Reading Capital
The Complete Edition
Louis Althusser, Étienne Balibar, Roger Establet, Pierre Macherey, and Jacques Rancière
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Editorial Note

Ben Brewster’s translations of For Marx and Reading Capital introduced the work of Althusser and his school to an English readership. They remain widely acclaimed for their fidelity to the original, and their rendering of Althusser’s technical vocabulary has been generally adopted – see the Glossary in this volume. Forty-five years ago, however, many texts of Marx, including Capital itself, were available in English only in out-dated translations, and others such as the Grundrisse not at all. The decision has been made for this anniversary edition to replace all quotations using the Penguin editions of Capital and the Grundrisse, and for other writings the Marx and Engels Collected Works. This has required some correlative changes to the translation of the main text, for example the substitution of ‘worker’ for ‘labourer’, and a few minor adjustments have also been made in the interest of maximum clarity. In the case of Volume One of Capital, Althusser and his colleagues quoted throughout the French edition of Le Capital translated by Joseph Roy and revised by Marx himself. In the situation at that time, Ben Brewster opted to translate these quotations from the French; they have now been replaced as per the Penguin translation, but in cases where Marx made changes for the French edition, this has been indicated. Finally, in quotations from Marx, emphases in the original have been indicated by underlining, to distinguish them from emphases in italics by Althusser and his co-authors.
Presentation

The collective work *Lire le Capital*, which is given here in a new edition, has been out of print and unobtainable for several years. Yet it continues to serve as a marker and reference in debates and research over the interpretation of Marx's thought (even beyond the different currents of 'Marxism'), whether the object and status of epistemology (caught between 'internalist' and 'externalist' models), or questions of political philosophy and theory of history raised by the critique of the category of 'subject', for which the notion of structuralism at one time served as a signal, despite uncertainties that will be mentioned below.

These three theoretical contexts were typical of the intellectual movement of the 1960s, the effects of which are still being felt today. *Lire le Capital* is particularly representative of this conjunction. It is situated in fact at the point of encounter (and mutual tension) of various projects that will be found constantly intertwined in the following texts, each of its authors seeking to bring to these their own illumination and particular emphasis. The first of these is the critical re-reading of Marx's scientific work and the mobilization of his concepts across the field of the human sciences. The second is the recasting of the categories and figures of dialectics, in the light of the idea of 'structural causality'. This in its turn is inseparable from a reflection on the scope of the concepts of Freudian psychoanalysis, beyond the strict boundaries of the clinic, and a philosophical attempt to substitute for any theory of knowledge (that is, of its foundation or criteria) a problematic of the 'symptomatic reading' of texts, 'theoretical practice', and the material production of 'knowledge effects'. The final project, which at least subjectively dominated all the others, was the quest for a Communist politics of Spinozist inspiration (or, as Althusser also formulated it at this time, 'theoretically anti-humanist'), which would conceive this as the necessary becoming of freedom rather than the 'emergence from the realm of necessity' (in the celebrated Hegelian formula employed by Marx in Volume Three of *Capital* and taken up by Engels in *Anti-Dühring*).

For all these reasons, and without ever ceasing to arouse discussion and even argument, *Lire le Capital* ended up becoming for many people a kind of classic, both in France and abroad. Yet it was originally just the transcription of a seminar held at the École Normale Supérieure under the direction of Louis Althusser, who exercised at the time the functions of an ‘agrégé répétiteur’ and secretary of the Lettres section. We shall briefly recall here these circumstances before giving the necessary indications on the production of the present edition and what distinguishes it from its predecessors.

The seminar from which *Lire le Capital* emerged was situated in the context of the activities of research training organized at the ENS on the proposal of teachers or the request of students (and most often after consultation between them). In principle, these activities were designed for students in a particular section (in this case, the Philosophy section), but they could also be open to those of other sections (Science, Literature), and to a greater or smaller number of listeners and participants from outside the establishment. The seminars organized by Althusser in the previous years were respectively devoted to
The continuity of this work was ensured by the implicit or explicit (but not exclusive) reference to Althusser's early theoretical essays (later published in Pour Marx, 1965, and Positions, 1976), as well as by his continuing collaboration with a number of normaliens from the years 1958 and later, who, without strictly speaking forming a group, shared a certain number of interests and commitments. The seminar on *Capital*, envisaged at the end of the previous academic year, had thus been collectively prepared by Althusser, Étienne Balibar, Yves Duroux and Jacques Rancière (then fifth-year students at the ENS). Yves Duroux and Jean-Claude Milner first carried out a (pioneering) translation of Marx’s text ‘Forms Which Precede the Capitalist Mode of Production’. Robert Linhart, who had returned from a study trip to Algeria, was also associated with the preparatory discussions. Pierre Macherey, who had already left the École, returned to take part in these sessions. Roger Establet, also a former philosophy student, subsequently wrote a contribution that served as a conclusion to the volume.

It was natural that a circulation of ideas, not institutionalized but sustained, should also exist with other theoretical sites. We may mention above all the seminar of Georges Canguilhem at the Institut d’Histoire des Sciences of the Université de Paris, which a number of Althusser’s students attended year after year, as well as that of Lacan, which transferred to the ENS from January 1964. However, to confine ourselves here to the themes covered in *Lire le Capital*, exchanges of ideas or questions also took place with other groups. We may mention for example that at the time of publication of *The Savage Mind* (1962), Claude Lévi-Strauss came to the ENS to discuss his critique of the Sartrean conception of dialectics and history, in the presence of Lucien Goldmann and Lucien Sebag in particular. We may also mention the seminar of Charles Bettelheim on the theoretical problems of socialist planning at the École Pratique des Hautes Études (Vie section), and the work of Claude Meillassoux at the Centre d’Études Africaines directed by G. Balander at the EPHE.

The seminar on *Capital* was held in the Salle des Actes of the ENS (rue d’Ulm) with some ten or so sessions between late January and early April 1965, in the presence of an audience that was larger than that of the usual sessions, but not more than some thirty persons. After Althusser’s opening, the first presentation was given by Maurice Godelier, who took up the themes of three articles he had published a few years earlier in the periodical *Économie et Politique*. He was followed, in this order, by Rancière, Macherey, then Rancière again with the latter part of his presentation, then Althusser himself, and finally Balibar, the presentations being on each occasion followed by discussions involving the whole audience.

At the conclusion of the seminar, Althusser asked the participants (with the exception of Godelier) to write out and revisit their interventions. He himself wrote the Preface ‘From *Capital* to Marx’s Philosophy’ over a few days in June. Roger Establet, who had followed the seminar from a distance, sent his own paper ‘Presentation of the Plan of *Capital*’. The two volumes thus compiled would inaugurate, together with the anthology *Pour Marx*, the new
‘Théorie’ collection published by Éditions François Maspero under Althusser’s direction. They made up volumes II and III in this series, appearing in November 1965.

In this first two-volume edition (Vol. 1: Louis Althusser, Jacques Rancière, Pierre Macherey; Vol. 2: Louis Althusser, Étienne Balibar, Roger Establet), Althusser’s Preface was followed by the following notice (Vol. 1, pp. 91–2):

The presentations included here have been reproduced in the order in which they were delivered. With one exception: P. Macherey’s paper, which comes after J. Rancière’s contribution, actually came between the first and second parts of the latter.

R. Establet’s text, as well as the Preface (first chapter of volume 1), were written later.

It may seem paradoxical, in a book dedicated to Capital, to leave a set of remarks bearing on the plan of Marx’s work to the end of the second volume. We decided on this for two reasons: firstly because the plan of Capital can only itself become an object of reflection on condition of being conceived as the index of problems identified by a critical reading of the work; and secondly because a ‘proper reading’ of the plan, summing up this critical reading, is the best possible introduction to a direct relation with Marx’s text.

The reader will be able to appreciate better than ourselves the encounters, cross-currents and divergences of our presentations. If we have each in our own way beaten our path through Marx’s text, it is only natural that, whatever our freedom or stubbornness, we have noted the traces of others before us, which have served us as bearings even when we have not crossed them. Certain important concepts that have served in this way, elaborated in different circumstances and present in these texts, are for example the notions grouped around the concept of ‘metonymic causality’, defined by J.-A. Milner in the course of an earlier seminar, which bears on the reading of Freud by J. Lacan.

We have often had occasion to correct the standard French translations, including that of Volume One of Le Capital by Roy, so as to stick more closely to the German text in certain passages that are particularly dense or charged with theoretical meaning. Throughout, in our reading, we have referred to the German text published by Dietz Verlag (Berlin), in which Capital and Theories of Surplus-Value both take up three volumes.

Early in 1968 (before the ‘events’ of May–June, but after the Chinese ‘Cultural Revolution’ and the establishment of Maoist organizations in France, towards which the co-authors of Lire le Capital took up differing positions), given that the first edition, which had been several times reprinted, was now out of print, the question arose of a new edition in small format that would make possible a wider distribution. The publisher François Maspero proposed an edition in two reduced volumes. On Althusser’s proposal, these two volumes were in the end limited to his own contributions and that of Étienne Balibar (volume 1 containing Althusser’s Preface: ‘From Capital to Marx’s Philosophy’, and chapter 1 through 5 of ‘The Object of Capital’; volume 2 containing chapters 6 to 9 and the Appendix of ‘The Object of Capital’ and Étienne Balibar’s ‘On the Fundamental Concepts of Historical Materialism’). For this occasion the texts were revised, corrected and modified on several points. The new edition, ‘completely remodelled’ (according to the jacket), appeared in late 1968. This also served as the basis for foreign translations in one volume, the first of which was the Italian edition (Feltrinelli, 1968), followed by Spanish (Siglo XXI, 1969) and English (New Left Books, 1970).

Volume 1 of this new edition contained the following Avertissement (‘Petite CollectionMaspero’, pp. 5–6):

1. This edition of Lire le Capital differs from the first edition in several respects.
On the one hand, it is an abridged edition, since we have omitted a number of important contributions (the papers of Rancière, Macherey and Establet) in order to allow the book to be published in a smaller format.

On the other, it is a revised and corrected edition, and therefore in part a new edition: several pages, notably in Balibar’s text, were published in French for the first time in this edition.

However, the corrections (cuts and additions) we have made to the original text concern neither the terminology nor the categories and concepts used, nor their internal relations, nor in consequence the general interpretation of Marx’s work that we have given.

This edition of Lire le Capital, although different from the first, and abridged and improved, therefore strictly reproduces and represents the theoretical positions of the original text.

2. This last comment was a necessary one. Indeed, out of respect to the reader and simple honesty, we have maintained an integral respect for the terminology and the philosophical positions of the first edition, although we should now find it indispensable to correct them at two particular points.

Despite the precautions we took to distinguish ourselves from the ‘structuralist’ ideology (we said very clearly that the ‘combination’ to be found in Marx ‘has nothing to do with a combinatory’), despite the decisive intervention of categories foreign to ‘structuralism’ (determination in the last instance, domination, overdetermination, production process, etc.), the terminology we employed was too close in many respects to the ‘structuralist’ terminology not to give rise to an ambiguity. With a very few exceptions (some very perceptive critics have made the distinction), our interpretation of Marx has generally been recognized and judged, in homage to the current fashion, as ‘structuralist’.

We believe that despite the terminological ambiguity, the profound tendency of our texts was not attached to the ‘structuralist’ ideology. It is our hope that the reader will be able to bear this claim in mind, to verify it and to subscribe to it.

On the other hand, we now have every reason to think that, despite all the sharpening it received, one of the theses I advanced as to the nature of philosophy did express a certain ‘theoreticist’ tendency. More precisely, the definition of philosophy as a theory of theoretical practice (given in Pour Marx and again in Part One of Lire le Capital) is unilateral and therefore inaccurate. In this case, it is not merely a question of terminological ambiguity, but one of an error in the conception itself. To define philosophy in a unilateral way as the Theory of theoretical practices (and in consequence as a Theory of the differences between the practices) is a formulation that could not help but induce either ‘speculative’ or ‘positivist’ theoretical effects and echoes.

The consequences of this error in the definition of philosophy can be recognized and delimited at a few particular points in Part One of Lire le Capital. But with the exception of a few minor details, these consequences do not affect the analysis that we have made of Capital (‘L’objet du Capital’ and Balibar’s paper).

In a forthcoming series of studies, we shall have the opportunity of rectifying the terminology and correcting the definition of philosophy.

Louis Althusser

In 1973, Althusser and François Maspero wanted to expand these two volumes so as to restore the full text of the first edition. Jacques Rancière then asked for the republication of his own contribution to be preceded by a self-critical Preface entitled ‘Mode d’emploi’. As not all the participants could agree, this was rejected by the publisher, and the text appeared in no. 328 of Les Temps Modernes, November 1973. As a consequence, Rancière’s contribution, unmodified, made up volume III of Lire le Capital in the ‘Petite Collection Maspero’. Volume IV contained the contributions of Pierre Macherey (revised and corrected) and Roger Establet (unchanged). This ‘second edition’ of Lire le Capital was
thus completed in four volumes (1968 and 1973), and was again reprinted several times. Volumes III and IV were preceded by a Publisher’s Note as follows:

It is in response to the desire often expressed by readers of the first two volumes of *Lire le Capital* published in the 'Petite Collection Maspero' that we have decided to publish these two new volumes, *Lire le Capital III* and *Lire le Capital IV*. The edition published in 1965 in the 'Théorie' collection, directed by Louis Althusser, has thus been fully restored.

The Publisher

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The present edition, being in fact the third edition of *Lire le Capital*, was prepared by myself with the assistance of Pierre Bravo-Gala and Yves Duroux, and with the agreement of the living co-authors and Althusser’s heirs. The text follows that of the second edition, though the contributions have been placed again in the order of the first edition so as to restore the plan of the original book, and of the seminar from which it arose.

Étienne Balibar
To citizen Maurice La Châtre

Dear Citizen,

I applaud your idea of publishing the translation of Das Kapital as a serial. In this form the book will be more accessible to the working class, a consideration which to me outweighs everything else.

That is the good side of your suggestion, but here is the reverse of the medal: the method of analysis which I have employed, and which had not previously been applied to economic subjects, makes the reading of the first chapters rather arduous, and it is to be feared that the French public, always impatient to come to a conclusion, eager to know the connection between general principles and the immediate questions that have aroused their passions, may be disheartened because they will be unable to move on at once.

That is a disadvantage I am powerless to overcome, unless it be by forewarning and forearming those readers who zealously seek the truth. There is no royal road to science, and only those who do not dread the fatiguing climb of its steep paths have a chance of gaining its luminous summits.

Believe me,

dear citizen,

Your devoted,

Karl Marx

London, 18 March 1872
The following papers were delivered in the course of a seminar on *Capital* held at the École Normale Superiéure early in 1965. They bear the mark of these circumstances: not only in their construction, their rhythm, their didactic or oral style, but also and above all in their discrepancies, the repetitions, hesitations and uncertain steps in their investigations. We could, of course, have gone over them at our leisure, corrected them one against the other, reduced the margin of variation between them, unified their terminology, their hypotheses and their conclusions to the best of our ability, and set out their contents in the systematic framework of a single discourse – in other words, we could have tried to make a *finished* work out of them. But rather than pretending they are what they should have been, we prefer to present them for what they are: precisely, incomplete texts, the mere beginnings of a *reading*.

Of course, we have all read, and all do read *Capital*. For almost a century, we have been able to read it every day, transparently, in the dramas and dreams of our history, in its disputes and conflicts, in the defeats and victories of the workers’ movement which is our only hope and our destiny. Since we ‘came into the world’, we have read *Capital* constantly in the writings and speeches of those who have read it for us, well or ill, both the dead and the living, Engels, Kautsky, Plekhanov, Lenin, Rosa Luxemburg, Trotsky, Stalin, Gramsci, the leaders of the workers’ organizations, their supporters and opponents: philosophers, economists, politicians. We have read bits of it, the ‘fragments’ which the conjuncture had ‘selected’ for us. We have even all, more or less, read Volume One, from ‘commodities’ to the ‘expropriation of the expropriators’.

But some day it is essential to read *Capital* to the letter. To read the text itself, complete, all four volumes, line by line, to return ten times to the first chapters, or to the schemas of simple reproduction and reproduction on an expanded scale, before coming down from the arid table-lands and plateaus of Volume Two into the promised land of profit, interest and rent. And it is essential to read *Capital* not only in its French translation (even Volume One in Roy’s translation, which Marx revised, or rather, rewrote), but also in the German original, at least for the fundamental theoretical chapters and all the passages where Marx’s key concepts come to the surface.

That is how we decided to read *Capital*. The studies that emerged from this project are no more than the various individual protocols of this reading: each having cut the peculiar oblique path that suited him through the immense forest of this Book. And we present them in their immediate form without making any alterations so that all the risks and advantages of this adventure are reproduced; so that the reader will be able to find in them new-born the experience of a reading; and so that he in turn will be dragged in the wake of this first reading into a second one which will take us still further.
But as there is no such thing as an innocent reading, we must say what reading we are guilty of.

We were all philosophers. We did not read Capital as economists, as historians or as philologists. We did not pose Capital the question of its economic or historical content, nor of its mere internal ‘logic’. We read Capital as philosophers, and therefore posed it a different question. To go straight to the point, let us admit: we posed it the question of its relation to its object, hence both the question of the specificity of its object, and the question of the specificity of its relation to that object, i.e., the question of the nature of the type of discourse set to work to handle this object, the question of scientific discourse. And since there can never be a definition without a difference, we posed Capital the question of the specific difference both of its object and of its discourse – asking ourselves at each step in our reading, what distinguishes the object of Capital not only from the object of classical (and even modern) political economy, but also from the object of Marx’s Early Works, in particular from the object of the 1844 Manuscripts; and hence what distinguishes the discourse of Capital not only from the discourse of classical economics, but also from the philosophical (ideological) discourse of the Young Marx.

To have read Capital as economists would have meant reading it while posing the question of the economic content and value of its analyses and schemas, hence comparing its discourse with an object already defined outside it, without questioning that object itself. To have read Capital as historians would have meant reading it while posing the question of the relation between its historical analyses and a historical object already defined outside it, without questioning that object itself. To have read Capital as logicians would have meant posing it the question of its methods of exposition and proof, but in the abstract, once again without questioning the object to which the methods of this discourse relate.

To read Capital as philosophers is precisely to question the specific object of a specific discourse, and the specific relationship between this discourse and its object; it is therefore to put to the discourse-object unity the question of the epistemological status which distinguishes this particular unity from other forms of discourse-object unity. Only this reading can determine the answer to a question that concerns the place Capital occupies in the history of knowledge. This question can be crystallized as follows: is Capital merely one ideological product among others, classical economics given a Hegelian form, the imposition of anthropological categories, defined in the philosophical Early Works on the domain of economic reality; the ‘realization’ of the idealist aspirations of the Jewish Question and the 1844 Manuscripts? Is Capital merely a continuation or even culmination of classical political economy, from which Marx inherited both object and concepts? And is Capital distinguished from classical economics not by its object, but only by its method, the dialectic he borrowed from Hegel? Or, on the contrary, does Capital constitute a real epistemological mutation of its object, theory and method? Does Capital represent the founding moment of a new discipline, the founding moment of a science – and hence a real event, a theoretical revolution, simultaneously rejecting the classical political economy and the Hegelian and Feuerbachian ideologies of its prehistory – the absolute beginning of the history of a science? And if this new science is the theory of history will it not make possible in return a knowledge of its own prehistory – and hence a clear view of both classical
economics and the philosophical works of Marx's Youth? Such are the implications of the epistemological question posed to Capital by a philosophical reading of it.

Hence a philosophical reading of Capital is quite the opposite of an innocent reading. It is a guilty reading, but not one that absolves its crime on confessing it. On the contrary, it takes the responsibility for its crime as a 'justified crime' and defends it by proving its necessity. It is therefore a special reading which exculpates itself as a reading by posing every guilty reading the very question that unmasks its innocence, the mere question of its innocence: what is it to read?

However paradoxical it may seem, I venture to suggest that our age threatens one day to appear in the history of human culture as marked by the most dramatic and difficult trial of all, the discovery of and training in the meaning of the 'simplest' acts of existence: seeing, listening, speaking, reading – the acts which relate men to their works, and to those works thrown in their faces, their 'absences of works'. And contrary to all today's reigning appearances, we do not owe these staggering knowledges to psychology, which is built on the absence of a concept of them, but to a few men: Marx, Nietzsche and Freud. Only since Freud have we begun to suspect what listening, and hence what speaking (and keeping silent), means (veut dire); that this 'meaning' (vouloir dire) of speaking and listening reveals beneath the innocence of speech and hearing the culpable depth of a second, quite different discourse, the discourse of the unconscious. I dare maintain that only since Marx have we had to begin to suspect what, in theory at least, reading and hence writing means (veut dire). It is certainly no accident that we have been able to reduce all the ideological pretensions which reigned on high over the 1844 Manuscripts, and still craftily haunt the temptations to historicist backsliding in Capital, to the explicit innocence of a reading. For the Young Marx, to know the essence of things, the essence of the historical human world, of its economic, political, aesthetic and religious productions, was simply to read (lesen, herauslesen) in black and white the presence of the 'abstract' essence in the transparency of its 'concrete' existence. This immediate reading of essence in existence expresses the religious model of Hegel's Absolute Knowledge, that End of History in which the concept at last becomes fully visible, present among us in person, tangible in its sensory existence – in which this bread, this body, this face and this man are the Spirit itself. This sets us on the road to understanding that the yearning for a reading at sight, for Galileo's 'Great Book of the World' itself, is older than all science, that it is still silently pondering the religious fantasies of epiphany and parousia, and the fascinating myth of the Scriptures, in which the body of truth, dressed in its words, is the Book: the Bible. This makes us suspect that to treat nature or reality as a Book, in which, according to Galileo, is spoken the silent discourse of a language whose 'characters are triangles, circles and other geometrical figures', it was necessary to have a certain idea of reading which makes a written discourse the immediate transparency of the true, and the real the discourse of a voice.

The first person ever to have posed the problem of reading, and in consequence, of writing, was Spinoza, and he was also the first in the world to have proposed both a theory of history and a philosophy of the opacity of the immediate. With him, for the first time
ever, a man linked together in this way the essence of reading and the essence of history in a theory of the difference between the imaginary and the true. This explains to us why Marx could not possibly have become Marx except by founding a theory of history and a philosophy of the historical distinction between ideology and science, and why in the last analysis this foundation was consummated in the dissipation of the religious myth of reading. The Young Marx of the 1844 Manuscripts read the human essence at sight, immediately, in the transparency of its alienation. Capital, on the contrary, exactly measures a distance and an internal dislocation (décalage) in the real, inscribed in its structure, a distance and a dislocation such as to make their own effects themselves illegible, and the illusion of an immediate reading of them the ultimate apex of their effects: fetishism. It was essential to turn to history to track down this myth of reading to its lair, for it was from the history in which they offered it the cult of their religions and philosophies that men had projected it onto nature, so as not to perish in the daring project of knowing it. Only from history as thought, the theory of history, was it possible to account for the historical religion of reading: by discovering that the history of men, which survives in Books, is however not a text written on the pages of a Book, discovering that the truth of history cannot be read in its manifest discourse, because the text of history is not a text in which a voice (the Logos) speaks, but the inaudible and illegible notation of the effects of a structure of structures. A reading of some of our expositions will show that, far from making metaphorical suggestions, I take the terms I am using literally. To break with the religious myth of reading: with Marx this theoretical necessity took precisely the form of a rupture with the Hegelian conception of the whole as a ‘spiritual’ totality, to be precise, as an expressive totality. It is no accident that when we turn the thin sheet of the theory of reading, we discover beneath it a theory of expression, and that we discover this theory of the expressive totality (in which each part is pars totalis, immediately expressing the whole that it inhabits in person) to be the theory which, in Hegel, for the last time and on the terrain of history itself, assembled all the complementary religious myths of the voice (the Logos) speaking in the sequences of a discourse; of the Truth that inhabits its Scripture; – and of the ear that hears or the eye that reads this discourse, in order to discover in it (if they are pure) the speech of the Truth which inhabits each of its Words in person. Need I add that once we have broken with the religious complicity between Logos and Being; between the Great Book that was, in its very being, the World, and the discourse of the knowledge of the world; between the essence of things and its reading; – once we have broken those tacit pacts in which the men of a still fragile age secured themselves with magical alliances against the precariousness of history and the trembling of their own daring – need I add that, once we have broken these ties, a new conception of discourse at last becomes possible?

Returning to Marx, we note that not only in what he says but in what he does we can grasp the transition from an earlier idea and practice of reading to a new practice of reading, and to a theory of history capable of providing us with a new theory of reading.
When we read Marx, we immediately find a reader who reads to us, and out loud. The fact that Marx was a prodigious reader is much less important for us than the fact that Marx felt the need to fill out his text by reading out loud, not only for the pleasure of quotation, or through scrupulousness in his references (his accuracy in this was fanatical, as his opponents learnt to their cost), not only because of the intellectual honesty which made him always and generously recognize his debts ( alas, he knew what a debt was), but for reasons deeply rooted in the theoretical conditions of his work of discovery. So Marx reads out loud to us, not only in the Theories of Surplus-Value (a book which remains essentially in note form), but also in Capital: he reads Quesnay, he reads Smith, he reads Ricardo, etc. He reads them in what seems a perfectly lucid way: in order to support himself with what is correct in what they say, and in order to criticize what is false in what they say – in sum, to situate himself with respect to the acknowledged masters of Political Economy. However, the reading Marx makes of Smith and Ricardo is only lucid for a certain reading of this reading: for an immediate reading that does not question what it reads, but takes the obvious in the text read for hard cash. In reality, Marx's reading of Smith-Ricardo (they will be my example here) is, on looking at it closely, a rather special one. It is a double reading – or rather a reading which involves two radically different reading principles.

In the first reading, Marx reads his predecessor's discourse (Smith's for instance) through his own discourse. The result of this reading through a grid, in which Smith's text is seen through Marx's, projected onto it as a measure of it, is merely a summary of concordances and discordances, the balance of what Smith discovered and what he missed, of his merits and failings, of his presences and absences. In fact, this reading is a retrospective theoretical reading, in which what Smith could not see or understand appears only as a radical omission. Certain of these omissions do refer to others, and the latter to a primary omission – but even this reduction restricts us to the observation of presences and absences. As for the omissions themselves, this reading does not provide reasons for them, since the observation of them destroys them: the continuity of Marx's discourse shows the lacunae in Smith's discourse which are invisible (to Smith) beneath the apparent continuity of his discourse. Marx very often explains these omissions by Smith's distractions, or in the strict sense, his absences: he did not see what was, however, staring him in the face, he did not grasp what was, however, in his hands. 'Oversights' (bévues) all more or less related to the 'enormous oversight', the confusion of constant capital and variable capital which dominates all classical economics with its 'incredible' aberration. This reduces every weakness in the system of concepts that makes up knowledge to a psychological weakness of 'vision'. And if it is absences of vision that explain these oversights, in the same way and by the same necessity, it is the presence and acuteness of 'vision' that will explain these 'sightings' (vues): all the knowledges recognized.

This single logic of sighting and oversight thus reveals itself to us as what it is: the logic of a conception of knowledge in which all the work of knowledge is reduced in principle to the recognition of the mere relation of vision; in which the whole nature of its object is reduced to the mere condition of a given. What Smith did not see, through a weakness of vision, Marx sees: what Smith did not see was perfectly visible, and it was because it was visible that Smith could fail to see it while Marx could see it. We are in a circle – we have relapsed into the mirror myth of knowledge as the vision of a given object or the reading of
an established text, neither of which is ever anything but transparency itself – the sin of blindness belonging by right to vision as much as the virtue of clear-sightedness – to the human eye. But as one is always treated as one treats others, this reduces Marx to Smith minus the myopia – it reduces to nothing the whole gigantic effort by which Marx tore himself from Smith’s supposed myopia; it reduces to a mere difference of vision this day in which all cats are no longer grey; it reduces to nothing the historical distance and theoretical dislocation (décalage) in which Marx thinks the theoretical difference that nevertheless separates him from Smith for ever. And finally, we too are condemned to the same fate of vision – condemned to see in Marx only what he saw.

5

But there is in Marx a second quite different reading, with nothing in common with the first. The latter, which is only sustained by the dual and conjoint observation of presences and absentances, of sights and oversights, can itself be blamed for a remarkable oversight: it does not see that the combined existence of sightings and oversights in an author poses a problem, the problem of their combination. It does not see this problem, precisely because this problem is only visible in so far as it is invisible, because this problem concerns something quite different from given objects that can be seen so long as one’s eyes are clear: a necessary invisible connection between the field of the visible and the field of the invisible, a connection which defines the necessity of the obscure field of the invisible, as a necessary effect of the structure of the visible field.

But in order to make what I mean by this more comprehensible, I shall leave this abrupt posing of the question in suspense for the moment, and make a detour back to it through an analysis of the second kind of reading we find in Marx. I only need one example: the admirable Chapter 19 of Capital, on wages (Vol. 1, pp. 675ff.), secretly reflected backstage in Engels’s extraordinary theoretical remarks in his Preface to Volume Two (pp. 97–102).

I therefore quote Marx, reader of the classical economists:

Classical political economy borrowed the category ‘price of labour’ from everyday life without further criticism, and then simply asked the question, how is this price determined? It soon recognized that changes in the relation between demand and supply explained nothing, with regard to the price of labour or any other commodity, except those changes themselves, i.e. the oscillations of the market price above or below a certain mean. If demand and supply balance, the oscillation of prices ceases, all other circumstances remaining the same. But then demand and supply also cease to explain anything. The price of labour, at the moment when demand and supply are in equilibrium, is its natural price, determined independently of the relation of demand and supply. It was therefore found that the natural price was the object which actually had to be analysed. Or a longer period of oscillation in the market price was taken, for example a year, and the oscillations were found to cancel each other out, leaving a mean average quantity, a constant magnitude. This naturally had to be determined otherwise than by its own mutually compensatory variations. This price, which ultimately predominates over the accidental market prices of labour and regulates them, this ‘necessary price’ (according to the Physiocrats) or ‘natural price’ (according to Adam Smith) can only be its value expressed in money, as with all other commodities. ‘The commodity,’ says Smith, ‘is then sold for precisely what it is worth.’ In this way, the political economists believed they could penetrate to the value of labour through the medium of the accidental prices of labour. As with other commodities, this value was then further determined by the cost of production. But what is the cost of production ... of the worker, i.e., the cost of producing or reproducing the worker himself? The political economists
unconsciously substituted this question for the original one, for the search after the cost of production of labour as such turned in a circle, and did not allow them to get any further forward at all. Therefore what they called the ‘value of labour’ is in fact the value of labour-power, as it exists in the personality of the worker, and it is as different from its function, labour, as a machine is from the operations it performs. Because they were concerned with the difference between the market price of labour and its so-called value, with the relation of this value to the rate of profit and to the values of the commodities produced by means of labour, etc., they never discovered that the course of the analysis had led not only from the market prices of labour to its presumed value, but also to the resolution of this value of labour itself into the value of labour-power. Classical political economy’s unconsciousness of this result of its own analysis and its uncritical acceptance of the categories ‘value of labour’, ‘natural price of labour’, etc. as the ultimate and adequate expression for the value-relation under consideration, led it into inextricable confusions and contradictions ... (Vol. 1, pp. 677–9; translation modified after the French edition).

I take this astonishing text for what it is: a protocol of Marx's reading of classical economics.

Here again it is tempting to believe that we are destined to a conception of reading which adds up the balance of sightings and oversights. Classical political economy certainly saw that ... but it did not see that ... it ‘never arrived at’ a sight of ... Here again, it seems as if this balance of sights and oversights is found beneath a grid, the classical absences revealed by the Marxist presences. But there is one small, one very small difference, which, I warn the reader straight away, we have no intention of not seeing! It is this: what classical political economy does not see, is not what it does not see, it is what it sees; it is not what it lacks, on the contrary, it is what it does not lack; it is not what it misses, on the contrary, it is what it does not miss. The oversight, then, is not to see what one sees, the oversight no longer concerns the object, but the sight itself. The oversight is an oversight that concerns vision: non-vision is therefore inside vision, it is a form of vision and hence has a necessary relationship with vision.

We have reached our real problem, the problem that exists in and is posed by the actual identity of this organic confusion of non-vision in vision. Or rather, in this observation of non-vision, or of oversight, we are no longer dealing with a reading of classical economics through the grid of Marx's theory alone, with a comparison between classical theory and Marxist theory, the latter providing the standard – for we never compare classical theory with anything except itself, its non-vision with its vision. We are therefore dealing with our problem in its pure state, defined in a single domain, without any regression to infinity. To understand this necessary and paradoxical identity of non-vision and vision within vision itself is very exactly to pose our problem (the problem of the necessary connection which unites the visible and the invisible), and to pose it properly is to give ourselves a chance of solving it.

How, therefore, is this identity of non-vision and vision in vision possible? Let us reread our text carefully. In the course of the questions classical economics asked about the ‘value of labour’ something very special has happened. Classical political economy ‘produced’ (just as Engels will say, in the Preface to Volume Two, that phlogistic chemistry ‘produced’ oxygen and classical economics ‘produced’ surplus-value) a correct answer: the value of ‘labour’ is equal to the value of the subsistence goods necessary for the reproduction of ‘labour’. A
correct answer is a correct answer. Any reader in the ‘first manner’ will give Smith and Ricardo a good mark and pass on to other observations. Not Marx. For what we shall call his eye has been attracted by a remarkable property of this answer; it is the correct answer to a question that has just one failing: it was never posed.

The original question as the classical economic text formulated it was: what is the value of labour? Reduced to the content that can be rigorously defended in the text where classical economics produced it, the answer should be written as follows: ‘The value of labour (...) is equal to the value of the subsistence goods necessary for the maintenance and reproduction of labour (...’). There are two blanks, two absences in the text of the answer. Thus Marx makes us see blanks in the text of classical economics’ answer; but that is merely to make us see what the classical text itself says while not saying it, does not say while saying it. Hence it is not Marx who says what the classical text does not say, it is not Marx who intervenes to impose from without on the classical text a discourse which reveals its silence – it is the classical text itself which tells us that it is silent: its silence is its own words. In fact, if we suppress our ‘suspension points’, our blanks, we still have the same discourse, the same apparently ‘full’ sentence: ‘the value of labour is equal to the value of the subsistence goods necessary for the maintenance and reproduction of labour’. But this sentence means nothing: what is the maintenance of ‘labour’? what is the reproduction of ‘labour’? The substitution of one word for another at the end of the answer: ‘labourer’ for ‘labour’, might seem to settle the question. ‘The value of labour is equal to the value of the subsistence goods necessary for the maintenance and reproduction of the labourer.’ But as the labourer is not the labour, the term at the end of the sentence now clashes with the term at the beginning: they do not have the same content and the equation cannot be made, for it is not the labourer who is bought for the wages, but his ‘labour’. And how are we to situate the first labour in the second term: ‘labourer’? In even uttering this sentence, therefore, precisely at the level of the term ‘labour’, at the beginning and end of the answer, there is something lacking, and this lack is strictly designated by the function of the terms themselves in the whole sentence. If we suppress our suspension points – our blanks – we are merely reconstituting a sentence which, if it is taken literally, itself designates in itself these points of emptiness, restores these suspension points as the marks of an omission produced by the ‘fullness’ of the utterance itself.

This omission, located by the answer in the answer itself immediately next to the word ‘labour’, is no more than the presence in the answer of the absence of its question, the omission of its question. For the question posed does not seem to contain anything by which to locate in it this omission. ‘What is the value of labour?’ is a sentence identical to a concept, it is a concept-sentence which is content to utter the concept ‘value of labour’, an utterance-sentence which does not designate any omission in itself, unless it is itself as a whole, as a concept, a question manqué, a concept manqué, the omission (manque) of a concept. It is the answer that answers us about the question, since the question’s only space is this very concept of ‘labour’ which is designated by the answer as the site of the omission. It is the answer that tells us that the question is its own omission, and nothing else.

If the answer, including its omissions, is correct, and if its question is merely the omission of its concept, it is because the answer is the answer to a different question –
which has the peculiarity of not having been uttered in the suspension points of the answer – precisely in the answer’s suspension points. That is why Marx can write:

The result the analysis led to, therefore, was not a resolution of the problem as it emerged at the beginning, but a complete change in the terms of the problem.

That is why Marx can pose the unuttered question, simply by uttering the concept present in an unuttered form in the emptinesses in the answer, sufficiently present in this answer to produce and reveal these emptinesses as the emptinesses of a presence. Marx re-establishes the continuity of the utterance by introducing/re-establishing in the utterance the concept of labour-power, present in the emptinesses in the utterance of classical political economy’s answer – and at the same time as establishing/reestablishing the continuity of the answer, by the utterance of the concept of labour-power, he produces the as yet unposed question, which the as yet un-asked-for answer answered.

The answer then becomes: ‘The value of labour-power is equal to the value of the subsistence goods necessary for the maintenance and reproduction of labour-power’ – and its question is produced as follows: ‘what is the value of labour-power?’

This restoration of an utterance containing emptinesses and this production of its question out of the answer enable us to bring to light the reasons why classical economics was blind to what it nevertheless saw, and thus to explain the non-vision inside its vision. Moreover, it is clear that the mechanism whereby Marx is able to see what classical economics did not see while seeing it, is identical with the mechanism whereby Marx sees what classical economics did not see at all – and also, at least in principle, identical with the mechanism whereby we are at this moment reflecting this operation of the sighting of a non-sight of the seen, by reading a text by Marx which is itself a reading of a text of classical economics.

We have now reached the point we had to reach in order to discover from it the reason for this oversight where a sighting is concerned: we must completely reorganize the idea we have of knowledge, we must abandon the mirror myths of immediate vision and reading, and conceive knowledge as a production.

What made the mistake of political economy possible does indeed affect the transformation of the object of its oversight. What political economy does not see is not a pre-existing object which it could have seen but did not see – but an object which it produced itself in its operation of knowledge and which did not pre-exist it: precisely the production itself, which is identical with the object. What political economy does not see is what it does: its production of a new answer without a question, and simultaneously the production of a new latent question contained in relief in this new answer. Through the lacunary terms of its new answer political economy produced a new question, but ‘unconsciously’. It made ‘a complete change in the terms of the (original) problem’, and thereby produced a new problem, but without knowing it. Far from knowing it, it remained convinced that it was still on the terrain of the old problem, whereas it ‘unconsciously changed terrain’. Its blindness and its ‘oversight’ lie in this misunderstanding, between
what it produces and what it sees, in this ‘substitution’, which Marx elsewhere calls a ‘play on words’ (Wortspiel) that is necessarily impenetrable for its author.

Why is political economy necessarily blind to what it produces and to its work of production? Because its eyes are still fixed on the old question, and it continues to relate its new answer to its old question; because it is still concentrating on the old ‘horizon’ within which the new problem ‘is invisible’ (Capital, Vol. 1, p. 680). Thus the metaphors in which Marx thinks this necessary ‘substitution’ suggest the image of a change of terrain and a corresponding change of horizon. They raise a crucial point which enables us to escape from the psychological reduction of the ‘oversight’ or unconsciousness. In fact, what is at stake in the production of this new problem contained unconsciously in the new answer is not a particular new object which has emerged among other, already identified objects, like an unexpected guest at a family reunion; on the contrary, what has happened involves a transformation of the entire terrain and its entire horizon, which are the background against which the new problem is produced. The emergence of this new critical problem is merely a particular index of a possible critical transformation and of a possible latent mutation which affect the reality of this terrain throughout its extent, including the extreme limits of its ‘horizon’. Putting this fact in a language I have already used, the production of a new problem endowed with this critical character (critical in the sense of a critical situation) is the unstable index of the possible production of a new theoretical problematic, of which this problem is only a symptomatic mode. Engels says this luminously in his Preface to Volume Two of Capital: the mere ‘production’ of oxygen by phlogistic chemistry, or of surplus-value by classical economics, contains the wherewithal not only to modify the old theory at one point, but also to ‘revolutionize all economics’ or all chemistry (Vol. 2, p. 98). Hence what is in balance in this unstable and apparently local event is the possibility of a revolution in the old theory and hence in the old problematic as a totality. This introduces us to a fact peculiar to the very existence of science: it can only pose problems on the terrain and within the horizon of a definite theoretical structure, its problematic, which constitutes its absolute and definite condition of possibility, and hence the absolute determination of the forms in which all problems must be posed, at any given moment in the science.

This opens the way to an understanding of the determination of the visible as visible, and conjointly, of the invisible as invisible, and of the organic link binding the invisible to the visible. Any object or problem situated on the terrain and within the horizon, i.e., in the definite structured field of the theoretical problematic of a given theoretical discipline, is visible. We must take these words literally. The sighting is thus no longer the act of an individual subject, endowed with the faculty of ‘vision’ which he exercises either attentively or distractedly; the sighting is the act of its structural conditions, it is the relation of immanent reflection between the field of the problematic and its objects and its problems. Vision then loses the religious privileges of divine reading: it is no more than a reflection of the immanent necessity that ties an object or problem to its conditions of existence, which lie in the conditions of its production. It is literally no longer the eye (the mind’s eye) of a subject which sees what exists in the field defined by a theoretical problematic: it is this field itself which sees itself in the objects or problems it defines – sighting being merely the necessary reflection of the field on its objects. (This no doubt explains a ‘substitution’ in the
classical philosophies of vision, which are very embarrassed by having to say both that the light of vision comes from the eye, and that it comes from the object.)

The same connection that defines the visible also defines the invisible as its shadowy obverse. It is the field of the problematic that defines and structures the invisible as the defined excluded, excluded from the field of visibility and defined as excluded by the existence and peculiar structure of the field of the problematic; as what forbids and represses the reflection of the field on its object, i.e., the necessary and immanent interrelationship of the problematic and one of its objects. This is the case with oxygen in the phlogistic theory of chemistry, or with surplus-value and the definition of the ‘value of labour’ in classical economics. These new objects and problems are necessarily invisible in the field of the existing theory, because they are not objects of this theory, because they are forbidden by it – they are objects and problems necessarily without any necessary relations with the field of the visible as defined by this problematic. They are invisible because they are rejected in principle, repressed from the field of the visible: and that is why their fleeting presence in the field when it does occur (in very peculiar and symptomatic circumstances) goes unperceived, and becomes literally an undivulgeable absence – since the whole function of the field is not to see them, to forbid any sighting of them. Here again, the invisible is no more a function of a subject’s sighting than is the visible: the invisible is the theoretical problematic’s non-vision of its non-objects, the invisible is the darkness, the blinded eye of the theoretical problematic’s self-reflection when it scans its non-objects, its non-problems without seeing them, in order not to look at them.

And since, to use terms adopted from some very remarkable passages in the preface to Michel Foucault’s Madness and Civilization, we have evoked the conditions of possibility of the visible and the invisible, of the inside and the outside of the theoretical field that defines the visible – perhaps we can go one step further and show that a certain relation of necessity may exist between the visible and the invisible thus defined. In the development of a theory, the invisible of a visible field is not generally anything whatever outside and foreign to the visible defined by that field. The invisible is defined by the visible as its invisible, its forbidden vision: the invisible is not therefore simply what is outside the visible (to return to the spatial metaphor), the outer darkness of exclusion – but the inner darkness of exclusion, inside the visible itself because defined by its structure. In other words, the seductive metaphors of the terrain, the horizon and hence the limits of a visible field defined by a given problematic threaten to induce a false idea of the nature of this field, if we think this field literally according to the spatial metaphor as a space limited by another space outside it. This other space is also in the first space which contains it as its own denegation; this other space is the first space in person, which is only defined by the denegation of what it excludes from its own limits. In other words, all its limits are internal, it carries its outside inside it. Hence, if we wish to preserve the spatial metaphor, the paradox of the theoretical field is that it is an infinite because definite space, i.e., it has no limits, no external frontiers separating it from nothing, precisely because it is defined and limited within itself, carrying in itself the finitude of its definition, which, by excluding what it is not, makes it what it is. Its definition (a scientific operation par excellence), then, is what makes it both infinite in its kind, and marked inside itself, in all its determinations, by what is excluded from it in it by its very definition. And when it happens that, in certain
very special critical circumstances, the development of the questions produced by the
problematic (in the present case, the development of the questions of political economy
investigating the ‘value of labour’) leads to the production of the fleeting presence of an
aspect of its invisible within the visible field of the existing problematic – this product can
then only be invisible, since the light of the field scans it blindly without reflecting on it. This
invisible thus disappears as a theoretical lapse, absence, lack of symptom. It manifests itself
exactly as it is: invisible to theory – and that is why Smith made his ‘oversight’.

To see this invisible, to see these ‘oversights’, to identify the lacunae in the fullness of
this discourse, the blanks in the crowded text, we need something quite different from an
acute or attentive gaze; we need an informed gaze, a new gaze, itself produced by a
reflection of the ‘change of terrain’ on the exercise of vision, in which Marx pictures the
transformation of the problematic. Here I take this transformation for a fact, without any
claim to analyse the mechanism that unleashed it and completed it. The fact that this
‘change of terrain’, which produces as its effect this metamorphosis in the gaze, was itself
only produced in very specific, complex and often dramatic conditions; that it is absolutely
irreducible to the idealist myth of a mental decision to change ‘viewpoints’; that it brings
into play a whole process that the subject’s sighting, far from producing, merely reflects in
its own place; that in this process of real transformation of the means of production of
knowledge, the claims of a ‘constitutive subject’ are as vain as are the claims of the subject
of vision in the production of the visible; that the whole process takes place in the
dialectical crisis of the mutation of a theoretical structure in which the ‘subject’ plays, not
the part it believes it is playing, but the part which is assigned to it by the mechanism of the
process – all these are questions that cannot be studied here. It is enough to remember that
the subject must have occupied its new place in the new terrain,

in other words that the
subject must already, even partly unwittingly, have been installed in this new terrain, for it
to be possible to apply to the old invisible the informed gaze that will make that invisible
visible. Marx can see what escaped Smith’s gaze because he has already occupied this new
terrain which, in what new answers it had produced, had nevertheless been produced
though unwittingly, by the old problematic.

Such is Marx’s second reading: a reading which might well be called ‘symptomatic’
(symptomale), in so far as it divulges the undivulged event in the text it reads, and in the
same movement relates it to a different text, present as a necessary absence in the first.
Like his first reading, Marx’s second reading presupposes the existence of two texts, and the
measurement of the first against the second. But what distinguishes this new reading from
the old one is the fact that in the new one the second text is articulated with the lapses in
the first text. Here again, at least in the way peculiar to theoretical texts (the only ones
whose analysis is at issue here), we find the necessity and possibility of a reading on two
bearings simultaneously.

In the papers you are about to read, and which do not escape the law I have pronounced –
assuming that they have some claim to be treated, for the time being at least, as
discourses with a theoretical meaning – we have simply tried to apply to Marx’s reading the
‘symptomatic’ reading with which Marx managed to read the illegible in Smith, by measuring the problematic initially visible in his writings against the invisible problematic contained in the paradox of an answer which does not correspond to any question posed. You will also find that the infinite distance which separates Marx from Smith and in consequence our relation to Marx from Marx’s relation to Smith, is the following radical difference: whereas in his text Smith produces an answer which not only does not answer any of the immediately preceding questions, but does not even answer any other question he ever posed anywhere in his work; with Marx, on the contrary, when he does happen to formulate an answer without a question, with a little patience and perspicacity we can find the question itself elsewhere, twenty or one hundred pages further on, with respect to some other object, enveloped in some other matter, or, on occasion, in Engels’s immediate comments on Marx, for Engels has flashes of profound inspiration. And if, as I have dared suggest, there is undoubtedly in Marx an important answer to a question that is nowhere posed, an answer which Marx only succeeds in formulating on condition of multiplying the images required to render it, the answer of the ‘Darstellung’ and its avatars, it is surely because the age Marx lived in did not provide him, and he could not acquire in his lifetime, an adequate concept with which to think what he produced: the concept of the effectivity of a structure on its elements. It will no doubt be said that this is merely a word, and that only the object of the word is there complete. Certainly, but this word is a concept, and the repercussions of the structural lack of this concept can be found in certain precise theoretical effects on certain assignable forms of Marx’s discourse, and in certain of his identifiable formulations which are not without their consequences. Which may help to illuminate, but this time from within, i.e., not as a relic of a past, a survival, a raffish ‘flirtation’ (the famous ‘kokettieren’), or a trap for fools (‘the advantage of my dialectic is that I say things little by little – and when they think I have finished, and rush to refute me, they merely make an untimely manifestation of their asininity!’ – Letter to Engels, 27 June 1867), the real presence of certain Hegelian forms and references in the discourse of Capital. From within, as the exact measurement of a disconcerting but inevitable absence, the absence of the concept (and of all the sub-concepts) of the effectivity of a structure on its elements which is the visible/invisible, absent/present keystone of his whole work. Perhaps therefore it is not impermissible to think that if Marx does ‘play’ so much with Hegelian formulae in certain passages, the game is not just raffishness or sarcasm, but the action of a real drama, in which old concepts desperately play the part of something absent which is nameless, in order to call it onto the stage in person – whereas they only ‘produce’ its presence in their failures, in the dislocation between the characters and their roles.

If it is true that the identification and location of this omission, which is a philosophical omission, can also lead us to the threshold of Marx’s philosophy, we can hope for other gains from it in the theory of history itself. A conceptual omission that has not been divulged, but on the contrary, consecrated as a non-omission, and proclaimed as a fullness, may, in certain circumstances, seriously hinder the development of a science or of certain of its branches. To be convinced of this we need only note that a science only progresses, i.e., lives, by the extreme attention it pays to the points where it is theoretically fragile. By these standards, it depends less for its life on what it knows than on what it does not know:
its absolute precondition is to focus on this unknown, and to pose it in the rigour of a problem. But the unknown of a science is not what empiricist ideology thinks: its ‘residue’, what it leaves out, what it cannot conceive or resolve; but *par excellence* what it contains that is fragile despite its apparently unquestionable ‘obviousness’, certain silences in its discourse, certain conceptual omissions and lapses in its rigour, in brief, everything in it that ‘sounds hollow’ to an attentive ear, despite its fullness. 1 If it is true that a science progresses and lives by knowing how to hear what ‘sounds hollow’ in it, some part of the life of the Marxist theory of history perhaps depends on this precise point where Marx shows us in a thousand ways the presence of a concept essential to his thought, but absent from his discourse.

9

This then is the guilt of our philosophical reading of *Capital*: it reads Marx according to the rules of a reading in which he gave us a brilliant lesson in his own reading of classical political economy. Our admission of this crime is deliberate, we shall fetter ourselves to it, anchor ourselves in it, cling fiercely to it as the point which must be hung on to at all costs if we hope to establish ourselves on it one day, recognizing the infinite extent contained within its minute space: the extent of Marx’s *philosophy*.

We are all seeking this philosophy. The protocols of *The German Ideology*’s philosophical rupture do not give us it in person. Nor do the earlier *Theses on Feuerbach*, those few lightning flashes which break the night of philosophical anthropology with the fleeting snap of a new world glimpsed through the retinal image of the old. Nor, finally, at least in so far as their immediate form is concerned, however brilliant their clinical judgement, do the criticisms in *Anti-Dühring*, where Engels had to ‘follow Herr Dühring into that vast territory in which he dealt with all things under the sun and some others as well’, the territory of philosophical ideology, or of a world outlook inscribed in the form of a ‘system’ (MECW 25, p. 6). For to think that all Marx’s philosophy can be found in the few quivering sentences of the *Theses on Feuerbach*, i.e., in the Works of the Break, is to deceive oneself remarkably as to the conditions indispensable to the growth of a radically new theory, which needs time to mature, define itself and grow. ‘After its first presentation to the world in Marx’s *The Poverty of Philosophy* and in *The Communist Manifesto*,’ writes Engels, ‘this mode of outlook of ours ... passed through an incubation period of fully twenty years before the publication of *Capital*’ (ibid., p. 9). Similarly, to believe that we can get all Marx’s philosophy directly from the polemical formulations of a work that joins battle on the enemy’s terrain, i.e., on the terrain of philosophical *ideology*, as *Anti-Dühring* very often does (and *Materialism and Empirio-Criticism* does later), is to deceive ourselves as to the laws of ideological struggle, as to the nature of the *ideology* which is the stage on which this indispensable struggle is fought, and as to the necessary distinction between the philosophical ideology in which this ideological struggle is fought, and the Theory or Marxist philosophy which appears on this stage to give battle there. To concentrate exclusively on the Works of the Break or on the arguments of the later ideological struggle is in practice to fall into the ‘oversight’ of not seeing that the place we are given in which to *read* Marx’s philosophy in person is *par excellence* his masterpiece, *Capital*. But we have
known this for a long time; since Engels, who told us so in black and white, particularly in
the extraordinary Preface to Volume Two of *Capital*, which will be a school text some day;
and since Lenin, who repeated that Marx's philosophy was entirely to be found in the 'Logic
of *Capital*', the Logic Marx 'did not have time' to write.

Let no one argue against this that we are living in a different century, that much water
has flowed under the bridge and that our problems are no longer the same. We are
discussing living water which has not yet flowed away. We are familiar with enough
historical examples, beginning with that of Spinoza, where men have worked ferociously to
wall up for ever and bury deep in the earth sources which were made to quench their
thirsts, but which their fear will not tolerate. For nearly a century academic philosophy has
buried Marx in the earth of silence, the earth of the cemetery. In the same period, Marx's
comrades and successors had to contend with the most dramatic and urgent struggles, and
Marx's philosophy passed completely into their historical enterprises, their economic,
political and ideological action, and into the indispensable works that guided and
instructed that action. In this long period of struggles, the *idea* of Marx's *philosophy*, the
*consciousness* of its specific existence and function, which are indispensable to the purity
and rigour of the knowledges that underlay all the action, were safeguarded and defended
against all temptations and hostility. I need no other proof of this than that cry of scientific
conscience, *Materialism and Empirio-Criticism*, and all of Lenin's work, that permanent
revolutionary manifesto for *knowledge*, for scientific theory – and for *partisanship in
philosophy*, the principle that dominates everything, and is nothing but the most acute
consciousness of scientificity in its lucid and intransigent rigour. That is what we have been
given, and what defines our task today: a number of *works*, some produced by the
theoretical practice of a science (with *Capital* at the top of the list), the others produced by
economic and political practice (all the transformations that the history of the workers'
movement has imposed on the world) or by reflection on this practice (the economic,
political and ideological texts of the great Marxists). These works carry with them not only
the Marxist theory of history, contained in the theory of the capitalist mode of production
and in all the fruits of revolutionary action; but also Marx's *philosophical* theory, in which
they are thoroughly steeped, though sometimes unwittingly, even in the inevitable
approximations of its *practical* expression.

When once before I claimed that it was necessary to give to this *practical* existence of
Marxist philosophy, which exists in person in the practical state in that scientific practice of
the analysis of the capitalist mode of production, *Capital*, and in the economic and political
practice of the history of the workers' movement, the *form of theoretical existence indispensabe* to its needs and our needs, I merely proposed a labour of investigation and
critical elucidation, which would analyse one with another, according to the nature of their
peculiar modalities, the different *degrees* of this existence, i.e., the different *works* which are
the raw material of our reflection. I merely proposed a *symptomatic* reading of the works
of Marx and of Marxism, one with another, i.e., the progressive and systematic production
of a reflection of the problematic on its objects such as to make them *visible*, and the
illumination, the production of the deepestlying problematic which will allow us to *see*
what could otherwise only have existed allusively or practically. As a function of this
demand, I can claim to have *read* the specific theoretical form of the Marxist dialectic in its
directly political existence (and actively political: the policies of a revolutionary leader – Lenin – immersed in the revolution); as a function of this principle, I can claim to have treated Mao Zedong's 1937 text on contradiction as a description of the structures of the Marxist dialectic reflected in political practice. But this reading was not, nor could have been, a direct reading or the merely 'generalizing' reading which Marxist philosophy is too often reduced to, but which, beneath the word *abstraction* with which it is covered, is no more than the confirmation of the religious or empiricist myth of reading, for the summation of individual readings that it resumed does not for one moment deliver us from this myth. This reading was in principle a *dual* reading, the result of a different, 'symptomatic' reading, which introduced into a question an answer given to its absent question.

To speak plainly, it was only possible to pose to the practical political analyses Lenin gives us of the conditions for the revolutionary explosion of 1917 the question of the *specificity* of the Marxist dialectic on the basis of an *answer* which lacked the proximity of its *question*, an answer situated *at another place* in the Marxist works at our disposal, precisely the *answer* in which Marx declared that he had 'inverted' the Hegelian dialectic. This answer by 'inversion' was Marx's answer to the following (absent) question: what is the specific difference distinguishing the Marxist dialectic from the Hegelian dialectic? But this answer by 'inversion', like classical political economy's answer by 'the value of labour', is noteworthy in that it contains inside it an internal lack: an interrogation of the inversion metaphor shows that it cannot itself think itself, and hence that it both points to a real but absent problem, a real but absent question outside itself, and to the conceptual emptiness or ambiguity corresponding to this absence, the *absence of a concept behind a word*. Treating this absence of the concept beneath the presence of a word as a symptom put me on to the track of the formulation of the question implied and defined by its absence. However imperfect and provisional it may have been, my 'reading' of Lenin's texts was only possible on condition that it posed these texts the theoretical question whose active answer they represented, although their level of existence was far from purely theoretical (since these texts describe, for practical purposes, the structure of the conjuncture in which the Soviet Revolution exploded). This 'reading' enabled me to sharpen the question, and then to pose the question thus transformed to other, equally symptomatic texts existing at a different level, to Mao Zedong's text, and also to a methodological text like Marx's *1857 Introduction*. The question forged out of the first answer emerged transformed a new, and suitable for a reading of other works: today, *Capital*. But here again, to read *Capital*, we have resorted to a series of dual, i.e., 'symptomatic' readings: we have read *Capital* in order to make visible whatever invisible survivals there are in it, but in the present state of our forces, the backward step necessary for this 'reading' has taken all the space we could obtain for it from a second reading performed simultaneously of Marx's Early Works, in particular of the *1844 Manuscripts*, and therefore of the problematic which constitutes the background to his works, Feuerbach's anthropological problematic and Hegel's problematic of absolute idealism.

If the question of Marx's philosophy, i.e., of its differential specificity, emerges even only slightly altered and sharpened from this first reading of *Capital*, it should make other 'readings' possible, first other readings of *Capital*, which will give rise to new differential
sharpenings, and then readings of other Marxist works: for example, an informed reading of Marxist texts which are philosophical (but trapped in the inevitable forms of ideological struggle) such as Engels’s Anti-Dühring and Dialectics of Nature, and Lenin’s Materialism and Empirio-Criticism (and his Philosophical Notebooks); or again a ‘reading’ of those other practical works of Marxism which are so abundant today and exist in the historical reality of socialism and of the newly liberated countries advancing towards socialism. I have deliberately left these classical philosophical texts so late for the simple reason that, before the definition of the essential principles of Marxist philosophy, i.e., before managing to establish the indispensable minimum for the consistent existence of Marxist philosophy in its difference from all philosophical ideology, it was not possible to read these classical texts, which are not scholarly but militant texts, other than to the enigmatic letter of their ideological expression, without being able to show why this expression had necessarily to take the form of ideological expression, i.e., without being able to isolate this form in its real essence. The same is true for the ‘reading’ of the still theoretically opaque works on the history of the workers’ movement, such as the ‘cult of personality’ or a very serious conflict of this kind which is our present drama: perhaps this ‘reading’ will one day be possible on condition that we have correctly identified in the rational works of Marxism the resources for the production of the concepts indispensable to an understanding of the reasons for this unreason.11

May I sum up all this in one sentence? This sentence describes a circle: a philosophical reading of Capital is only possible as the application of that which is the very object of our investigation, Marxist philosophy. This circle is only epistemologically possible because of the existence of Marx’s philosophy in the works of Marxism. It is therefore a question of producing, in the precise sense of the word, which seems to signify making manifest what is latent, but which really means transforming (in order to give a pre-existing raw material the form of an object adapted to an end), something which in a sense already exists. This production, in the double sense which gives the production operation the necessary form of a circle, is the production of a knowledge. To conceive Marx’s philosophy in its specificity is therefore to conceive the essence of the very movement with which the knowledge of it is produced, or to conceive knowledge as production.

There can be no question here of making any other claim than to take theoretical bearings on what we obtain from our reading of Capital. Just as these papers are only a first reading, from which it must now surely be clear why we have presented them precisely in their hesitant form, so the specifications in this paper are merely the first strokes in a drawing which can as yet be no more than a sketch.

One point of principle has, I think, been established. If there are no innocent readings, that is because every reading merely reflects in its lessons and rules the real culprit: the conception of knowledge underlying the object of knowledge which makes knowledge what it is. We have glimpsed this with respect to the ‘expressive’ reading, the open and ingenuous reading of the essence in the existence: and behind this total presence in which all opacity is reduced to nothing we have suspected the existence of the darkness of the
religious phantasm of epiphany, and its privileged model of anchorage: the Logos and its Scriptures. Our rejection of the comforting fascinations of this myth has informed us of another link, which must necessarily articulate the new reading Marx proposes to a new conception of knowledge on which it is based.

But I must ask the reader’s indulgence for another detour, in order to approach this from the best angle. Without wishing to think within the same concept conceptions of knowledge whose historical relationship has not even been examined, let alone proved, I must nevertheless compare the conception which underlies the prescribed religious reading with another just as lively conception, and one which to all appearances is its secular transcription, the empiricist conception of knowledge. I use this term in its widest sense, since it can embrace a rationalist empiricism as well as a sensualist empiricism, and it is even found at work in Hegelian thought itself, which, in principle, and with Hegel’s own approval, can be regarded in this respect as the reconciliation of religion and its secular ‘truth’.

The empiricist conception of knowledge resurrects the myth we have encountered, in a very special form. To understand this correctly, we must define the essential principles of the theoretical problematic which underlies it. The empiricist conception of knowledge presents a process that takes place between a given object and a given subject. At this level, the status of this subject (psychological, historical, or otherwise) and of this object (discontinuous or continuous, mobile or fixed) is not very important. This status only affects the precise definition of the variants of the basic problematic, while the basic problematic itself is all that concerns us here. The subject and object, which are given and hence predate the process of knowledge, already define a certain fundamental theoretical field, but one which cannot yet in this state be pronounced empiricist. What defines it as such is the nature of the process of knowledge, in other words a certain relationship that defines knowledge as such, as a function of the real object of which it is said to be the knowledge.

The whole empiricist process of knowledge lies in fact in an operation of the subject called abstraction. To know is to abstract from the real object its essence, the possession of which by the subject is then called knowledge. Whatever particular variants this concept of abstraction may adopt, it defines an invariant structure which constitutes the specific index of empiricism. Empiricist abstraction, which abstracts from the given real object its essence, is a real abstraction, leaving the subject in possession of the real essence. We shall see that this repetition at every moment of the process of the category real is characteristic of the empiricist conception. What does a real abstraction actually mean? It accounts for what is declared to be a real fact: the essence is abstracted from real objects in the sense of an extraction, as one might say that gold is extracted (or abstracted, i.e., separated) from the dross of earth and sand in which it is held and contained. Just as gold, before its abstraction, exists as gold unseparated from its dross in the dross itself, so the essence of the real exists as a real essence in the real which contains it. Knowledge is an abstraction, in the strict sense, i.e., an extraction of the essence from the real which contains it, a separation of the essence from the real which contains it and keeps it in hiding. The procedure that makes this extraction possible (e.g., the comparison of objects, their mutual titration to wear away the dross, etc.) is of little importance; the pattern of the real, whether it is composed of
discrete individuals each in its diversity containing a single essence – or of a unique individual, is of little importance. In every case, this separation, in the real itself, of the essence of the real from the dross that conceals the essence, imposes a very special representation both of the real and of the knowledge of it, as the very condition of this operation.

The real: it is structured as a dross of earth containing inside it a grain of pure gold, i.e., it is made of two real essences, the pure essence and the impure essence, the gold and the dross, or, if you like (Hegelian terms), the essential and the inessential. The inessential may be the form of individuality (this fruit, these particular fruits) or materiality (that which is not ‘form’ or essence), or ‘nothingness’, or anything else; it is unimportant. The fact is that the real-object contains in it, really, two distinct real parts, the essence and the inessential. Which gives us our first result: Knowledge (which is merely the essential essence) is really contained in the real as one of its parts, in the other part of the real, the inessential part. Knowledge: its sole function is to separate, in the object, the two parts which exist in it, the essential and the inessential – by special procedures whose aim is to eliminate the inessential real (by a whole series of sortings, sievings, scrapings and rubbings), and to leave the knowing subject only the second part of the real which is its essence, itself real. Which gives us a second result: the abstraction operation and all its scouring procedures are merely procedures to purge and eliminate one part of the real in order to isolate the other. As such, they leave no trace in the extracted part, every trace of their operation is eliminated along with the part of the real they were intended to eliminate.

However, something of the reality of this elimination work is represented, but not at all as one might expect, in the result of this operation, since this result is nothing but the pure and perfect real essence, but rather in the conditions of the operation; to be precise, in the structure of the real object from which the knowledge operation has to extract the real essence. To this end, that real object is endowed with a very special structure which we have already encountered in our analysis, but which we must now examine more closely. This structure concerns precisely the respective positions in the real of the two constitutive parts of the real: the inessential part and the essential part. The inessential part occupies the whole of the outside of the object, its visible surface; while the essential part occupies the inside part of the real object, its invisible kernel. The relation between the visible and the invisible is therefore identical to the relation between the outside and the inside, between the dross and the kernel. If the essence is not immediately visible, it is because it is concealed, in the strong sense, i.e., entirely covered and enveloped by the dross of the inessential. That is the only trace of the knowledge operation – but it is a trace realized in the respective positions of the inessential and the essential in the real object itself; and at the same time it establishes the necessity for the operation of real extraction and for the scouring procedures indispensable to the discovery of the essence. Discovery should be taken in its most literal sense: removing the covering, as the husk is removed from the nut, the peel from the fruit, the veil from the girl, the truth, the god or the statue, etc. I am not looking in these concrete examples for the origin of this structure – I cite them as a number of mirror-images in which all the philosophies of vision have reflected their complacency. Do I still need to show that this problematic of the empiricist conception of knowledge is the twin brother of the problematic of the religious vision of the essence in the
transparency of existence? The empiricist conception may be thought of as a variant of the conception of vision, with the mere difference that transparency is not given from the beginning, but is separated from itself precisely by the veil, the dross of impurities, of the inessential which steal the essence from us, and which abstraction, by its techniques of separation and scouring, sets aside, in order to give us the real presence of the pure naked essence, knowledge of which is then merely sight.

Let us now consider this structure of empiricist knowledge from a critical distance. We can characterize it as a conception which thinks the knowledge of that real object itself as a real part of the real object to be known. This part may be called essential, internal, hidden and hence invisible at first glance, but it is posed nevertheless, precisely because of these properties, as a real component part of the reality of the real object compounded with the inessential part. What represents Knowledge, i.e., that very special operation performed with respect to the real object to be known, and which is not nothing, but, on the contrary, adds to the real existing object a new existence, precisely the existence of its knowledge (e.g., at the very least the verbal or written conceptual discourse which pronounces this knowledge in the form of a message, hence what represents that knowledge, but is performed outside the object – being the deed of an active subject), is completely inscribed in the structure of the real object, in the form of the difference between the inessential and the essence, between surface and depth, between outside and inside! Knowledge is therefore already really present in the real object it has to know, in the form of the respective dispositions of its two real parts! Knowledge is completely and really present in it: not only its object, which is the real part called the essence, but also its operation, which is the distinction and the respective position that really exist between the two parts of the real object, of which one (the inessential) is the outer part which conceals and envelops the other (the essence or inner part).

This investment of knowledge, conceived as a real part of the real object, in the real structure of the real object, is what constitutes the specific problematic of the empiricist conception of knowledge. Once this has been firmly grasped in its concept, we can draw some important conclusions which will naturally go beyond what this conception says, since it will give us a confession of what it does while denegating it. I cannot deal with the least of these conclusions here, but they are easily developed, particularly where they involve the structure of the visible and the invisible, a foretaste of whose importance can be detected here. I only want to note in passing that the categories of empiricism are at the heart of the problematic of classical philosophy; that a recognition of this problematic, even in its variants, including the mute variants and their denegations, can give a projected history of philosophy an essential principle for the construction of its concept during this period; that this problematic avowed by the eighteenth century from Locke to Condillac, is profoundly present in Hegelian philosophy, however paradoxical this may seem; and that Marx, for the reasons we are analysing, had to use it to think the lack of a concept whose effects he had produced nevertheless, to formulate the (absent) question, i.e., that concept, which he had answered nevertheless in the analysis of Capital; that this problematic has survived the wear it received from its twisting and distortion by Marx who transformed it in fact, although he still used its terms (appearance and essence, outside and inside, inner essence of things, real and apparent movement, etc.); that we find it at work in many
passages of Engels and Lenin, who found a motive for its use in the ideological battles in which the most urgent parrying was required beneath the enemy's brutal assault and on his chosen 'terrain', first of all by turning against him his own weapons and blows, i.e., his ideological arguments and concepts.

I only want to insist on one particular point: the play on words on which this conception is based and which involves the concept 'real'. In fact, it is possible to give a first characterization of this empiricist conception of knowledge as a play on the word 'real'. We have just seen that the whole of knowledge, both its peculiar object (the essence of the real object) and the distinction between the real object, to which its knowledge operation is applied, and this knowledge operation, a distinction which is the site itself of the operation of knowledge – we have just seen that the object as well as the operation of knowledge in its distinction from the real object, knowledge of which it proposes to produce, are posed and thought as belonging by right to the real structure of the real object. For the empiricist conception of knowledge, the whole of knowledge is thus invested in the real, and knowledge never arises except as a relation inside its real object between the really distinct parts of that real object. Once this basic structure has been firmly grasped, it provides us with a key in numerous circumstances, in particular to gauge the theoretical status of the modern forms of empiricism which present themselves to us in the innocent form of a theory of models, which I hope I have shown is utterly foreign to Marx. More distant from us, but closer to Marx, in Feuerbach and the Works of the Break (the Theses on Feuerbach and The German Ideology), it will help us understand the perpetual play on the words 'real' and 'concrete' on which is based a whole series of ambiguities whose delayed effects we are suffering from today. But I shall not take this extraordinarily rich critical path: I shall leave its effects to the play on words which produced them, and their refutation to the growing vigilance of our time. I am interested in the play on words itself.

This play on words plays on a difference it kills: at the same time it spirits away the corpse. Let us look at the name of the victim of this subtle murder. When empiricism designates the essence as the object of knowledge, it admits something important and denegates it in the same instant: it admits that the object of knowledge is not identical to the real object, since it declares that it is only a part of the real object. But it denegates what it has admitted, precisely by reducing this difference between two objects, the object of knowledge and the real object, to a mere distinction between the parts of a single object: the real object. In the admitted analysis, there are two distinct objects, the real object 'which exists outside the subject, independent of the process of knowledge' (Marx) and the object of knowledge (the essence of the real object) which is quite clearly distinct from the real object. In the denegation, there is no longer more than one object: the real object. Hence we are within our rights in concluding that the true play on words has deceived us as to its site, its bearer (Träger), the word which is its ambiguous seat. The true play on words is not a play on the word 'real', which is its mask, but on the word 'object'. It is not the word 'real' which needs to be interrogated in connection with the murder, but the word 'object'; the difference of the concept of object must be produced to deliver it from the fraudulent unity of the word 'object'.

11
This sets us off on a path which was opened for us almost without our knowledge, I think, for we have not really considered it, by two philosophers in history: Spinoza and Marx. Against what should really be called the latent dogmatic empiricism of Cartesian idealism, Spinoza warned us that the object of knowledge or essence was in itself absolutely distinct and different from the real object, for, to repeat his famous aphorism, the two objects must not be confused: the idea of the circle, which is the object of knowledge, must not be confused with the circle, which is the real object. In the third section of the 1857 Introduction, Marx took up this principle as forcefully as possible.

Marx rejected the Hegelian confusion which identifies the real object with the object of knowledge, the real process with the knowledge process: ‘Hegel fell into the illusion of conceiving the real (das Reale) as the product of thought concentrating itself, probing its own depths, and unfolding itself out of itself, by itself, whereas the method of rising from the abstract to the concrete is only the way (die Art) in which thought appropriates the concrete, reproduces (reproduziert) it as the concrete in the mind (geistig Konkretes)’ (Grundrisse, p. 101). This confusion, which in Hegel takes the form of an absolute idealism of history, is in principle simply a variant of the confusion which characterizes the problematic of empiricism. Against this confusion, Marx defends the distinction between the real object (the real-concrete or the real totality, which ‘retains its autonomous existence outside the head (Kopf) just as before’, and the object of knowledge, a product of the thought which produces it in itself as a thought-concrete (Gedankenkonkretum), as a thought-totality (Gedankentotalität), i.e., as a thought-object, absolutely distinct from the real-object, the real-concrete, the real totality, knowledge of which is obtained precisely by the thought-concrete, the thought-totality, etc. Marx goes even further and shows that this distinction involves not only these two objects, but also their peculiar production processes. While the production process of a given real object, a given real-concrete totality (e.g., a given historical nation) takes place entirely in the real and is carried out according to the real order of real genesis (the order of succession of the moments of historical genesis), the production process of the object of knowledge takes place entirely in knowledge and is carried out according to a different order, in which the thought categories which ‘reproduce’ the real categories do not occupy the same place as they do in the order of real historical genesis, but quite different places assigned them by their function in the production process of the object of knowledge.

Let us look closely at all these themes for a moment.

When Marx tells us that the production process of knowledge, and hence that of its object, as distinct from the real object which it is its precise aim to appropriate in the ‘mode’ of knowledge, takes place entirely in knowledge, in the ‘head’ or in thought, he is not for one second falling into an idealism of consciousness, mind or thought, for the ‘thought’ we are discussing here is not a faculty of a transcendental subject or absolute consciousness confronted by the real world as matter; nor is this thought a faculty of a psychological subject, although human individuals are its agents. This thought is the historically constituted system of an apparatus of thought, founded on and articulated to natural and social reality. It is defined by the system of real conditions which make it, if I dare use the phrase, a determinate mode of production of knowledges. As such, it is constituted by a structure which combines (‘Verbindung’) the type of object (raw material)
on which it labours, the theoretical means of production available (its theory, its method and its technique, experimental or otherwise) and the historical relations (both theoretical, ideological and social) in which it produces. This definite system of conditions of theoretical practice is what assigns any given thinking subject (individual) its place and function in the production of knowledges. This system of theoretical production – a material as well as a ‘mental’ system, whose practice is founded on and articulated to the existing economic, political and ideological practices which directly or indirectly provide it with the essentials of its ‘raw materials’ – has a determinate objective reality. This determinate reality is what defines the roles and functions of the ‘thought’ of particular individuals, who can only ‘think’ the ‘problems’ already actually or potentially posed; hence it is also what sets to work their ‘thought power’, in the way that the structure of an economic mode of production sets to work the labour-power of its immediate producers, but according to its own peculiar mode. Far from being an essence opposed to the material world, the faculty of a ‘pure’ transcendental subject or ‘absolute consciousness’, i.e., the myth that idealism produces as a myth in which to recognize and establish itself, ‘thought’ is a peculiar real system, established on and articulated to the real world of a given historical society which maintains determinate relations with nature, a specific system, defined by the conditions of its existence and practice, i.e., by a peculiar structure, a determinate type of ‘combination’ (Verbindung) between its peculiar raw material (the object of theoretical practice), its peculiar means of production and its relations with the other structures of society.

Once it is accepted that this is how ‘thought’ – the very general term Marx used in the passage we are analysing – must be defined, it is perfectly legitimate to say that the production of knowledge which is peculiar to theoretical practice constitutes a process that takes place entirely in thought, just as we can say, mutatis mutandis, that the process of economic production takes place entirely in the economy, even though it implies, and precisely in the specific determinations of its structure, necessary relations with nature and the other structures (legal-political and ideological) which, taken together, constitute the global structure of a social formation belonging to a determinate mode of production. It is therefore perfectly legitimate (richtig) to say, as Marx does, that ‘the concrete totality is a totality of thoughts, concrete in thought, in fact (in der Tat) a product of thinking and comprehending (ein Produkt des Denkens, des Begreifens)’; it is perfectly legitimate to imagine theoretical practice, i.e., thought’s labour on its raw material (the object it works on) as the ‘working-up (Verarbeitung) of observation and conception (Anschauung und Vorstellung) into concepts (in Begriffe)’ (Grundrisse, p. 101).

Elsewhere I have tried to show that the raw material which the mode of production of knowledge works on, i.e., what Marx here calls Anschauung and Vorstellung, the material of intuition and representation, had to take very different forms according to the degree of development of knowledge in its history; for example, that there is a great difference between the raw material on which Aristotle worked and the raw material on which Galileo, Newton or Einstein worked – but that formally this raw material is a part of the conditions of production of all knowledge. I also tried to show that even though it is clear to everyone that the greater the progress of a branch of knowledge, the more elaborate becomes the raw material, though the raw material of a developed science obviously has
nothing in common with 'pure' sensuous intuition or mere 'representation', nevertheless, however far back we ascend into the past of a branch of knowledge, we are never dealing with a 'pure' sensuous intuition or representation, but with an always-already complex raw material, a structure of 'intuition' or 'representation' which combines together in a peculiar 'Verbindung' sensuous, technical and ideological elements; that therefore knowledge never, as empiricism desperately demands it should, confronts a pure object which is then identical to the real object of which knowledge aimed to produce precisely ... the knowledge. Knowledge working on its 'object', then, does not work on the real object but on the peculiar raw material, which constitutes, in the strict sense of the term, its 'object' (of knowledge), and which, even in the most rudimentary forms of knowledge, is distinct from the real object. For that raw material is always-already, in the strong sense Marx gives this in Capital, a raw material, i.e., matter already elaborated and transformed, precisely by the imposition of the complex (sensuous-technical-ideological) structure which constitutes it as an object of knowledge, however crude, which constitutes it as the object it will transform, whose forms it will change in the course of its development process in order to produce knowledges which are constantly transformed but will always apply to its object, in the sense of object of knowledge.

It would be rash to go any further for the moment. The formal concept of the production conditions of theoretical practice alone cannot provide the specific concepts which will enable us to constitute a history of theoretical practice, let alone the history of the different branches of theoretical practice (mathematics, physics, chemistry, biology, history and the other 'human sciences'). To go beyond the merely formal concept of the structure of theoretical practice, i.e., of the production of knowledges, we must work out the concept of the history of knowledge, the concepts of the different modes of theoretical production (most important the concepts of the theoretical modes of production of ideology and science), and the peculiar concepts of the different branches of theoretical production and of their relations (the different sciences and their specific types of dependence, independence and articulation). This work of theoretical elaboration presupposes a very long-term investigation which will have to build on the valuable work that has already been done in the classical domains of the history of the sciences and of epistemology – i.e., an investigation which appropriates all the raw material provided by the 'facts' that have already been collected or await collection and by the first theoretical results established in these domains. But the mere collection of these 'facts', these empirical 'givens', which, with a very few remarkable exceptions, are generally only presented in the form of simple sequences or chronicles, i.e., in the form of an ideological conception of history, or even in the a priori of a philosophy of history – the mere collection of these facts is not enough to constitute a history of knowledge, the concept of which must be constructed, at least in a provisional form, before it can be undertaken. In the papers you are about to read we have paid great attention to the concepts in which Marx thinks the general conditions of economic production and the concepts in which Marxist thought must think its theory of history, not only in order to grasp the Marxist theory of the economic region of the capitalist
mode of production, but also to ascertain as far as possible the basic concepts (production, structure of a mode of production, history) whose formal elaboration is equally indispensable to the Marxist theory of the production of knowledge, and to its history.

We are now beginning to get some idea of the path these investigations are taking and will take. This path leads us to a revolution in the traditional concept of the history of the sciences, which today is still profoundly steeped in the ideology of the philosophy of the Enlightenment, i.e., in a teleological and therefore idealist rationalism. We are beginning to suspect, and even to be able to prove in a number of already studied examples, that the history of reason is neither a linear history of continuous development, nor, in its continuity, a history of the progressive manifestation or emergence into consciousness of a Reason which is completely present in germ in its origins and which its history merely reveals to the light of day. We know that this type of history and rationality is merely the effect of the retrospective illusion of a given historical result which writes its history in the ‘future anterior’, and which therefore thinks its origin as the anticipation of its end. The rationality of the Philosophy of the Enlightenment to which Hegel gave the systematic form of the development of the concept is merely an ideological conception both of reason and of its history. The real history of the development of knowledge appears to us today to be subject to laws quite different from this teleological hope for the religious triumph of reason. We are beginning to conceive this history as a history punctuated by radical discontinuities (e.g., when a new science detaches itself from the background of earlier ideological formations), profound reorganizations which, if they respect the continuity of the existence of regions of knowledge (and even this is not always the case), nevertheless inaugurate with their rupture the reign of a new logic, which, far from being a mere development, the ‘truth’ or ‘inversion’ of the old one, literally takes its place.

We are thereby obliged to renounce every teleology of reason, and to conceive the historical relation between a result and its conditions of existence as a relation of production, and not of expression, and therefore as what, in a phrase that clashes with the classical system of categories and demands the replacement of those categories themselves, we can call the necessity of its contingency. To grasp this necessity we must grasp the very special and paradoxical logic that leads to this production, i.e., the logic of the conditions of the production of knowledges, whether they belong to the history of a branch of still ideological knowledge, or to a branch of knowledge attempting to constitute itself as a science or already established as a science. We can expect many surprises from this series, like those we have had from Canguilhem’s work on the history of the production of the reflex concept, which, despite what all the appearances (i.e., the dominant ideological conceptions) would lead us to think, was the fruit, not of a mechanistic, but of a vitalist philosophy; like those we owe to Michel Foucault’s studies of the disconcerting development of that complex cultural formation which in the seventeenth and eighteenth centuries grouped around the over-determined word ‘Madness’ a whole series of medical, legal, religious, ethical and political practices and ideologies in a combination whose internal dispositions and meaning varied as a function of the changing place and role of these terms in the more general context of the economic, political, legal and ideological structures of the time; like that which we also owe to Michel Foucault, who has revealed to us the set of apparently heterogeneous conditions which in fact, as the outcome of a
laborious ‘labour of the positive’ conspired in the production of what seems to us obviousness itself: the observation of the patient by the ‘gaze’ of clinical medicine.  

Even the theoretically essential and practically decisive distinction between science and ideology thereby gets some protection against the dogmatist or scientistic temptations which threaten it – since in this work of investigation and conceptualization we have to learn not to make use of this distinction in a way that restores the ideology of the philosophy of the Enlightenment, but on the contrary, to treat the ideology which constitutes the prehistory of a science, for example, as a real history with its own laws and as the real prehistory whose real confrontation with other technical practices and other ideological or scientific acquisitions was capable, in a specific theoretical conjuncture, of producing the arrival of a science, not as its goal, but as its surprise. The fact that this will force us to pose the problem of the conditions of the ‘epistemological rupture’ which inaugurates each science, i.e., returning to classical terminology, the problem of the conditions of scientific discovery, and the fact that we shall have to pose this problem for Marx as well, considerably increases our task. The fact that just as we are studying this problem we have to think (in a completely novel way) the relation between a science and the ideology which gave rise to it and which continues to accompany it silently more or less throughout its history; the fact that such an investigation confronts us with the observation that every science, in the relationship it has with the ideology it emerged from, can only be thought as a ‘science of the ideology’, would disconcert us, were we not forewarned of the nature of the object of knowledge, which can only exist in the form of ideology at the moment of constitution of the science which is going to produce knowledge from it in the specific mode that defines it. If all these examples do give us a first idea of the new conception of the history of knowledge we have to produce, they also suggest the scale of the work of historical investigation and theoretical elaboration which is in store.

Now I come to a second of Marx’s decisive comments. The text of the 1857 Introduction which distinguishes between the real object and the object of knowledge also distinguishes between their processes, and what is crucial, brings out a difference in order in the genesis of these two processes. To use a different vocabulary, one that constantly recurs in Capital, Marx declares that the order which governs the categories of thought in the process of knowledge does not coincide with the order which governs the real categories in the process of real historical genesis. This distinction obviously has great bearing on one of the most disputed questions in Capital, the question as to whether there is an identity between the so-called ‘logical’ order (or order of ‘deduction’ of the categories in Capital) and the real ‘historical’ order. Most interpreters cannot really ‘get out’ of this question successfully because they refuse to pose it in adequate terms, i.e., in the field of the problematic this question requires. To say the same thing in a different, but now familiar way, Capital gives us a whole series of answers as to the identity or non-identity of the ‘logical’ and ‘historical’ orders. These answers are answers without any explicit question: they therefore pose for us the question of their questions, i.e., they impose on us the task of formulating the unformulated question which these questions answer. It is clear that this question
concerns the relation between the logical and historical orders, but in pronouncing these words we are merely adopting the terms of the answers: what governs the posing (and hence production) of a question in the last resort is a definition of the field of the problematic in which this question (problem) must be posed. But most interpreters pose this question in the field of an empiricist problematic or (its ‘inversion’ in the strict sense) in the field of a Hegelian problematic, seeking to prove, in the first case that the ‘logical’ order, being identical in essence with the real order and existing in the reality of the real order as its essence itself, can only follow the real order; in the second case that the real order being identical in essence with the ‘logical’ order, the real order, which is then merely the existence of the logical order, must follow the logical order. In both cases the interpreters are obliged to do violence to certain of Marx’s answers which manifestly contradict their hypotheses. I propose to pose this question (this problem) not in the field of an ideological problematic, but in the field of the Marxist theoretical problematic with its distinction between the real object and the object of knowledge, registering the fact that this distinction of objects implies a radical distinction between the order in which ‘categories’ appear in knowledge, on the one hand, and in historical reality on the other. Once the so-called problem of the relation between the order of real historical genesis and the order of development of the concepts in scientific discourse in the field of this problematic (the radical distinction between these two orders) has been posed we can conclude that the problem we are discussing is an imaginary one.

Given this hypothesis, we can respect the variety of the answers Marx gives, i.e., both the cases of correspondence and those of noncorrespondence between the ‘logical’ order and the ‘real’ order – so long as we can admit no one-to-one correspondence between the different moments of these two distinct orders. When I say that the distinction between the real object and the object of knowledge implies the disappearance of the ideological (empiricist or absolute-idealist) myth of a one-to-one correspondence between the terms of these two orders, I include every form, even an inverted one, of one-to-one correspondence between the terms of the two orders: for an inverted correspondence is still a term-by-term correspondence according to a common order (with only a change in the sign). I evoke this last hypothesis because it has been held, by Della Volpe and his school, to be essential to understanding not only the theory of Capital, but also the Marxist ‘theory of knowledge’.

This interpretation depends on a few sentences from Marx, the clearest of which appears in the 1857 Introduction (Grundrisse, p. 107):

It would therefore be unfeasible and wrong to let the economic categories follow one another in the same sequence as that in which they were historically decisive. Their sequence is determined, rather, by their relation to one another in modern bourgeois society, which is precisely the opposite (umgekehrte) of that which seems to be their natural order or which corresponds to historical development.

By appeal to this Umkehrung, this ‘inversion’ of sense, the logical order can be claimed to be a term-by-term inversion of the historical order. On this point, I refer the reader to Rancière’s paper in this volume. But what immediately follows this passage in Marx’s text leaves us in no doubt, for we learn that this dispute over the direct or inverted correspondence between the terms of the two orders has nothing to do with the problem under analysis: ‘The point is not the historic position of the economic relations in the
succession of different forms of society ... Rather, their articulated combination (Gliederung) within modern bourgeois society' (p. 108, translation modified). It is precisely this Gliederung, this articulated-thought-totality, which has to be produced in knowledge as an object of knowledge in order to reach a knowledge of the real Gliederung, of the real articulated-totality which constitutes the existence of bourgeois society. The order in which the thought Gliederung is produced is a specific order, precisely the order of the theoretical analysis Marx performed in Capital, the order of the liaison and 'synthesis' of the concepts necessary for the production of a thought-whole, a thought-concrete, the theory of Capital.

The order in which these concepts are articulated in the analysis is the order of Marx's scientific proof: it has no direct, one-to-one relationship with the order in which any particular category may have appeared in history. There may be temporary encounters, fragmentary sequences apparently rhythmed by the same order, but, far from proving the existence of this correspondence or answering the question of the correspondence, they pose a different question. Without the theory of the distinction between the two orders it is impossible to examine whether it is legitimate to pose this question (which is by no means certain: this question might be meaningless – we have grounds to think that it is meaningless). Quite to the contrary, Marx spends his time showing, not without malice, that the real order contradicts the logical order, and if verbally he occasionally goes so far as to say that there is an ‘inverted’ relationship between the two orders, we cannot take this word literally as a concept, i.e., as a rigorous affirmation which takes its meaning not from the fact that it has been put forward, but from the fact that it belongs by right to a definite theoretical field. Rancière's demonstration shows, on the contrary, that the term ‘inversion’ here as often elsewhere, is, in Capital, a point of analogy, without any theoretical rigour, i.e., without that rigour which is imposed on us by the theoretical problematic which underlies the whole of Marx's analysis, and which must be identified and defined before we can judge the legitimacy or weaknesses of a term, or even of a sentence. It would be easy to extend this demonstration successfully to all the passages which encourage the interpretation of an inverted one-to-one correspondence between the terms of the two orders.

I shall therefore return to the character peculiar to the order of the concepts in the exposition of Marx's analysis, i.e., in his proof. It is one thing to say that this order of concepts (or 'logical' order) is a specific order without any one-to-one relationship of its terms with those of the historical order; it is another to explain this specificity, i.e., the nature of this order as an order. To pose this question is obviously to pose the question of the form of order required at a given moment in the history of knowledge by the existing type of scientificity, or, if you prefer, by the norms of theoretical validity recognized by science, in its own practice, as scientific. This is still a problem of great scope and complexity, and one which presupposes the elucidation of a number of preliminary theoretical problems. The essential problem presupposed by the question of the existing type of demonstrativity is the problem of the history of the production of the different forms in which theoretical practice (producing knowledges, whether ‘ideological’ or ‘scientific’) recognizes the validating norms it demands. I propose to call this history the history of the
theoretical as such, or the history of the production (and transformation) of what at a given moment in the history of knowledge constitutes the theoretical problematic to which are related all the existing validating criteria, and hence the forms required to give the order of theoretical discourse the force and value of a proof. This history of the theoretical, of the structures of theoreticity and of the forms of theoretical apodicticity, has yet to be constituted – and there, too, as Marx said when he began his work, there ‘exists an enormous literature’ at our disposal. But these elements at our disposal, often of considerable value (particularly in the history of philosophy treated as the history of the ‘theory of knowledge’), are one thing, and their theoretical organization, which presupposes precisely the formation, the production of this theory, is another.

I have only made this detour in order to be able to say, on returning to Marx, that the apodictic character of the order of his theoretical discourse (or the ‘logical’ order of the categories in Capital) can only be thought against the background of a theory of the history of the theoretical, which would show what effective relationship there is between the forms of proof in the theoretical discourse of Capital on the one hand, and the forms of theoretical proof contemporaneous with it and close to it, on the other. In this perspective, the comparative study of Marx and Hegel is indispensable once again. But it does not exhaust our object. For we are often warned, by Marx’s constant references to forms of proof other than the forms of philosophical discourse – that he also uses forms of proof borrowed from mathematics, physics, chemistry, astronomy, etc. We are therefore constantly warned by Marx himself of the complex and original character of the order of proof he installs in political economy.

He says himself, in his letter to La Châtre: ‘the method of analysis which I have employed, and which had not previously been applied to economic subjects, makes the reading of the first chapters rather arduous’ (Capital, Vol. 1, p. 104). The method of analysis Marx mentions is the same as the ‘method of presentation’ (Darstellungsweise) he refers to in the Afterword to the second German edition (Vol. 1, p. 102) and carefully distinguishes from the ‘method of inquiry’ (Forschungsweise). The ‘method of inquiry’ is Marx’s several-years-long concrete investigation into existing documents and the facts they witness to: this investigation followed paths which disappear in their result, the knowledge of its object, the capitalist mode of production. The protocols of Marx’s ‘inquiry’ are contained in part in his notebooks. But in Capital we find something quite different from the complex and varied procedures, the ‘trials and errors’ that every investigation contains and which express the peculiar logic of the process of the inventor’s discovery at the level of his theoretical practice. In Capital we find a systematic presentation, an apodictic arrangement of the concepts in the form of that type of demonstrational discourse that Marx calls analysis. What is the provenance of this ‘analysis’, which Marx must have regarded as pre-existent since he only demanded its application to political economy? We pose this question as one indispensable to an understanding of Marx, and one which we are not yet in a position to give an exhaustive answer.

Our papers do bear on this analysis, on the forms of reasoning and proof which it sets to work, and in the first place on those almost inaudible words, those apparently neutral words which Macherey studies in the first sentences of Capital and to which we have all tried to lend our ears. Literally, in the actual discourse of Capital, these words carry the
occasionally semi-silent discourse of its proof. If, even despite the letter of Marx’s work, we have succeeded in reconstituting the sequence and the peculiar logic of this silent discourse in certain delicate points; if we have managed to identify and fill these blanks; if we have been lucky enough to replace some of these still hesitant words by other, more rigorous terms, then that is all we have done. If we have been able to establish with enough proof to state it, that Marx’s discourse is in principle foreign to Hegel’s, that his dialectic (the Afterword identifies it with the mode of exposition we are discussing) is quite different from the Hegelian dialectic, then that is all we have done. We have not gone on to see whence Marx took this method of analysis which he presents as if it were pre-existent – we have not posed the question as to whether Marx, far from borrowing it, did not himself invent this method of analysis which he thought he was merely applying, as he really did invent the dialectic which he tells us he took from Hegel, in certain well-known passages which are too often rehashed by hurried interpreters. And if this analysis and this dialectic are simply, as we believe, one and the same thing, it is not a sufficient explanation of their original production to stress that it was only possible at the cost of a rupture with Hegel; we must also exhibit the positive conditions for this production, the possible positive models which, reflecting themselves in the personal theoretical conjuncture to which Marx’s history had led him, produced this dialectic in his thought. We were not in a situation to do this. Of course, the differences we have brought to light will be able to serve as indices and as a theoretical guide to such a new investigation – but they cannot take its place.

And there is a more than even chance that, if as we believe this first attempt at a philosophical reading suggests, Marx really did invent a new form of order for axiomatic analysis, what is true of the majority of the great inventors in the history of the theoretical must be true of him as well: time is needed before his discovery will even be accepted, and only then will it pass into normal scientific practice. A thinker who installs a new order in the theoretical, a new form of apodicticity or scientificity, has quite a different fate from a thinker who establishes a new science. He may long remain unknown and misunderstood, particularly if, as is the case with Marx, the revolutionary inventor in the theoretical happens to be masked in the same man by the twin who is a revolutionary inventor in a branch of science (here the science of history). The more partial his reflection of the concept of the revolution he has inaugurated in the theoretical, the greater the risk that he will suffer. This risk is redoubled if the cause of the limitations to his conceptual expression of a revolution which affects the theoretical through the discovery of a new science does not lie in personal circumstances or in a ‘lack of time’ alone: it may lie above all in the degree to which the objective theoretical conditions which govern the possibility of the formulation of these concepts are realized. Indispensable theoretical concepts do not magically construct themselves on command when they are needed. The whole history of the beginnings of sciences or of great philosophies shows, on the contrary, that the exact set of new concepts do not march out on parade in single file; on the contrary, some are long delayed, or march in borrowed clothes before acquiring their proper uniforms – for as long as history fails to provide the tailor and the cloth. In the meantime, the concept is certainly present in its works, but in a different form from that of a concept – in a form which is looking for itself inside a form ‘borrowed’ from other custodians of formulated and
disposable, or fascinating concepts. This goes to show that there is nothing incomprehensible in the paradoxical fact that Marx treated his original method of analysis as a method that already existed even in the instant when he invented it, and in the fact that he thought he was borrowing from Hegel even in the instant when he broke his Hegelian moorings. This paradox alone requires an amount of work which we have hardly more than outlined here, and which undoubtedly contains many surprises for us.

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But we have gone far enough in this work for a return to the difference between the order of the object of knowledge and that of the real object to enable us to approach the problem whose index this difference is: the problem of the relation between these two objects (the object of knowledge and the real object), a relation which constitutes the very existence of knowledge.

I must warn the reader that we are here entering a domain which is very difficult to approach, for two reasons. First, because we have very few Marxist reference points with which to stake out its space and orientate ourselves within; in fact we are confronted by a problem which we not only have to solve but also to pose, for it has not yet really been posed, i.e., uttered on the basis of the required problematic and in the rigorous concepts required by this problematic. Second – and paradoxically this is the most serious difficulty, because we are literally swamped by the abundance of solutions offered to this as yet not rigorously posed problem, swamped by these solutions and blinded by their ‘obviousness’. These solutions are not, like those we have discussed with respect to Marx, answers to absent questions which can, however, be formulated in order to express the theoretical revolution contained in their answers. On the contrary, they are answers to questions and solutions to problems which have been formulated perfectly, since these questions and problems have been hand-picked by these answers and solutions.

I am alluding precisely to what the history of ideological philosophy classifies as the ‘problem of knowledge’ or ‘theory of knowledge’. I say ideological philosophy since it is this ideological posing of the ‘problem of knowledge’ which defines the tradition that coincides with Western idealist philosophy (from Descartes to Husserl, via Kant and Hegel). I say that this posing of the ‘problem of knowledge’ is ideological in so far as this problem has been formulated on the basis of its ‘answer’, as the exact reflection of that answer, i.e., not as a real problem but as the problem that had to be posed if the desired ideological solution was to be the solution to this problem. I cannot deal here with this point which defines the essentials of ideology, in its ideological form, and which in principle reduces ideological knowledge (and par excellence the knowledge which ideology is discussing when it reflects knowledge in the form of the problem of knowledge or the theory of knowledge) to a phenomenon of recognition. In the theoretical mode of production of ideology (which is utterly different from the theoretical mode of production of science in this respect), the formulation of a problem is merely the theoretical expression of the conditions which allow a solution already produced outside the process of knowledge because imposed by extra-theoretical instances and exigencies (by religious, ethical, political or other ‘interests’) to recognize itself in an artificial problem manufactured to serve it both as a theoretical mirror
and as a practical justification. All of modern Western philosophy, dominated by the ‘problem of knowledge’, is thus in fact dominated by the formulation of a ‘problem’ posed in terms and on a theoretical basis produced (whether consciously, as by some, or unconsciously, as with others, is not important here) in order to make possible the theoretico-practical effects expected of this mirror recognition. In other words, the whole history of Western philosophy is dominated not by the ‘problem of knowledge’, but by the ideological solution, i.e., the solution imposed in advance by practical, religious, ethical and political ‘interests’ foreign to the reality of the knowledge, which this ‘problem’ had to receive. As Marx put it so profoundly in The German Ideology, ‘Not only in their answers but in their very questions there was a mystification.’

Here we meet our greatest difficulty. For, practically alone in this undertaking, we have to resist the age-old ‘obviousness’ which repetition, not only the repetition of a false answer, but above all that of a false question, has produced in people’s minds. We must leave the ideological space defined by this ideological question, this necessarily closed space (since that is one of the essential effects of the recognition structure which characterizes the theoretical mode of production of ideology: the inevitably closed circle of what, in another context and with other intentions, Lacan has called the ‘dual mirror relation’) in order to open a new space on a different site – the space required for a correct posing of the problem, one which does not prejudge the solution. The whole history of the ‘theory of knowledge’ in Western philosophy from the famous ‘Cartesian circle’ to the circle of the Hegelian or Husserlian teleology of Reason, shows us that this ‘problem of knowledge’ is a closed space, i.e., a vicious circle (the vicious circle of the mirror relation of ideological recognition). Its high point of consciousness and honesty was reached precisely with the philosophy (Husserl) which was prepared to take theoretical responsibility for the necessary existence of this circle, i.e., to think it as essential to its ideological undertaking; however, this did not make it leave the circle, did not deliver it from its ideological captivity – nor could the philosopher who has tried to think in an ‘openness’ (which seems to be only the ideological non-closure of the closure) the absolute condition of possibility of this ‘closure’, i.e., of the closed history of the ‘repetition’ of this closure in Western metaphysics: Heidegger. It is impossible to leave a closed space simply by taking up a position merely outside it, either in its exterior or its profundity; so long as this outside or profundity remain its outside or profundity, they still belong to that circle, to that closed space, as its ‘repetition’ in its other-than-itself. Not the repetition but the non-repetition of this space is the way out of this circle: the sole theoretically sound flight – which is precisely not a flight, which is always committed to what it is fleeing from, but the radical foundation of a new space, a new problematic which allows the real problem to be posed, the problem misrecognized in the recognition structure in which it is ideologically posed.

The following few reflections are devoted to a first attempt at posing this problem, though I do not intend to hide the fact that they are as precarious as they are indispensable.

In the 1857 Introduction, Marx writes: ‘The totality as it appears (erscheint) in the head, as a totality of thoughts (Gedankenganze), is a product of a thinking head, which
appropriates (*aneignet*) the world (*die Welt*) in the only way (*einzige Weise*) it can, a way different from the artistic (*künstlerisch*), religious, practical and mental (*praktischgeistig*) appropriation of the world’ (*Grundrisse*, p. 101). Here the issue is not to penetrate the mystery of the concept of *appropriation* (*Aneignung*) beneath which Marx expresses the essence of a fundamental relation of which knowledge, art, religion and ‘practical-mental activity (this last has still to be defined: but it probably means ethico-politico-historical activity) appear as so many distinct and specific modes (*Weise*). The text does indeed lay stress on the specificity of the mode of theoretical appropriation (knowledge) with respect to all the other modes of appropriation which are declared to be distinct from it in principle. But the expression of this distinction reveals precisely the common background of a relation-to-the-real-world against which this distinction is made. This clearly indicates that knowledge is concerned with the real world through its specific mode of appropriation of the real world, which poses precisely the problem of the way this function works, and therefore of the *mechanism* that ensures it: this function of the appropriation of the real world by knowledge, i.e., by the process of production of knowledges which, despite, or rather because of the fact that it takes place *entirely in thought* (in the sense we have defined), nevertheless provides that grasp (of the concept: *Begriff*) on the *real* world called its appropriation (*Aneignung*). This poses on its true terrain the question of a theory of the production of a knowledge which, as the knowledge of its object (an object of knowledge, in the sense defined), is the grasp or appropriation of the *real* object, the real world.

Need I comment that this question is quite unlike the ideological question of the ‘problem of knowledge’? That it is not a matter of an external reflection on the *a priori* conditions of possibility which *guarantee* the possibility of knowledge? That it is not a matter of staging the characters indispensable to this scenario: a philosophical consciousness (which is very careful not to pose the question of its status, its place and its function, since in its own eyes it is Reason itself, present in its objects since the Origin, and having no dealings except with itself even in its question, i.e., posing the question to which it is itself the obligatory answer), posing scientific consciousness the question of the conditions of possibility of its knowledge relation to its *object*? Need I comment that the theoretical characters cast in this ideological scenario are the philosophical Subject (the philosophizing consciousness), the scientific Subject (the knowing consciousness) and the empirical Subject (the perceiving consciousness) on the one hand; and, on the other, the Object which confronts these three Subjects, the transcendental or absolute Object, the pure principles of science and the pure forms of perception; that the three Subjects for their part are subsumed under a single essence, while the three Objects, for their part, are subsumed under a single essence (e.g., this identification of the three Objects as it is seen, with significant variation, in Kant as well as Hegel and Husserl, depends on a persistent identification of the object perceived and the object known); that this parallel distribution of attributes disposes Subject and Object face to face; that this conjures away the difference in status between the object of knowledge and the real object on the Object side, and the difference in status between the philosophizing Subject and the knowing subject, on the one hand, and between the knowing subject and the empirical subject on the other, on the Subject side? That thereby the only relation which is thought is a relation of interiority and contemporaneity between a mythical Subject and Object, required to *take in charge*, if need
be by falsifying them, the real conditions, i.e., the real mechanism of the history of the production of knowledges, in order to subject them to religious, ethical and political ends (the preservation of the ‘faith’, of ‘morality’ or of ‘freedom’, i.e., social values)?

I am not posing the question I have posed in order to produce an answer fixed in advance by instances other than knowledge itself; it is not a question closed in advance by its answer. It is not a question of guarantees. On the contrary, it is an open question (it is the very field that it opens), and one which if it is to be so, if it is to escape the pre-established closure of the ideological circle, must reject the services of those theoretical characters whose sole function was to ensure this ideological closure: the characters of the different Subjects and Objects, and the duties it was their mission to respect in order to play their parts, in the complicity of the ideological pact signed by the supreme instances of the Subject and the Object, with the blessing of the Western ‘Freedom of Man’. It is a question which is posed and demonstrated as open in principle, i.e., as homogeneous in its structure of openness to all the actual questions posed by knowledge in its scientific existence: a question which has to express in its form this structure of openness and which must therefore be posed in the field and in the terms of the theoretical problematic which demands this structure of openness. In other words, the question of the mode of appropriation of the real, specific object of knowledge has to be posed:

(1) in terms which exclude any recourse to the ideological solution contained in the ideological characters Subject and Object, or to the mutual mirror-recognition structure, in the closed circle of which they move;

(2) in terms which form the concept of the knowledge structure, an open specific structure, and which, at the same time, are the concept of the question knowledge poses itself – which implies that the place and function of this question be thought even in posing the question.

This last demand is indispensable in order to establish the distinction between the theory of the history of the production of knowledge (or philosophy) and the existing content of knowledge (the sciences), without thereby making philosophy that legal instance which in ‘theories of knowledge’ makes laws for the sciences in the name of a right it arrogates to itself. This right is no more than the fait accompli of mirror recognition’s stage direction, which ensures philosophical ideology the legal recognition of the fait accompli of the ‘higher’ instances it serves.

Posed in these strict conditions, the problem we are concerned with can be expressed in the following form: by what mechanism does the process of knowledge, which takes place entirely in thought, produce the cognitive appropriation of its real object, which exists outside thought in the real world? Or again, by what mechanism does the production of the object of knowledge produce the cognitive appropriation of the real object, which exists outside thought in the real world? The mere substitution of the question of the mechanism of the cognitive appropriation of the real object by means of the object of knowledge, for the ideological question of guarantees of the possibility of knowledge, contains in it that mutation of the problematic which rescues us from the closed space of ideology and opens to us the open space of the philosophical theory we are seeking.
Before I go on to our question, let me run through the classic misunderstandings which lead us precisely back into the vicious circle of ideology.

Our question is often given a straight answer simply by saying, in the plain language of the pragmatism of ‘obviousness’: the mechanism with which the production of the object of knowledge produces the cognitive appropriation of the real object? ... why, it is practice! It is the role of the criterion of practice! And if this dish does not fill us, they are pleased to vary the menu or provide as many accessories as are required to satisfy us. We are told: practice is the touchstone, the practice of scientific experiment! Economic, political, technical practice, concrete practice! Or else, to convince us of the ‘Marxist’ character of the answer: social practice! Or as a ‘make-weight’, the social practice of humanity repeated billions and billions of times for millennia! Or else we are served Engels’s unfortunate pudding (Manchester provided him with this alimentary argument): ‘the proof of the pudding is in the eating’!

First of all, I would point out that this kind of answer does have some effectivity, and that it should therefore be used when the aim is to defeat ideology on the terrain of ideology, i.e., when the aim is ideological struggle strictly speaking: for it is an ideological answer, one which is situated precisely on the opponent’s ideological terrain. In major historical situations it has happened and may happen again that one is obliged or forced to fight on the terrain of the ideological opponent, when it has proved impossible to draw him onto one’s own terrain, if he is not ready to pitch his tents there, or if it is necessary to descend onto his terrain. But this practice, and the mode of employment of ideological arguments adapted to this struggle, must be the object of a theory so that ideological struggle in the domain of ideology does not become a struggle governed by the laws and wishes of the opponent, so that it does not transform us purely into subjects of the ideology it is our aim to combat. And I would add at the same time that it is not surprising that this kind of pragmatist answer leaves us hungry as far as our theoretical question is concerned. We can show this for one general reason and a number of special reasons, all of which depend on the same principle.

In fact, pragmatism, in its essence, drags our question into ideology, by giving it an ideological answer. Pragmatism does nothing but set out, like the ideology of the idealist ‘theory of knowledge’, on a hunt for guarantees. The only difference is that classical idealism is not content with a de facto guarantee but wants a de jure guarantee (though, as we know, this is merely the legal disguise for a de facto situation); that is its business – whereas pragmatism sets out in search of a de facto guarantee: success in practice, which often constitutes the sole content assignable to what is called the ‘practice criterion’. At any rate, we are served with a guarantee which is the irrefutable index of an ideological question and answer, whereas we are in search of a mechanism! The proof of the pudding is in the eating! So what! We are interested in the mechanism that ensures that it really is a pudding we are eating and not a poached baby elephant, though we think we are eating our daily pudding! Proof by repetition for hundreds or thousands of years of the social practice of humanity (that night in which all the practices are grey)! So what! For hundreds and thousands of years this ‘repetition’ has produced, for example, ‘truths’ such as the resurrection of Christ, the Virginity of Mary, all the ‘truths’ of religion, all the prejudices of
human ‘spontaneity’, i.e., all the established ‘obviousnesses’ of ideology, from the most to the least respectable! Not to speak of the trap laid jointly by idealism and pragmatism in the complicity of their action (which obeys the same rules). By what right do you tell us that practice is right? says idealism to pragmatism. Your right is no more than a disguised fact, answers pragmatism. And we are back on the wheel, the closed circle of the ideological question. In all these cases, the common rule which permits this action is in fact the question of the guarantees of the harmony between knowledge (or Subject) and its real object (or Object), i.e., the ideological question as such.

But let us leave this general argument for the special arguments, for they will bring us face to face with our object. It is enough to pronounce the word practice, which, understood in an ideological (empiricist or idealist) way is only the mirror image, the counter-connotation of theory (the pair of ‘contraries’ practice and theory constituting the two terms of a mirror field), to reveal the play on words that is its seat. We must recognize that there is no practice in general, but only distinct practices which are not related in any Manichaean way with a theory which is opposed to them in every respect. For there is not on one side theory, a pure intellectual vision without body or materiality – and on the other side a completely material practice which ‘gets its hands dirty’. This dichotomy is merely an ideological myth in which a ‘theory of knowledge’ reflects many ‘interests’ other than those of reason: those of the social division of labour, which is precisely a division between power (political, religious or ideological) and oppression (the executors who are also the executed). Even when this dichotomy is the servant of a revolutionary vision which exalts the workers’ cause, their labour, their sufferings, their struggles and their experience in the undifferentiated proclamation of the primacy of practice, it still remains ideological: just as egalitarian communism is still an ideological conception of the aim of the workers’ movement. In the strict sense, an egalitarian conception of practice – and I say this with the deep respect every Marxist owes to the experience and sacrifices of the men whose labour, sufferings and struggles still nourish and sustain our whole present and future, all our arguments for life and hope – an egalitarian conception of practice is to dialectical materialism what egalitarian communism is to scientific communism: a conception to be criticized and superseded in order to establish a scientific conception of practice exactly in its place.

But there can be no scientific conception of practice without a precise distinction between the distinct practices and a new conception of the relations between theory and practice. We can assert the primacy of practice theoretically by showing that all the levels of social existence are the sites of distinct practices: economic practice, political practice, ideological practice, technical practice and scientific (or theoretical) practice. We think the content of these different practices by thinking their peculiar structure, which, in all these cases, is the structure of a production; by thinking what distinguishes between these different structures, i.e., the different natures of the objects to which they apply, of their means of production and of the relations within which they produce (these different elements and their combination – Verbindung – obviously vary as we pass from economic practice to political practice, then to scientific practice and theorectico-philosophical practice). We think the relations establishing and articulating these different practices one with another by thinking their degree of independence and their type of ‘relative’ autonomy,
which are themselves fixed by *their type of dependence* with respect to the practice which is ‘determinant in the last instance’: economic practice. But we shall go further. We are not content to suppress the egalitarian myth of practice, we acquire a completely new basis for our conception of the relation between theory and practice, which is mystified in any idealist or empiricist conception. We regard an element of ‘knowledge’, even in its most rudimentary forms and even though it is profoundly steeped in ideology, as always-already present in the earliest stages of practice, those that can be observed even in the subsistence practices of the most ‘primitive’ societies. At the other extreme in the history of practices, we regard what is commonly called *theory*, in its ‘purest’ forms, those that seem to bring into play the powers of thought alone (e.g., mathematics or philosophy), leaving aside any direct relation to ‘concrete practice’, as a *practice* in the strict sense, as scientific or theoretical practice, itself divisible into several branches (the different sciences, mathematics, philosophy). This practice is *theoretical*; it is distinguished from the other, non-theoretical practices, by the *type* of object (raw material) which it transforms; by the type of means of production it sets to work, by the type of object it produces (knowledges).

To speak of the criterion of practice where theory is concerned, and every other practice as well, then receives its full sense: for *theoretical practice* is indeed its own criterion, and contains in itself definite protocols with which to validate the quality of its product, i.e., the criteria of the scientificity of the products of scientific practice. This is exactly what happens in the real practice of the sciences; once they are truly constituted and developed they have no need for verification from *external* practices to declare the knowledges they produce to be ‘true’, i.e., to be *knowledges*. No mathematician in the world waits until physics has *verified* a theorem to declare it proved, although whole areas of mathematics are applied in physics; the truth of his theorem is a hundred per cent provided by criteria purely *internal* to the practice of mathematical proof, hence by the criterion of *mathematical practice*, i.e., by the forms required by existing mathematical scientificity. We can say the same for the results of every science: at least for the most developed of them, and in the areas of knowledge which they have sufficiently mastered, they themselves provide the criterion of validity of their knowledges – this criterion coinciding perfectly with the strict forms of the exercise of the scientific practice considered. We can say this of the ‘experimental’ sciences: the criterion of their theory is their *experiments*, which constitute the form of their theoretical practice. We should say the same of the science which concerns us most particularly: historical materialism. It has been possible to apply Marx’s theory with success because it is ‘true’; it is not true because it has been applied with success. The pragmatist criterion may suit a technique which has no other horizon than the field in which it is applied – but it does not suit scientific knowledges. To be consistent we must go further and reject the more or less indirect assimilation of the Marxist theory of history to the empiricist model of a chance ‘hypothesis’ whose *verification* must be provided by the political practice of history *before* we can affirm its ‘truth’. Later historical practice cannot give the knowledge that Marx produced its status as knowledge; the criterion of the ‘truth’ of the knowledges produced by Marx’s theoretical practice is provided by his theoretical practice itself, i.e., by the proof-value, by the scientific status of the forms which ensured the production of those knowledges. Marx’s theoretical practice is the criterion of the ‘truth’ of the knowledges that
Marx produced; and only because it was really a matter of knowledge, and not of chance hypotheses, have these knowledges given the famous results, of which the failures as well as the successes constitute pertinent ‘experiments’ for the theory’s reflection on itself and its internal development.

In those sciences in which it is unrestrictedly valid, this radical inwardness of the criterion of practice for scientific practice is not at all exclusive of organic relations with other practices which provide these sciences with a large proportion of their raw material, and occasionally go so far as to induce more or less profound reorganizations in their theoretical structure. I have demonstrated this sufficiently elsewhere to prevent any misunderstanding of the meaning of what has just been said. In embryonic sciences, and a fortiori in regions still dominated by an ideological ‘knowledge’, the intervention of other practices often plays a determinant critical role which may even be revolutionary. I have suggested this in unambiguous terms. But here, too, there can be no question of drowning in an egalitarian conception of practice either the specific mode of intervention of a determinate practice in the field of a theoretical practice which is still ideological or only just becoming scientific – or of drawing the precise function of this intervention, nor above all the (theoretical) form in which this intervention is effected. Taking Marx as an example, we know that his most personally significant practical experiences (his experience as a polemicist of ‘the embarrassment of having to take part in discussions on so-called material interests’ in the Rheinische Zeitung; his direct experience of the earliest struggle organizations of the Paris proletariat; his revolutionary experience in the 1848 period) intervened in his theoretical practice, and in the upheaval which led him from ideological theoretical practice to scientific theoretical practice; but they intervened in his theoretical practice in the form of objects of experience, or even experiment, i.e., in the form of new thought objects, ‘ideas’ and the concepts, whose emergence contributed, in their combination (Verbindung) with other conceptual results (originating in German philosophy and English political economy), to the overthrow of the still ideological theoretical base on which he had lived (i.e., thought) until then.

I make no apology for this long detour: it was not a detour. It was essential to clear from our way the ideological answers to our question; and to this end it was essential to reckon with an ideological conception of practice which even Marxism itself has not always avoided, and which everyone will admit reigns supreme today and surely for a long time to come, over contemporary philosophy, even over its most honest and generous representatives such as Sartre. By avoiding this market-place of egalitarian practice, or, as it has to be called in philosophy, of ‘praxis’, we have won through to a recognition of the fact that there is only one path before us, a narrow path certainly, but an open, or at least openable one. Let us therefore return to our question: by what mechanism does the production of the object of knowledge produce the cognitive appropriation of the real object which exists outside thought in the real world? I say a mechanism, and a mechanism which must explain a specific fact: the mode of appropriation of the world by the specific practice of knowledge, whose entire space is its object (the object of knowledge), as distinct from
the real object of which it is the knowledge. Here we run the greatest risks. The reader will understand that I can only claim, with the most explicit reservations, to give the first arguments towards a sharpening of the question we have posed, and not an answer to it.

The first step in our formulation of this sharpening must be a very important distinction. When we pose the question of the mechanism by which the object of knowledge produces the cognitive appropriation of the real object, we are posing a quite different question from that of the conditions of the production of knowledge. This latter question is derived from a theory of the history of theoretical practice, which, as we have seen, is only possible given the application of the concepts which enable us to think the structure of that practice and the history of its transformations. The question we are posing is a new one, one which is precisely passed over in silence in the other. The theory of the history of knowledge or theory of the history of theoretical practice enables us to understand how human knowledges are produced in the history of the succession of different modes of production, first in the form of ideology, then in the form of science. It makes us spectators of the emergence of knowledges, their development, their diversification, the theoretical ruptures and upheavals within the problematic that governs their production, and of the progressive erection, in their domain, of a division between ideological knowledges and scientific knowledges, etc. At each moment of the history of knowledges this history takes knowledges for what they are, whether they declare themselves knowledges or not, whether they are ideological or scientific, etc.: for knowledges. It considers them solely as products, as results. This history really does enable us to understand the mechanism of the production of knowledges, but, given a knowledge existing at a given moment in the process of the history of its production, it does not enable us to understand the mechanism by which the knowledge considered fulfils its function as a cognitive appropriation of the real object by means of its thought object for whoever is handling it as knowledge. But it is precisely this mechanism which interests us.

Need we sharpen our question even further? A theory of the history of the production of knowledges can only ever give us an observation: here is the mechanism by which these knowledges have been produced. But this observation treats the knowledge as a fact, whose transformations and variations it studies as so many effects of the structure of the theoretical practice which produces them, as so many products which happen to be knowledges – without ever reflecting the fact that these products are not just any products, but precisely knowledges. A theory of the history of the production of knowledges therefore does not account for what I propose to call the ‘knowledge effect’, which is the peculiarity of those special products which are knowledges. Our new question deals precisely with this knowledge effect (what Marx called the ‘mode of appropriation of the world peculiar to knowledge’). The mechanism I propose to elucidate is the mechanism which produces this knowledge effect in those very special products we call knowledges.

Here too (we shall never escape the destiny of having constantly to avoid false representations in order to clear the path that opens up the space of our investigation) we are confronted by illusions to be revoked and destroyed. We might indeed be tempted to refer the mechanism we are trying to discover to its origins: to say that this knowledge effect, which, as far as we are concerned, is exercised in the pure forms of some strict science, comes to us, via an infinite series of mediations, from reality itself. Thus, in
mathematics it is tempting to think the knowledge effect of such and such an especially abstract formula as the extremely purified and formalized echo of such and such a reality, whether it is concrete space or the first concrete manipulations and operations of human practice. We can readily admit that at a certain moment a 'dislocation' (décalage) intervenes between the concrete practice of the land-surveyor and Pythagorean and Euclidean abstraction, but we can think this dislocation as a transfer (décollage), a retracing (décalque) of the concrete forms and gestures of an earlier practice in the element of 'ideality'. But all the concepts we bring into play to account for the immense space which separates the Chaldean accountant or Egyptian land-surveyor from Bourbaki will never be anything more than concepts which attempt to install, beneath the incontestable differences that have to be thought, a continuity of meaning which links in principle the knowledge effect of modern mathematical objects to an original meaning effect which is an integral part of an original real object, a concrete practice, original concrete gestures. Thus there would be a 'native land', an 'original ground' of the knowledge effect: either the real object itself, from which, according to empiricism, knowledge only ever extracts one part, the essence; or the Husserlian 'pre-reflexive' world of 'life', the passive ante-predicative synthesis; or, finally, the concrete of elementary behaviour and gestures, where all child psychologies, genetic or otherwise, obtain the cheap luxury of founding their own 'theories of knowledge'. In all these cases, a real, concrete, living original is made eternally and integrally responsible for the knowledge effect; the sciences throughout their history and even today are merely commenting on this heritage, i.e., subject to this heredity. Just as in good Christian theology, humanity lives only in original sin, there would be an original knowledge effect, emerging from the more concrete forms of the real, from life, from practice, i.e., losing itself in them, identical with them – an original knowledge effect whose indelible mark would still be borne today by the most 'abstract' scientific objects, destined as they are to its fate, condemned to knowledge. Need I set out the problematic presupposed by this 'model'? The reader will have guessed that its consistency requires support from the myth of the origin; from an original unity undivided between subject and object, between the real and its knowledge (that they have the same birth, that, as someone well versed in theatrical effects remarked, knowledge is co-birth – la connaissance soit co-naisance); from a good genesis, from all the indispensable abstractions and, above all, mediations. The reader will have recognized in this passage a set of typical concepts which eighteenth-century philosophy scattered over the world and which have flourished nearly everywhere, even in the works of Marxist specialists – but concepts which we can be absolutely sure, tailor-made as they are for the ideological functions expected of them, have nothing to do with Marx.

And while we are here, let us be clear: Marxism cannot for one moment discover or rediscover itself along the path of this empiricism, whether it claims to be materialist or sublimates itself in an idealism of the ante-predicative, of the 'original ground' or of 'praxis' – in this idealism and in the concepts it has manufactured to play the star roles in its theatre. The concepts of origin, 'original ground', genesis and mediation should be regarded as suspect a priori: not only because they always more or less induce the ideology which has produced them, but because, produced solely for the use of this ideology, they are its nomads, always more or less carrying it with them. It is no accident that Sartre, and all
those with none of his ability who feel a need to fill in the emptiness between ‘abstract’ categories and the ‘concrete’ abuse the terms origin, genesis and mediations so much. The function of the concept of origin, as in original sin, is to summarize in one word what has not to be thought in order to be able to think what one wants to think. The concept of genesis is charged with taking charge of, and masking, a production or mutation whose recognition would threaten the vital continuity of the empiricist schema of history. The concept of mediation is invested with one last role: the magical provision of post-stations in the empty space between theoretical principles and the ‘concrete’, as bricklayers make a chain to pass bricks. In every case, the functions are those of masks and theoretical impostures – functions which may witness both to a real embarrassment and a real good will, and to the desire not to lose theoretical control over events, but even in the best of cases, these functions are more or less dangerous theoretical fictions. Applied to our question, these concepts ensure us a cheap solution on every occasion: they make a chain between an original knowledge effect and current knowledge effects – giving us the mere posing, or rather non-posing of the problem as its solution.

Let us therefore try taking a few steps forward into the space we have just disengaged. Just as we saw that recourse to a primitive real object could not save us from our responsibility to think the difference between the object of knowledge and the real object of which the first object gives us the knowledge, we have just seen that we cannot shift to an original ‘knowledge effect’ the responsibility for thinking for us the mechanism of this contemporary knowledge effect. And, to tell the truth, we know that these two problems are really one and the same, since only the reality of the contemporary knowledge effect, not the myth of an original effect, can give us the answer we are looking for. In this respect, we are in the same situation as Marx, who says in so many words that we must elucidate the knowledge of the ’Gliederung’ (the articulated, hierarchized, systematic combination) of contemporary society if we are to reach an understanding of earlier forms, and therefore of the most primitive forms. His famous remark that ‘the anatomy of man is the key to the anatomy of the ape’, of course, means nothing else; of course, it coincides with that other remark in the 1857 Introduction that it is not the historical genesis of categories nor their combination in earlier forms that enables us to understand them, but the system of their combination in contemporary society, which also opens the way to an understanding of past formations, by giving us the concept of the variation of this combination. Similarly, only the elucidation of the mechanism of the contemporary knowledge effect can cast light onto earlier effects. The rejection of any recourse to origins is therefore correlated with a very basic theoretical exigency which insists on the dependence of the explanation of more primitive forms on the contemporary mode of systematic combination of categories which are also found in part in earlier forms.

We must regard this exigency as constitutive of Marx’s theory, precisely in the domain of the theory of history. Let me explain. When Marx studied modern bourgeois society, he adopted a paradoxical attitude. He first conceived that existing society as a historical result, i.e., as a result produced by a history. Naturally, this seems to commit us to a Hegelian
conception in which the result is conceived as a result inseparable from its genesis, to the point where it is necessary to conceive it as ‘the result of its becoming’. In fact, at the same time Marx takes a quite different direction! ‘The point is not the historic position of the economic relations in the succession of different forms of society. Even less is it their sequence “in the idea” (Proudhon) (a muddy notion of historic movement). Rather, their articulated combination (Gliederung) within modern bourgeois society’ (Grundrisse, pp. 107–8, translation modified). The same idea was already rigorously expressed in The Poverty of Philosophy: ‘How indeed, could the single logical formula of movement, of sequence, of time, explain the body of society, in which all relations coexist simultaneously (gleichzeitig) and support one another’ (MECW 6, p. 167). The object of Marx’s study is therefore contemporary bourgeois society, which is thought as a historical result; but the understanding of this society, far from being obtained from the theory of the genesis of this result, is, on the contrary, obtained exclusively from the theory of the ‘body’, i.e., of the contemporary structure of society, without its genesis intervening in any way whatsoever. This attitude may be paradoxical, but Marx insists on it in categorical terms as the absolute condition of possibility of his theory of history; it reveals the existence of two problems, distinct in their disjoint unity. There is a theoretical problem which must be posed and resolved in order to explain the mechanism by which history has produced as its result the contemporary capitalist mode of production. But at the same time there is another absolutely distinct problem which must be posed and resolved, in order to understand that this result is indeed a social mode of production, that this result is precisely a form of social existence and not just any form of existence; this second problem is the object of the theory in Capital – and not for one moment is it ever confused with the first problem.

We can express this distinction, which is absolutely fundamental for an understanding of Marx, by saying that Marx regards contemporary society (and every other past form of society) both as a result and as a society. The theory of the mechanism of transformation of one mode of production into another, i.e., the theory of the forms of transition from one mode of production to the succeeding one, has to pose and solve the problem of the result, i.e., of the historical production of a given mode of production, of a given social formation. But contemporary society is not only a result, a product: it is this particular result, this particular product, which functions as a society, unlike other results and other products which function quite differently. This second problem is answered by the theory of the structure of a mode of production, the theory of Capital. In Capital, society is taken as a ‘body’, and not just as any body, but as that body which functions as a society. This theory completely abstracts from society-as-a-result – that is why Marx claims that no explanation by movement, sequence, time and genesis can apply to this problem in principle, for it is a quite different problem. To say the same thing in more pertinent terms, I suggest the following terminology: what Marx studies in Capital is the mechanism which makes the result of a history’s production exist as a society; it is therefore the mechanism which gives this product of history, that is precisely the society-product he is studying, the property of producing the ‘society effect’ which makes this result exist as a society, and not as a heap of sand, an anthill, a workshop or a mere collection of men. When Marx tells us therefore that in explaining a society by its genesis we miss its ‘body’, precisely what had to be explained, he is focusing his theoretical attention on the task of explaining the mechanism by which
some particular result functions precisely as a society, and therefore the mechanism producing the ‘society effect’ peculiar to the capitalist mode of production. The mechanism of the production of this ‘society effect’ is only complete when all the effects of the mechanism have been expounded, down to the point where they are produced in the form of the very effects that constitute the concrete, conscious or unconscious relation of the individuals to the society as a society, i.e., down to the effects of the fetishism of ideology (or ‘forms of social consciousness’ – Preface to A Contribution ...), in which men consciously or unconsciously live their lives, their projects, their actions, their attitudes and their functions, as social. In this perspective, Capital must be regarded as the theory of the mechanism of production of the society effect in the capitalist mode of production. We are beginning to suspect, even if it is only because of the works of contemporary ethnology and history, that this society effect differs with different modes of production. Theoretically speaking, we have every reason to believe that the mechanism of the production of these different society effects differs with the various modes of production. We are beginning to see that an exact consciousness of the precise problem implied by the theory in Capital opens new horizons in front of us by posing us new problems. But at the same time, we understand the absolutely decisive scope of those few lucid sentences from The Poverty of Philosophy and the 1857 Introduction, in which Marx warns us that he is looking not for an understanding of the mechanism of the production of society as a result of history, but for an understanding of the mechanism of the production of the society effect by this result, which is effectively a real existing society.

By thus defining his object with this merciless distinction, Marx provides us with the wherewithal to pose the problem we are concerned with: the problem of the cognitive appropriation of the real object by the object of knowledge, which is a special case of the appropriation of the real world by different practices, theoretical, aesthetic, religious, ethical, technical, etc. Each of these modes of appropriation poses the problem of the mechanism of production of its specific ‘effect’, the knowledge effect for theoretical practice, the aesthetic effect for aesthetic practice, the ethical effect for ethical practice, etc. In each of these cases we cannot merely substitute one word for another, as ‘dormitive virtue’ was substituted for opium. The search for each of these specific ‘effects’ demands the elucidation of the mechanism that produces it, not the reduplication of one word by the magic of another. If we want to avoid prejudging the conclusion to which the study of these different effects may lead us, we must be content with a few indications as to the effect that concerns us here, the knowledge effect, produced by the existence of the theoretical object which is a knowledge. This expression knowledge effect constitutes a generic object which includes at least two sub-objects: the ideological knowledge effect and the scientific knowledge effect. The ideological knowledge effect is distinguished by its properties (it is an effect of recognition-misrecognition in a mirror relation) from the scientific knowledge effect: but in so far as the ideological effect, although it depends on other social functions which are dominant in it, really possesses its own knowledge effect, it falls in this respect within the general category with which we are concerned. I owe the reader this warning, in order to prevent any misunderstanding as to the beginnings of an analysis that follows, for it is centred solely on the knowledge effect of scientific knowledge.
How can we explain the mechanism of this knowledge effect? We can now return to something we have just established: the inwardness of the ‘criterion of practice’ to the scientific practice under consideration – and suggest that our present question is related to this inwardness. We showed that the validity of a scientific proposition as a knowledge was ensured in a determinate scientific practice by the action of particular *forms* which ensure the *presence* of scientificity in the production of knowledge, in other words, by specific forms that confer on a knowledge its character as a (‘true’) knowledge. Here I am speaking of forms of scientificity – but I am also echoing this by thinking of the forms that play the same part (ensuring a different but corresponding effect) in ideological ‘knowledge’, and indeed in all forms of knowing. These *forms* are distinct from the forms in which the knowledge was produced, as a result, by the process of the history of knowledge; they deal, it will be remembered, with a knowledge already produced as a knowledge by that history. In other words, we consider the result *without its becoming*, ignoring any accusations of lèse-Hegelianism or lèse-geneticism, for this double crime is merely a single good deed: a liberation from the empiricist ideology of history. It is to this result that we put the question of the mechanism of production of the knowledge effect – exactly in the way Marx interrogated a given society, as a result, in order to pose it the question of its ‘society effect’, or the question of the mechanism which produces its existence as a society.

We see these specific forms in action in the discourse of scientific proof, i.e., in the phenomenon which imposes on thought categories (or concepts) a *regular order of appearance and disappearance*. We can say, then, that the mechanism of production of the knowledge effect lies in the mechanism which underlies the action of the forms of order in the scientific discourse of the proof. I say the mechanism which *underlies* and does not just *govern* the action of these forms, for the following reason: in fact these forms of order only show themselves as forms of the order of appearance of concepts in scientific discourse as a function of other forms which, without themselves being forms of order, are nevertheless the absent principle of the latter. To speak in a language which has already caught on, the forms of order (forms of proof in scientific discourse) are the ‘*diachrony*’ of a basic ‘*synchrony*’. I am using these terms in a way which will be defined precisely later (Part Four), as the concepts of the two forms of existence of the object of knowledge, and hence as two forms existing purely inside knowledge. Synchrony represents the organizational structure of the concepts in the thought-totality or *system* (or, as Marx puts it, ‘synthesis’), diachrony the movement of succession of the concepts in the ordered discourse of the proof. The forms of order of the discourse of the proof are simply the development of the ‘*Gliederung*’, of the hierarchized combination of the concepts in the *system* itself. When I say that ‘synchrony’ thus understood is primary and governs everything, I mean two things:

(1) that the system of the hierarchy of concepts in their combination determines the definition of each concept, as a function of its place and function in the system. It is this definition of the place and function of the concept in the totality of the system which is reflected in the immanent *meaning* of this concept, when we put it in one-to-one correspondence with its real category.

(2) that the system of the hierarchy of concepts determines the ‘diachronic’ order of their appearance in the discourse of the proof. It is in this sense that Marx speaks of the
The knowledge effect, produced at the level of the forms of order of the discourse of the proof, and then at the level of some isolated concept, is therefore possible given the systematicity of the system which is the foundation of the concepts and their order of appearance in scientific discourse. The knowledge effect acts, then, in the duality or duplicity of the existence of the system, which is said to ‘develop’ in the scientific discourse, on the one hand, and on the other of the existence of the forms of order of the discourse, precisely in the ‘play’ (in the mechanical sense of the term) which constitutes the unity of dislocation of the system and of the discourse. The knowledge effect is produced as an effect of the scientific discourse, which exists only as a discourse of the system, i.e., of the object grasped in the structure of its complex constitution. If this analysis leads anywhere, it leads us to the threshold of the following new question: what is the specific difference of scientific discourse as a discourse? What distinguishes scientific discourse from other forms of discourse? How do other discourses produce different effects (aesthetic effect, ideological effect, unconscious effect) from the knowledge effect which is produced by scientific discourse?

I shall leave the question in this last form, and merely recall its terms. Unlike the ‘theory of knowledge’ of ideological philosophy, I am not trying to pronounce some de jure (or de facto) guarantee which will assure us that we really do know what we know, and that we can relate this harmony to a certain connection between Subject and Object, Consciousness and the World. I am trying to elucidate the mechanism which explains to us how a de facto result, produced by the history of knowledge, i.e., a given determinate knowledge, functions as a knowledge, and not as some other result (a hammer, a symphony, a sermon, a political slogan, etc.). I am therefore trying to define its specific effect: the knowledge effect, by an understanding of its mechanism. If this question has been properly put, protected from all the ideologies that still weigh us down, i.e., outside the field of the ideological concepts by which the ‘problem of knowledge’ is usually posed, it will lead us to the question of the mechanism by which forms of order determined by the system of the existing object of knowledge, produce, by the action of their relation to that system, the knowledge effect considered. This last question confronts us definitively with the differential nature of scientific discourse, i.e., with the specific nature of a discourse which cannot be maintained as a discourse except by reference to what is present as absence in each moment of its order: the constitutive system of its object, which, in order to exist as a system, requires the absent presence of the scientific discourse that ‘develops’ it.

If I stop here, before a threshold we shall still have to cross, allow me to recall that it is the peculiarity of scientific discourse to be written; and that it therefore poses us the question of the form of its writing. The reader will probably remember that we began with its reading.
We have therefore not left the circle of one and the same question: if, without leaving it, we have avoided turning round in this circle, it is because this circle is not the closed circle of ideology, but the circle perpetually opened by its closures themselves, the circle of a well-founded knowledge.

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Part Two

The Concept of Critique and the Critique of Political Economy: From the 1844 Manuscripts to Capital

Jacques Rancière
The subtitle of Capital, 'A Critique of Political Economy', provides the justification for this exposition. The subtitle requires the consideration of two matters.

1. The concept of a critique is a concept we find throughout Marx's work. He made use of it to refer to his specific activity at all stages in the evolution of his thinking. However, although this concept was always present in Marx's mind, we know that it was worked out by him explicitly at a precise stage in his development, i.e., during the years 1842 to 1845. During this whole period it was the central concept in his thinking. Hence the question arises: what is the connection between the subtitle and the working out of the concept of a critique which we find in the works of Marx's youth?

2. Let us specify the problem. The plan for a critique of political economy was formulated for the first time by Marx in 1844. This plan dominated his work from then until the end of his life. It gave rise successively:
   - to the 1844 Manuscripts which proclaim explicitly that they are a critique of political economy;
   - to A Contribution to the Critique of Political Economy in 1859;
   - and to Capital.

Hence the problem: what is the connection between Capital and the plan which was Marx's in 1844?

Naturally I shall not relate the whole history of the development of this plan, the successive elaborations to which it gave rise. I shall restrict myself to bringing together two texts: on the one hand Capital, and on the other hand the 1844 Manuscripts, the first critique of political economy which followed strictly from the young Marx's critical theory.

In the first part I shall try to define the overall characteristic features of the critical theory at work in the Manuscripts. And having done so, I shall establish a certain number of reference points (e.g., the problem of the economic subject). In the second part, where there can be no question of giving such an overall picture, I shall take two or three problems in Capital and attempt to link them up with the same reference points established in the first part, to show the movement of the concepts and of their relationships which constitutes the transition to Marxist scientificity, the transition from the ideological discourse of the young Marx to the scientific discourse of Capital.

In this study I shall rely on already established theoretical knowledge constituted by the work of Althusser (cf. For Marx) and the concepts established and worked out by J.-A. Miller on the occasion of unpublished papers read during the year 1964, and devoted to the theory of Jacques Lacan and to the critique of Georges Politzer's psychology. Miller showed the decisive character of these concepts for the reading of Capital in his article: 'Fonction de la formation théorique' (Cahiers Marxistes-Léninistes no.1).
The Critique of Political Economy
in the 1844 Manuscripts

Preliminary

The critique at work in the Manuscripts represents the most systematic form of the anthropological critique carried out by Marx in the texts of the period 1843–44, on the basis of Feuerbachian anthropology. (It is selfevident that since our aim is simply to sketch the finished outline of this critique, the problem of the relationship between Marx and Feuerbach lies outside the scope of our study.)

Let us try to define this critique by replying to three questions:

1. What is the object of this critique?
2. What is the subject of the critique, i.e. who carries out the critique?
3. What is the method of the critique?

The reply to these questions is provided by the last paragraph of the letter to Ruge of September 1843:

In short, therefore, we can formulate the trend of our journal: as being: self-clarification (critical philosophy) to be gained by the present time of its struggles and desires. This is a work for the world and for us. It can only be the work of united forces. It is a matter of a confession, and nothing more. In order to secure remission of sins, mankind has only to declare them for what they actually are (Um sich ihre Sünden vergeben zu lassen, braucht die Menschheit sie nur für das zu erklären, was sie sind, MECW 3, p. 145).

The whole critique hangs on the way in which the three terms that I have indicated – the subject, the object and the method – are linked together.

Let us take the object first. What is involved? It is a question of an experience whose subject is humanity. For a very long time humanity has been going through this experience, but blindly; now however, we have reached the point where it is possible for humanity to understand itself.

The ‘we’ represents the critical consciousness. It is this that first becomes conscious that the time has come when this experience has arrived at its termination, which is knowledge of itself. It is the privileged consciousness in which this experience first becomes clear to itself, or more precisely it is the words in which the language of this human experience expresses itself and at last knows its own truth.

The whole method is contained in this erklären. It means both to declare and to explain. This means that the statement of the facts for what they are (für das was sie sind), the statement of the human experience just as it presents itself, is already their explanation. It is enough for the words to be spoken which give expression to these facts (which Marx calls the sins of humanity). The statement of these facts is already knowledge of them, and their knowledge abolishes them as sins, since what made them sins was precisely not being known, being blind experience.
The most important part of what is said in this erklären is that, fundamentally, the explanation belongs to the same order as the statement, the announcement.

We can express this by means of another metaphor: We may say that the critique is a reading. The text in question is that experience the subject of which is humanity. What is it that constitutes that text, that statement? The text is woven out of contradictions. The form in which the human experience makes its development known is in the form of the contradiction. Every sphere of human experience (political, religious, ethical, economic, etc.) presents a certain number of contradictions. These contradictions are felt by individuals in what Marx calls ‘the present time of struggles and desires’.

The role of the critique is to say or to read – whatever the chosen metaphor – the contradiction, to declare it for what it is. What is it that establishes the difference between this and an ordinary statement, enabling it to be a critique? It is because it perceives behind those contradictions a more fundamental contradiction, that which is expressed by the concept of alienation.

The banal description of the concept of alienation is very familiar: the subject, man, expresses the predicates which constitute his essence in an external object. At the stage of alienation, this object becomes alien to him. The essence of man has passed into an alien being. In its turn this alien being – which is made up simply of man’s alienated essence – presents itself as the real subject and posits man as its object. In alienation, man’s own being exists in the form of his alien being, the human exists in a non-human form – reason in the form of non-reason.

It is this identification of man’s essence with his alien being which defines the position of the contradiction. That is to say, the contradiction is based on the separation of a subject from itself. The contradiction is separation, this is the important point to bear in mind in order to follow the whole logic of the critical discourse.

In experience, however, the structure of the contradiction is not given as such. It is expressed in a particular form. In fact the separation of man from his essence results in a division. Each of the separate spheres of the manifestation of human experience – spheres which correspond to the different predicates of the human essence – take on an autonomous reality. From this it follows that the contradiction always presents itself as the contradiction within a particular sphere. Any statement of the contradiction which restricts itself to that particular form is a unilateral and partial statement. The task of critique is to raise the particular contradiction to its general form.

Different concepts express this change of level. Marx speaks of the general form, the level of abstraction, true meaning. These terms are summed up in the general concept which describes the operation; that of Vermenschlichung (literally ‘humanization’). To give to a contradiction its general form is to give it its human meaning; that is, the separation of man from his essence. This human meaning, of which the particular contradiction is the manifestation, is discovered by the critique by releasing the general form of the contradiction: the relation between the two terms whose separation is posed in the contradiction.

Let us take an example. In his article ‘On the Jewish Question’ Marx criticizes the way in which Bauer posed the problem of Jewish emancipation. For Bauer the problem is reduced to the relationship between the Jewish religion and the Christian state. Thus he does not
consider the state in its general form but takes a particular type of state. Moreover, he considers Judaism in its religious aspect only, instead of giving it its general human meaning.

Marx, on the other hand, carries out this transition to the general form. From the particular state/religion contradiction, he goes on to consider the contradiction: the state/assumptions about the state, which leads to the contradiction: the state/private property. At this level the fundamental contradiction appears, the fact that the essence of man exists outside man in the state.

From this example we see that critical discourse is:

1. The explanation of the fundamental meaning of the contradiction;
2. The rediscovery of the original unity.

This original unity is the unity of a subject and its essence. It is this unity of the subject man and his essence which defines the concept of truth in Feuerbach's critique. This concept of truth enables us to locate the problem of the discourse that is opposed to critical discourse — i.e., speculative discourse. The latter may be characterized as an abstract discourse. This concept of abstraction in the anthropological critique is the basis of a fundamental misunderstanding. It refers both to a process which takes place in reality; and at the same time to the logical steps which belong to a certain type of discourse.

Abstract is in fact taken here in the sense of separated. The abstraction (separation) takes place when the human essence is separated from man, and his predicates fixed in an alien being. Speculation starts off from this abstraction, from this separation from the original unity. In that state the predicate exists separated from the subject. But this separation from the original unity is at the same time the setting up of a new unity — to the advantage of the estranged being in which the essence of the subject is alienated. That is what enables the predicate to pose as the true subject. That is how theologians, who start off from the division between man and his essence alienated in God, make God the real subject. In the same way speculative philosophy, i.e., Hegelian philosophy, starts off from thought separated from its subject, man, in order to make the abstract ideas the real subject of the experience.

Thus we read in Feuerbach's *Principles of the Philosophy of the Future* (thesis 23):

> The being of God, according to Hegel, is actually nothing other the being of thought, or thought abstracted from the ego, that is, the thinker. The Hegelian philosophy has turned thought, that is, the subjective being — this, however, conceived without subject, that is, conceived as a being different from it — into Divine and Absolute Being.

What is important here is that abstraction as an instrument of thought is disqualified. All thinking which seeks to proceed by scientific abstraction (in the sense explained by Marx in the general *Introduction* of 1857) is accused of maintaining the separation of the abstract moments from the human experience.

Thus in the *Preliminary Theses on the Reform of Philosophy*, Feuerbach characterizes abstraction as alienation:

> To abstract means to posit the essence of nature outside nature ... the essence of thought outside the act of thinking. The Hegelian philosophy has alienated man from himself in so far as its whole system is based on on these acts of abstraction. Although it again identifies what it separates, it does so only in a separate and mediated way.
To anticipate, we may say that what is confused here in this theory of abstraction are the two processes which Marx distinguishes as the process of thought and the real process in the general Introduction of 1857.

To sum up these preliminary considerations on the concept of the critique, we distinguish between the three possible types of discourse from the viewpoint of the critique:

- a discourse which takes place at the level of the *phenomena*, a one-sided discourse, which grasps a particular aspect of the contradiction only; two discourses which take place at the level of the essence: the critical discourse or the development of the true essence; and the speculative discussion or the development of the false essence.

We can now tackle the study of the critique in the Manuscripts.

(1) The Level of Political Economy

We shall not deal with the whole theoretical structure of the Manuscripts. We prefer to approach the text indirectly by asking ourselves the question: What is the place of political economy in the Manuscripts? Marx’s preface to these does not define the concept of political economy. Political economy appears as one item in the table of contents. Marx states that he will present the critique of the different kinds of subject-matter (law, ethics, politics, etc.), that he will show their connection later, and that, finally, he will show how speculative philosophy has made use of these materials in order to carry out its own constructions. There is no placing of political economy. In fact two things would have had to be placed: economic reality and economic discourse.

a) No placing of the economic reality

Here the economy does not appear as a basis or as a last resort. There is no setting up of an economic structure in the sense in which Marx understands it from The German Ideology onwards. Neither does it appear as the fundamental alienation produced by the reduction of other alienations (here I refer to Calvez’s outline). The alienations are presented right from the beginning as being all on the same level.

As a first placing we may define political economy, law, ethics, politics as different spheres of human experience. (Let us emphasize here the importance of this concept of experience, which comes really from Hegel. It is this concept, which is not worked out theoretically by Marx, which makes his theorizing possible. In his critical examination of Hegel in the Third Manuscript, this is what is not criticized. It is the implicit presence of this unrecognized and uncriticized concept that constitutes the condition which makes the young Marx’s critical discourse possible, and makes a scientific discourse impossible.) For economic reality appears only as one of the spheres, which express, each in its own way, the development and alienation of the human essence.

Nevertheless, this first placing is contradicted by a second placing. In the Third Manuscript Marx states that economic alienation is the alienation of real life (in contrast with religious alienation, which takes place only in consciousness). Therefore the abolition of economic alienation involves the abolition of all other alienations.

How is this transition possible? What we have is an expansion of the concept of the economy, in such a way that it comes to include all the relations of man with nature (in the concepts of production and consumption) and all the relations of men between themselves.
(in the concept of exchange). Hence the economy covers the whole field of human experience; it is merely the form taken by the very concept of experience.

Thus the localization of economic reality offends in one case by its absence and the other by its excessive presence. But in both the result is the same; Marx did not set up a separate *field* of political economy.

b) No placing of economic discourse

There is one remarkable fact in the *Manuscripts*. The problem of political economy as a discourse with claims to be scientific is not really posed. It is true that in the Second Manuscript Marx talks of the progress of political economy, but this is only a progress in cynicism: economists admit more and more frankly the inhumanity of political economy.

In fact, for Marx, the category of discourse does not become a preferential category until it concerns the *essence* (either as a speculative discourse concerning a false essence, or a critical discourse concerning the true essence). At the level at which we are here, the discourse of the economists is taken only as a reflection of the facts. There is no disjunction between economic facts and economic science. This absence of disjunction is expressed by Marx when he talks of the *level* of political economy. The expression ‘level of political economy’ defines on the one hand a certain stage of development of humanity, a stage of development which manifests itself by phenomena such as competition, pauperization, etc. But it also refers to the conceptual level at which the economists’ discussion takes place. A considered consciousness proper to it corresponds to this order of the phenomena. In other words, the considered perception of phenomena which in *Capital* Marx characterizes as the ‘simple conscious expression of the apparent movement’ is validated here, and the concepts of classical economy seem only to express this perception. Note for example in the First Manuscript what Marx calls the ‘laws of the economy’. These are the expression of a state of things that corresponds to the stage of political economy, i.e., to a certain stage of development of humanity.

In his essay *Outlines of a Critique of Political Economy,* written several months before, Engels went about things differently. He attempted a critique of the concepts of political economy (for example, the concepts of value). He made the contradiction internal to these *concepts* the sign of a more fundamental contradiction linked to private property. In Marx’s *Manuscripts,* on the contrary, no economic concept as such is criticized. All the concepts are validated at the *level of political economy.* They express the facts adequately. Simply they do not *comprehend* them.

Thus political economy appears as the mirror in which the economic facts are reflected. This mirror concept is explicitly developed in Marx’s *Contribution to the Critique of Hegel’s Philosophy of Law:* the state is the mirror in which the contradictions of civil society are reflected in their true significance. This theme is latent also in the letter to Ruge. Marx explains there that although it does not matter from where the critique begins, there are special places where the contradictions come to be reflected; these are the state and religion. Here it is political economy which plays the role of mirror.

We can now understand that phrase from the preface to the *Manuscripts:* ‘my results have been attained by means of a wholly empirical analysis based on a conscientious critical study of political economy’ (*MECW* 4, p. 231). It is because the discourse of political
economic is a mirror that the reading of the economists can pass for an empirical analysis, and that it can be a critique of the contradictions in economic reality.

(2) The Critical Elaboration
The critique is not located at the level of the terms of political economy. In fact, it uses uncritically all of its concepts, particularly those of Adam Smith, in order to refer to economic phenomena.

In fact the critique is more fundamentally a critique of the text as a whole. Once the statement of economic discourse has been worked out, the critique intervenes. We will raise ourselves above the level of political economy to give in its general form the contradiction set out in the economists’ discourse. This change of level is made clear by Marx at the beginning of the essay on Alienated Labour. It is emphasized by the opposition between the two verbs: *fassen* (express) and *begreifen* (to comprehend):

Political economy starts from the fact of private property; it does not explain it to us. It expresses (*fassen*) in general, abstract formulas the material process through which private property actually passes, and these formulas it then takes for laws. It does not comprehend (*begreifen*) these laws, i.e., it does not demonstrate how they arise from the very nature of private property (MECW 3, pp. 270–1).

Political economy grasps the laws which show the movement of private property. It does not *comprehend* these laws in their internal connections, it does not comprehend them as expressions of the movement of the essence of private property. It is this comprehension which is the proper task of the critique. How will it operate? Here the problem of the starting-point is posed. The *starting-point* cannot be an *abstraction*. It must belong to the category of the phenomena. On the other hand, in principle this phenomenon is unimportant. The starting-point should be what Marx calls ‘an actual economic fact’. Marx first sets out this fact and then formulates its concept:

We proceed from an actual economic fact. The worker becomes all the poorer the more wealth he produces, the more his production increases in power and size. The worker becomes an ever cheaper commodity the more commodities he creates. The devaluation (*Entwertung*) of the world of men is in direct proportion to the increasing value (*Verwertung*) of the world of things. Labour produces not only commodities: it produces both itself and the worker as a commodity – and this at the same rate at which it produces commodities in general. This fact expresses merely that the object which labour produces – labour’s product – confronts it as something alien, as a power independent of the producer. The product of labour is labour which has been embodied in an object, which has become material: it is the objectification of labour. Labour’s realization is its objectification. Under these economic conditions this realization (*Verwirklichung*) of labour, appears as loss of realization (*Entwirklichung*) for the workers; objectification as loss of the object and bondage to it; appropriation as estrangement (*Entfremdung*), as alienation (*Entäusserung*) (ibid., pp. 271–2).

Impoverishment is the economic fact from which Marx begins. The more wealth he produces, the poorer the labourer becomes. From this fact Marx proceeds to an analysis of the essence. This fact *expresses* something, this phenomenon expresses an essence. Impoverishment manifests the process, the general and human form of which is alienation.

Thus the economic fact undergoes an elaboration which enables him to reveal its meaning. Between these two paragraphs we have the transposition of one structure into another. Beneath the statement of the economic facts, a text of reference has been slipped, the text of the anthropological critique which states the process of alienation. Impoverishment – economic – has become alienation – anthropological.
It all takes place on the level of two statements, which I give in simplified form:

– Man produces God;
– The worker produces an object.

Man produces God, i.e., he objectifies in God the predicates which make up his essence. So now when we say that the worker produces an object we start from the prosaic concept of production, but by means of this concept the slide takes place that enables us to think of the relationship between the worker and his product on the model of the relationship between God and man in religion. So productive activity is identified with generic activity (the activity of man in so far as he affirms his own essence) and the object produced is identified with the objectification of the generic being of man. The fact that this product should go to increase the power of capital then appears as the final stage of alienation, that in which man becomes the object of his object.

So the schema of religious alienation has been projected onto the worker-product relationship. In religious alienation there is in actual fact equivalence between man and his product. God is made up only of man’s predicates. He is thus a completely transparent object in which man can recognize himself, and the end of alienation appears logically as man taking back what he objectified in God. So the transparent nature of the subject/object relationship, given as a basis for the critique of religion and justified by the very nature of the object, is here introduced by Marx into the relationship of the worker to his product. The worker’s product is supposed to be something in which the worker should recognize himself.

This transposition has been made possible because there has been a play of words on the concept of production; also on the concept of object. To say that the worker produces an object appears quite innocent, but into this vague concept of object the Feuerbachian concept of object is introduced. The latter is expressed as follows by Feuerbach in *The Essence of Christianity*:

>The object of man is nothing other than his essence, itself, taken as an object.

The object to which a subject relates by its essence and of necessity is none other than the subject’s own essence, but which has been objectified.

Thus the object produced by the worker appears as a Feuerbachian object, as the objectification of man’s own essence.

What makes the operation of the critique possible is a play on the terms production and object. By moving from their vague (undetermined) economic meaning to their anthropological meaning, these two concepts overturn the discussion given in the discourse referred to. This process, which enables an economic law to become an anthropological law (the general form of the contradiction), we will call *amphibology*.

(3) Amphibology and its Basis

Take on the one hand the structure of alienation that we referred to above. The following inversion is produced in alienation: the generic life of man becomes the means of his individual life; his essence becomes the means of his existence. Thus in ‘On the Jewish Question’ Marx shows how the Declaration of the Rights of Man makes political life, which represents the generic life of man, simply a means of preserving the selfish interests of the members of bourgeois society.
Take on the other hand an economic concept, the concept of *means of subsistence*. We know that according to classical economics the value of labour is equal to the value of the means of subsistence necessary for the worker. We know also that in *Capital* Marx brings the critique to bear on the concept of the value of labour itself, and shows that it is no more than an irrational expression of the value of labour-power. At our present level such a critique is not involved; nevertheless it is possible to set out the following equation:

Labour of the worker = Activity providing the worker with his means of subsistence.

However, in the anthropology of the young Marx, labour is the manifestation of the generic life of man. We have, therefore:

Labour of the worker = Manifestation of the generic activity of the worker.

Therefore:

Manifestation of the generic activity of the worker = Activity providing for the worker his means of subsistence;

or:

Manifestation of generic life = Means of maintaining individual existence.

Here we find the means/end reversal characteristic of alienation. The concept of means of subsistence has facilitated the overlapping of the economic law by the anthropological structure.

We have given here an example of an operation which is not stated by Marx explicitly, but on which the possibility of his discourse is based. A similar demonstration could be carried out with a certain number of the other concepts in the *Manuscripts*. We can now set out a table of the amphibologies in which we shall see how the terms and the connections between the terms (laws) of classical economy are immediately transposable into critical (anthropological) discourse (see the tables below):

### 1. Table of Amphibologies

<table>
<thead>
<tr>
<th>Economy</th>
<th>Critique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worker</td>
<td>Man</td>
</tr>
<tr>
<td>Labour</td>
<td>Generic activity</td>
</tr>
<tr>
<td>Product</td>
<td>Object</td>
</tr>
<tr>
<td>Capital</td>
<td>Estranged being (<em>fremdes Wesen</em>)</td>
</tr>
<tr>
<td>Means of subsistence</td>
<td>Means of life (<em>Lebensmittel</em>)</td>
</tr>
<tr>
<td>Value</td>
<td>Value (<em>Wert</em>) = dignity (<em>Würde</em>)</td>
</tr>
<tr>
<td>Exchange</td>
<td>Community</td>
</tr>
<tr>
<td>Trade</td>
<td>Intercourse (<em>Verkehr</em>)</td>
</tr>
<tr>
<td>Wealth</td>
<td>Wealth (Feuerbach’s <em>Sinnlichkeit</em>)</td>
</tr>
</tbody>
</table>

### 2. Table of Relevant Oppositions

<table>
<thead>
<tr>
<th>Man</th>
<th>Thing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Means</td>
<td>End</td>
</tr>
</tbody>
</table>

### Remarks

a) The first amphibology is the worker/man amphibology. The subject of the process at the beginning is the worker. So we might think we are starting here from a point of view which
is that of class struggle. In fact this is not so. In the second paragraph of our text that worker becomes a producer. Later that producer becomes simply a man. Let us re-read the beginning of our text: ‘The worker becomes all the poorer the more wealth he produces, the more his production increases in power and size’ (MECW 3, p. 271). Let us compare now the text of the Third Manuscript with this phrase.

‘Man becomes ever poorer as man, his need for money becomes ever greater if he wants to master the hostile power. The power of his money declines in inverse proportion to the increase in the volume of production: that is, his neediness grows as the power of money increases (ibid., p. 306).

The alienation has become alienation of man in general.

b) The amphibology of value is tangible in the pair Verwertung/Entwertung to which we referred above. Into the classic economic concept of value there has crept an ethical concept of value, in which we can recognize the (Kantian) concept of dignity.

c) The amphibology of exchange is set out principally in Marx’s notebooks in which he commented on the economists he had read before writing the Manuscripts. Exchange is understood anthropologically as intersubjectivity. At the stage of political economy, exchange appears as the alienated form of the human community (Gemeinwesen). The concept of commerce (Verkehr) is also used with the same intersubjective resonance (even in The German Ideology the concept of Verkehrsform posed as the equivalent of the concept of productive relations retains an anthropological content).

d) The other amphibologies have already been explained with the exception of the amphibology of wealth, to which we must return.

We can now define what the begreifen (comprehending) which characterizes the critique is. It consists of a solution by substitution of the terms of the equations in which the contradiction is posed.

These equations are, for example:

Appreciation of the world of things = Depreciation of the world of men;

or

Value of labour = Value of the means of subsistence.

The solution is found when we state the fundamental equation of identity:

Human essence = Alien being.

This equation indicates to us in fact the principle of the contradiction, the separation of the human essence from the human subject. In the Manuscripts this separation is expressed by the concept of alienated labour. Also, alienated labour is the concept (Begriff) which is propounded as the solution for all the equations.

How is it possible, starting from this definition of the concept, to set up the critical discourse of political economy? Marx indicates this to us:

Just as we have derived the concept of private property from the concept of estranged, alienated labour by analysis, so we can develop every category of political economy with the help of these two factors: and we shall find again in each category, e.g., trade, competition, capital, money, only a particular and developed expression of the first elements (ibid., p. 281).
This means that we shall discover the same structure to which we have referred in all the categories of political economy. This should not surprise us; the study of the process of amphibology has shown us that by starting from each category, we may discover an expression of the fundamental contradiction – the separation of the essence from the subject.

We can express what this *begreifen* is in another way by returning to our first metaphor of language. The *begreifen* consists in revealing the more fundamental language which is contained within the economic statement. The movement of *begreifen*, which includes the connections of the facts, is the elaboration of the language in which human experience expresses itself. Or, if you like, the critique is the translation and our table of amphibologies is a dictionary. But it is a very remarkable dictionary. In it we find a term-by-term equivalence, and not just the terms, but the statements themselves correspond to them and are equivalent.

This is only possible through a special kind of encounter, the encounter of an explicit anthropological discourse and the anthropological discourse which is implicit in classical economics. In fact the political economy with which we are concerned here is the ‘pre-critical’ economy which has not yet been subjected to the decisive critique which Marx makes of it in *Capital*. It is a political economy which speaks of production in general, without being able to formulate the concept of the specificity of a mode of production, which conceives of economic development by starting from the activity of economic subjects.

Let us take one of the definitions of classical economics, that which defines capital as accumulated labour. We see clearly the anthropological schema which can insinuate itself here, the amphibology which will not be removed until in *Capital* Marx defines capital as a *relation of production*, so carrying out the radical change which brought the economic discourse over from the field of anthropology into that of science. In the same way, texts such as the celebrated passage in Boisguillebert about money, which should be the servant of man and which has become his master, present themselves for the examination of the anthropological critique. The political economy with which Marx is concerned is thus saddled with a whole implicit anthropology. It usually presents itself in a more or less explicit fashion, varying in particular cases, within the framework of a *theory of society*. This theory of society refers back to a theory of human subjectivity (which may be presented as a theory of needs, a theory of interests, a theory of passions, etc.), to a theory of intersubjectivity, of relationships between human subjects, and to a theory of the relationships of man to nature. The very concepts which make up its field, those of *exchange, industry*, etc., are far from being untainted by psychological or anthropological implications. So the anthropological theory of the young Marx presents itself precisely as a general theory of the relationships of man with nature and with man. In the same way there is in classical economics a more or less implicit theory of the natural order and of its perversion (we have an example of this in the text of Boisguillebert mentioned already). So the theory of alienation is the systematization of this theory of the perversion. In this way the anthropological critique may be presented as the clarification and systematization of the anthropological discussion implicit in classical economics.
(I only raise this problem in a very general way. Naturally it ought to be studied much more deeply. Perhaps it could also be approached differently by posing the question of a double relationship: the relationship of the concepts of labour, alienation, etc., in the Manuscripts with the theoretical working out of these concepts in Hegel, and the relationship of Hegel to political economy.)

Let us try now to work out more precisely what it is that makes possible the overlapping of the two discourses; consider the above table of amphibologies. What makes the translation possible, the transition from one column to the other, is the existence of a common bearer. The bearer of the amphibology is a subject, the subject man.

In order to see how this bearer operates, let us study the following sentence: 'We took our departure from a fact of political economy – the estrangement of the worker and his product. We have formulated this fact in conceptual terms as estranged, alienated labour' (MECW 3, p. 278).

The necessary condition of the critical transposition is that the subject-predicate-object structure should function. This is made possible thanks to the introduction of the possessive, his product. However little thought we may give to it, we know that this relationship of possession is one merely of appearance, and in relation to the worker in large-scale industry it has very little meaning. But by introducing it the field of economic phenomena, it is possible to centre around a subject. This subject is not given in the worker. It is in his production. In other words it is the release of the predicate which determines the subject.

How can this 'his', this relationship of subject/predicate possession, be introduced? It is the concept of production itself from which it is inferred. Because it is not defined scientifically, as it will be in Capital, i.e. situated within a process, this concept has only to indicate an act taking place in the sphere of activity of a subject, in a subject/object relationship. More generally, the concepts of classical economics (society, product, wealth, revenue, etc.), because they have not been subjected to a critique, determine the place of a subject.

If we anticipate and confront the concept of production which is involved here with the concept of process of production in Capital, we see that it is the concept of relationship of production which makes it possible to cancel the amphibologies by carrying out the de-subjectification of the economic categories. Here it is its absence which determines the subject/man as the necessary bearer of these categories.

We see now why the non-critique of the terms of political economy is the condition for the critique of political economy, how the non-determination of a domain of political economy is the condition for the determination of economic phenomena as expressions of an anthropological process.

In this connection it is not unimportant to ask who the representatives of political economy in the Manuscripts are. If we refer to the texts quoted in the First Manuscript we find that they belong to two categories – some, the majority, are taken from Adam Smith, others are taken from Buret and Sismondi (representing the humanist critique of Ricardo’s cynicism). It is from these texts that Marx derives the laws of political economy, which he transposes in the anthropological theory. On the other hand, we may note in this same collection of First Manuscript texts an almost complete absence – that of Ricardo. No doubt
Ricardo is mentioned several times, mainly in the Second Manuscript. It is he who expresses cynically all the inhuman consequences of political economy. But Marx does not reflect here what it is that provides Ricardo’s originality in the heart of classical economics. It is Ricardo who expresses from within political economy the difference between the essence and the phenomenon. For the young Marx, however, this difference falls outside the economic discourse. It is this precisely which defines the difference between the economic discourse and the critical discourse that is its meaning.

In Capital, Marx grasps Ricardo’s originality and locates at this level his own differences with the conceptions of Ricardo, in so far as they represent what is most fundamental in classical economics. At the level of the Manuscripts Ricardo appears as the man of abstraction, he who, having defined competition as something accidental, denies the apparent economic phenomena in order to impose his own abstractions. (This is what Marx reproaches him with in his notebooks.)

In the same way it is Ricardo who reduces the importance of subjective factors in economics. The young Marx thinks of this reduction only as an expression of the inhumanity of the laws of political economy.

And if Marx does not grasp the importance of Ricardo at his true level, it is because we are involved in the Manuscripts less with a critique of the principles of political economy than with a real theory of wealth. (We shall see later what we must understand by this.)

Below the table of the amphibologies I have written what I call the table of relevant oppositions – person/thing and means/end. It is these oppositions which give the anthropological discourse its meaning. At the same time we are directed by them to the field in which the relevance of these oppositions is located, that of Kantian ethics.

Here I want only to draw attention to a problem. Although there has been abundant theorizing about the problem of the relationship between Marx and Hegel, no one has thought about the relationship which is, perhaps, decisive in order to be able to understand the break between the critique of the young Marx and that of the mature Marx, the Kant/Marx relationship.

We may wonder whether the territory in which the young Marx stands is not that outlined by the Kantian oppositions (heteronomy/autonomy, person/thing, means/end). It would then be necessary to study the displacement of these oppositions in Capital; for example the displacement of the opposition person/thing in the concepts of bearer and personification. Likewise we would have to ask to what extent the concepts of means and ends of the mode of capitalist production bring about this desubjectification of the means/end contradiction.

These few remarks may help to explain why the supersession of the problematic of the First Manuscript carried out in the Third Manuscript is a Hegelian supersession.

(4) Development of the Contradiction: History and Subjectivity, or Motors and Motives

This critical discussion has enabled us to define the fundamental contradiction; the loss of man in his object, his separation from himself, the alienation of the human essence in the movement of private property.
We know how the theoretical method of the problematic of the Manuscripts develops; alienated labour appears first as a consequence of private property, but the analysis reveals that private property is itself a consequence of alienated labour. The problem of the origin of alienated labour is then posed: either alienated labour is an accident, and we are then driven back to a problematic of the origin of bad history, similar to that of the philosophy of the Enlightenment; or alternatively alienation is a necessary process, which is inherent in the development of humanity. It is this second solution which is chosen by Marx in the Third Manuscript, in which the alienation of the human essence appears as the condition of the realisation of a human world.

Here again we are not going to take up a position at the centre of Marx’s explicit problematic. Our purpose is to reply to the following question: What is there in the relationship between the activity of economic subjects and the historical development of private property which makes possible the setting up of the field of political economy?

We will pose this problem by following the misfortunes of a particular character, and about whom we shall have to speak again with regard to Capital – the capitalist. We will begin with a phrase from Adam Smith which Marx quotes: ‘The plans and speculations of the employers of capitals regulate and direct all the most important operations of labour’ (MECW 3, p. 250).

We see that Marx returns in several places to settle accounts with this determination of the subjectivity of the capitalist as the motor for the development of the economy, declaring that the working of the economy is regulated by the decisions of the capitalist. Two concepts express this function of the capitalist’s subjectivity; the concepts of mood (Laune) and calculation (Berechnung). This theory of subjectivity and calculation is particularly clear in the text of the Third Manuscript entitled ‘Human Requirements and Division of Labour Under the Rule of Private Property’. It involves a new definition of political economy; it now appears as the science of calculation. For example the law of the value of labour shows the fact that political economy calculates for the worker the most restricted life possible. Political economy is thought of here – which was already the case in Engels’s text – as the direct expression of capitalist subjectivity. The laws of political economy then appear to be orders expressing the will of the capitalist. These laws express economic phenomena to the extent that they are those which determine the development of private property.

This is where in the text such expressions as ‘to obey the laws of the economy’ come from, as well as ‘to conform to the lessons of the economy’. Thus the worker obeys the laws of the economy in obeying the orders of capitalist calculation, of which the economist is the spokesman.

But should this capitalist subjectivity – the role of which we have just examined – be itself lost in the movement of private property, in the development at the stage of political economy? It is not without interest to see how this loss takes place.

A first model which presents itself to Marx to conceive this is the Adam Smith model of competition bringing about the balancing of subjective attitudes and so establishing the harmony of society as the result of egotistical interests. This model is recalled by Marx (MECW 3, p. 250). We may make a remark on this subject. The importance accorded to competition in the Manuscripts – and even more in Engels’s text – marks the still ideological
nature of this critique of political economy, the confusion between what Marx in *Capital* distinguishes as the real movement and the apparent movement. However, in this Manuscript Adam Smith’s model is not retained by Marx. He criticizes Adam Smith’s thesis of the fall in profit due to competition.

Also Marx makes use of a second model which we can see at work in the text ‘Human Requirements and Division of Labour Under the Rule of Private Property’. Here Marx develops the idea of the transition from squandered wealth to industrial wealth. The first stage of this dialectic is that of squandered wealth, the capitalist who enjoys himself. This first stage is called on to disappear into the second stage, that of calculation. The calculating capitalist is the industrial capitalist. He carries out the subordination of enjoyment to calculation to wealth. The stage of the calculating capitalist is the last stage in the development of private property.

Pleasure is therefore subsumed under capital, and the pleasure-taking individual under the capital-accumulating individual, whilst formerly the contrary was the case. The decrease in the interest rate is therefore a symptom of the annulment of capital only inasmuch as it is a symptom of the growing domination of capital perfecting itself – of the estrangement which is growing and therefore hastening to its annulment (MECW 3, p. 316).

Why is this stage of capitalist calculation that which precedes the suppression of the capitalist? It is because capitalist subjectivity (calculation) has created the objectivity in which it will disappear, which will make possible the end of alienation, i.e., wealth.

Let us make clear the amphibology which is posed above. The wealth which is the result of calculation is the deployed wealth of human powers. It represents the humanization of the perceptible world which alienation has made possible, the end of the movement by which the natural objects of the world have become natural human objects, constituting a world in which man can discover and recognize his own essence, that alienated essence which, in the form of alienated labour, constituted wealth.

The amphibology consists in this: that which is included in the (economic) concept of essence is the concept of *Sinnlichkeit*. The *Sinnlichkeit* is for Feuerbach the perceptible externality in which man recognizes himself. For Marx, this recognition, this identity of the *Sinnlichkeit* (perceptible reality) and the human can be only a result. It is the result of alienated labour the creator of wealth:

Only through the objectively unfolded richness of man’s essential being is the richness of subjective human sensibility (a musical ear, an eye for beauty of form – in short, senses capable of human gratification, senses affirming themselves as essential powers of man) either cultivated or brought into being (MECW 3, p. 301).

We see here what this loss of the economic subject in the development of private property means. In its disappearance the real subject of the movement, humanity, appears. Through the motives of capitalism it is the development of the human essence which has made a path for itself, which has played the part of motor.

What we find here is the Hegelian model of the Preface to the *Lectures on the Philosophy of History*. The real subject of history makes use of illusory subjective states in order to impose its laws. The real motor of history is human essence. And the stage of wealth is that in which humanity can recapture it, by recognizing itself in the perceptible world.

So, now we can state precisely what the level of political economy is. The stage of political economy is that in which the subjective essence of wealth appears, i.e., labour. The discourse of political economy recognizes the essence of man as the essence of wealth, but
it does not know the alienation of that essence. It does not recognize that labour, the source of wealth, is *alienated labour*. What the economy knows as the essence of man is his alienated essence.

At the same time we understand the basis of the difficulty which we emphasized in the first section – the absence of a dislocation between the *economic reality* and the *economic discourse*, which is expressed in the concept of the *level of political economy*. That concept expresses a certain stage in the development of that human experience, of which we spoke at the beginning, it expresses a certain consciousness of itself of humanity. But this self-awareness of humanity is an indirect consciousness of itself. Humanity only knows its essence in the form of alienation, or, what expresses the same situation, it knows it only as one of its determinations (political economy, says Marx, knows man only as a capitalist or as a worker, it knows labour only as activity directed towards profit, etc.). By making the economy an anthropological history of the relationships of man with nature and with man, and so by knowing economic objectivity only in the form of *intersubjectivity* and feeling (*Sinnlichkeit*), Marx made possible the approach which caused this objectivity to disappear into a dialectic of human experience, which finally is no more than a dialectic of *consciousness of self*.

(5) Critical Discourse and Scientific Discourse

If we collect together all the elements of the critical discourse we see that they assume a certain shape, which is the shape of the conditions of the impossibility of scientific discourse.

The starting-point of the critical discourse is the rejection of *abstraction*. What is involved is in effect the *history of a subject*. The abstraction of thought being identified with the separation from the elements of reality, this abstraction can only consider a separate stage of the history of the subject. It does not allow the attainment of an understanding of that history. But because of its theory of the concrete, the critique condemns its discourse to be only *reduplication*. It is a reduplication of its own starting-point, i.e., what is provided for it by ordinary experience and the already established discourses.

To try to show this, we refer to the scheme provided by Althusser to think out the concept of theoretical practice (*On the Materialist Dialectic*, in *For Marx*). We know that theoretical practice is a process of transformation which produces a specific object – knowledge. By means of the concepts of a ‘theory’, a Generality II, it transforms the given, i.e., the generalities already worked out by previous theoretical practice (Generality I), thus producing new concepts, some new knowledge (Generality III).

Here the Generality I is represented by the *economic concepts* of classical political economy (production, labour, capital, revenue, wealth...). Generality II is the anthropological theory whose work, referred to by such terms as *Erklärung, Vermenschlichung, begreifen*, produces the anthropological concepts of production, labour, wealth, alien being, etc. We can characterize this transformation in two ways:

- From the viewpoint of the relationship between Generality I and Generality III, the anthropological concepts are, as we have seen, the translation of economic concepts. The whole transformation is reduced to this translation. No new economic concept is produced.
From the viewpoint of the relationship between Generality II and Generality III. The concepts of the 'theory' (Generality II), the concepts of essence, alienation, generic activity, etc., are only reproduced, reduplicated in the anthropological concepts of Generality III.

Thus the process of transformation carried out by the critique is only the caricature, the *begrifflose Form*, of theoretical practice. It is in this very special structure of the process of transformation which transforms nothing that the young Marx's ideological theory is presented.

We see everything that is implied in the young Marx's theory of abstraction. It is not by chance that, in the *1857 Introduction* to *A Contribution to the Critique of Political Economy*, the touchstone which distinguishes science from ideology is the theory of abstraction. Neither is it by chance that most of the distortions of Marxist theory have in common that they are based on a certain ideology of the concrete.

In the same way we can see how the pair: theory of abstraction/theory of the subject, prevents posing the problem of the setting up of the field of political economy as a *field of objectivity*.

So we see:

1) The setting up of objectivity is in fact reduced to the development of the history of a subject. The latent concept of *experience* removes the possibility of setting up a field of science.

2) On the other hand, if we are never concerned with anything other than a history of the human essence, it is not possible to set up *specific* objectives which would give rise to specific scientific discourses. In effect we are discovering the same history everywhere. Everywhere it is the human essence which is being expressed.

This is what Feuerbach expresses in his *Preliminary Theses* (no. 62):

According to language, the name 'man' is clearly a particular one, but according to truth it is the name of all names. The predicate 'many-named' duly belongs to man; whatever man names or expresses, he always expresses his own essence. In the same way as it is the *name of man* which we should discover in each object, so, also, it is a *theory of man* which we rediscover in each of the theses in which the young Marx's critical theory is expressed.

We can now set them out in a sort of table:

<table>
<thead>
<tr>
<th>Theory of critique</th>
<th>Thesis of the irrelevance of the starting-point.</th>
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<td></td>
<td>Thesis of the mirror.</td>
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<tr>
<td></td>
<td>Thesis of non-abstraction.</td>
</tr>
<tr>
<td>Theory of contradiction</td>
<td>Concept of contradiction as the separation of subject from its essence, and the inversion of act and subject.</td>
</tr>
<tr>
<td>'Theory of objectivity'</td>
<td>Objectivity is made up by the development of the history of a subject. There are no specific fields of objectivity.</td>
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All of these theses which sketch out the form of the critical theory reflect one another, and all express the same theory of man. This theory reaches its ultimate point in the *Manuscripts*. It finds its complete form in the text of the Third Manuscript on communism.
In this essay in which Marx develops a strictly Hegelian dialectic, in which communism is defined in the same terms used by Hegel to define absolute knowledge, we are involved in a discussion which is both perfect in its logical rigour, and also untenable (i.e., untenable within the framework of a theory which has in view effective revolutionary activity).

In addition this discussion has no sequel. The new object discovered by the critique, political economy, appears to have been absorbed entirely by the critique. In reality it is this object which imposes the shattering of the critical model and the re-organization of the whole of Marx’s problematic.
Chapter 2

Critique and Science in *Capital*

Preliminary

This exposition proposes to show what problems articulate the reorganization of Marx's conceptual field, the reorganization which constitutes the transition from the ideological discourse of the Young Marx to Marx's scientific discourse. Actually, there can be no question of a systematic exposition, which would presuppose that Marxism's concept of scientificity was fully grasped and could be expounded in a unitary discourse. Hence my method will be to start from different points, different sites, in an attempt to circumscribe the specificity of Marx's discourse in *Capital* by a series of approximations.

In general, Marx no longer gives this specificity the name 'critique', but rather the name 'science'. A famous letter to Kugelmann (28 December 1862) ranks *Capital* among the 'scientific attempts to revolutionize a science' (MECW 41, p. 436). This project to revolutionize a constituted scientific domain is something quite different from the project to read into a discourse an implicit sub-discourse, the project which characterized the anthropological critique. However, Marx does also use the term 'critique' to designate this new specific project – the subtitle of *Capital* is ample evidence of this. Thus, in a letter to Lassalle on 22 February 1858, he writes:

> The work I am presently concerned with is a Critique of Economic Categories or, if you like, a critical exposé of the system of the bourgeois economy. It is at once an exposé and, by the same token, a critique of the system (MECW 40, p. 270).

In approaching the problems raised by this project to revolutionize a science I shall assume familiarity with a number of points. These are, essentially:

- The location of what I have called economic reality in the 'economic structure of society' as defined by Marx in the Preface to *A Contribution to the Critique of Political Economy* (1859), i.e., I shall presuppose familiarity with the concepts of historical materialism;
- The problematic of the method expounded in the general *Introduction* of 1857.

The questions I shall attempt to pose are therefore as follows:

If Marx revolutionized a science, founded a new scientific domain, what is the configuration of that domain? How are its objects and the relations between those objects defined? If Marx founded this new science by the critique of economic categories, what is the basis for the essential difference between this new science and classical economics? Further, what in its theory will enable us to understand the economic discourses it refutes, that of classical economics and that of vulgar economics? At the same time, I shall tender another question, as I promised: What becomes of the anthropological problematic of the *1844 Manuscripts* in *Capital*?

This last question can be posed by using a particular interpretation of Marx as a reference, the interpretation developed by Della Volpe's school. According to this interpretation, to criticize economics in *Capital* Marx used the critical model he had worked
out in the manuscript of 1843 entitled *Contribution to the Critique of Hegel’s Philosophy of Law* (MECW 3, pp. 3–129).

In this text, in order to criticize Hegel’s philosophy of *Staatsrecht*, Marx used the Feuerbachian critical model, the model of the subject/predicate inversion. This model aimed to show that Hegel everywhere turned the autonomized predicate into the true subject.

As a concrete example, Marx takes the concept of sovereignty. Sovereignty, he says, is nothing but the spirit of the subjects of the state. It is therefore the predicate of a substantial subject (Marx defines this subject as *hypokeimenon*, as a substance). In alienation, this predicate, this spirit of the subjects of the state, is separated from its subject. It appears as the essence of the state. This separate existence of the subject and the predicate enables Hegel to make the speculative operation: by a new separation he separates sovereignty from the real state, he makes it into an idea, an *autonomous* being. This autonomous being has to have a support. This support is provided by the Hegelian Idea, what Marx calls the Mystical Idea. Sovereignty becomes a determination of this Mystical Idea.

Once he has completed this movement of abstraction, Hegel has to make the inverse movement and redescend towards the concrete. The link between the abstract idea and the concrete empirical reality can only be made in a mystical way, by an *incarnation*. This incarnation allows the abstract determination to exist in the concrete. The Mystical Idea is incarnated in a particular individual, the monarch. The latter then appears for Hegel as the immediate existence of sovereignty.

Let me summarize this movement in the figure below. Marx calls this movement *hypostatization*. It consists of the separation of a predicate from its subject, its hypostatization into an abstract category which is then incarnated in some empirical existence. Marx also says that we are dealing with an inversion of the empirical into speculation (abstraction and autonomization) and of speculation into the empirical (incarnation). This critical model is thus governed by two oppositional couples: subject/object and empirical/speculation.
According to Della Volpe, this is the model Marx used to criticize classical political economy in *A Contribution* and in *Capital*. Classical political economy separates the economic categories from their subject which is a determinate society, and hypostasizes them into general conditions, eternal laws of production. It then moves from speculation to the empirical by making the determinate, historical, economic categories of the capitalist mode of production into a mere incarnation of general categories which are those of all production.

A particularly clear example of the use of this schema can be found in Marx’s critique of John Stuart Mill in the *1857 Introduction*. Thus, in Mill, private property appears as the empirical existence of the abstract category of appropriation. There is no production, says Mill, without the *appropriation* of nature by man. Hence *property* is a general condition of all production. This abstract category is then incarnated in a very special type of property, capitalist private property.

Using passages such as this, and the pages from the general *Introduction* on ‘determinate abstraction’, Della Volpe sums up the critical work carried out by Marx; he opposed classical economics by everywhere substituting determinate (historical) abstraction for indeterminate general abstractions or hypostases.

Such an interpretation seems to neglect one essential problem, that of the theoretical conditions necessary for the model of the 1843 text to be able to work. For this, the two oppositions, subject/object and empirical/speculation, must be pertinent oppositions within the theoretical field of *Capital*.

First of all, we must be dealing with a subject. For the model to be able to work, *society* has to play the part of a subject which humanity played in the anthropological discourse. Two passages in the general *Introduction* really do speak of society as a subject. But this definition of society as a subject is condemned by Marx elsewhere and, as we shall see, it is incompatible with the concepts he sets to work in *Capital*. On the other hand, the application of the empirical/speculation model presupposes a certain kind of relation between economic reality and economic discourse. If this relation no longer exists in *Capital*, this couple ceases to be operational.

It is on the basis of this problematic that I shall seek to define the specificity of the ‘critique of political economy’ constituted by *Capital*. This will give us an index which enables us to determine whether we really are dealing with a change of theoretical terrain.

### (1) The Problem of the Starting-Point and the Critical Question

**a) Value and value-form**

We know the importance Marx attributed to the problem of the starting-point of a science in the general *Introduction* of 1857. The fundamental character of this question is confirmed in *Capital*. Thus when Marx is criticising Smith in Volume Two, for example, he states that the source of his errors and contradictions has to be looked for in his ‘scientific starting-points’. Hence this is the level at which we ought to be able to find the difference between Marx and classical economics.

What defines the scientifcicty of classical economics for Marx?
Classical economics seeks to reduce the various fixed and mutually alien forms of wealth to their inner unity by means of analysis and to strip away the form (Gestalt) in which they exist independently alongside one another. It seeks to grasp (begreifen) the inner connection (inhere Zusammenhang) in contrast to the multiplicity of outward forms (Erscheinungsformen) (Theories of Surplus-Value, MECW 32, p. 499).

In *Capital* (Vol. 3, p. 969), Marx uses the word *auflösen* (dissolve) to designate the work of classical economics. Classical economics dissolves the fixed forms of wealth, an operation which, in the same text, Marx describes as a critical operation. This dissolution is a return to an inner unity, the determination of value by labour time.

Classical political economy is thus constituted as a science by its installation of a difference between the diversity of phenomenal forms and the inner unity of the essence. But it does not reflect the concept of this difference. Look at its application in Ricardo:

Ricardo starts out from the determination of the relative values (or exchangeable values) of commodities by 'the quantity of labour' ... Their substance is labour. That is why they are 'values'. Their magnitude varies, according to whether they contain more or less of this substance (Theories of Surplus-Value, MECW 31, p. 389).

Ricardo determines two things: the substance of value which is labour; and the magnitude of value which is measured by labour time. But he neglects a third term: 'Ricardo does not examine the form – the peculiar characteristic of labour that creates exchange-value or manifests itself in exchange-values – the nature of this labour' (ibid.).

In the analysis of value which is Ricardo’s scientific starting-point, there is thus an absent term in the first chapter of *Capital*: ‘The substance of value and the magnitude of value have now been determined. The form of value remains to be analysed’ (*Le Capital*, t. 1, p. 62; not in the English edition).

This is the work Ricardo never did. He was satisfied with the restored unity. The dissolution (Auflösung) of the fixed forms of wealth he regarded as the solution (Lösung) of the problem of value. Marx’s procedure, on the contrary, as Engels points out in the Preface to Volume Two, is to see in this solution a problem. Marx poses the question we can call the critical question: Why does the content of value take the form of value?

Political economy has indeed analysed value and its magnitude, however incompletely, and has uncovered the content concealed within these forms. But it has never once asked the question why this content has assumed that particular form, that is to say, why labour is expressed (sich darstellt) in value, and why the measurement of labour by its duration is expressed in the magnitude of the value of the product (*Capital*, Vol. 1, pp. 173–4).

The critical question is the problematization of the content-form relationship. For Ricardo, value is labour. It does not matter in what form this substance appears. For Marx, labour is represented in value, it takes on the form of the value of commodities.

Given the equation: \( x \text{ commodities A} = y \text{ commodities B} \), Ricardo resolves it simply by saying that the substance of the value of A is equal to the substance of the value of B. Marx shows that this equation is posed in very special terms. One of the terms only features as use-value, the other only as exchange-value or form of value.

Hence we must pose:

\[
\text{Form of value of A} = \text{Natural form of B.}
\]

B lends its body, its natural form, for the expression of the value of A. The value must therefore have its form of existence in the natural form of B.
Hence we cannot be satisfied with an affirmation of the identity of the content of A and B. We can see this from the critique Marx made of Bailey in the *Theories of Surplus-Value*. For Bailey, value is merely a relation between two objects, just as distance is a relation between two objects in space. ‘A thing cannot be valuable in itself without reference to another thing ... any more than a thing can be distant in itself without reference to another thing’ (cit. Marx, *Theories of Surplus-Value*, MECW 32, p. 329).

Look how Marx refutes this argument:

If a thing is distant from another, the distance is in fact a relation between the one thing and the other; but at the same time, the distance is something different from this relation between the two things. It is a dimension of space, it is some length which may as well express the distance of two other things besides those compared. But this is not all. If we speak of the distance as a relation between two things, we suppose something 'intrinsic', some 'property' of the things themselves, which enables them to be distant from each other. What is the distance between the syllable A and a table? The question would be nonsensical. In speaking of the distance of two things, we speak of their difference in space. Thus we suppose both of them to be contained in the space, to be points of space. Thus we equalize them as being both existences of space, and only after having them equalized sub specie spatii we distinguish them as different points of space. To belong to space is their unity (ibid., p. 330).

This text seems to me to be open to two readings. At one level, Marx is defending Ricardo against Bailey’s criticism by disengaging the existence of a *substance* of value. The existence of this substance common to the two terms of the relation means that we are not dealing with a relation of the type A = table. This last relation is an absurd, irrational relation. By disengaging the substance of value, Ricardo avoids irrationality at this level. But since he does not disengage the form of value, he condemns himself to fall in his turn into contradiction and irrationality where more complex and developed forms than the commodity form are concerned.

What Ricardo omits is the critical question, the question of the ‘=’ sign. As we have seen, this sign is problematic in that it relates together two terms which are presented in absolutely heterogeneous forms. On the one hand we have a pure *thing*, on the other a pure *incarnation of value*:

A close scrutiny of the expression of the value of commodity A contained in the value-relation of A to B has shown us that within that relation the natural form of commodity A figures only as the aspect of use-value, while the natural form of B figures only as the form of value (*Capital*, Vol. 1, p. 153).

The identity posed by the ‘=’ sign thus conceals a most radical difference. It is an identity of opposites. The relative form of value and the equivalent form are two inseparable moments, which belong to and mutually condition each other; but, at the same time, they are mutually exclusive or opposed extremes’ (Vol. 1, p. 139–40). This identity of opposites is only possible because one form (the natural form of B) itself becomes the form of manifestation of its opposite value.

Thus, we see, and could have read implicitly at a second level in the passages on Bailey, that commodities are only equal in the very special mechanism of *representation* (*Darstellung*). They are neither equal as mere things, nor even as items of the same substance; they are equal in determinate formal conditions imposed by the structure in which this relation is achieved.

We can make this reference to space say a little more than Marx says about it explicitly. The forms in which the things are related with one another by the *dimension* of value are
forms determined by the structure of a certain space. The properties they take on in the equation must be determined by the properties of the space in which the representation, the *Darstellung*, is achieved. The installation of this space which makes an impossible equation possible is expressed by a certain number of formal operations: representation, expression, adoption of a form, appearance in such and such a form, etc.

Let us consider one of these operations: 'Value takes on the form of a thing.' This examination will enable us to make the meaning of the content/form relation clear; it is a matter of the relation between the inner determination and the mode of existence, the *phenomenal form* (*Erscheinungsform*) of this determination.

In fact, the expression means that value has its mode of existence, its phenomenal form (or form of manifestation), in the natural form of the equivalent commodity. The paradox is that value is unable either to appear or to exist. In so far as it appears in the natural form of a commodity, it disappears in it as value, and takes the form of a thing.

Value thus has its form of manifestation in the exchange relation only in so far as it is not manifested there. We are dealing with a type of causality quite new in relation to the *1844 Manuscripts*. In the *Manuscripts* the equations which expressed the contradictions (e.g., the erection of the world of things into values = the depreciation of the world of men; or value of labour = value of means of subsistence) all referred to the equation: essence of man = essence foreign to man, i.e., they referred as their cause to the split between the human subject and its essence. The solution of the equation lay in one of its parts. The essence of man separated from the human subject provided the cause of the contradiction and the solution to the equation. The cause was referred to the act of subjectivity separating from itself.

Here, in the equation, or, what amounts to the same thing, the contradiction: \( x \) commodities A = \( y \) commodities B, the cause is not in the equation. The latter presents a relation between things, a connection between effects determined by the absence of the cause. This cause lies in the identity of useful labour, creative of use-values, and labour creative of exchange-values, of concrete labour and abstract labour. It is well-known that, in a letter to Engels dated 8 January 1868, Marx declared that the discovery of the double nature of labour (concrete labour and abstract labour) is 'the whole secret of the critical conception' (MECW 42, p. 514). This distinction is indeed what enables us to problematize the unity of the two determinations. Classical economics took the concept of labour without making the distinction. Hence it could not understand the specific character of the unity: abstract labour/concrete labour, and fell into inextricable difficulties. Having thought the distinction, Marx can think the unity. The latter is the result of a *social* process. The absent cause to which we are referred is the *social relations of production*.

Thus the formal operations which characterize the space in which economic objects are related together manifest social processes while concealing them. We are no longer dealing with an anthropological causality referred to the act of a subjectivity, but with a quite new causality which we can call metonymic causality, borrowing this concept from Jacques-Alain Miller, who formulated it in the exposition he devoted to the critique of Georges Politzer. Here we can state it as follows: what determines the connection between the effects (the relations between the commodities) is the cause (the social relations of production) in so far as it is absent. This absent cause is not labour as a subject, it is the
identity of abstract labour and concrete labour inasmuch as its generalization expresses
the structure of a certain mode of production, the capitalist mode of production.¹

In other words, the equation: \( x \) commodities \( A \) = \( y \) commodities \( B \) is, as we have seen, an
impossible equation. What Marx does, and what distinguishes him radically from classical
economics, is to theorize the possibility of this impossible equation. Without this theory,
classical economics could not conceive the system in which capitalist production is
articulated. By not recognizing this absent cause, it failed to recognize the commodity form
as ‘the simplest and the most general form’ of a determinate mode of production – the
capitalist mode of production. Even if it did recognize the substance labour in the analysis
of the commodity, it condemned itself to incomprehension of the more developed forms of
the capitalist production process.

In his critique of the starting-point of classical economics, Marx disengages a problem
which is that of the mode of manifestation of a certain structure within a space which is not
homogeneous with it. We must now make clear the terms of this last problem.

b) The problem of economic objects

Take the commodity-object. Three statements of Marx enable us to define its object
character:

1) ‘The products of labour take on the commodity form.’ Here we see that strictly speaking
there is not a commodity-object but a commodity-form.

2) The products of labour, when they become values, change into ‘things which transcends
sensuousness’ or social things (sinnlich-übersinnlich oder gesellschaftliche Dinge)⁴ (Vol. 1,
pp. 163–4).

3) ‘Commodities possess an objective character as values (Wertgegen-ständlichkeit) only in
so far as they are all expressions of an identical social substance, human labour’ (Vol. 1, p.
138).

The question is to define the Gegenständlichkeit of commodities, i.e., their reality as
objects.² The latter is a very special reality. The thingness of commodities is a social
thingness, their objectivity an objectivity of value. Elsewhere Marx says that they have a
phantasmagoric objectivity. This objectivity only exists as the expression of a social unity,
human labour.

We can therefore no longer have a subject-object couple like that of the 1844
Manuscripts. In the Manuscripts, the term Gegenstand was given a sensualist meaning,
whereas here it is no more than a phantom, the manifestation of a characteristic of the
structure. What takes the form of a thing is not labour as the activity of a subject but the
social character of labour. And the human labour in question here is not the labour of any
constitutive subjectivity. It bears the mark of a determinate social structure:

It is only a historically specific epoch of development which presents (darstellt) the labour expended in the production of
a useful thing as an ‘objective’ (gegenständlich) property of that article, i.e., as its value. It is only then that the product of
labour becomes transformed into a commodity (Vol. 1, pp. 153–4).⁴
It is therefore a ‘historically determined epoch’, i.e., a determinate mode of production, which achieves the Darstellung of labour in the phantasmagoric objectivity of the commodity.

The status of this Gegenständlichkeit is made even clearer when Marx speaks of an illusion of objectivity (gegenständliche Schein):
The belated scientific discovery that the products of labour, in so far as they are values, are merely the material expressions of the human labour expended to produce them, marks an epoch in the history of mankind’s development, but by no means banishes the semblance of objectivity possessed by the social characteristics of labour (den gegenständlichen Schein der gesellschaftlichen Charaktere der Arbeit) (Vol. 1, p. 167).
The character of this Gegenständlichkeit is such that it is only recognized for what it is, i.e., as a metonymic manifestation of the structure, in science. In ordinary perception it is taken for a property of the thing as such. The social character of the products of labour appears as a natural property of these products as mere things.

This theory of the sensuous-supersensuous object enables us to mark the difference between the problematic of Capital and that of the 1844 Manuscripts. In the Manuscripts, economic objects were treated in an amphibological fashion because the theory of wealth was overlaid by a Feuerbachian theory of the sensuous. The sensuous character of the objects of labour referred to their human character, to their status as objects of a constitutive subjectivity. Here objects are no longer taken for anything sensuous-human. They are sensuous-supersensuous. This contradiction in the mode of their appearance refers to the type of objectivity to which they belong. Their sensuous-supersensuous character is the form in which they appear as manifestations of social characteristics.

The substitution of the relationship sensuous/supersensuous → social, for the relationship human/sensuous, is fundamental for an understanding of what Marx calls the fetishism of commodities.

To show this let us examine the beginning of section 4 from the first chapter entitled ‘The Fetishism of the Commodity and Its Secret’: ‘A commodity appears at first sight an extremely obvious, trivial thing. But its analysis brings out that it is a very strange thing, abounding in metaphysical subtleties and theological niceties’ (Vol. 1, p. 163).

I think it may be instructive to take this last phrase absolutely to the letter. It means that the commodity is theological in the sense the concept of theology has in the anthropology of Feuerbach and the young Marx. Let us follow this guiding thread in the analysis of the commodity:

In the production of the coat, human labour-power, in the shape of tailoring, has in actual fact been expended. Human labour is therefore been accumulated in the coat. From this point of view the coat is a ‘b荚rer of value’ (Wertträger), although this property never shows through, even when the coat is most threadbare (Vol. 1, p. 143).
The object is no longer transparent. The whole theory relating the sensuous and the object to the human subject collapses. The coat has a quality which it does not get from the act of a subject, a supernatural quality. It is the bearer (Träger) of something which has nothing to do with it.

Here we have come once again upon the concept of the bearer which we located in the diagram of the anthropological critique of speculation, and with it we return to a function which corresponds to the function of incarnation in this same diagram. The empirical thing (the coat) becomes the bearer of the supernatural abstraction value just as the empirical
existence of the monarch became the incarnation of the abstract category 'sovereignty' in Hegel.

Nevertheless, the coat cannot represent value towards the linen unless value, for the latter, simultaneously assumes the form of a coat. An individual, A, for instance, cannot be 'your majesty' to another individual, B, unless majesty in B's eyes assumes the physical shape of A (Vol. 1, p. 143).

It is not just because it is a question of majesty here and of sovereignty in the Contribution to the Critique of Hegel's Philosophy of Law of 1843 that we can affirm the homology between the structure of the manifestation of value and the structure of incarnation which constituted an element of the general structure of speculation in the 1843 text. Value is incarnated in the empirical existence of the coat, just as majesty is incarnated in the empirical existence of A, and sovereignty is incarnated in the empirical existence of the Hegelian monarch.

Thus we see emerging an identical form to that of 1843. But it has neither the critical function that it had in the anthropological critique of speculation, nor the function which the Della Volpe school want it to play as a critique of the speculative operation performed by classical political economy. The union of the sensuous and the supersensuous here expresses the phenomenal form of value itself, and not its speculative translation. In the 1843 Critique this union was presented as a speculative operation. Hegel transformed the sensuous (the empirical) he found at the starting-point so as to make a supersensuous abstraction from it which he then incarnated in a sensuous existence which served as a body for this abstraction.

This means that the pattern which designated the speculative procedure in the anthropological critique, here designates the process which takes place in the field of reality itself. This concept of reality (Wirklichkeit) must be understood to mean precisely the space in which the determinations of the structure manifest themselves (the space of phantasmagoric objectivity). We must carefully distinguish between this Wirklichkeit, real with respect to perception, and the wirkliche Bewegung (real movement) which constitutes the real with respect to science.

We see that the properties which define the Wirklichkeit, the space of appearance of the determinations of the economic structure, are the properties which defined the operations of speculative philosophy for the young Marx. The commodity is theological, i.e., reality is of itself speculative, it itself presents itself in the form of a mystery.

There is another example of this change in function of the structure of incarnation in the text entitled Die Wertform (the first draft of Chapter 1 of Capital):

This inversion (Verkehrung) by which the sensibly-concrete counts only as the form of appearance of the abstractly general and not, on the contrary, the abstractly general as property of the concrete, characterizes the expression of value. At the same time, it makes understanding it difficult. If I say: Roman law and German law are both laws, that is obvious. But if I say: Law (das Recht), this abstraction (Abstraktum) realizes itself in Roman law and in German law, in these concrete laws, the interconnection becomes mystical ('The Value-Form', Capital and Class, no. 4, spring 1978, p. 140).

The process which characterizes the mode of existence of value here is the one which characterized the speculative Hegelian operation for the young Marx, and which he illustrated in The Holy Family by the dialectic of the abstract fruit realizing itself in concrete pears and almonds.
If reality is speculative, an extremely important consequence follows: every critical reading which claims, along the lines of the letter to Ruge, to speak or read things as they are, is invalidated. The ambitions of the letter to Ruge are refuted in one short sentence which tells us that 'Value does not carry what it is written on its forehead' (Es steht daher dem Werte nicht auf der Stirn geschrieben was er ist).

We are no longer concerned with a text calling for a reading which will give its underlying meaning, but with a hieroglyph which has to be deciphered. This deciphering is the work of science. The structure which excludes the possibility of critical reading is the structure which opens the dimension of science. This science, unlike Ricardo, will not be content to pose labour as the substance of value while deriding the commodity fetishism of the Mercantilists who conceived value to be attached to the body of a particular commodity. It will explain fetishism by theorizing the structure which founds the thing-form adopted by the social characteristics of labour.

Comment 1
A glance at the concepts in action in this problematic of economic objects show us that what is at stake here is the critical question of the Kantian transcendental dialectic. Here too we find the problematic of the object (Gegenstand) and the two couples phenomenon/appearance (Erscheinung/Schein) and sensuous/supersensuous (sinnlich/übersinnlich). In Kant a dividing line relating to the faculties of a subjectivity separates two domains:

\[
\begin{array}{ll}
\text{Gegenstand} & \\
\text{sinnlich} & \text{übersinnlich} \\
\text{Erscheinung} & \text{Schein} \\
\end{array}
\]

In Marx we have a quite different structure:

\[
\begin{array}{ll}
\text{Gegenstand} & \text{Erscheinungsform (form of appearance)} \\
\text{sinnlich-übersinnlich} & \text{gesellschaftlich} \\
\text{Schein (appearance or illusion)} & \\
\end{array}
\]

The commodity is a Gegenstand in so far as it is the phenomenal form (Erscheinungsform) of value. This object is a sensuous-supersensuous object in so far as its properties are only the form of manifestation of social relations. It is the misrecognition of its supersensuous character, i.e., the misrecognition of its character as a manifestation of labour in a determinate social structure, which founds the appearance (Schein).

In Marx, and particularly here in Chapter 1 of Capital, we do find the relationship between an analytic and a dialectic, but this relationship presupposes a totally new distribution of the elements, a reorganization of the theoretical space of these concepts. We
might call this reorganization Marx's anti-Copernican revolution (anti-Copernican in the Kantian sense, i.e., Copernican in the true sense). Phenomena are no longer centred around a constitutive subject. In the problem of the constitution of the phenomena, the concept of the subject does not intervene. Inversely, what Marx does take seriously is the connection between the phenomenon and the *transcendental object* $= X$. The phenomena, the objects, are phenomenal forms of this object, which is also the unknown that resolves the equations. But this $X$ is not an object, it is what Marx calls a social relation. The fact that this social relation has to be *represented* in something which is radically foreign to it, in a thing, gives that thing its sensuous-supersensuous character. What characterizes appearance (*Schein*) is the fact that this thing appears in it simply as a sensuous thing and that its properties appear as natural properties.

Thus the constitution of objects does not appertain to a subjectivity. What does appertain to a subjectivity is perception. Appearance (*Schein*) is determined by the gap between the conditions of constitution of the objects and the conditions of their perception.

**Comment 2**

What radically differentiates Marx from classical economics is his analysis of the value-form of the commodity (or the commodity-form of the product of labour). The difference between the classical conception of abstraction and analysis and the Marxist conception is inscribed here. The theory of the form provides a solution at the level of the specific theoretical practice of *Capital* to the problems raised in the *1857 Introduction* by the concept of *determinate abstraction*.

The historicist interpretation of this theory of determinate abstraction as it is found particularly in the Della Volpe school depends upon a non-pertinent relation; the relation between the abstract in thought and the real concrete. The determinate abstraction then appears to be the one which solidly preserves the richness of the real concrete.

Marx, on the other hand, is concerned here with the value-form of the commodity (the commodity-form of the product of labour) as a scientific starting-point within the thought process. From this viewpoint, the value-form is characterized as the most general, the simplest, the most abstract, and the least developed form. Here I shall not speak of the first of these determinations, which incidentally poses difficult interpretation problems. Simple and abstract are situated in the oppositions abstract/concrete and simple/complex which define the field of what is thought in the *1857 Introduction*. But the meaning of these two oppositions is made clearer here by the concept of development. This form is the least developed and the task of science, a task which was never undertaken before Marx, is to develop this simple form:

Now, however, we have to perform a task never even attempted by bourgeois economics. That is, we have to show the origin of this money-form, we have to trace the development of the expression of value contained in the value-relation of commodities from its simplest, almost imperceptible outline to the dazzling money-form (Vol. 1, p. 139).

Ricardo was incapable of making this development. He was incapable of deducing the money-form from his theory of value. This was because he did not grasp the concept of the expression of value, the concept of form. What he missed in this way was the motor of the development of the economic categories, a development which permits the constitution of the *system* of political economy. This motor is contradiction.
This poses the problem of the location of the concept of contradiction, the problem of the determination of its theoretical validity.

What is it that Marx, in the first chapter of Capital, calls sometimes contradiction (Widerspruch) and sometimes merely opposition (Gegensatz)? There can be no question of providing a definitive solution to this problem here, but only of presenting certain givens and indicating a possible direction for enquiry.

Take the relationship: $x$ commodities A = $y$ commodities B. It can be said to be contradictory in so far as one of the terms appears only as use-value and the other only as exchange-value. This contradiction refers to the internal contradiction of the commodity, to its duplication into use-value and exchange-value, and from here we are referred to the identity of opposites which characterizes the labour represented in the value-form of the commodity – the identity of concrete labour and abstract labour.

Three comments can be made here.

1) The contradiction posed here cannot be reduced to the order of appearance and ideology, as was the case with the pseudo-contradiction in adjecto implied, according to Bailey, by the concept of an exchange-value intrinsic to a commodity. On the contrary, this contradiction only occurs in the scientific discourse. It is not perceived by the subjects of the exchange, for whom the relation $xA = yB$ is quite natural.

2) It does not consist of a split. In the equations in the 1844 Manuscripts which expressed the contradiction, the latter amounted to the separation of an original unity. The contradiction lay in the separate existence of complementary terms. Here, on the contrary, it lies in the union of two mutually exclusive terms. This identity of two opposites exposes the hidden existence of a third term which supports their union, i.e., of the term social, which supports the sensuous-supersensuous contradiction.

3) Nor does the contradiction consist of the fact that concrete labour is inverted into abstract labour, in the way that, with Hegel, Being is inverted into Nothingness, or the concrete here-now into the abstract universal. The contradictory union of concrete labour and abstract labour is not determined by a dialectic supposed to be inherent in one of these two terms. It expresses the special form that the general characteristics of labour take in a determinate mode of production.

Marx shows in fact that all production is necessarily determined by the society's available labour time and by the distribution of social labour according to the different needs. This rule must be observed in one way or another in all forms of production. But it adopts different characteristics in each of these forms. Thus, in the text on the fetishism in Chapter 1, Marx shows in the case of several different forms of production (Robinson Crusoe, the Middle Ages, patriarchal peasant industry, and finally communist society) how this natural law operates according to specific forms determined by each of these structures. Within the capitalist mode of production, where commodity production is the dominant form of production, the regulatory law of labour time and its distribution follows a very special pattern, that of the contradictory identity of concrete labour and abstract labour, represented in the inherent contradictions of commodity exchange.
"Contradiction" could thus well designate precisely the structure's peculiar mode of
effectivity. We have already seen that the space of representation (Darstellung) of the
structure was a space of contradiction, in which the objects were not objects, in which the
relations linked together things which did not have any relationship between them, etc.
The existence of the contradiction thus appeared as the very existence of the structure. In
this way we should perhaps give the concept of contradiction, as Marx uses it in Part One of
Capital, a purely indexical value; i.e., in these Hegelian concepts 'contradiction' and
'development of the contradiction', Marx is thinking something radically new, the concept
of which he has not succeeded in formulating – the mode of action of the structure as a
mode of action of the relations of production which govern it.

Recognition of the contradiction is thus recognition of the structure within which the
economic objects and their relations function, the structure of a determinate mode of
production. By analysing the commodity form Marx discovered the contradiction, i.e., he
discovered that economic objects were determined as manifestations of a particular
structure. The development of the forms is thus a development of the contradiction. The
resolution (Lösung) of the contradiction is achieved in what Marx calls its forms of
movement. The more complex, more developed forms are forms in which the
contradictions of the simpler forms can develop and resolve themselves. This is the case for
forms of exchange with respect to the contradictions inherent in the commodity form, and
for the forms of capitalist production with respect to the forms of simple commodity
production:

We saw in a former chapter that the exchange of commodities implies contradictory and mutually exclusive conditions. The further development of the commodity [as something with a double aspect, use-value and exchange-value] does not abolish these contradictions, but rather provides the form within which they have room to move. This is, in general, the way in which real contradictions are resolved. For instance, it is a contradiction to depict one body as constantly falling towards another and at the same time constantly flying away from it. The ellipse is a form of motion within which this contradiction is both realized and resolved (Vol. 1, p. 198).

There is an antithesis, immanent in the commodity, between use-value and [exchange-]value, between private labour which must simultaneously manifest itself as directly social labour, and a particular concrete kind of labour which simultaneously counts as merely abstract universal labour ... these contradictions immanent in the commodity acquire their forms of motion in circulation (Vol. 1, p. 209; translation modified according to the French edition, t. 1, p. 122).

The development of the forms of bourgeois production, which constitutes the object of Capital proper, is thus thought as the development of forms of motion for the primitive contradiction, the opposition between abstract labour and concrete labour. Here, too, we can ask whether the concepts used by Marx (contradiction, development, resolution of contradiction) adequately express what is thought in them.

Let us leave this problem in abeyance and note the two essential elements that we have been able to extract from the analysis of the value-form:

1) This analysis and the theory of the form which it implies enable us to bring to light the constitutive structure of the relations of production and its mode of action at the level of Wirklichkeit.
2) It enables us to attain a systematic knowledge of the connection and articulation of the forms of the capitalist mode of production. Classical economics was unable to handle this development of forms. (For example, Ricardo did not succeed in deducing money from the analysis of the commodity or in showing the connection between surplus-value and the average rate of profit.)

We shall find that these two elements become clearer when we turn to the study of a special commodity – wage-labour.

c) Wage-labour and the theory of the irrational

It is well-known that the category of wage-labour poses an insoluble problem for classical economics. What really happens in the exchange between the capitalist and the worker? The capitalist buys a certain quantity of labour, the worker's working day, with a wage which represents a smaller quantity of social labour. We therefore see two commodities which represent unequal social labour times exchanged as equals, which clashes with the labour theory of value.

At the same time, we discover a circle. The wage appears to be the value of the labour. But labour has been posited as the creator of value. How can one determine the value of what creates value?

The solution to this clash and to this circle lies in the introduction of a new category, absent from classical economics, the category of labour-power.

The wage represents the value of labour-power. This value as we know, in accordance with the law of value, represents the value of the means of subsistence necessary for the reproduction of labour-power. Classical political economy had indeed formulated this determination of the value of labour-power, but as the value of labour. It therefore remained in a quid pro quo.

In the 1844 Manuscripts, Marx, too, remained in this quid pro quo, tied to the non-critique of the concept of the value of labour and of the concept of labour itself. Here, on the contrary, Marx attacks the concept itself and with the help of the concepts of form and relation works it over so that a new concept appears, that of labour-power, so that the concept of the value of labour can be understood in its inadequacy.

Marx grasped the difference between the exchange-value of labour-power (the quantity of social labour necessary for its reproduction, represented in wages) and its specific use-value – to create value.

We can pose the problem in the following two statements:

1) Labour-power has an exchange-value measured by the labour time necessary for its reproduction, and a use-value which is creative of value, which produces an exchange-value greater than its own value (which is not true of any other commodity).

2) Labour is creative of value. It does not have value.

In these two statements we can read the possibility of surplus-value. We can do so thanks to the analysis of the double character of labour, of the distinction between useful labour
and labour creative of value, which enables us to penetrate the appearance of the capitalist mode of production:

From all appearances, what the capitalist pays for is the value of the usefulness which the worker gives him, the value of the labour and not that of the labour-power which the worker does not seem to alienate. The experience of practical life alone does not bring out the double usefulness of labour, the property of satisfying a need which it has in common with all commodities, and the property of creating value which distinguishes it from all the other commodities and, as a formative element of value, prevents it from having any value itself (Le Capital, Livre 1, t. II, p. 211; the English edition, Vol. 1, p. 681 reads differently).

We are confronted with the following contradiction: labour appears as a commodity whereas it cannot ever be a commodity. That is, we are dealing with a structure which is impossible. This possibility of an impossibility refers us to the absent cause, to the relations of production. The immediate producers, separated from their means of production as a result of primitive accumulation, are constrained to sell their labour-power as a commodity. Their labour becomes wage-labour and the appearance is produced that what is paid for by the capitalist is their labour itself, and not their labour-power.

The revelation of the category ‘value of labour-power’ concealed behind the category ‘value of labour’ is the revelation of the determinant character of capitalist relations of production. Unable to problematize the category ‘value of labour’ as a phenomenal form of the value of labour-power, Ricardo could not reveal what sustains the whole mechanism, i.e., the relations of production: capital and wage-labour:

Instead of labour, Ricardo should have discussed labour capacity. But had he done so, capital would also have been revealed as the material conditions of labour, confronting the labourer as power that has acquired an independent existence? And capital would at once have been revealed as a definite social relationship. Ricardo thus only distinguishes capital as ‘accumulated labour’ from ‘immediate labour’. And it is something purely physical, only an element in the labour process, from which the relation between labour and capital, wages and profits, could never be developed (Theories of Surplus-Value, MECW 32, p. 36).

Marx, on the other hand, problematizes the category ‘value of labour’. This expression is an imaginary expression. In Marx this category of the imaginary designates the posing of an impossible relation which conceals the truly determinant relation.

There is a naive way of thinking the imaginarity of this expression. This is to consider it as a mere abuse of language. Thus Proudhon states that, ‘Labour is said to have value not as a commodity itself, but in view of the values which it is supposed potentially to contain. The value of labour is a figurative expression’ (cit. Marx, Capital, Vol. 1, p. 677 n6). Thus, according to Proudhon, the whole world of capitalist production is founded on a ‘figurative expression’, mere poetic licence. Here we have a very characteristic type of explanation; confronted by expressions which designate the mystery of capitalist production, its fundamental structural determination, it is said that these constitute only figurative expressions or subjective distinctions. In Capital, Marx repeatedly calls attention to this type of explanation by the arbitrary and subjective. (Ricardo, for example, states that the distinction between fixed and circulating capital is a wholly subjective one.)

For Marx, on the contrary, the imaginary expressions are not at all arbitrary. They express a rigorous necessity; that of the mode of action of the relations of production:
In the expression 'value of labour', the concept of value is not only completely extinguished, but inverted, so that it becomes its contrary. It is an expression as imaginary as the value of the earth. These imaginary expressions arise, nevertheless, from the relations of production themselves. They are categories for the forms of appearance of essential relations (Sie sind Kategorien für Erscheinungsformen wesentlicher Verhältnisse) (Vol. 1, p. 677).

Here the theory of the form and of the development of forms acquire precision. The expression 'value of labour' presupposes a change of form; the value of labour-power appears, manifests itself in a form of manifestation (Erscheinungsform) which is the value of labour. As a form of manifestation of labour-power, the value of labour is a form of manifestation of that relation of production essential to the capitalist mode of production – wage-labour. The mechanism of transformation of the forms is thus determined by the relations of production, which manifest themselves in the Erscheinungsformen by concealing themselves. The imaginariness is the index of this peculiar effectivity, this manifestation/concealment of the relations of production:

We may therefore understand the decisive importance of the transformation of the value and price of labour-power into the form of wages, or into the value and price of labour itself. All the notions of justice held by both the worker and the capitalist, all the mystifications of the capitalist mode of production, all capitalism's illusions about freedom, all the apologetic tricks of vulgar economics, have as their basis the form of appearance discussed above, which makes the actual relation invisible, and indeed presents to the eye the precise opposite of that relation (Vol. 1, p. 680).

d) The concept of process

In the study of the phantasmagoric objectivity of commodities and in that of the imaginary expression 'value of labour', a certain structure can be apprehended. We see that the forms of Wirklichkeit are forms of manifestation for the social relations of production which do not appear as such in this field of Wirklichkeit but which structure the relations given there. At the same time, we see that all these forms of manifestation are equally forms of concealment. It is this structure which is misrecognized by classical economics. In the absence of a theory of form it misrecognizes its own object. It does not recognize the specific objectivity with which science is concerned, that of a determinate process of production.

For an understanding of this concept 'process', let us first recall Marx's definition: 'The word process ... expresses a development considered in the totality of its real conditions' (Capital, Vol. 1, p. 685, modified according to the French edition).

Let us complete this definition by mentioning the two essential characteristics of a process, i.e.:

1) its development leads to a constant reproduction of its starting-point;

2) the elements in it are defined not by their nature but by the place they occupy, the function they fulfil.

These characteristics are valid even for the simplest process studied by Marx, the labour process in general. Marx shows that the same material elements can play the part of product, raw material or means of labour in the labour process:
Hence we see that whether a use-value is to be regarded raw material, as instrument of labour of as product is determined entirely by its specific function in the labour process, by the position it occupies there: as its position changes, so do its determining characteristics (Vol. 1, p. 289).

A confusion is already possible at this level, a confusion between a material property of the elements of production and their functional determination. But we know in fact that the production process always takes place in determinate social forms, that it is always a determinate production process. This means that the places, forms and functions which it determines must themselves serve as bearers for those which are determined by the relations of production characterizing some mode of production. These relations of production in fact determine new places and functions which give specific forms to the elements of the labour process. In *Wirklichkeit*, these forms appear as properties of the material elements which support them, whereas they are phenomenal forms, modes of existence of the hidden motor of the development. The same is true of the commodity form which, in the fetishistic illusion, is severed from the social relations which found it, and of the form ‘value of labour’ behind which is hidden the value of labour-power, i.e., the capitalist relations of production.

This structure of the process of science implies the specific character of the concepts of the science which explains it. This is expressed by Marx in an opposition which determines the true form of scientificity on the one hand, and the principle of the errors of classical economics, on the other. 'What is at issue here is not a set of definitions under which things are to be subsumed. It is rather definite functions that are expressed in specific categories' (*Capital*, Vol. 2, p. 303).

Believing that it deals with natural relations between stable things, classical economics misrecognizes the specific structure of the capitalist process of production. In fact the latter is constituted by the concealment of the process of production in general, of the form of commodity production, and of the forms peculiar to the capitalist process which itself develops at several levels (production, reproduction, overall process). Classical economics, which flattens this structure down to a single plane, is trapped in a whole series of confusions: a confusion of the material determinations of the elements of production with the capitalist forms of these determinations; a confusion between forms of simple commodity production and capitalist forms; confusions between the forms of capital in the production process and in the circulation process, etc. Smith’s conception of fixed and circulating capital, criticized by Marx in Volume Two, is a concentrate of all these confusions. Smith succeeds in reducing the determinations of fixed and circulating capital, determinations of the form of the capital involved in the circulation process, to the mobility or immobility of the material elements of capital.
Thus we see how the study of the starting-point of Capital leads us to recognize the peculiar objectivity with which science is concerned, and to understand the basis of the errors of classical economics.

Appendix – Commodity relations and capitalist relations

Our analysis of the value-form raised the following objection. In order to explain the identity abstract labour/concrete labour which determines the value-form of commodities, we introduced the capitalist relations of production. Now it is evident that the commodity form existed long before the capitalist mode of production, and it seems that the analysis made of the commodity in the first part of Capital only introduces the characteristics of commodity production in general, independently of the part this form of production may play in different modes of production.

First let me restrict the range of the objection. It does not contradict at all what seems to me to be the fundamental point, namely the fact that the phenomena of economic reality (Wirklichkeit) are only comprehensible in so far as they manifest, in a specific distortion, the effectivity of the relations of production. However, what is at issue is the exact meaning of the function that the analysis of the commodity plays in the theory of the capitalist process of production, the function of the starting-point.

In fact, it seems at first that in Capital Volume One, Part One it is only a question of commodity production in general, in so far as it is a necessary presupposition of the capitalist mode of production. Thus we are concerned with the commodity in general and not with the commodity as an element of a capital commodity. The identity of useful labour and labour creative of value simply defines commodity production, capitalist production being defined by the identity of useful labour and labour creative of surplus-value.

In this first part we should thus be at a stage (theoretically and historically) prior to the peculiar determinations of the capitalist mode of production. Given this, a historicist reading is possible, one which sees in the first part a genetic exposition moving from primitive forms of exchange to bourgeois forms via those commodity islands which develop, as Marx puts it, in the interstices of societies prior to the capitalist mode of production.

But at the same time, Marx tells us that ‘the value-form of the product of labour is the most abstract, and but also the most universal form of the bourgeois mode of production; by that fact it stamps the bourgeois mode of production as a particular kind of social production of a historical and transitory character’ (Vol. 1, p. 174 n35), and he affirms in a letter to Engels dated 22 June 1867 that the simplest form of the commodity ‘embodies the whole secret of the money form and thereby, in nuce, of all bourgeois forms of the product of labour’ (MECW 42, p. 384). The metaphor of the embryo, like that of the cell in the Preface to the first German edition, indicates that the peculiar determinations of the capitalist mode of production are not simply added on over and above the simple determinations of the commodity and the exchange of commodities, but must in some way be already present in them. If so, we should have in the first chapter of Capital not at all an analysis of the general characteristics of all commodities but an analysis of the commodity
form *in so far as it is* the simplest form of a determinate mode of production, the capitalist mode of production.

The accuracy of such an interpretation is clearly confirmed by Marx’s praise of Steuart in the first chapter of *A Contribution*:

Steuart knew very well that in pre-bourgeois eras also products assumed the form of commodities and commodities that of money; but he shows in great detail that the commodity as the elementary and primary unit of wealth and alienation as the predominant form of appropriation are characteristic only of the bourgeois period of production, and that accordingly labour which creates exchange-value is a specifically bourgeois feature (MECW 29, p. 298).

However, we must avoid the trap of a Hegelian reading of *Capital*, according to which the commodity form contains in embryo, in its interiority, all the contradictions of the capitalist mode of production, of which capital is only the development – with the corollary, inevitable in a discourse of the Hegelian type, that this starting-point is itself mediated by the destination point, that the commodity presupposes the whole development of the capitalist production process.

Note that Marx provides at least as many arguments for this Hegelian interpretation as he does for the historicist interpretation, and let me show the way I believe the problem can be posed correctly. To do so I can draw on the indications that Marx gives us in the chapter in *Volume Three* entitled ‘Relations of Distribution and Relations of Production’:

[Capitalist production] produces its products as commodities. The fact that it produces commodities does not in itself distinguish it from other modes of production; but that the dominant and determining character of its product is that it is a commodity certainly does so. This means, first of all, that the worker himself appears only as a seller of commodities, and hence as a free wage-labourer, i.e., labour generally appears as wage-labour (Vol. 3, p. 1019).

What is also implied already in the commodity, and still more so in the commodity as the product of capital, is the reification of the social determinations of production and the subjectification (*Versubjektifierung*) of the material bases of production which characterize the entire capitalist mode of production (p. 1020).

The particular form in which social labour-time plays its determinant role in the value of commodities coincides with the form of labour as wage-labour, and the corresponding form of the means of production as capital, in so far as it is on this basis alone that does commodity production become the general form of production (p. 1022).

Only on the basis of the capitalist relations of production does the form of commodity production become the dominant form of production and the commodity form appear in a general way and with all the determinations to which it is susceptible as a form of the product of labour. Or, to put it another way, the identity of useful labour with labour creative of value only determines social production overall on the basis of the identity of useful labour and labour creative of surplus-value.

This confirms the determinant character of the capitalist relations of production.

Given the separation of immediate producers and means of production, the conversion of the means of production into capital, achieved in the process of the constitution of the capitalist mode of production (‘primitive accumulation’), the useful labour of the worker, of the immediate producer, can be manifested only as labour creative of value. This creates the condition which allows the identity of useful labour and labour creative of value to become the general law of production. It is in this way that the characteristics of the capitalist mode of production can be found already implied (*eingeschlossen*) in the simple commodity form of the product of labour.
Structure of the Process and Perception of the Process

a) The development of forms and the inversion

We have established a first concept expressing the relation between the internal determination of the process and its forms of appearance (or forms of manifestation) – the concept of concealment. In doing so, we have provisionally left in the shade a second concept which defines this relation – the concept of inversion (Verkehrung).

Studying the change in form which converts the value of labour-power into value of labour, Marx declares: '[this] form of appearance ... makes the actual relation invisible, and indeed presents to the eye the precise opposite of that relation' (Vol. 1, p. 680). 'In the expression “value of labour”, the concept of value is not only completely extinguished, but inverted, so that it becomes its contrary' (Vol. 1, p. 677).

What does this inversion consist of? What appears in the form of wages is the fact that the worker is paid for the whole of his working day without distinction, whereas in reality the wages correspond to the value of the labour-power, and therefore to the part of the working day during which the worker reproduces the value of his own labour-power. In the form of wages, the basis for the understanding of surplus-value (the division of the working day) is thus reversed.

One of the essential points of the revolution brought about by Marx in political economy consists of his bringing to light in its domain this connection of inversion between scientific determination and phenomenal form, which is for him a general law of scientificity. ‘That in their appearance things are often presented (sich darstellt) in an inverted way is something fairly familiar in every science, apart from political economy’ (Vol. 1, p. 677).

The inversion of the inner structural determinations, which bear witness to the constitutive character of the relations of production, in their forms of manifestation, thus appears as a fundamental characteristic of the process. It is this law which determines the development of its forms.

We already have an illustration of this even at the level of mere monetary circulation. Money is in fact a form of existence of the value of commodities and monetary circulation a form of motion for the contradictions in commodities. But an examination of the movement of circulation as it is given in ordinary experience reveals a different presentation:

The circulation of money is the constant and monotonous repetition of the same process. The commodity is always in the hands of the seller; the money, as a means of purchase, always in the hands of the buyer. And money serves as a means of purchase by realizing the price of the commodity. By doing this, it transfers the commodity from the seller to the buyer, and removes the money from the hands of the buyer into those of the seller, where it again goes through the same process with another commodity. That this one-sided form of motion of money arises out of the two-sided form of motion of the commodity is a circumstance which is hidden from view. The very nature of circulation itself produces a semblance of the opposite ... As means of circulation, money circulates commodities, which in and for themselves lack the power of movement, and transfers them from hands in which they are non-use-values into hands in which they are use-values; and this process always takes the opposite direction to the path of the commodities themselves. Money constantly removes commodities from the sphere of circulation, by constantly stepping into their place in circulation, and in this way continually moving away from its own starting-point. Hence although the movement of the money is merely the expression of the circulation of commodities, the situation appears to be the reverse of this, namely the circulation of commodities seems to be the result of the movement of the money (Vol. 1, pp. 211–2).
Here Marx distinguishes between two motions: a *real* motion which is the movement of value, a movement which is concealed in the repetition of the process of circulation, and an apparent motion, a movement accredited by everyday experience, and which presents the inverse of the real motion.

We find that this relation of inversion is confirmed as we pass from the most abstract and least developed forms of the capitalist process to its most developed and most concrete forms. It is the development of these ‘concrete forms which grow out of the process of capital’s movement considered as a whole’ (Vol. 3, p. 117), forms determined by the unity of the production process and the circulation process in the process of capital as a whole, that forms the object of Volume Three of *Capital*. This development ends with the forms which are manifest at the surface of capitalist production, those in which different capitals confront one another in competition, and which are perceived in their daily experience by the economic subjects to whom Marx gives the name of *agents of production*.

The development of the forms of the process is thus governed by the law of inversion; the forms in which the process of capitalist production presents itself or appears are rigorously inverted with respect to its inner determination. They present a *connection of things* (Zusammenhang der Sache) which is the inverse of the inner connection (innere Zusammenhang), an *apparent motion* which is the inverse of the *real motion* of capitalist production. It is this form of the apparent motion or of the connection of things which is given to the perception of the agents of production.

We shall study this law in a precise example – the theory of the ‘grounds for compensation’ expounded by Marx in Volume Three (pp. 310ff.). However, before beginning our study of this text, I must first make two preliminary remarks.

1) The analysis of the grounds for compensation presents the application of the following passages from Volume One:

The general and necessary tendencies of capital must be distinguished from their forms of appearance. While it is not our intention to consider the way in which the immanent laws of capitalist production manifest themselves in the external movement of the individual capitals, assert themselves as the coercive laws of competition, and therefore enter into the consciousness of the individual capitalist as the motives which drive him forward, this much is clear: a scientific analysis of competition is possible only if we can grasp the inner nature of capital, just as the apparent motions of the heavenly bodies are intelligible only to someone who is acquainted with their real motions (Vol. 1, p. 433).

In the relation between these three terms – tendencies immanent to capitalist production (real motion), movements of individual capitals (apparent motion), and the motives of the capitalists – we can see the outline of a theory of capitalist subjectivity, a theory of motors and motives, completely different from that of the *1844 Manuscripts*. It is not the motives of the capitalist that turn against him in the form of objectivity; it is the tendencies specific to *capital*, the structural laws of the capitalist mode of production, that, through the phenomena of competition, are internalized as motives by the capitalists.

In Volume One this problem could only be posed incidentally. In Volume Three, on the contrary, the analysis of the inner nature of capital reaches the point where Marx is able, without analysing competition in itself, to pose the basis for such an analysis – the determination of the relation between real motion and apparent motion.
2) The analysis of the grounds for compensation is a part of the study of the equalization of the rate of profit through competition. Its understanding demands that we recall the broad outlines of the transition from surplus-value to profit and the establishment of an average rate of profit.

i) Surplus-value and profit
Let us start with the formula \( c + v + s \) (constant capital + variable capital + surplus-value), which expresses the value of commodities. We derive from it the rate of surplus value = \( s/v \). The formula \( s/v \) expresses what Marx calls the *conceptual connection*. In fact it expresses the origin of surplus-value as the ratio of unpaid to paid labour.

At the level of the concrete phenomena of the process of capital as a whole, surplus-value does not appear. What does appear is a *form of appearance* of surplus-value – profit. Like all forms of appearance, profit is at the same time a form of concealment. In fact, what is considered in it is no longer the conceptual connection of surplus-value with variable capital, but its a-conceptual (*begrifflos*) connection with the whole of capital, a connection in which the differences between the component elements disappear. In which, therefore, according to Marx, ‘the origins of surplus-value and the mystery of its existence’ are obliterated.

The rate of profit is expressed by the formula

\[
\frac{P(\text{profit})}{\text{p(cost of production)}},
\]

which in reality represents \( s/v \), the *mass* of profit being equal to the mass of surplus-value and the sum \( c + v \) determining the cost of production.

ii) The establishment of the average rate of profit
Unlike the rate of surplus-value, the rate of profit is determined by variations of constant capital. Independently of the rate of surplus-value and the *mass* of profit, the rate of profit will vary as a function of the lesser or greater importance of constant capital in relation to variable capital (which alone produces surplus-value).

If a capital has an organic composition lower than the average, i.e., if the proportion of constant capital in it is lower than the average, then the rate of profit will increase, and *vice versa*.

In a situation of perfect competition, there will be a flow of capital towards the spheres in which the rate of profit is higher than the average. This inflow of capital will induce an expansion of supply in relation to demand and *vice versa* in the spheres from which the capital has been withdrawn. Thus an equilibrium will be established:

This constant migration, the distribution between the various spheres according to where the rate of profit is rising and where it is falling, is what produces a relationship between supply and demand such that the average profit is the same in the various different spheres, and values are therefore transformed into prices of production (Vol. 3, p. 297).

As a consequence, capitals of the same size will yield equal profits, independently of their organic compositions. The law of value is thus overturned, or, more accurately, it is realized in the form of its opposite. But this determination by the law of value is known only by
The forms of competition in which it is realized conceal it. This is what Marx shows in the passage on the grounds for compensation:

What competition does not show, however, is the determination of values that governs the movement of production; that it is values that stand behind the prices of production and ultimately determine them (Vol. 3, p. 311).

On the contrary, competition does show three phenomena which go against the law of value:

1) The existence of average profits independently of the organic composition of the capital in the various spheres of production, and therefore of the mass of living labour that a capital expropriates in a determinate sphere;

2) The rise and fall of prices of production consequent on a change in wages;

3) The oscillation of market prices around a market price of production different from the market value:

All these phenomena seem to contradict both the determination of value by labour-time and the nature of surplus-value as consisting of unpaid surplus labour. In competition, therefore, everything appears upside down. The finished configuration (fertige Gestalt) of economic relations, as these are visible on the surface, in their actual existence, and therefore also in the notions with which the bearers and agents of these relations seek to gain an understanding of them, is very much different from the configuration of their inner core (Kerngestalt), which is essential but concealed, and the concept (Begriff) corresponding to this (ibid.).

We have in this passage the elements of a theory:

– of the structure of the process;
– of the place of the subject in that structure;
– of the possibility of ideological discourse and its difference from science.

Let us put the relevant terms together in a general table. We can complement this table with a certain number of equivalent terms. The level of the fertige Gestalt is also that of the connection of things, of the apparent motion and of reality (Wirklichkeit). The level of the Kerngestalt is that of the inner connection and of the real motion.

To start with, this table enables us to specify the concept of science. In order to do this, let us recall the passage which defined classical economics as a science:

Classical political economy seeks to reduce (zurückführen) the various fixed and mutually alien forms of wealth to their inner unity (innere Einheit) by means of analysis and to strip away the form in which they exist independently alongside one another. It seeks to grasp (begreifen) the inner connection in contrast to the multiplicity (Mannigfaltigkeit) of outward forms (Erscheinungsformen) (Theories of Surplus-Value, MECW 32, p. 499).

We noted that in this project of classical political economy the dimension of science was installed by the establishment of a difference whose concept was not thought. Let us try to...
look more closely at why it was not, by examining the system of terms which in our text define the operation of *begreifen*, the pattern of the *Begriff*.

*zurückführen*  |  *Mannigfaltigkeit*
---|---
*Einheit*  |  *Erscheinungsformen*

It is a question of the reduction to a unity of the multiplicity of phenomenal forms, which defines a Kantian-style project. By utilizing this Kantian vocabulary, Marx designates a certain type of relationship between the science and its object of investigation, which in the *Theories of Surplus-Value* he characterizes as formal abstraction, false abstraction, insufficient abstraction.

By restricting itself to an external relationship between the inner unity and the multiplicity of the *Erscheinungsformen*, this type of abstraction misses the development of form, which enables the *Kerngestalt* to be realized in a *fertige Gestalt* that contradicts it, which makes the apparent motion a function of the real motion. This is linked to the fact that the conditions of possibility of this *unity* have not been thought, the fact that the motor of the system has not been discovered. Having thought these conditions of possibility, Marx is able to formulate the concept of the constitutive difference of science, to assign science its exact function. If, in the development of the forms of the process, the inner essence, the essential pattern, disappears, concealed and inverted in its developed forms, if it becomes an *invisible element* (as surplus-value does in the form of profit), science is founded as the science of that invisible, a reduction of the visible movement to the invisible movement. It is therefore possible to replace the first definition of science by this new definition, which may seem just as schematic at first sight, but which we shall be able to explain rigorously: ‘it is one of the tasks of science to reduce the visible and apparent movements to the actual inner movement’ (*Capital*, Vol. 3, p. 428).

This reduction of the apparent motion is in fact no more than the presentation of the real motion. That is why the term which designates scientific activity, in our text, is that of *Begriff*. It is a matter of grasping the movement by which the inner determination of the process manifests itself.

It is by no means useless to situate the concepts of *Begriff* and *begreifen* in relation to the *1844 Manuscripts*. There the operation of *begreifen* designated a translation into an anthropological discourse of reference. From then on all the categories of political economy could be rediscovered as expressions of the same concept (alienated labour). Each was only a ‘developed and determinate expression’ of those ‘prime bases’ constituted for Marx by private property and alienated labour. He gave as examples of categories which could thus be developed – commerce, competition, capital, money.

In this ‘developed and determinate expression’ we have a formulation very close to that of *Capital*. But what it in fact designated was a simple relationship between the (anthropological) essence and the phenomenon which was its particularized expression. *Begreifen* merely established a difference of level between an essence and phenomena which for their part were all at the same level, expressions of the essence with the same status. What was neither developed nor determined in the enumeration of categories
(commerce, competition, capital, money) was precisely the difference of levels between money and capital, between the movement of capital and the movement of competition; it was the articulation of these categories in the system of capitalist production.

In *Capital*, *begreifen* consists on the contrary of the location of each of these categories by grasping the movement of the forms by which the process of capitalist production takes place. The conceptual work grasps the articulation of the forms in so far as it grasps what determines their articulation, i.e., the social relations. Thus the conceptual connection of the rate of surplus-value makes it possible to apprehend the social relation concealed by the a-conceptual connection of the rate of profit.

By this conceptual grip the science is able to grasp the articulation of the structure. By that very fact it can provide the conditions of possibility of the discourses which can be sustained about it by determining the site from which those discourses are sustained, the site in which are active the representations (*Vorstellungen*) of the subject.

**b) The function of subjectivity**

The subject, the agent of production, is defined here and in numerous other passages as a bearer (*Träger*).

This concept is crucial. We have already seen Marx use it to define the economic objects. That this concept serves to define both the subject and the object clearly shows the displacement of concepts that has been brought about. In the *1844 Manuscripts* the central couple was the couple subject/object (or person/thing). The relations defining economic reality existed in the sphere determined by this subject/object couple: action of the subject on the object; inversion of the subject/object relation; recognition of the subject in the object. In *Capital* it is the position of eccentricity of the relations of production which determines the place of the subject and the object. The subject/object couple is no longer the matrix determining the constitution of the domain of economic reality. The subject is only the bearer of the relations of production constitutive of economic objectivity.

We are dealing with the following series of transformations:

Subject → Agent of production (bearer)
Act → Process
Object → Sensuous-supersensuous thing (bearer)

In the first column it is the subject which is the motor; in the second, the relations of production.

We can measure the distance between the theory of subjectivity in *Capital* and the theory of subjectivity of the young Marx with reference to the schema of his *Critique of Hegel’s Philosophy of Law*. We can see what a gap there was in this schema between the real, substantial subject which Marx defined as the *hypokeimenon*, and the mystical subject, that bearer of the autonomous idea, the Mystical Idea. Here the substantial subject comes to coincide with the bearer. The concept of the bearer, which designated one of the terms of the speculative operation that confirmed the separation of the subject and its essence, here serves to situate the determination of the subject in the real process. By a double movement, Marx closes the structure of speculation while opening the structure of a process in which the subject finds its place.
On the one hand, the subject loses the substantial density which made it the constitutive principle of all objectivity, of all substantiality, retaining only the meagre reality of a bearer. On the other hand, if, as we have shown, speculation and mystification, far from being the result of a transformation produced on the basis of *Wirklichkeit* by a certain discourse, characterize the very mode in which the structure of the process presents itself in *Wirklichkeit*, the essential content of the subject function will consist of 'being-mystified'.

We observe a transformation of the same order if we envisage the second concept which determines this subject function; this is the concept of *personification*, which also finds a counterpart in the model of the *Critique of Hegel’s Philosophy of Law*. The capitalist and the worker are found to be determined as personifications of those relations of production, capital, and wage-labour. In this way, Marx writes, in a text all the more interesting in that we rediscover in it the problematic of *enjoyment* and *calculation* founded on a new basis:

Except as capital personified, the capitalist has no historical value, and no right to that historical existence ... It is only to this extent that the necessity of the capitalist's own transitory existence is implied in the transitory necessity of the capitalist mode of production. But, in so far as he is capital personified, his motivating force is not the acquisition and enjoyment of use-values, but the acquisition and enjoyment of exchange-values ... Moreover, the development of capitalist production makes it necessary constantly to increase the amount of the capital laid out in a given industrial undertaking, and competition subordinates every individual capitalist to the immanent laws of capitalist production, as external and coercive laws (*Capital*, Vol. 1, p. 739).

The agent of production is thus defined as a personification or bearer of the relations of production. He intervenes here not as a constitutive subject but as a perceiving subject trying to explain to itself the economic relations that it perceives. The verb *erklären*, which was the young Marx’s expression for the critical activity, here designates the necessarily mystified manner in which the capitalist subject tries to understand the structure in which it is caught (*befangen*). Its representations are, indeed, according to Marx, only ‘the conscious expression of the apparent motion’. Its instruments of knowledge are intuition and especially experience, linked to the regularity of the apparent motion, to the stable forms of the *fertige Gestalt*. Experience teaches certain regular connections, for example a connection between wages and the prices of commodities from which can be drawn the conclusion that an increase in wages raises prices.

Let us see how this system works in the case of the grounds for compensation:

As soon as capitalist production has reached a certain level of development, the equalization between the various rates of profit in individual spheres which produces the general rate of profit does not just take place through the interplay of attraction and repulsion in which market prices attract or repel capital. Once average prices and the market prices corresponding to them have been established for a certain length of time, the various individual capitalists become conscious that certain differences are balanced out in this equalization, and so they take these into account in their calculations among themselves. These differences are actively present in the capitalists’ view of things and are taken into account by them as grounds for compensation. The basic notion is this connection is that of average profit itself, the idea that capitals of equal size must yield equal profits in the same period of time (*Capital*, Vol. 3, p. 311–2).

The illusion of the capitalist subject can be broken down into two elements:

1) It internalizes as the motives for its actions the phenomena of the apparent motion through which is realized the law of the real motion, of which it is ignorant. Thus the
grounds for compensation are merely the phenomenon of the equalization of the rate of profit by competition internalized by the capitalist as the motive determining his calculations:

This idea is then the basis of the capitalist's calculation, for example, that a capital that turns over more slowly, either because the commodity in question remains in the production process for a longer period or because it has to be sold on distant markets, still charges the profit it would otherwise lose by raising its price and compensates itself in this way (Vol. 3, p. 312).

2) On this basis, capitalism imagines that it is the grounds for compensation which determine the existence of the profit, whereas they do no more than translate the distribution of the mass of profit constituted by the total exploited surplus labour in all spheres as a function of the importance of the individual capitals:

[The capitalist] simply forgets (or rather he no longer sees it, since competition does not show it to him) that all these grounds for compensation that make themselves mutually felt in the reciprocal calculation of commodity prices by the capitalists in different branches of production are simply related to the fact that they all have an equal claim on the common booty, the total surplus-value, in proportion to their capital. It appears to them, rather, that the profit which they pocket is something different from the surplus-value they extort; that the grounds for compensation do not simply equalize their participation in the total surplus-value, but that they actually create profit itself, since profit seems to derive simply from the addition to the cost price made with one justification or another (Vol. 3, pp. 312–3).

We can disengage from this analysis three important elements.

1) We see that at the level of the consciousness of the agent of production, there is a perception of the apparent motion and a confirmation of the inversion which is constitutive of it.

In the real motion, profit depends on surplus-value, i.e., on unpaid labour. It is the total mass of the exploited surplus labour which determines the mass of surplus-value, which therefore determines the limits within which the distribution of profit can take place. The law of labour value thus plays the part of a regulatory law for the whole of production. The category of profit does not concern the production of surplus-value, but its distribution. The apparent motion makes this movement of distribution of surplus-value appear as constitutive of surplus-value. The capitalist subjectivity which internalizes these phenomena under the rubric of grounds for compensation can thus pose its motives as constitutive.

2) We see at the same time what is represented by the representations (Vorstellungen) of the agent of production. It is the categories of his practice. The capitalist has no reason to concern himself with the internal structure of the process. The categories he needs are those which express the forms of the apparent motion in which he lives his practice and carries out his calculations. The constitutive categories of the process are for him in some sense the rubrics of his account book.

Thus the system of capitalist illusions is expressed in a theory of magnitudes. The determination of the value of commodities by labour time is something which takes place behind the back of the capitalist, surplus-value does not figure in his account book. For his calculations he needs given regulatory magnitudes. He finds them in the magnitudes determining the distribution of the value produced – wages, profit, and rent. At the surface
of capitalist production, and therefore in the capitalist's experience, these latter appear as the elements constituting the value of commodities. Thus the capitalist makes them enter his calculations as magnitudes constitutive of value:

Experience shows here in theory, and the self-interested calculation of the capitalist shows in practice, that commodity prices are determined by wages, interest and rent, by the prices of labour, capital and land, and that these price elements are in fact the governing elements of price formation' (Vol. 3, p. 1014).

3) Lastly, we can determine in this concept of calculation the displacement which has taken place vis-à-vis the 1844 Manuscripts. In this case, the theory of calculation was the index of the capitalist subjectivity turned against itself. The capitalist, in calculating for himself, served as a business agent not for the Hegelian universal spirit, but for the development of the human essence. Here the calculation of the capitalist is located at the level of the apparent motion of the structure. The capitalist believes that his calculation determines the movement of value whereas the former is determined by the latter. The capitalist's theory of calculation is a theory of the illusion necessary to the capitalist for him to occupy his place as agent of production, as bearer of the capitalist relation.

We rediscover here the mechanism of appearance (Schein) as a dislocation between the constitution of forms and their perception. The capitalist subject qua perceiving subject becomes conscious of certain relations presented by the apparent motion. When he makes them the motives for his action, he comes to take himself for a constitutive subject. He thinks he sees in the Erscheinungen the results of his own constitutive activity. In this manner in which the subject presents itself as constitutive we see the ultimate form of the mystification which we have said is constitutive of its being.

Another example is provided by the fall in the rate of profit, similarly taken for an operation determined by the will of the capitalist:

The phenomenon arising from the nature of the capitalist mode of production, that the price of an individual commodity or a given portion of commodities falls with the growing productivity of labour, while the number of commodities rises; that the amount of profit on the individual commodity and the rate of profit on the sum of commodities falls, but the mass of profit on the total sum of commodities rises – this phenomenon simply appears on the surface as a fall in the amount of profit on the individual commodity, a fall in its price, and a growth in the mass of profit on the increased total number of commodities produced by the total social capital or the total capital of an individual capitalist. The matter is then conceived as if the capitalist voluntarily made less profit on the individual commodity, but compensated himself by the greater number of commodities which he now produces (Vol. 3, p. 337).

Here again, full light is cast on the relation between three terms - immanent tendencies of capital, apparent motion, and the consciousness of the capitalist:

The place of the agents of production in the process thus determines the necessary representations of their practice as mere expressions of the apparent motion of capital and therefore as totally inverted with respect to its real motion. This explains and founds the concept of inversion (Verkehrung) which was used even in The German Ideology to define ideology, but which then remained unfounded, due to the fact that Marx did not establish the difference between the Kerngestalt and the fertige Gestalt. In The German Ideology, Marx was still a prisoner of an ideological concept of Wirklichkeit. For him, science was
situated at the level of \textit{Wirklichkeit}. It was, he said, a matter of studying reality as an ordinary man. As he did not think the difference between \textit{reality} and the real motion, the inversion appeared as a mere function of a subjectivity – explanation being provided by the characterization of that subjectivity as petty-bourgeois. Stirner and Bauer were petty-bourgeois, and it was the essence of petty-bourgeois subjectivity, which was incapable of seeing reality, to reflect it upside-down.

Here the inversion is founded in the structure of the process itself. The difference between this concept and the concept of \textit{Verkehrung} which characterized the speculative operation for the young Marx has likewise been established.

The place of the agents of production thus defined determines at the same time the site from which a certain discourse on economics is pronounced – the discourse of vulgar economics:

Vulgar economics actually does nothing more than interpret, systematize and turn into apologetics the notions of the agents trapped within bourgeois relations of production (Vol. 3, p. 956).

In the Third Manuscript of 1844, political economy featured as the discourse of capitalist subjectivity. Here that function falls to a particular discourse – that of vulgar economics. Classical economics on the other hand is located on the terrain of science, and it is on that terrain that the difference between it and Marx’s scientific discourse is established.

c) Value and price of production – a return to the problem of abstraction

We now have the means of specifying this difference. We shall do so \textit{à propos} of a problem which has given rise to considerable discussion, the relation between value and price of production.

Let us recall the definition of price of production:

the production price of a commodity equals its cost price plus the percentage profit added to it in accordance with the general rate of profit, its cost price plus the average profit (Vol. 3, p. 257).

In the price of production the inversion we have already examined is realized; equal capitals yield equal rates of profit independently of the organic composition of capital, which seems to overturn the theory of value.

Indeed, the basis itself – the determination of the value of commodities by the labour time embodied in them – appears to be invalidated as a result of the conversion of values into cost prices (\textit{Theories of Surplus-Value}, MECW 32, p. 484).

Since the publication of \textit{Capital} Volume Three this contradiction has given rise to discussions whose echo we find in Engels’s Supplement to that volume. More recently we find it problematized in an article by an Italian economist, Pietranera – ‘La Struttura logica del \textit{Capitale}’ (Società, 1955). Pietranera attempts to give an explanation based on the concepts advanced by Della Volpe to define the scientificity of Marxism.

To start with, he criticizes a type of explanation founded on an analogy with physics. According to this explanation, the law of labour value is a theoretical law, valid \textit{in vacuo}. But in the reality of economic phenomena, we are dealing with a full space. As a result there are a number of accidental perturbatory phenomena analogous to the phenomena of friction. The difference between value and price of production thus expresses the difference between a law operating \textit{in vacuo} and a law operating in fullness.
For Pietranera this empty/filled opposition refers to a theory of abstraction that is not Marxist. To it he opposes a theory of determinate abstraction, i.e., of the abstraction representing a determinate stage of historical development.

He supports his interpretation with the following quotations:

1) a passage from Volume Three (p. 277):
The exchange of commodities at their values, or at approximately these values, thus corresponds to a much lower stage of development than the exchange at prices of production, for which a definite level of capitalist development is needed.

2) the Supplement to Volume Three written by Engels in order to reply to various objections and interpretations aroused by our problem. In this text, Engels wants to refute the opinion that the law of value is no more than a 'theoretical fiction' or an abstraction corresponding to nothing real. This leads him to write:

Marx's law of value applies universally, as much as any economic laws do apply, for the entire period of simple commodity production, i.e., up to the time when this undergoes a modification by the onset of the capitalist form of production … Thus the Marxian law of value has a universal economic validity for an era lasting from the beginning of exchange that transforms products into commodities down to the fifteenth century of our epoch (Vol. 3, p. 1037).

If Engels's commentary is correct, we have the rather surprising result that the law of labour value was valid before capitalism but stopped being so with the development of the capitalist mode of production. Within developed capitalism the dominant category is no longer value but price of production.

Pietranera takes this interpretation of Engels's as his basis. For him, value is a determinate abstraction corresponding to an earlier stage of development. Price of production, on the other hand, presupposes the average rate of profit, it presupposes the existence of different branches of industry characterized by the different technical compositions of their capitals and thus by different organic compositions and different rates of profit. It is thus the determinate abstraction which accounts for the stage of development which is that of capitalism in the nineteenth century.

Given this, Pietranera sets to work one of Della Volpe's essential theses, according to which the scientificity of Marxism is characterized by the establishment of a logical order of categories which is the inverse of the chronological order of appearance. This thesis depends on a famous passage from the 1857 Introduction, where Marx declares:

It would therefore be unfeasible and wrong to let the economic categories follow one another in the same sequence as that in which they were historically decisive. Their sequence is determined, rather, by their relation to one another in modern bourgeois society, which is precisely the opposite of that which seems to be their natural order or which corresponds to historical development (Grundrisse, p. 107).

This text refers to the theory of the Grundform (fundamental form). It is clarified by the preceding paragraph, where Marx declares in particular that:

In all forms of society there is one specific kind of production which predominates over the rest, whose relations thus assign rank and influence to the others (ibid.).

In the capitalist mode of production, the fundamental form is the form of industrial capital. It is the last in order of appearance. The forms of commercial capital and finance capital are older. It was these forms which made possible the birth of industrial capital. But in so far as industrial capital becomes the fundamental form of the capitalist mode of production, it subjugates these pre-existing forms, it makes them particular forms of its process.
Thus industrial capital has, says Marx, a way of its own to subjugate interest-bearing capital. This is the creation of a form which is peculiar to it, the credit system. In the form of credit, interest-bearing capital appears merely as a particular form subordinate to industrial capital.

This is the schema that Pietranera uses for the relation value/price of production, without taking into account the level at which these categories are situated. He establishes the same relation between value and price of production as that which Marx established between interest bearing capital and industrial capital.

Thus, given a chronological sequence:
market price → value → price of production → (monopoly price)
or, what is just another way of expressing it:
surplus → surplus-value → profit → (monopoly revenue).
By inverting this sequence (the order of historical appearance of the categories) we obtain the theoretical order of their subordination in capitalist society. Each category historically subordinates the preceding category and enables us to understand it theoretically. At the time Marx was writing, the dominant category was that of price of production. The category of value, the dominant category of earlier stages, was then theoretically and historically subordinate. Here, too, we have reached a very surprising result, and one not easily reconcilable with the theory of forms of manifestation.

Why is this application of the passage from the 1857 Introduction illegitimate? In the first case, we were concerned with a relation between forms of existence of value. Industrial capital, the fundamental form of existence of value in the capitalist mode of production, made commercial capital and interest-bearing capital forms of existence of value which were subordinate to it. In the second case (the value/price of production relation) we are concerned with the relation between value and its forms of existence, with the relation between the Kerngestalt, the essential pattern of the process, and its most developed and concrete forms. Profit does not represent a perturbed form vis-à-vis surplus-value. No more does it represent the dominant form which succeeded surplus-value. It is its form of manifestation.

Value and surplus-value are the motors of the system. But as such they are its hidden element:
Surplus-value and the rate of surplus-value are, relative to this, the invisible essence to be investigated, whereas the rate of profit and hence the form of surplus-value as profit are visible surface phenomena (Vol. 3, p. 134).
Likewise, Marx says of the price of production that it is ‘a completely externalized (veräusserlichte) and at first sight a-conceptual (begrifflose) form of the value of commodities’.

In moving from surplus-value to profit, from value to price of production, we do not move to a more advanced historical stage but to another level of the process. We are at the level of the phenomena of the fertige Gestalt and no longer at the level of the essence, of the Kerngestalt. But the inversion of the phenomena is the realization of the law of the essence; what determines the production of surplus-value for the whole of the capitalist class is the law of value. Profit and price of production are categories which concern only the distribution of surplus value between the members of the capitalist class. They are the forms taken by surplus-value and value at the level of the process as a whole.
Thus what Pietranera overlooks is the radical difference which enables Marx to explain what had remained inexplicable to classical economics, because of an inadequate theory of abstraction – the relation of value and surplus-value to their modified forms. The classical economists faced the following problem: how to reconcile the law of labour value with the phenomena of bourgeois production which negate it. Here in particular is how the problem was posed for Adam Smith, according to Marx:

Although Adam Smith determines the value of commodities by the labour time contained in them, he then nevertheless transfers this determination of value in actual fact to pre-Adamian times. In other words, what he regards as true when considering simple commodities becomes confused as soon as he examines the higher and more complex forms of capital, wage-labour, rent, etc. He expresses this in the following way: the value of commodities was measured by labour time in the paradise lost of the bourgeoisie, where people did not confront one another as capitalists, wage workers, landowners, tenant farmers, usurers, and so on, but simply as persons who produced commodities and exchanged them (Theories of Surplus-Value, MECW 29, p. 298).

Now let us remember Engels’s statement, that Marx’s law of value was valid ‘for the entire period of simple commodity production’, before the change brought about by the ‘capitalist form of production’. But it is for just such a conception that Marx attacks Adam Smith. In short, Engels and Pietranera want to exonerate Marx of the Ricardian sin of abstraction by making him adopt the Smithian theory. As for Marx, he leaves us in no doubt as to his own theory: ‘This in fact means that the full development of the law of value presupposes a society in which large-scale industrial production and free competition obtain, in other words, modern bourgeois society’ (ibid., p. 300).

The fact that commodities are exchanged individually at their value is one thing; the law of value is another. The theory of the process and of the development of forms makes it possible to understand that, in its full development, the law of value is realized in its opposite – the exchange of commodities at their prices of production.

It is hard to explain this interpretative error by Engels, who had posed the problem perfectly correctly at the end of the Preface to Volume Two – if not by a ‘realist’ reaction due to circumstances. On the other hand, it is clear enough what gave rise to Pietranera’s. The latter declares that value and price of production correspond to two different levels of abstraction – which should not he says be confused with abstract models. It is indeed a matter of different levels of abstraction, but the latter are not only thought by Pietranera as the expression of different stages of historical development. Abstraction is only thought here as a moment detached from a linear history.

Here Pietranera places himself on a terrain which was that of the 1844 Manuscripts, which represented the theory of the identification of the structure of the process as an object of science with the development of a history. If Pietranera identifies a form of development of the process with a stage of historical development, it is because, like Della Volpe, he stands on the terrain of a historicism and a theory of abstraction as separation, i.e., on the terrain of an empiricism outlined, as we have seen, by the presuppositions of the 1844 Manuscripts. In struggle against abstract dialectics, he cannot conceive of the constitution of an objectivity which does not coincide with the development of a history.

We have here a misrecognition of the structure in the name of a historicist parti pris, whereas, precisely, only an analysis of the determinations of the structure makes it possible to grasp indirectly the historicity of economic forms and categories. The same goes
for the analysis of the commodity as a sensuous-supersensuous object, which made it possible to pose it as the expression of certain social relations, that is, of a certain stage of historical development.

Pursuing our study from this point we rediscover our point of departure – Ricardo’s misrecognition of the form of value. Ricardo had posed labour as the substance of value without concerning himself with the particular character of that labour and without taking into account the fact that the labour was represented in a very particular form. He was still content with the affirmation of the law of value. But we know that the perceived phenomena contradict that law.

Two possibilities then present themselves. Either to abandon the law of value, which means abandoning what Marx called ‘the foundation and subsoil of the scientific attitude’. This was the solution of vulgar economics; it was also that of the exoteric Adam Smith, who, having sent the law of value packing to pre-Adamian times, determined the value of commodities by the theory of the three sources (wages, profit, and rent). Or alternatively, to maintain the law of value, like Ricardo; but then violence was needed to make the law fit facts which are in contradiction to it, such as the average rate of profit. Ricardo did this violence by a double negation:

– a negation of the difference between surplus-value and profit. For him profit was merely a different expression for surplus-value, and price of production – which Ricardo called natural price – the money expression of value.
– a negation of the inversion. Thus the average profit which appears as the contradiction of the law of value was for Ricardo a confirmation of it. More generally, in Ricardo, the apparent motion was presented as the confirmation of the real motion.

This double operation reveals Ricardo’s method, the type of abstraction he resorted to:

Ricardo ... consciously abstracts from the form of competition, from the appearance of competition, in order to comprehend the laws as such. On the one hand he must be reproached for not going far enough, for not carrying his abstraction to completion ... On the other hand one must reproach him for regarding the phenomenal form as immediate and direct proof or exposition of the general laws, and for failing to interpret it. In regard to the first, his abstraction is too incomplete; in regard to the second, it is formal abstraction which in itself is wrong (Theories of Surplus-Value, MECW 31, p. 338).

On the first point, Marx takes a position opposed to the normal criticism of Ricardo, which was also that of the young Marx. Ricardo was not too abstract, he was not abstract enough.

One can see that though Ricardo is accused of being too abstract, one would be justified in accusing him of the opposite: lack of the power of abstraction, inability, when dealing with the values of commodities, to forget profits, a factor which confronts him as a result of competition (ibid., p. 416).

In fact, in his first chapter, which should only have treated the value of commodities, determined by labour time, Ricardo introduced, says Marx, categories such as wages, capital, profit, the general rate of profit, etc. In opposition to his principle (the dissolution of the fixed forms of wealth), Ricardo took as given the particular forms of surplus-value which he did not distinguish from the pure form. Thus, from the first chapter, he presupposed the general rate of profit. Marx, on the contrary, proceeds to a radical dissolution. Look how, in a letter to Engels of 8 January 1868, he defines one of the ‘three fundamentally new elements’ of Capital:
that in contrast to all previous political economy, which from the very outset treated the particular fragments of surplus-value with their fixed forms of rent, profit and interest as already given, I begin by dealing with the general form of surplus-value, in which all these fragments are still undifferentiated, in solution as it were (MECW 42, p. 514).

If Ricardo did not distinguish *general form* from *particular forms*, this was fundamentally linked to his misrecognition of the determination of form (*Formbestimmungen*).

Here we touch on the second point: Ricardo's abstraction was formal and false in itself. Further on Marx counterposes it to true abstraction, and elsewhere he characterizes it as a forced abstraction. The foundation of this false abstraction is analysed by him at the beginning of his study of Ricardo in the *Theories of Surplus-Value*:

Ricardo's method is as follows: He begins with the determination of the magnitude of the value of the commodity by labour time and then examines whether the other economic relations contradict this determination of value or to what extent they modify it (MECW 31, p. 390).

Ricardo's abstraction did not constitute the simple element whose development permits the reconstruction of the concrete process. Ricardo took the economic categories one by one and sought to find in each the determination of labour value. According to him, it should have been possible to find the abstract essence in the phenomena. To do so it was enough to eliminate the interfering elements. This presupposed that the phenomenon was constituted by:

- an essence;
- various inessential accidents.

Everything which apparently contradicted the law was an accident, it fell within the inessential. An *invariant* had been posed which was value. Everything which did not reproduce this invariant belonged to the inessential.

Ricardo retained a classical conception of abstraction which could much more legitimately be described as the theory of tritration which some would like to apply to Marx. Not having studied surplus-value in its pure form, Ricardo could not recognize that the apparent perturbations of surplus-value are in fact modes of existence of surplus-value, modes of realization of surplus-value in the form of its opposite. He was therefore obliged to set aside these perturbations and to affirm identity where there is contradiction and inversion, to treat the apparent motion, a contradiction of the real motion, as its *immediate* confirmation. Marx sums up Ricardo by saying that he wanted to ‘provide the science before the science’ (letter to Kugelmann, 11 July 1868; MECW 43, p. 69). For this reason, we find in Ricardo side by side but not articulated in a system, on the one hand, scientific determinations (the law of value), on the other, the fixed forms of wealth, forms of appearance of value which are taken as given.

If we follow the advice to seek the source of the errors of the economists in their points of departure, we shall establish that the situation in which Ricardo found himself was due to the misrecognition that Marx has registered here at the level of the point of departure. Ricardo did not understand the true relation between profit and surplus-value for the same reason as that which prevented him from understanding the relation between the simple value-form of the commodity and its money form. After having posed the substance (labour) as the invariant, he let the value *form* fall within the inessential. He took this value-form as something self-evident. It was necessary to problematize this form; to pose the
critical question and thus to expose ‘all the secrets of the critical conception’ – the dual character of the labour represented in the value of the commodity.

From here on, it is possible to understand the development of forms of capitalist production. Marx indicates this in a footnote to Chapter 1; the value-form of the product of labour is the most abstract form of the capitalist mode of production. Its analysis enables us to understand the later development of its forms (the money form, the capital form, etc.). On the contrary, if this analysis is lacking, if the critical question of the form is not posed, then the problem of the relation between the essential fawn and the concrete forms cannot be posed either. One is reduced to a comparison between the existing categories and the categories which express the inner determination. One is left with a false abstraction which is not developable.

If we recall the text already cited where the method of classical economics was defined by the fact of reducing the different forms of wealth to a unity, we can grasp the difference of Marx's method in the following text:

Classical political economy occasionally contradicts itself in this analysis. It often attempts directly, leaving out the intermediate links (Mittelglieder), to carry through the reduction and to prove that the various forms are derived from one and the same source. This is however a necessary consequence of its analytical method, with which criticism and understanding must begin. Classical economy is not interested in elaborating how the various forms come into being, but seeks to reduce them to their unity by means of analysis, because it starts from them as given premises. But analysis is the necessary prerequisite of genetical presentation, and of the understanding of the real, formative process (Gestaltungsprozess) in its different phases (Theories of Surplus-Value, MECW 32, p. 500).

If we were to restrict ourselves to the letter of Marx here, classical economics would simply be incomplete. It would fulfil only the first of the two tasks of science – analysis, the reduction to a unity – and neglect the second, the genetical development of forms. In fact, as we have seen, it is the analysis itself, the manner of investigating the unity and determining its mode of existence which separates Marx from Ricardo. Only the analysis of form Marx performs makes possible the second movement, the genetical development.

From here on, the genetical development makes it possible to escape the juxtaposition, comparison and iteration which, in Ricardo's theory, characterize the relations between economic categories, that is, alone make it possible to constitute a system of political economy. But this constitution is only possible given the renunciation of an understanding of this genetical development as the forward or backward reproduction of a real historical process.

Here again, it is necessary to protect oneself against a historicist interpretation. According to such an interpretation, Marx's abstraction is developable because it is historical and thus receives from history its movement. What in fact distinguishes Marx's abstraction is the fact that it grasps the formal properties of a space, the constitution of a domain of objectivity. It is this that enables Marx to develop the complex categories from simple categories.

The difference between Marx and Ricardo is not a difference between a system posed as eternal and a historical system in which the categories have been marked with a ‘+’ sign (the sign of their historicity). Only Marx succeeded in formulating a system in the Kantian sense of the term. There is only one way for political economy to be systematic, and that is
to accede to that radically new type of objectivity, which Marx determines in the very first chapter of *Capital*.

Marx's revolution does not therefore consist of historicizing the categories of political economy. It consists of making a system of them, and we know that a critique is made of a system by its scientific exposition, i.e., that this system reveals a structure which can only be understood in the theory of the development of social formations.

Correlatively, Ricardo's 'system' appears as a *coup de force*. By his 'forced abstraction', which set out to make all the phenomena that contradict the law of value fit into it by violence, instead of developing the law to show how these phenomena are its modes of existence (in the form of concealment and inversion), Ricardo wanted to assert the science within the non-science. He did not therefore succeed in completing the project of dragging the given forms of wealth from their fixity, their mutual indifference, and of relating them to their inner essence. For this reason, in Ricardo, who represents classical economics in its greatest rigour, the possibility of fetishism is always present. Fetishism was exorcised by Ricardo's *coup de force*. It was not understood.

(3) Critique and Science in *Capital*: 'Veräusserlichung' and the Constitution of Fetishism

**Preliminaries**

The concept of fetishism in *Capital* poses a problem which can be initially formulated in the naive form: What is involved in fetishism?

We know that this is the conception which acts as a foothold for those who interpret *Capital* on the basis of the anthropology of the young Marx. For them fetishism is only a new name for alienation. In fetishism relations between men become relations between things. Thus the activity of men passes into an alien being; it becomes a determination of things and men are dominated by these relations between things. Fetishism is therefore an anthropological process analogous to that of alienation.

An opposite interpretation denies fetishism any of the character of a real process and says that it is only a conception of economic relations, an ideology.

In fact we shall only understand fetishism if we think of it in continuity with what I have said about the structure of the process and the development of its forms.

We have seen that as we passed to more and more concrete forms of the process of capitalist production the inner determination that governs their motion disappeared, that the nuclear form disappeared in the completed form. It is this movement that is constitutive of fetishism. A certain connection presents itself on the surface of the process that we can call a fetishistic structure. The fetishistic discourse is the elaboration of this connection of concrete forms presented on the surface of the capitalist process and reflected in the consciousness of the agents of production.

This fetishistic discourse is summed up by Marx in what he calls the trinity formula. The latter is constituted by three couples:

- capital/profit;
- land/rent;
The three elements, capital, land, and labour, appear as three sources, each of which produces a revenue. Capital naturally produces profit, labour wages, land rent. This trinity represents the systematization of what the agents of production perceive of the forms in which their activity is inscribed.

Comment
Marx notes that it would be better to replace the first couple (capital/profit) with what it in fact subsumes, namely the capital/interest couple. Profit is indeed a phenomenal form, that is to say, a form of concealment – of surplus-value. But it is still not the most concrete or the most mediated form of surplus-value. It is still related to the sphere of production. Interest, which is itself a phenomenal form or form of concealment of profit, a phenomenal form or form of concealment in the second degree, represents the most concrete and most mediated form of surplus-value. It is manifested outside the sphere of production. Its mechanism is as follows. A sum of money $M$ advanced returns to its owner in the form $M' (M + \Delta M)$, and that by virtue of a contract. There is no longer any question here of a process of production but only of a contract between two persons and of a mysterious power which money possesses of increasing itself.

It is in this form that capital appears on the surface of the capitalist process. Thus it is the capital/interest formula that really constitutes the first couple of the trinity formula. In order to study the constitution of fetishism I shall examine the conditions of possibility of one of the three couples, the capital/profit (i.e., capital/interest) couple. This condition of possibility is what Marx calls the Veräusserlichung of the relations of capital. In order not to anticipate my elucidation of the meaning of this concept, I shall translate it directly as externalization.

The problem of the Veräusserlichung of the relations of capital – by which should be understood capital as a relation of production – is thematized by Marx particularly in Chapter 24 of Volume Three: ‘Interest-Bearing Capital as the Superficial Form of the Capital Relation’.

In this text the form of interest-bearing capital is characterized as the most externalized (äusserlichste) form of the relations of capital. On the basis of this text and other texts in Capital Volume Three and in Theories of Surplus-Value I can give a certain number of synonyms for this superlative – they define interest-bearing capital as the most concrete, the most mediated, the most fetishized, and the most alienated (entfremdetste) form. This leads me to two interesting comments. On the one hand, the movement of fetishization seems to be identical to the movement of externalization. On the other, we find the key concept of the anthropological critique, Entfremdung (alienation), appearing as equivalent to the concept of Veräusserlichung. In Volume Three and Theories of Surplus-Value we are concerned with an Entfremdung/Veräusserlichung couple strangely reminiscent of the dominant couple of the 1844 Manuscripts – Entfremdung/Entäusserung. Hence the necessity to specify the meaning of the couple we are concerned with here so as to see whether it refers to the same thing as the one in the Manuscripts.
What, therefore, is Veräusserlichung? Let me pose the concepts by which we can account for the structure of the process, in order to define the structure of this movement which makes the constitution of fetishism possible. These are the concepts of:

- relation, by which of course should be understood relation of production, in so far as it is these relations that underlie the whole process;
- form, in so far as the form is that by which the relation is manifested, by which it is represented in Wirklichkeit;
- origin and limit of the process;
- motion or development of the forms;
- result.

I propose to study the transformation of these elements which make possible the fetishized form (figure) of the process.

**a) The ‘Begriffslosigkeit’ of the form**

The externalization of the relations of capital depends first of all on the fact that the form of interest-bearing capital is a begriffslose form, an a-conceptual form or, if you prefer, a form deprived of a concept. This is the form \( M - T \) where \( M' = M + m \) (or \( M + \Delta M \)). The Begriffslosigkeit lies in the fact that, in this form, the process that makes it possible disappears.

In fact the movement \( M - M' \) which is posited here as a spontaneous movement of \( M \) is only possible if the money-capital \( M \) enters into a process of production in which it is expanded in value. It is this expansion of value within the process \( P \) of reproduction of industrial capital that makes possible the increase \( \Delta M \).

For the true circuit undergone by this \( M \), it is necessary to posit, in the interval between \( M \) and \( M' \), the whole circuit of money capital, which is one of the three circuits, one of the three functional forms of industrial capital studied by Marx at the beginning of Volume Two.

We shall then have:

\[
M - M - C_{mp}^{(C + c)} \ldots P \ldots \frac{C'}{(C + c)} - M' - \frac{M'}{(M + m)}
\]

This process alone permits the transition from an initial value \( M \) to a value \( M' \) equal to \( M + \Delta M \).

The question which interests us here is to know what are the relations between \( M \) and \( M' \) in this circuit. Let us ask first what is the specific form of \( M \) in the stage \( M - C_{mp}^{(C + c)} \).

Here is Marx’s answer:

In this first stage, \( M \) circulates as money. It functions as money capital simply because it is only in its monetary state that it performs a monetary function, and can be converted into the elements of \( P \) that face it as commodities, \( L \) and \( m \). In this act of circulation, it functions only as money (Vol. 2, p. 130).

This means that \( M \) is not in itself capital. By itself it does not possess any power of increase. It only fulfils a money function (a purchasing function) and not a capital function (a function of self-expanding value). What is it that transforms this pure money function into a capital function? It is the nature of its link with the other stages of the process. ‘But because this act is the first stage of capital value in process, it is simultaneously a function
of money capital, by virtue of the specific useful form of the commodities \( L \) and \( mp \) that are bought’ (Vol. 2, p. 130).

This last phrase means two things:

1) \( M - C^L \) is a function of money capital, it plays a part in the capitalist process of reproduction in so far as it makes possible, by virtue of the special character of \( L \) and \( mp \), stage \( P \), which is that of the expansion of value.

2) More particularly, the decisive thing here is the nature of the commodity \( L \) (labour-power). The process of the expansion of the value of \( M \) is made possible by the presence on the market of this absolutely unique commodity, labour-power. The form we are concerned with thus conceals the opposition between capital and wage-labour; its study reveals capitalist relations of production as the motor of the circuit:

Firstly, this whole circuit presupposes the capitalist character of the production process, and hence considers this process itself as a basis, as well as the specific social relations determined by it. \( M - C = C^L \), but \( M - L \) implies that the wage-labourer, and therefore the means of production too, are a part the productive capital; hence the labour and valorization process, the production process, is already a function of capital (Vol. 2, p. 142).

Now let us consider \( M' \). It can neither be said to be the product of \( M \) nor even that of \( P \) (except in certain special cases such as the production of gold). It is the converted form of \( C' \). The return to the money-form is a function not of money capital but of commodity capital \( C' \). The difference \( m \), the money-form of the difference \( c \) produced by stage \( P \), does not represent a movement which is attributable to \( M \) itself.

Within the circuit of industrial capital, money capital performs no other functions than those of money and ... these money functions have the significance of capital functions only through their connection with the other stages of the circuit. The representation (Darstellung) of \( M' \) as a relation between \( m \) and \( M \), as a capital relation, is not a direct function of money capital, but rather of the commodity capital \( C' \), which in turn expresses, as a relation between \( c \) and \( C \), only the result of the production process, of the self-valorization of the capital value that takes place within it (Vol. 2, p. 157).

It follows that in the formula \( M' = M + \Delta M \) which expresses the result of the circuit, there is no relation between \( M \) and \( M' \). The equation is an impossible one. This positing of an impossible relation is, as we know, expressed by Marx in the concept of the imaginary or irrational.

Naturally a reason for this irrational or imaginary is found in the conceptual formula which expresses the totality of the circuit of money capital and its link with the other circuits. The imaginary and a-conceptual formula \( M' = M + \Delta M \) is explained by the complete formula:

\[
M - C^L \ldots P \ldots C' - M
\]

This formula expresses the conceptual relation, that is,

1) it grasps the set of permutations and changes of form which constitute the circuit and unite it to the other circuits in the ensemble of the process of reproduction of capital;

2) it indicates the determinant character of the relation of production which underlies the whole process of the self-expansion of value.
The impossible relation of \( M' \) to \( M \) can only be sustained by what governs the whole capital – capital as a relation of production, with its complement, wage-labour.

Thus the circuit of money capital is the one which best expresses the capitalist process. In fact it is a peculiarity of this process that it has as its principle the self-expansion of value, as the circuit from \( M \) to \( M' \) clearly expresses. But this determinate form of the process of reproduction of capital, the process of self-expansion of value made possible by the relations of production of capital and wage-labour, tends to disappear in its result:

\( M' \) thus appears as a sum of values which is internally differentiated, undergoes a functional (conceptual) self-differentiation, and expresses the capital relation. But this is expressed simply as a result, without the mediation of the process whose result it is (Vol. 2, p. 128).

This circuit is therefore characterized by the disappearance of the process in its result. It thus lends itself, should it happen to be autonomized, to the misrecognition of the capitalist process.

In the ensemble of the process of reproduction studied by Marx in Volume Two, there is no risk of this autonomization occurring. The autonomy of the circuit of money capital disappears in the circuit of commodity capital:

The appearance of independence that the money form of the capital value possesses in the first form of the circuit (that of money capital), vanishes in this second form, which thus constitutes a critique of form I, and reduces this to a mere particular form (Vol. 2, p. 154).

The criticism of this form (figure) is performed by the development of the whole process of reproduction. But this development only appears in science.

In reality this autonomization, this loss of concept (Begriffslosigkeit) and imaginariness, will in fact manifest themselves the closer one gets to the more concrete and more mediated forms of the capitalist process.

This sequence reaches its extreme in the form of interest-bearing capital. This form is indeed the most concrete and mediated form of capital. It not only presupposes the transformation of surplus-value into profit, but the division of profit into profit of enterprise and interest. The finance capitalist who advances the sum of money \( M \) remains outside the whole process of production and reproduction. All he does is to advance a sum \( M \) and withdraw a sum \( M' \). What happens between these two acts does not concern him.

Thus the whole capitalist process has disappeared in the faun \( M - M' \). The Begriffslosigkeit expresses the disappearance of all the intermediary terms whose connection makes the relation of \( M \) to \( M' \) possible. It thereby expresses the disappearance of what underlies this connection and makes it possible, the capitalist relations of production. This disappearance of the relations of production in the Begriffslosigkeit of the form is the basis for the externalization (Veräusserlichung) of what Marx calls the relations of capital.

We know that this disappearance is made possible by the development of forms which leads to the most concrete, most mediated form, that of interest-bearing capital. This development of forms and this concatenation of mediations themselves disappear in the resultant form. This form which is the most mediated form of the capitalist process presents itself as pure immediacy, as a pure relation of money capital itself to itself.

Starting from here we can understand the concept of Veräusserlichung. We know in fact that it marks a relation between relation of production and form of the process.
we have already recognized the general mechanism of the link relation/form and characterized it as a link of metonymic causality. In the begriffslose Form which has lost all the characteristics which located it in a definite place in the development and articulation of the forms of the process, this metonymic causality produces its most radical effects.

Before going into the details of these effects I can already note that the terms of the problem exclude a certain type of interpretation of Veräusserlichung (and of Entfremdung). The terms present are not subject, predicate, and things, but relation and form. The becoming alien in question here does not mark the externalization of the predicates of a subject in an alien entity, but designates what becomes of the relations of capital in the most mediated form of the process.

b) The Veräusserlichung of the relation
The concept of Veräusserlichung is almost ritually accompanied by three other concepts; those of Verrücktheit (absurdity), Versachlichung (materialization) and Verkehrung (reversal).

I shall leave the first term on one side; it has no conceptual significance of its own. The concept of Verkehrung, though, does pose a problem. On the one hand it designates the inversion of the inner determination of the process in its completed forms, which has already been studied. But here it takes on a new meaning which I shall examine later on.

The concept of Versachlichung must be understood on the basis of what I have already said about the constitution of Gegenständlichkeit and the mechanism of Darstellung. In the analysis of the commodity form we saw that the thing, the object, was the bearer of a relation and that the misrecognition of this bearer function, of the sensuous/supersensuous character of the thing, transformed what was the expression of a social relation into a natural property of the thing.

More precisely, everything turned on the function of the form. The latter was simultaneously the form (guise) of the thing and the phenomenal form of the relations of production.

We rediscover the mechanism of Darstellung brought to light by Marx in the relation between capital as a thing (a sum of money or a mass of material elements – raw materials, machines, etc., and capital as a relation of production for which the former serves as a bearer. ‘But capital is not a thing, it is a definite social relation of production pertaining to a particular historical social formation, which simply takes the form (sich darstellt) of a thing and gives this thing a specific social character’ (Vol. 3, p. 953).

We rediscover the Verhältnis–Ding opposition, an opposition which has its mode of existence in Darstellung. Misrecognition of the Darstellung cancels the opposition and transforms capital into a mere thing. The three terms here are:

- capital as a relation of production;
- the capital form, which here is the a-conceptual form of interest-bearing capital;
- the thing (the material elements of capital), which acts as a bearer to the capital-relation by adopting the guise of the form of interest-bearing capital.

Now the form of interest-bearing capital has lost all memory of what made it a special and determinate form of capital. Its formal determinations will thus be confused with the material determinations of the thing.
The form ceases to perform its function as a form because of its *Begrifflosigkeit*. The social determinations of the relations of production will thus find themselves reduced to the material determinations of the thing. Hence the confusion between what Marx calls *material foundations* (things which perform the function of bearers) and social determinations. The latter become natural *properties* of the material elements of production. Thus the capital-relation has become a *thing*.

But this thing has some very special properties. Its mysterious character can be expressed in two ways:

- If $M$ is considered as a sum of value, the relation $M - M'$ will take the form of the incomprehensible (*unbegreiflich*) relation $4 = 5$. The issue here is the mystery of the increase.

- The solution to this mystery can be sought in the use-value of the material elements of the thing $M$. An incommensurable relation is then substituted for an incomprehensible relation; the thing $M$ produces surplus-value, that is, a social relation.

I shall state this mystery adequately by giving this incommensurable relation its true name; it is an *imaginary* or *irrational* relation.

We can thus understand the possibility of this mystery and its solution. The elucidation of the concept of *Verkehrung* will provide us with the solution. This concept designates the following motion: the transformation of the social relation into a thing is equally a transformation of the thing into a social relation. The thing in which the social relation has disappeared has inherited the motion that the social relation determines. This motion is present in the thing as a natural faculty or occult quality. Here we have the precise and complete meaning of the *concealment* by which Marx characterizes the mode of action of the relations of production.

The effect of this mode of action is first manifest in the fact that the thing appears to be an automaton endowed with a determinate motion. The transition from 4 to 5 is possible because the thing possesses in itself a reason for its increase. And it possesses this reason because, as Marx said, it finds itself pregnant through the presence inside it of the social relation. It is therefore the imaginary or irrational that is the reason for the increase of the thing. The imaginary or irrational is thus confirmed in every sense of the word as the reason for and of *Wirklichkeit*. The mode of presence of the social relation in the thing enables the two mysteries to be explained: the mystery of the increase; and the mystery of the production of a social relation by a mere thing. The thing-capital can thus produce interest naturally and in a determinate fashion (as land produces rent). We can summarize this motion by saying that the thing has become an *autonomous subject*, something that Marx expresses in the concept of *Versubjektivierung* (subjectification).

We are therefore dealing with a double motion: the materialization of the social determinations of production; and the subjectification of its material bases, of the things in which these social determinations are represented and concealed. Marx explains that this double motion was already perceptible in the simplest determination of the capitalist mode of production – the commodity-form of the labour product:

What is also implied already in the commodity, and still more so in the commodity as the product of capital, is the reification (*Verdinglichung*) of the social determinations of production and the subjectification (*Versubjektivierung*) of the material bases of production which characterize the entire capitalist mode of production (Vol. 3, p. 1020).
It is this double motion that constitutes the second meaning, evoked above, of the concept of Verkehrung, which I shall translate here as reversal (renversement). The result of this reversal is 'the bewitched, distorted and upside-down world' (Vol. 3, p. 969).

I believe that it is essential to distinguish between these two functions of the concept of Verkehrung, because only the first (inversion as a function determined by the development of forms, by the transition from the Kerngestalt to the fertige Gestalt) is capable of receiving a rigorous conceptual determination. The second function fulfilled by the Verkehrung (double motion of materialization of social relations and subjectification of material bearers) is the one surrounded by a whole anthropological halo, marked by an unreflected and uncriticed reference to an earlier conceptual domain.

We must here examine closely the relation between this image of reversal as a characteristic of the Veräusserlichung of the relations of capital and the classical image of alienation as it is expressed in the 1844 Manuscripts. All the terms of the motion described here by Marx seem to find their equivalents in these Manuscripts. The structure here constituted by the pair of synonyms Entfremdung/Veräusserlichung and the concept of Verkehrung corresponds in the 1844 Manuscripts to the structure constituted by the couple Entfremdung/Entäusserung and the same concept of Verkehrung (this reversal designates, in the anthropological critique, the ne plus ultra of the process of alienation by which the subject becomes the object of its object and at the same time the speculative procedure that confirms the separation and the reversal). On the other hand, here, as in the 1844 Manuscripts, the reversal is situated on the terrain of a person/thing relation. Hence the necessity to specify the significance of the concepts in play here. Let us first consider the motion of materialization (Versachlichung or Verdinglichung). What passes into the thing is not the essence of a subjectivity but a relation. In the Veräusserlichung it is not a subject which is separated from itself, whose predicates pass into an alien entity. It is a form which becomes alien to the relation that it supports and, in becoming alien to it, becomes a thing and leads to the materialization of the relation. This definition of Veräusserlichung applies equally to Entfremdung.

What is lost in fetishism is the structural implication that founds the distance of the thing from itself, a distance which is precisely the site at which the economic relations are in play. This distance is suppressed in fetishism, but it is arguable that it was suppressed just as much in the 1844 Manuscripts, where the thing was seen directly as the object of a subjectivity. It was the suppression of this distance, of this special dimension of the thing manifesting the grip of the structure, that made possible the amphibology of object and product. Thus the Versachlichung of the relations of capital cannot be understood as an objectification of the predicates of a subject, except by suppressing the specific dimension in which capital determines economic relations.

As for subjectification, we can see that it is no more the reversal of the predicate of a substantial subject into a subject. What Marx designates as the subjectification of the thing is the acquisition by the thing of the function of motor of the process. In the process, this function does not belong to a subject or to the reciprocal action of a subject and an object, but to the relations of production which are radically removed from the space of subject and object in which they can only find bearers. The properties received by the thing are not the attributes of a subject but the motive power of the relations of production. It is in so far as
the thing inherits the motion that it presents itself as a subject. The concept of a subject designates a function which has its place in an illusory motion.

I can conclude from this that if, in a theoretical field like that of the 1844 Manuscripts, the concepts of subjectification, materialization and reversal adequately express a certain conceptual content, in the theoretical field of Capital they only designate a different conceptual content. In Capital their register is no longer that of a conceptual adequation to their objects, but rather that of analogy. That is how the terms materialization, subjectification and reversal mask what everything hinges on – the function of motor of the process and the peculiar effectivity of the relations of production.11

Let me briefly express the difference between the two motions. In the 1844 Manuscripts the subject (the worker) invests an object with his essence. This object increases the power of the alien entity (capital), which poses itself as subject in the movement of reversal and reduces the worker to being the object of his object.

In Capital the Veräusserlichung lies in the fact that through the Begrifflosigkeit of the form, the relation sees its determinations reduced to material properties of the thing (materialization); the thing in which the relation has disappeared then presents itself as an automaton-subject (subjectification). The worker and the capitalist do not intervene in this motion. Thus the worker appears here as a bearer of the wage-labour relation of production and not as the primordial subject of the process. The mechanism of Entfremdung does not concern him.

We can therefore easily define two different structures. But Marx tends constantly to confuse them, to think the Entfremdung of the relations of capital according to the model of the alienation of the substantial subject, to think the Verkehrung-inversion as a Verkehrung-reversal.

I should like to take an example of this slide from Chapter 2 of Volume Three which deals with the question of the transformation of surplus-value into profit. We have seen that profit is a phenomenal form/form of concealment of surplus-value in which the determination of value by labour time and of surplus-value by surplus labour has disappeared, a form characterized by the inversion of the real motion of capitalist production. Now in this text we shall see how this inversion reverts to the anthropological image of the reversal and likewise how the first and second models of Entfremdung are confused in that indeterminacy which is characteristic of anthropological discourse:

Yet the way that surplus-value is transformed into the form of profit, by way of the rate of profit, is only a further extension of the inversion of subject and object which already occurs in the course of the production process itself. We saw in that case how all the subjective productive forces of labour present themselves as productive forces of capital. On the one hand, the value, i.e., the past labour that dominates living labour, is personified into the capitalist; on the other hand, the worker conversely appears as mere objectified labour-power, as a commodity (Vol. 3, p. 136).

We are confronted with the following motion:

\[
\begin{array}{c|c}
\text{dead labour} & \text{living labour} \\
\hline
\text{personification in the capitalist living labour} & \text{mere material of labour-power: commodity}
\end{array}
\]
The scheme used here is the classical anthropological scheme:

```
thing (object)  person (subject)
/       \
\       /
person (subject)  thing (object)
```

The development of the forms of the process of capitalist production, with the inversion which is characteristic of it, is the development of this initial subject/object reversal. If this schema is consistent, my whole proof has been destroyed. But in reality it is not consistent. In fact what corresponds to the transformation of living labour into a commodity is the transformation of past labour into capital and not into the capitalist.

*Personification*, in the strict sense that this concept receives in *Capital*, is something quite different. It designates the function of the subject as a bearer for the relation of production. As we have seen, the relation of production determines on the one hand a subject function and on the other an object function. It is this relation of production which carries out the *Darstellung* of the object and equally what I shall call, borrowing a term from Jacques Lacan, the staging or *mise en scène* of the subject. We know that this excludes the subject/object couple functioning as the motor of the process, or the motion of the process being the motion of the reciprocity of this couple. The rigorous function of personification as it is at work in *Capital* completely invalidates Marx’s use of this concept here.

If we reconsider our schema we shall have:

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Labour-power is now confronted by capital (the capitalist). And in the same way the capitalist is confronted with another subject, a thing. The inversion no longer has any place here.
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That is, anthropology has no place in *Capital* except the one kept for it by relapses in Marx’s discourse. Where Marx fails to locate his concepts the latter arrange themselves around anthropological reference points. Where the rigour of his discourse slackens we see an anthropological model emerge. Such slides necessarily occur in so far as Marx does not rigorously criticize his vocabulary. The words which express the new concepts introduced by *Capital* are in many cases the same as those which expressed the anthropological concepts of the young Marx.

It is necessary to insist on this distinction; we really are concerned with different concepts. For example, in *Capital* we find a concept of *Verkehrung* and a concept of *Entfremdung* which are new concepts in relation to the *1844 Manuscripts*, concepts which have a different content. But the same words express the anthropological concepts (which I shall call concepts I) and the concepts of *Capital* (concepts II).
It is interesting to emphasize that in both cases the concepts of *Verkehrung* and *Entfremdung* have a relational function. They designate the relations between terms within a certain theoretical space. In theoretical space I, the terms brought into relation by the concepts of *Verkehrung* and *Entfremdung* are those of subject, predicate, object, person, thing, the empirical, speculation, etc. In theoretical space II, these terms are simple form and complex form, relation and form, etc.

The two theoretical spaces have different properties. It follows that relations of type I cannot be homologous with those of type II. Rigour therefore requires that the words in which these relational concepts are expressed should likewise be different. As Marx does not meet this demand for rigour, the first form (*figure*) always threatens to insinuate itself where it no longer has any place. The slide takes place in two stages: establishment of a homology between relations of type I and relations of type II; and reconstitution thereby of theoretical space I in which an attempt is made to insert theoretical space II. Now in this attempt a *distortion*, is revealed which bears witness to the resistance of space II. It is this distortion that produces for instance the inconsistency of the scheme we have just studied.

We find distortions of the same kind almost every time Marx uses schemata borrowed from the anthropological critique. The texts which take up the old schema of the critique of religious alienation are particularly significant here. Whenever Marx emphasizes an analogy between the process he is studying and that of religious alienation (e.g., in the first chapter of *Capital*), analysis shows that the analogy is not absolutely rigorous.

Another notable distortion is presented by the formula often used by Marx to characterize fetishism: relations between men become relations between things, a formula in which the two complements surreptitiously take the place of subjects.

The deeper reason for these slides remains to be seen. I have argued that Marx did not carry out a critique of his vocabulary. This absence of a critique is not simply negligence. If Marx did not deem it necessary to establish terminological differences it is because he never rigorously thought the difference between his discourse and the anthropological discourse of the young Marx. We can determine in Marx’s theoretical practice the break that Marx only affirmed, we can formulate the radical difference between the two problematics, but Marx himself never really grasped and conceptualized this difference.

c) Displacement of the origin and transgression of the limit

An examination of what happens to the origin (*Urpprung*), the limit (*Grenz*), and the result of this process will show us the completion of its fetishized form.

The *origin* in question is not a temporal origin but the origin of the capitalist process as such.

As the process of capitalist production is the process of the self-expansion of the value of capital, the origin that concerns us is the origin of surplus-value – surplus labour.

This origin is not revealed in the concrete forms of the capitalist process. What is given are the results of this process; that is, the fractions into which the total surplus-value is broken down – profit, interest, and rent. A study of the grounds for compensation has shown us that these fractions expressing the distribution of surplus-value present themselves as its *constitutive elements*. 
It is this appearance that constitutes the basis for vulgar economics, which finds its systematic origin in the theory of the three sources of the exoteric Adam Smith. Adam Smith’s project is to make wages, profit, and rent, elements resulting from the breakdown of the value produced in a determinate period, the constitutive elements of this value.\textsuperscript{13} Adam Smith’s operation can be divided into two stages. First, wages, profit and rent are detached from their origin (total social labour time realized in the value whose breakdown they represent). They are then autonomized and present themselves as forms indifferent to one another. It is therefore necessary to find an origin of its own for each one of these elements which have lost the formal determination conferred on them by their place in the process. The theory of the three sources does this when it makes labour the origin of wages, land the origin of rent, and capital the origin of profit.

The three sources thus take the place of the misrecognized origin. The opposition Ursprung/Quelle is not found in Marx by accident. It marks the transition from a process of socially determined production to a sort of natural process. The displacement from the origin to the source is complementary to the Versachlichung, to the transformation of the social relations of production into things defined by material properties. It completes the naturalization of the process.

This disappearance of the origin is simultaneously a disappearance of the limit. We know that this limit is determined by the origin of value (labour time) and of surplus-value (surplus labour). It is the total quantity of exploited surplus labour which determines the limits of surplus-value. In this way the law of value acts as a regulatory law which specifies the limits within which the distribution of surplus-value into profit, interest, and rent can take place. All the illusions engendered by a theory of three sources, each naturally producing a revenue, are thus shattered. A qualitative conceptual limit determines the total quantity of value and surplus-value produced.

On the contrary, if capital naturally produces profit, if it functions as an automaton, every qualitative limit is suppressed and the production of profit appears to follow the pure laws of a geometric progression. Hence the ingenious discovery by which Price thought he was able to resolve all the problems of state treasuries:

Money bearing compound interest increases at first slowly. But, the rate of increase being continually accelerated, it becomes in some time so rapid, as to mock all the powers of the imagination ... One shilling put out to 6 per cent compound interest at our Saviour’s birth would ... have increased to a greater sum than the whole solar system could hold, supposing it a sphere equal in diameter to the diameter of Saturn’s orbit ... A state need never therefore be under any difficulties; for with the smallest savings it may in as little time as its interest can require pay off the largest debts' (quoted by Marx in Capital, Vol. 3, pp. 519–20).

Here we see the form (figure) of the capitalist automaton at its most extreme. The illusion of geometric increase is possible because the qualitative limits on the expansion of the value of capital have been misrecognized:

The identity of surplus-value and surplus labour sets a qualitative limit to the accumulation of capital: the total working day, the present development of the productive forces and population, which limits the number of working days that can be simultaneously exploited. But if surplus-value is conceived in the irrational form of interest, the limit is only quantitative, and beggars all fantasy (Vol. 3, p. 523).
The obliteration of origin and limit thus put the cap on the fetishized form (figure) of the process, the form (figure) behind which the economic relations are given to the perception of the agents of production:

Interest-bearing capital, however, displays the conception of the capital fetish in its consummate form, the idea that ascribes to the accumulated product of labour, in the fixed form of money at that, the power (Kraft) of producing surplus-value in geometrical progression by way of an inherent secret quality (Vol. 3, p. 523).

(4) The Bewitched World

I have described the constitution of one of the three couples of the trinity formula. I can draw two important conclusions from this analysis:

1) The process of this constitution introduces quite a different structure from the subject/predicate/object structure of the 1844 Manuscripts.

2) The forms that fetishism presents are not forms deformed by speculation. They are the very forms in which the capitalist process exists for the agents of production: [In the same measure as the form of profit hides its inner core, capital more and more acquires a material form, is transformed more and more from a relationship into a thing, but a thing which embodies, which has absorbed, the social relationship, a thing which has acquired a fictitious life and independent existence in relation to itself, a natural-supernatural entity; in this form of capital and profit it appears superficially as a readymade precondition. It is the form of its reality, or rather its real form of existence. And it is the form in which it exists in the consciousness and is reflected in the imagination of its representatives, the capitalists (Theories of Surplus-Value, MECW 32, p. 484). Here we return to our starting-point, namely, the fact that the relations which determine the capitalist system can only exist in the form of their concealment. The form of their reality is the form in which their real motion disappears.

The analysis of fetishism confirms that the mystification is a mystification of the structure, that it is its very existence. The ‘bewitched world’ of fetishism ‘haunted by Monsieur le Capital and Madame la Terre, who are at the same time social characters and mere things’ (Vol. 3, p. 969), is thus the perfect form of this connection of effects determined by the absence of the cause. This absence of the cause is reflected by Marx as a mere distance. It is linked to the disappearance of mediations, obliviousness to the inner determinations of the process.

But this obliviousness is also constitutive since we are no longer concerned with the development of a consciousness endowed with the Hegelian faculty of Erinnerung.

Therefore, beyond the inadequate images of distance and obliviousness, we are led back to the foundation, that is to the fact that the phenomenal forms of the process are determined by something which absolutely cannot be represented in the field of Wirklichkeit without being concealed there, namely the relations of production, relations which bear – that is, do not bear – witness to the process of formation, the Entstehungsprozess, of a determinate mode of production: the capitalist mode of production.

Fetishism thus represents not an anthropological process but the specific dislocation according to which the structure of the capitalist mode of production presents itself in the
field of Wirklichkeit, of Alltagsleben (everyday life), and offers itself to the consciousness and action of the agents of production, the bearers of capitalist relations of production. It is on this basis that the forms of fetishism are elaborated and systematized in a special discourse, that of vulgar economics. ‘Vulgar economics actually does nothing more than interpret, systematize and turn into apologetics the notions of agents trapped within bourgeois relations of production’ (Vol. 3, p. 956).

Starting from the forms of Wirklichkeit, of Alltagsleben, vulgar economics systematizes them in the three couples of the trinity formula, the alienated and irrational forms in which mere things (the material elements of capital, land) engender social relations (surplus-value, rent). These incommensurable relations represent the rational kernel of the system for vulgar economics. ‘As soon as this incommensurability is attained, everything becomes clear to the vulgar economist, and he feels no need for any further reflection. For he has precisely reached what is “rational” to the bourgeois mind’ (Vol. 3, p. 957).

From the point we have now reached I can try to characterize all the types of discourse that we have encountered. The starting-point which is given to perception is the ‘fixed forms of wealth’, the forms of Wirklichkeit which are the business of the agents of production.

The vulgar economist is content to systematize these forms, to give their rational kernel, i.e., precisely the imaginary or irrational. His discourse is a reflection of the apparent motion and a negation of the inner essence and real motion of the process.

Classical economics proposes to dissolve these fixed forms, to restore them their essential inner unity. Thus, for example, it reduces rent to surplus profit. But it cannot carry out its project because it does not understand these forms as phenomenal forms of the inner essence of the process. It thus affirms the inner essence by the dogmatic negation of appearances and can only exorcise the forms of fetishism without understanding them.

Marx’s theory, on the contrary, understands these alienated and imaginary forms as the phenomenal forms of the inner essence of the process. It can constitute simultaneously the theory of the process and the theory of its misrecognition.

Here we can return to a fourth discourse, that of the 1844 Manuscripts. This discourse also has as its starting-point the ‘alienated and imaginary forms’ that I have just examined. The First Manuscript starts from the three sources; and the young Marx rejects the Ricardian breakdown as abstract. Thus, he writes in his notes on Ricardo: ‘Political economy, in order to give its laws a greater consistency and determinacy, has to posit reality (Wirklichkeit) as accidental and abstraction as real.’

The discourse of the Manuscripts is therefore a discourse which starts from the alienated and irrational forms and attempts to confine itself to the level of Wirklichkeit. This means that for it these irrational forms will be forms of unreason, of reason estranged, forms of man become foreign to himself. In other words, these alienated forms – and we have seen what meaning this term should be given here – are for this discourse forms of alienation in the anthropological sense of the term.

Thus the reduction of the forms of wealth to the determination of alienated labour does not constitute a true critique of the forms of economic Gegenständlichkeit, but maintains the mere form of a reversal in which determinations of the human subject and of intersubjectivity are introduced everywhere in place of material determinations and
relations between things (the most remarkable example of this occurring in the amphibologies of wealth and of commerce). This discourse thus still remains captive to the illusions of *Wirklichkeit*. 
I should like to close by raising a problem, the problem of the possibility of the discourse of classical economics.

There is in fact one discourse whose conditions of possibility are clearly defined, that of vulgar economics. The problem is different where classical economics is concerned. The latter is not basically dependent on the conceptions of the agents of production. It is only dependent on them in its weaknesses (e.g., in the exoteric Adam Smith). How are we to explain both the relative autonomy of the discourse of classical economics, an autonomy that enables it to dissipate the appearances of fetishism, and its essential limitedness, its inability to arrive at an understanding of the real motion of capitalist production?

After praising the dissolution carried out by classical economics, Marx states: ‘Even its best representatives [of classical economics] remained more or less trapped in the world of illusion their criticism had dissolved, and nothing else is possible from the bourgeois standpoint’ (Vol. 3, p. 969). How is this impossibility revealed? I can try to reflect on the existence of two privileged points at which the misrecognition of the structure contained in the discourse of classical economics is affirmed. There are two things that classical economics does not see.

We have examined at length the first point, which concerns the misrecognition of the value-form. Here is how Marx poses the necessity of this misrecognition in classical economics:

It is one of the chief failings of classical political economy that it has never succeeded, by means of its analysis of commodities, and in particular, of their value, in discovering the form of value which in fact turns value into exchange-value. Even its best representatives, Adam Smith and Ricardo, treat the form of value as something of indifference, something external to the nature of the commodity itself. The explanation for this is not simply that their attention is entirely absorbed by the analysis of the magnitude of value. It lies deeper. The value-form of the product of labour is the most abstract, but also the most universal form of the bourgeois mode of production; by that fact it stamps the bourgeois mode of production as a particular kind of social production of a historical and transitory character. If we then make the mistake of treating it as the eternal natural form of social production, we necessarily overlook the specificity of the value-form, and consequently of the commodity form together with its further developments, the money form, the capital form, etc. (Vol. 1, p. 174n34).

What classical economics misrecognizes by allowing the value-form to be classified as inessential is the special historical character of the capitalist mode of production.

The same is true in the analysis of the second point, which concerns the origin of surplus-value. Practically all the errors of Smith and Ricardo, all the false formulations that they give to different problems have this same consequence: to obscure the formation of surplus-value.

There is a distinction absent from the whole discourse of classical economics, the distinction between variable capital and constant capital. Now positing this distinction
dissipates the mystery of surplus-value. It reveals the motor of this process of capitalist production, the opposition between capital and wage-labour. It reveals capitalist production as determined by determinate historical relations of production.

Thus all the omissions and contradictions of the discourse of classical economics which turn on these two points, tend to conceal this fact; the existence of a historically determinate mode of production.

In classical political economy's game of hunt-the-thimble, this is a point at which it must always get warm. There is something that it cannot see and this something that it cannot see is also what it has not to see. The concept of this having not to see is not in fact formulated by Marx. He does not reflect conceptually the specific conditions of possibility of the discourse of classical economics. The way he thinks the intrinsic limitedness of classical economies is analogical.

This will emerge from a study of a text in Volume Three, commenting on Ricardo's position on the problem of the falling rate of profit:

It is the rate of profit that is the driving force in capitalist production, and nothing is produced save what can be produced at a profit. Hence the concern of the English economists over the decline of the profit rate. If Ricardo is disquieted even by the very possibility of this, that precisely shows his deep understanding of the conditions of capitalist production. What other people reproach him for, i.e., that he is unconcerned with 'human beings' and concentrates exclusively on the development of the productive forces when considering capitalist production – whatever sacrifices of human beings and capital values this is bought with – is precisely his significant contribution. The development of the productive forces of social labour is capital's historical mission and justification. For that very reason, it unwittingly creates the material conditions for a higher mode of production. What disturbs Ricardo is the way that the rate of profit, which is the stimulus of capitalist production and both the condition for and the driving force in accumulation, is endangered by the development of production itself. And the quantitative relation is everything here. In actual fact, the underlying reason is something deeper, about which he has no more than a suspicion. What is visible here in a purely economic manner, i.e. from the bourgeois standpoint, within the limits of capitalist understanding, from the standpoint of capitalist production itself, are its barriers, its relativity, the fact that it is not an absolute but only a historical mode of production, corresponding to a specific and limited epoch in the development of the material conditions of production (Vol. 3, p. 368).

Let us note the concepts in play here. First we have Ricardo's mere 'suspicion' (Ahnung). The presence of this concept is not neutral. Marx uses it precisely every time he wishes to point out Ricardo's forebodings, his intuitions about the intrinsic nature of the capitalist mode of production which go beyond his limited 'standpoint'. This necessary limitedness is marked here by three expressions: in rein ökonomischer Weise, im bourgeois Standpunkt, innerhalb der Grenzen des kapitalistischen Verstandes.

We can compare these expressions with a text from Volume One to be found at the end of the chapter on wages: 'Classical political economy stumbles approximately onto the true state of affairs, but without consciously formulating it. It is unable to do this as long as it stays within its bourgeois skin' (Vol. 1, p. 682).

A comparison of these two texts enables me to bring out the analogical model Marx uses to think the limitedness of classical economics. We have here the definition of a capitalist understanding (kapitalistische Verstand) which must not be confused with the conceptions (Vorstellungen) of a capitalist subject. Marx thought this capitalist understanding in terms of the model of the development of modes of production. We know that in a determinate mode of production, the productive forces develop up to a certain point where their
development is fettered by the relations of production. The latter constitute the peculiar limit or barrier of a mode of production, a limit or barrier which is manifest in the phenomenon of the restriction of the productive forces. Now, the kapitalistische Verstand is thought precisely as a theoretical mode of production within which the theoretical productive forces can develop only up to a certain point, remaining subject to the absolute barrier peculiar to this mode of production. It is in this non-explicit analogical model that Marx thinks the intrinsic possibility and limitedness of the discourse of political economy, a prisoner of its ‘bourgeois skin’ as the productive forces are prisoners of bourgeois relations of production.

If this is so we can indeed affirm that Marx does not give us the concept of the possibility of the discourse of classical economics. In order to be able to formulate this concept it is necessary to think the common ground on which Marxist science parts with classical political economy. That is to say, in order to understand the possibility of classical economics it is necessary to pose the problem of the possibility of that science itself, of its relation to its historical conditions of possibility.

Marx by no means resolves this problem by resorting to a parallel between the development of the contradiction inherent to the capitalist mode of production and the development of its critique. I am referring to those famous texts where Marx explains that the scientific critique of the capitalist mode of production is possible from the moment that that system is itself in crisis.

It may be asked whether this link between crisis and critique is not a leftover from the historicist ideology characteristic of The German Ideology. Moreover this conception comes into contradiction with another conception in Marx – that of the purity of science. The possibility of this science is then linked to a sort of breathing space in history. Ricardo can conduct a scientific discourse because he is writing at a time of stability in which history is in some sense neutralized. As soon as the crises of capitalism and class struggles worsen, this discourse ceases to be possible and Ricardo’s successors collapse into apologetics and vulgar economics.

Generally speaking, a historicist conception, the one that accompanies the concept of critique, is opposed in Marx by a conception which founds the science in a radical rupture with the conditions of existence of historical agents. The problem is then to think the conditions of this rupture. If in Capital Marx determines the site of the science and the forms of its scientificity, it can be asked if he answers the question: how does one reach this site of the science?

In vulgar economics we see that the question is resolved by the determination of the place of the capitalist subject in Wirklichkeit; one can reach the domain whence comes the discourse of vulgar economics because one is already there. On the other hand there is no answer to the question of the access to the scientific discourse. And I do not think that the question is resolved by the famous passages in the 1857 Introduction.

We know that this question has been posed in the form ‘theory and history’, notably by Della Volpe’s school. But the answer this school gives it in the theory of the concrete-abstract-concrete circle, or the theory of the transition from historico-material instances to historico-rational instances, tends to fall behind the radical distinction established by Marx between the thought process and the real process. On the one hand the determinations of
the abstract and the concrete are confused with those of thought and reality (empiricist
subreption). On the other hand, the epistemological model proposed here is wholly
permeated by the ideological categories past, present and future, which are imposed by the
fact that the given object (history) has been accepted *uncritically* in its vulgar ideological
definition. This reflection in the epistemological statement of the ideological properties of
the ideological object that Della Volpe has adopted is manifested on the one hand in the
conception of concrete-abstract-concrete movement and on the other hand in the
antecedents-consequents structure supposed to define the form of scientificity. The
relations between economic categories are thus thought on the model of a succession of
antecedents and consequents situated in a linear continuum. We have seen from the
example of Pietranera how this theory of rationality as a linear order of implications (a
reflection of the properties of the ideological concept of history) misrecognized the
dimension of science and the nature of the process that is its object.

Thus we see that the theoretical difficulties raised by the answer lie in the very way the
*question* has been posed. We must therefore here carry to a conclusion a movement for
which Marx provides us with the exemplary form and proceed to examine the very terms of
the question, in particular the concept of history. If we are incapable of resolving the
problem we shall at least know on what terrain it can be resolved – that of a different
concept of history.
Part Three

On the Process of Exposition of

*Capital (The Work of Concepts)*

Pierre Macherey
The process of exposition is the arrangement of discourse following the strict movement of a scientific knowledge: not a movement of appearance, describing the emergence of the knowledge (as we know, Marx wanted a distinction made between the process of exposition and the process of investigation), but the different movement of the formulation of knowledge, a movement that must not be readily equated with the mechanical gesture of an ordering or classification, but an autonomous movement that has to be governed by its relationship to particular laws.

This process can be studied in its own movement: by recasting the process of the exposition, it is possible to see what conditions determine this exposition and what principles it objectively obeys.

Nevertheless, the problem thus posed remains far too wide: it is the classical one of the plan of Capital. Familiarity with this overall disposition is essential, and it seems to constitute a necessary preliminary to the reading of Capital. Yet it is itself not without a preliminary; paradoxically it depends on a reading made according to very different modalities. Before knowing how we move from one volume to the next, one chapter to the next, we have to know how to move from one word to the next, i.e., from one concept to the next (since in scientific discourse, words must be taken as concepts). This detailed reading cannot bear initially on the totality of the text, but only on one of its parts. Nor can this partial reading that we have to begin with be a reading of no matter what, an apprenticeship in reading from a sample taken at random. It will be, as a matter of principle, the reading of the beginning.

Posing the question of the process of exposition, in other words, amounts to making a detailed reading of the first section of Capital Volume One (pp. 125–31).

This transposition of the question must be justified. There are several essential reasons for it. To rapidly follow the path of these reasons, we can say that Marx gave a determining importance to the starting-point, that this distinction implies a certain conception and a certain practice of the nature of scientific exposition, demanding a way of writing, an original scientific style, that this writing demands a reading that conforms to it, and finally that this reading will be learned precisely from the starting-point.

The privilege of the starting-point is a characteristic of Marx’s method. Before explaining this privilege, accounting for it, it is right simply to recognize it. We know that Marx took quite special care over the first chapter of Capital: we find traces of this text already in the first drafts of A Contribution, and it was continually recommenced, corrected and worked on through to the final editions, to the point that we may ask whether it was genuinely finished: as if Marx had never finished with the beginning. But, as we shall see in due course, scientific discourse draws its value more from its actual incompleteness than from its finished appearance.

The difficulty of putting an end to the beginning is not in any way due to the fact that everything has to be given in the beginning (so that the exposition then unfolds as if from a seed): an organic conception of discourse of this kind is completely foreign to the idea that Marx has of the establishing of knowledge. The beginning has the value of a setting: an
arrangement of concepts and of method (analysis). This beginning has a two-fold inaugural value: it breaks with what precedes it (by bringing new concepts and new methods); but it differs also from what follows: the problem of the starting point is completely original; it illuminates for us the overall structure of the discourse, precisely because of its privileged position, thanks to which certain problems of method will be posed in a particular light.

All this implies a certain conception of scientific exposition, a certain practice of science. The choice to explain the beginning is also commanded by a certain idea of science: this explanation of Chapter 1, section 1 will be an epistemological explanation. What must be disclosed from the starting-point is not, as by a process of deduction, the continuation of Marx’s discourse, but something quite other: what precedes it, its preconditions. Thus, the question posed in this reading of a single section seems very simple: in what way is Marx’s discourse a scientific discourse? And can the mark of this be seen in the beginning?

This question is very difficult. It is impossible, in fact, to relate the exposition of Capital to an idea of science given elsewhere, something already independently determined. Rather, the idea of science from which the structure of the exposition follows is announced as a new idea, a beginning. Marx did not unfold a exposition on the basis of an accepted idea; he wanted both to constitute a certain idea of science and to realize a scientific discourse: the one thing did not come without the other, and it is clear that it could not be otherwise. That is why there can be no question of studying the process of exposition for itself, any more than it is possible to present separately and as a whole the conception and overall structure of Capital, and the Marxist theory of science. These theories go together with their practice; it is necessary to set out on the path of this practice to be able to trace that of the theory that alone makes it possible to account for this practice. In this way, we already see in what way Marx breaks with a certain conception, a classical presentation of science: no discourse on science before the discourse of science, but the two things together, which does not mean that they are merged.

The privileged value of the starting-point is then easily justified: it is here above all that it will be possible to distinguish (though not to separate) these two ‘things’ that necessarily go together, the theory and the practice of science.

Explaining the beginning, however, presupposes a method of reading. Which raises a new question: How to read a scientific discourse? How to read science in a discourse?

All scientific language is defined by its relationship to norms of validity; it is these norms that determine the forms of reading of this language. Against all economic techniques and ideologies, Marx himself presents Capital as a theoretical enterprise: the question is to know what are the norms in relation to which this theory is defined as a scientific theory, and to deduce from these norms one or several ways of entering into theory. A theoretical work, in fact, presupposes a mode of apprehension that is itself theoretical: in order for a scientific knowledge to be accepted, it is necessary first of all to identify the problems to which this knowledge is a response, and determine the conditions of this knowledge.

This programme, which has nothing in common with a theory of knowledge (something that pertains to a very particular domain, that of the problem of truth), has at present to be fulfilled by philosophers, as Althusser among others explains. But this task presupposes a very precise definition of the work of philosophers: ‘philosophy as condition of
intelligibility of the very object of a science’. Philosophy is nothing other than knowledge of the history of sciences. Philosophers today are those who do the history of theories, and at the same time the theory of this history. The problematic of philosophy is thus two-fold, though not divided: philosophizing means studying in what conditions and on what conditions scientific problems are posed. For a materialist, these conditions are not purely theoretical: they are above all objective and practical.

Such a definition of philosophy is clearly not self-evident. It even seems to run against the traditional philosophical legacy. This is not just a question of appearance, but a situation of fact that expresses a necessity of right. What in fact has philosophy brought us up till now, not to resolve but to raise the problem of scientific problems?

In its classic form, which by and large means until the early nineteenth century, this problem was posed in terms of legality (ideal) and reality (natural): it was all a question of the relation established between these two terms, the manner in which (or rather the degree to which) they were identified with one another. The rigour of the demonstration was defined by the combination of the rational and the real, or by their confusion. Corresponding to this was the ideal of a geometrical mind, constructing an order of propositions in conformity with a natural order: ‘primitive’ propositions for the theorems developed: from the simple to the complex. The concepts of science were determined by their rationality and by their reality, and on this basis a whole philosophy of order was developed, defined by its claim to control by right the process of scientific knowledges, and its impotence in fact to resolve their problems. If a philosophy is historically significant, it is inasmuch as it makes it possible, through its specific difficulties, to determine this contradiction in a kind of material way. The classic use of the category of method gives a characteristic example of this type of philosophical problematic, which comes down to a badly posed problem: for Marx there is not and indeed cannot be any question of method as something separately posed.

Hegel’s logic may be viewed as the finished and final presentation of this philosophical logic: finished because it takes up the preconditions of this in their whole generality, and also because it resolves all problems, transforming these difficulties into answers. But, in this necessarily ultimate form, speculative philosophy acquires a new direction: it becomes a pure scientific ideology. Pascal, Descartes, Condillac and Kant all sought to lay down the conditions in which a certain state of science could be held to be definitive; by displaying in this way conditions that were necessarily insufficient, they tacitly allowed the possibility of different conditions to be transparently seen. The unambiguous resolution of conflicts effected by Hegel, on the other hand, makes a certain state of knowledge into an absolute system: contradictions are suppressed on the very basis of these contradictions. The dialectic can then be presented as the Advent and Good Friday of contradiction. Philosophy no longer has any function but to construct an image of the finished, the definitive.

Speculative philosophy, brought to an end in this way, in a grandiose putting to death, is in the end nothing more than a paradoxical travesty of science into ideology and technique: or rather, on the basis of a reversal of scientific knowledge into practical knowhow (science viewed as a set of results and acquisitions, placed and arranged along a single line), a travesty of this knowhow into cognition. It is the very ideology of a science (the necessary
temptation that this has to see itself as finished) that passes for scientific knowledge, taking
the place of a cognition whose absence it precisely marks, and masks.

Through this reversal, which makes difficulties of knowledge into solutions, transforming questions into responses, and presenting lack in terms of plenitude, all the classic problems of logic are not resolved but suppressed:

1) Nature divided from the concept is unified and reconciled in its very division: the rational is real. The unfolding of a rigorous exposition goes hand-in-hand with the production of its object. As a consequence (and not at the same time), the real is rational: the deduction of the concept is not at the same time deduction of the real. This symmetry is deceptive in its essence: it can only be said that at the same time as concepts are deduced fundamentally from the concept, the real is deduced from the concept (in the development of the concept, therefore, reality always intervenes by way of example and illustration). The rationality of the real is deduced from the rationality of the concept, which is its reality. Because rationality and reality are identified in the concept, the real is rational outside of the concept.

2) The problem of the starting-point is suppressed by the same occasion: real process and process of exposition are merged. It is equally possible to start from what is most internal to the concept and from what is most external to it (i.e., sensory experience): the sufficiency and insufficiency of the starting-point are equivalent preconditions for a resolution; in this way the transition is made from phenomenology to logic.

The classic problem of conformity, accordingly, the problem of the rightness of reasoning, is ‘dialecticized’, as the expression goes; by the effectiveness of the system of resolution, any order no matter what is natural.

With Marx, something essential happens in the history of sciences and in the theory of this history. On the occasion of the emergence of a new science, which, without rejecting the mathematical model, assigns it a completely new place (rather in the way that Spinoza takes up the more geometrico only to give it a new and original meaning), the conditions for a new problematic of science, for the first materialist problematic of science worthy of this name, are realized. Capital, in fact, marks the moment of a mutation at the level of the status of science itself.

Marx was aware that he was inaugurating a new form of exposition in economic science, one to which he gave the name of ‘method of analysis’ in his letter to La Châtre of 18 March 1872:

The unfinished text of the Introduction to A Contribution to Political Economy (1857) gives us, if not the principles of this method, then at least its programme. Scientific rigour consists in the elimination of everything that would make it possible to confuse the real and the thought: the construction of a scientific exposition does not consist in finding a combination between the two, or in deducing one on the basis of the other, in other words of mixing them together. From the materialist standpoint, cognition is a determined effect of
the process of the objective reality: it is not its ideal double. The question is then to know how a cognition is produced.

Making a science of economic reality means constructing an exposition by way of concepts; a theory is an arrangement of concepts into propositions, and of propositions into chains of propositions in a form of demonstration. The essential question, therefore, is not that of knowing whether to start from the real or to end up with it. What is necessary is to find the concepts and forms of reasoning that make it possible to formulate exact propositions; that is the question posed by all sciences at the moment when they embark on their particular path of rigour. It is no longer necessary, therefore, to ask whether concepts are real or whether the real is rational. The Hegelian maxim is not reversed, but rather eclipsed into this other one:

The real is real: dialectical materialism
The rational is rational: materialist dialectic

These two propositions are not subordinated to one another, they are identical, except inasmuch as they bear on different levels: the second is strictly subordinate to the first.

Science as such is a process of thought. It thus defines a form of exposition that is not to be confused either with the real process or with the process of investigation whose result it is. There is not a simple reversal, since the problem posed in this way is radically new (even if it has been resolved de facto in the practice of certain sciences): the question is to find instruments for thinking the material relations of the rationality of the concept and the reality of the real. Classical logic showed, exhibited, the conditions in which this problem could not be posed: Hegelian philosophy was designed to eliminate it. These relations must be thought in new concepts. The whole question is to know whether these concepts appear in person in Capital, or rather whether they begin to appear there.

If we have to learn to read Capital, it is to answer this question: in actual fact, we are accustomed to a Hegelian reading, which amounts to interpreting the concepts directly in terms of reality. This reading is not absolutely arbitrary, inasmuch as it does respond in a certain way to the problem that Marx posed for himself in order to write Capital: for a very long time, and still in 1858 (see the first drafts of A Contribution), he had to resist the temptation of a Hegelian writing, even while giving in to it. If Marx did indeed find the way to overcome this obstacle, this gives us by the same token the principle for a new reading. The question is to find in the letter of Marx’s text the conditions of a scientific writing: not only by studying the successive corrections (which are quite the opposite of pentimenti, rather the stages in a rigorous research), but in the arrangement of the definitive text.

The (paradoxical?) correlative of Hegelian ideology is a realist reading of scientific texts: by way of the concept, the content shows through. We read as if words were holes in the page through which reality surfaces; or again, skylights through which the real process can be studied in a kind of speculative voyeurism. This corresponds quite well, moreover, to the spontaneous scientific attitude, for which the only attraction of the concept is as a substitute for the thing itself.

In order to find the right path of the concept, it is necessary on the contrary to emphasize what in language does not risk being confused with a reality that scientific language excludes at the same time, reflecting it: what it must exclude, though clearly not abolish or suppress, in order to account for it.
What we then have to read is what a naïve reading leaves out of count as detritus: that which, not being directly real, nor in the place of the real, is considered simply as the instrument of a rationality, when beyond any confusion it pertains to the rational itself. Thus, instead of reading the words to see where they are deemed to have dropped anchor (ancre), or ink (encre), our interest will focus on the intermediaries, on those connections that are the very site of the demonstration, on the concepts that in this way materially determine the form of reasoning. Can these words, through which the meaning and rigour of the exposition pass, serve us as passwords?

Thus, beyond the traditional concern for an interpretation and an explanation, we have to leave aside what at first appearance seems the essential thing, the content, so as to attend, with a myopic attention, to the actual detail of the writing. This method is not very original, but it has probably not previously been applied to the reading of Capital. It consists in reading not with other eyes, but as if it was a completely different text, where what leaps to the eye is the very thing that the traditional regard casts aside as waste, and that thus escapes it (whereas this tradition believes it is assured of technical mastery). A reading of this kind is rigorous, i.e., it is not arbitrary, but no more is it exclusive. It is not the only possible reading of Capital, nor the best: it is, if you like, a provisional artifice that will make it possible to disclose, within the text, certain of the problems that Marx had to resolve in order to write it.

Moreover, to the two types of reading (reading of content and reading of form) there correspond two writings, both distinct and similar. Marx wrote Capital at two levels at the same time: the level of economic exposition (where the concepts are rigorous inasmuch as they conform to a defined scientific practice and make possible the appropriation of the real by thought); and the level of the instruments of exposition, the means of writing, which determine the conduct of the reasoning. This second level also possesses its concepts: the concepts of science, without which nothing can be either read or written, and which correspond to the theory of the preceding scientific practice (that which defines the first level). It is not a matter of saying that one or the other of these kinds of concepts is superior to the other (for example: that the concepts of content are the material of exposition, with those of the second level having only an ‘operational’, i.e., instrumental, value): we have to see that they necessarily go together, that no page of Capital would have existed without their collaboration or conflict.

In fact, if we study attentively the successive corrections, from the first sketch of A Contribution through to the last state of the text of Capital, we perceive that Marx, constantly resuming the exposition to give it a form that would never be definitive (since it always seems capable of being resumed), did the work of a scientific writer, with the page of writing as his perspective. We have to know how to make a page of reading correspond to this page of writing: in reading a piece of text, with eyes wide open, not to read between the lines, but to read what we are not accustomed to reading on these lines themselves, we have to try to see how the different levels, the different types of concepts, are materially arranged. Yet, the point is not to study a text taken at random, simply for its fragmentary value. On our hypothesis, it is the beginning, what is presented in the first pages, which must be the most significant, since it is perhaps here that scientific exposition experiences its roughest adventure: the entry into science.
This first section of *Capital* (Part One, Chapter 1, section 1), a literal explanation of which, as we have explained, is the point here, can be broken down into three parts of unequal importance. The unity of the text is conferred on it by the constancy of a unique method: we shall have to ask whether this unity is simple or complex, whether the method is as unique as it certainly would like to maintain. Taken as a whole, we shall say that Marx proceeds to an *analysis* that is successively applied to three objects: the analysis of wealth (the first four lines), the analysis of the commodity (to p. 127), the analysis of value. These three analyses have to be studied separately, which will necessarily lead to inquiring how the transition is made from one to another.
1. The starting-point is what is theoretically the most difficult: ‘Beginnings are always difficult in all sciences’ (p. 89). This is why Marx himself gives a number of warnings: the reading of the first volume, and particular its first chapter, is particularly arduous, and he was particularly worried about this difficulty for the French readership; which is why this chapter was the object of repeated revisions. Marx did everything to give these pages an accessible presentation, but, as he himself admitted, there is a level of difficulty that cannot be further reduced. It was impossible to defer the scientific exposition until later, so as to precede it with an initiation, a vulgarized (and thus not rigorous) presentation or a propaedeutic of method. As we know, the famous introduction to A Contribution, significantly unfinished, was not resumed in Capital. And so, no initiation into the object, no introduction to the method: simply encouraging prefaces. Science has to be directly entered, beginning with what Marx calls an ‘analysis of elements’, a ‘microscopic analysis’ (Preface to the first German edition). An analysis of this kind bears on the most general, most ‘abstract’ elements. This text, which basically follows on from the introduction to A Contribution, teaches us that the beginning of science is steep: ‘The power of abstraction must replace … microscopes and chemical reagents’ (p. 90). The book opens not with a transition but with a break: it is necessary to be broken in to a theoretical practice that can make the leap.

Once these principles of exposition have been defined, the task is to know how to apply them. A particular science is defined by its objects and its methods, which reciprocally delimit one another. In order to be able to start with the greatest abstraction, this delimitation must be given at the start. In other words: what are the concepts on which science is going to work. Where do they come from?

The starting-point has to be rigorous, but it cannot be absolutely enigmatic. In other words, it has to serve as its own introduction: either it does not have to be justified (otherwise we would embark on an infinite regress), or else it is simply unjustified, unjustifiable, arbitrary. In fact, the starting-point of Marx's exposition is quite surprising: the first concept, that from which all the others are to ‘emerge’, is the concept of WEALTH. This is clearly not a scientific abstraction, but an empirical concept, falsely concrete, and close to those that the 1857 Introduction has taught us to denounce (see for example Marx's critique of the idea of 'population'). Wealth is an empirical abstraction; it is an idea that is falsely concrete (empirical) and incomplete in itself (it has no autonomous meaning, only in relation to a set of concepts that reject it). Wealth is an ideological notion, from which at first sight nothing can be drawn. From the standpoint of the process of investigation (the work of scientific research), it constitutes the worst possible start. But apparently this is
not the case for the process of exposition, since it is starting from wealth that Marx presents the fundamental concepts of his theory. What should we think of this beginning?

A number of remarks make it possible to answer this question:

A) Marx does not require this idea to be actually productive. He applies to the empirical concept an empirical analysis: he breaks down wealth into its elements, in the mechanical sense of the term (the commodity is the 'elementary form', the cellular form of wealth); wealth is nothing other than an accumulation of commodities. This idea is 'exploited' within its own limits: there is no question of making it say something that it cannot say.

B) This idea, inasmuch as we are content in this way to describe it without adding anything to it, without endowing it with a secret that it has on the contrary precisely eliminated, has no need for justification: it says nothing more than that which its insufficiency entails. Thus, if it is not a legitimate starting-point, it is at least a practical one: it is the empirical object, immediately given, of ‘economic science’. And it is precisely in this capacity that it provides a framework for Adam Smith’s analysis, for example. Everything happens as if it played here the role of a reminder. What we are accustomed to understand by political economy is the study of wealth; if we start from the idea of wealth, we see that this idea breaks down into ... But this concept clearly has no value in itself: it is profoundly transitive, serving as a transition to something else, and particularly to recall the link with the past of scientific research. This evocative function well shows that the concept does not owe its first place to its rigour, but on the contrary to its arbitrary character. It shows by its evident fragility the necessity to speak of something else, to enter on the difficult path that advances only on the basis of forgetting everything that preceded it.

This precarious starting-point, given in a few words, in three lines, displays one of the fundamental conditions of scientific rigour: the concepts on which rationality operates are not equivalents, placed on one and the same level of intelligibility; on the contrary, they are necessarily heterogeneous; they respond to one another only to the extent that they are mutually at odds. We shall rediscover this condition on several occasions.

C) The role of the idea of wealth can also be understood by contrast. This starting-point, in fact, is not without precedent in Marx's work: the reflections on economics in the 1844 Manuscripts already start from this same basis. At that time, Marx took the concept of wealth from the economists because this concept deserved to be criticized: it drew its value from its critique. In fact, an analysis of this concept (not a mechanical analysis as is the case in Capital, but a critical one) displayed the contradiction that dwelled within it. Wealth is at the same time poverty: the wealth of nations is also the poverty of nations. Once this contradiction is made explicit, exhibited by criticism, the concept could be viewed as fertile: by the resolution of the contradiction it was possible to produce new concepts, filled with more meaning. In the 1844 Manuscripts, in fact, by starting from this kind of analysis of the contradiction contained in the idea of wealth, Marx was able to display the ‘actual economic fact’: pauperization and, along with it, alienated labour, thus presented dialectically. By the classic paths of Hegelian analysis (not the least paradox in these manuscripts is that the Hegelian method is in fact vehemently denounced there), Marx managed to make the (empty) concept of wealth produce a certain knowledge: the function of the concept was
not in its precariousness but its essentiality, since it was here that the whole essence of the economic process was to be found.

It is very clear that in *Capital* Marx makes a very different use of the same starting-point: he no longer applies the method of resolution (of contradictions), because this resolution, by exhibiting the reality of an ‘appearance’, is basically the greatest of illusions. Resolution makes appear as fertile an idea in which there is in fact nothing, at least nothing more than is put into it. The ‘contradictions’ of wealth now no longer have anything to teach us. Marx no longer uses the idea for its supposed fertility, but on the contrary for its sterility: he makes it say precisely what has been put into it, not by going to seek by way of critique its presuppositions or conditions, but by asking it what it has to say, what meaning has been given to it. That is why he does not apply a critical analysis to it from outside, but only the mechanical analysis appropriate to it, dissecting it along its own lines. This suppresses the illusion of a reflection of the concept on itself (paradoxically interdependent with its dissolution) and of the spontaneous production, by unfurling, of a new knowledge. The idea of wealth cannot teach us more than was known by those who formed it, in a very empirical knowledge akin to what Marx so often calls ‘routine’: wealth is a collection of commodities. Thus, the starting-point is sufficiently arbitrary to run no risk of being taken seriously, and it is ‘immediate’ enough for there to be no need to seek its reasons, which would make us forget to forget it.

The product of this sterile idea, the commodity, ‘element of wealth’, is initially a concept of the same nature as that of wealth. But it is no longer susceptible to an empirical dissection: what is necessary, therefore, is to work it by the ‘power of abstraction’, to which Marx once more gives the name of analysis. This analysis will not necessarily be of the same type as the preceding one, yet nor will it be a critical analysis (which both dismantles and denounces the concept): it will be a search for preconditions, which will indeed end up encountering contradiction, but a contradiction very different from the Hegelian model of contradiction. At the same time, therefore, that the concept of wealth is abandoned, the concept of commodity is transformed, following the programme developed by Engels in the Preface to the English edition.

The analysis of the starting-point, analysis at the starting-point, thus does not exhaust the meaning of the method of analysis. In the same way as the concept of wealth, analysis as decomposition has only a provisional value. Analysis of wealth (decomposition into elements) in no way offers the model for subsequent analyses. In fact, the method will be put to the test, not of facts (as is de rigueur, if not rigorous, in a routine), but of other concepts: applied to the concept of commodity (presented, but not obtained, on the basis of that of wealth, but bearing on a quite different level), the concept of analysis will undergo more than one mutation.

2. However, it is appropriate to dwell a bit on this first analysis, since it has not said to us its last word. Along with it, in fact, a whole vocabulary appears, which we shall find again partially modified in subsequent analyses, and which characterizes the detail of the operation of analysis: this vocabulary or conceptual repertoire will also undergo significant mutations.
The question here bears on the terms that connect the ‘matter’ of the analysis to its products: ‘Wealth ... appears as an “immense collection of commodities”.’ This expression has a number of equivalents that together define a single semantic unit:
comes into the world in the form of
appears as (erscheint als)
announces itself as
presents itself as
appears at first sight
is initially (ist zunächst)
presents itself under the aspect of

These expressions denote the same concept, which characterizes and defines the operation of analysis. This is the concept of form: the commodity is the elementary form of wealth. Analysis is a particular type of relation that brings together terms following a relation of form. A simple definition of this relation can be given:
If \( a \) appears as \( b \), it is said by definition that
\( b \) is the form of \( a \)
\( a \) is the content of \( b \)

Example (see further on in the text):
Value appears as a relation of exchange between two commodities
The exchange relation is the form of value
Value is the content of the exchange relation

Other examples (which show that the notion of form is not simple but complex, since it can be specified variously):
– The commodity is the elementary form of wealth (p. 125)
– Use-value is the natural form of the commodity (p. 141)
– The exchange relation is the form of appearance of value (p. 126)

Can we say that in these three uses the word harbours a unique meaning? Does it denote a single process of analysis, the different phases of the same process, or different processes?

Such as it is presented, or rather used, in this beginning (wealth appears as commodity), the concept of form seems to denote: the empirical mode of existence of the thing, its manner of appearing, showing itself, manifesting itself. In this sense, wealth is indeed the very form of economic reality.

The starting-point of the analysis is based formally, methodically, on the concept of empirical form, to which the idea of wealth corresponds. One of the questions will be to know whether this form of appearing must be interpreted in terms of appearance, i.e., within the relation: appearance – reality, essence – manifestation. For the moment there is nothing to oppose this, but we can immediately say that the same will not apply to the form of value, since what defines value is that it does not show itself, does not appear (in which respect, we know, it is quite contrary to Falstaff's lady friend, Mistress Quickly); the concept of value is empirically very thin: transparent. This therefore is the difficulty: either nothing has been understood at the starting-point, or else the notion of form, and along with it that of analysis, receives along the way a new definition that once again we have to extract. In fact, as we have just perceived, Marx uses the concepts that determine the form
of reasoning in a very precise sense, but without stating this sense, without defining it explicitly, as if he did not need this definition. That would not make too much difficulty if the concepts were homogeneous: but if they are susceptible of different definitions, according to the degree of reasoning, it is because this change also contributes to defining them. The concept of form would then have a quite particular importance, because with it the *status of the concept* in general, as such, would be involved, at different levels of its usage: from its ‘natural form’ to its most abstract form.

It is just this difficulty that Engels refers to in his Preface to the English edition:

There is, however, one difficulty we could not spare the reader: the use of certain terms in a sense different from what they have, not only in common life, but in ordinary political economy. *But this was unavoidable.* Every new aspect of a science involves a revolution in the technical terms of that science (p. 111). [There follows the example of revolutions in the conceptual vocabulary of chemistry.]

This text explicitly refers to the concepts that delimit the *content* of economic research; but it can also be related to the terms that give form to the reasoning, and serve to characterize not only the transition from traditional language to the scientific language of *Capital*, but also, within the scientific exposition itself, to the transition from one level of language to another, one type of reasoning to another. This transition is also a dislocation, the intrusion of a difference, a break, which are not the sign of an insufficiency, but the very preconditions of scientific expression.

In what other terms will the analysis present itself, in this differentiation that defines it in its own internality? The analysis of the commodity will teach us this.
Chapter 2

The Analysis of the Commodity and the Appearance of Contradiction

As the title of this section indicates, this new analysis consists in distinguishing two factors ‘within’ the commodity: use-value and exchange-value (the second of which will end up simply being called ‘value’). The notion of factor is new, and must absolutely not be confused with that of form. In a note on the economist Bailey (p. 141), Marx shows that one of the essential mistakes of the economists was to confuse value with form of value. Nonetheless, these two factors are presented in the course of the analysis within relations that we have learned to consider as relations of form: ‘The commodity is first of all … [a use-value]’ (p. 125). ‘Exchange value appears first of all as …’ (p. 126). Moreover, it is the place occupied by each factor in a relation of form that will make it possible to distinguish them most clearly.

The analysis, therefore, no longer produces material, empirical elements (commodities), but factors. Is this an analysis of the same type as the previous one? In other words, is it once more one of decomposition? In this case, we would be able to make the following representation of the analysis of the commodity:

Commodity → factor 1: use-value
          → factor 2: exchange-value

The meaning of the notion of analysis depends on the response given to this question: if it is true, as Marx says, that he was the first to have applied the ‘analytical method’ to his object (but did this object exist before the application of this method?), it is this notion that will make it possible to define the nature and structure of the scientific exposition.

1. ‘The commodity is, first of all … a thing’ (p. 125).

The use-value, or again the thing, is therefore the form of the commodity. This form can be directly and immediately recognized, since it appears within definite outlines: there is nothing about it that is vague and indecisive: ‘it does not dangle in mid-air’ (p. 126). The thing has a determinate place in the framework of the natural diversity of needs. It can be completely studied, on the basis of different standpoints:

– the qualitative standpoint, which reveals the ‘various aspects’ of usage, and is the work of history;
– the quantitative point of view, which measures the quality of useful things, and is the role of ‘commercial routine’.¹

Use-value can therefore be entirely known, since it is a matter of a material determination (‘whatever the social form’, i.e., the mode of distribution of things). We can say by definition: things have a value only for themselves, in their individuality, in the context of the pure diversity of uses.
However, in societies where ‘the capitalist mode of production prevails’, this definition may be interpreted in two different ways: things are the matter of wealth (the German text says ‘content’: Inhalt); but, at the same time, they maintain relations with a new term, the second factor, exchange-value, of which they are the ‘material support’ (Stoff).

Thus, the notion of thing, up to now simple and clear, undergoes a kind of dislocation. Use-value is indeed the form of the commodity (that which is not its exchange-value), but it is the matter both of wealth and of exchange-value. In capitalist society (‘the society that we have to study’) the thing is a form for two contents. Either the words no longer have any meaning, or this enigma must be resolved.

The thing is not doubly determined because in it, alongside its natural character, another character of different nature is manifested, but rather because it serves as matter for two things at the same time; it is related, as matter, to two essentially different categories: wealth which is an empirical category, as opposed to exchange-value which does not offer itself immediately. Thus for the first time, but it will not be the last time, the idea appears of a thing with two faces: according to whether it is related to an empirical category or not, the thing presents a different face. Can we say that the one is the mask of the other?

At the point that we have now reached in the analysis, we can recapitulate its course as follows:

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Economic reality → wealth → commodity → use-value
                           ↓
                Exchange-value
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2. Exchange-value

This does not immediately present itself in its own outlines, as those pure empirical realities that are wealth and the thing seem to do. Just as the commodity needs the contours of the thing in order to appear, so exchange-value only presents itself in a particular form: the exchange relation (two commodities together). To define value, therefore, a new notion has to be introduced, borrowed from classical economics: that of exchange:

- the commodity appears by way of the form of the thing
- value appears by way of the form of exchange.

Accordingly, in different relations of form, the two factors of the commodity occupy opposing places. Moreover, the apparent analogy between these two formal relations is in fact a dissymmetry: the thing gives the commodity clear outlines, in which there is nothing indecisive (apparently, but for the moment it is only a question of appearing); by exchange, on the other hand, value ‘appears to be something accidental and purely relative’ (p. 126).

The commodity, therefore, cannot appear as value: on the contrary, it is value that appears in the form of the exchange of commodities. We thus obtain the following definitions:

- the thing is the form of the commodity
- the exchange of commodities is the form of value
- the thing is the material support of value.
From the convergence of these definitions, the notion of value emerges as if *shattered*. Value was initially presented as a ‘factor of the commodity’: its relation to the commodity had to signify something. But the modalities of appearance of the commodity (the thing: ‘nothing indecisive’) and value (exchange: something arbitrary) seem to exclude any common measure between value and commodity: ‘An intrinsic exchange-value, immanent to the commodity, seems to be a *contradictio in adjecto*’ (p. 126). It seems that the commodity cannot appear as value.

It is in this way that contradiction makes its appearance in *Capital*: simply in so far as it is the appearance of a contradiction. At the same time that the contradiction is formulated (it is what structures the expression: value of the commodity), the knowledge is given that the contradiction is an apparent one. The aim of the analysis is to go beyond contradiction; and to do so, it will have not to resolve it (an apparent contradiction does not have to be resolved), but to *suppress* it.

At the point where we now are, the exposition has succeeded in showing the following difficulty: there are two incompatible ways of empirically presenting the commodity. It is this difficulty that will lead the analysis further, and necessitate the transformation of the concept of commodity.

The commodity is two things at once: the commodity in itself, in its immanence to itself, its interiority, flawless in its outlines, is known as the *thing*; the commodity, *confronted with itself or rather with its double*, in the decisive experience that exchange is for it, reveals itself to be *indwelled* by something foreign and strange, which does not belong to it but to *which it belongs*, and which is called *value*. At the point when the commodity is abolished as such, or at least its form of appearance is abolished (by exchange, it is as if replaced: substituted by a strange double), at the point that the commodity disappears because it no longer *has* a proper form, it appears to be the form of something else. It is here, with the *contradictio in adjecto*, that a new phase of the analysis begins: the analysis of value based on the distinction between value and the form of value. Value, accordingly, is not an empirical form as the commodity is; a new *form* of analysis has thus to be substituted for the analysis of the commodity.

To sum up: starting from economic concepts such as they were ‘spontaneously’ defined, in the context of the use that these definitions permitted, it has appeared to be impossible to speak of the value of the commodity; paradoxically, these words cannot be uttered except in the context of an aberrant formulation. A rigorous use of the concepts brought to light their insufficiency: and it is this insufficiency that has to be suppressed, at the same time as the formal contradiction, in a new phase of the analysis, in a new analysis.

It is now possible to answer the question posed at the start: the analysis of the commodity into factors is not a mechanical analysis, a breakdown into elements. The analysis has only made it possible to divide the concept because it was conducted at a double level:

\[ \text{factor 2} \rightarrow \text{commodity} \rightarrow \text{factor 1} \]

It is possible to speak of the use-value of a commodity; it is not possible to speak of the value of a commodity (for the moment). Depending on whether it is related to one or the
other of its factors, the concept of commodity acquires a different significance; we could say that in the one case it is developed in interiority (the commodity in itself, in its outlines), in the other case in exteriority (the commodity divided in the context of exchange). The contradiction, therefore, is not in the concept, deduced from the concept: it results from the two possible ways of treating the concept, from the possibility of applying to it two different analyses, at different levels. The contradiction here is a formal one, since it pertains to the mode of presentation of the concept. The contradiction between the terms, which is not even a contradiction between concepts but rather a difference, a break in the treatment of these concepts, properly belongs to the process of exposition and in no way refers to a real process: we could even say that if refers to the specific way that the process of exposition has of excluding the real process. Accordingly, the formal contradiction is a contradiction between the different forms of the concept, these forms being determined by different levels of the conceptualization. We should not conclude from this that the contradiction is artificial, resulting from an artifice of exposition; on the contrary, it indicates a necessary moment in the constitution of knowledge.

This analysis reveals, like the previous one, how the concepts that sustain the scientific exposition are not of the same kind. Thus, they do not directly proceed from one another: rather than deduced from one another, they are rubbed against one another. It is this disparity that makes it possible to advance in knowledge, producing a new knowledge. If there is a logic of exposition, it is the inexorable one that directs this work of the concepts. This logic of exposition that constitutes its own material leads to the concepts being repeatedly defined; the exposition passes from concept to concept, new not only in their content but also in their form. What determines a moment in the exposition, an analysis, are the conflicts between the concepts, the breaks between the levels of argumentation: these ‘defects’ lead the exposition to its conclusion, to the final break, which obliges it to be resumed at a different level, proceeding to a new analysis.

This is why the formal contradiction will not have to be resolved: in a reprise, the exposition will establish it elsewhere than on the terrain of this contradiction. It is then said that the commodity is a thing with a double face (the two factors), inasmuch as it is two things at the same time (in the experience of exchange). If there is a further analysis, it can no longer bear on the commodity conceived as an abstract unity: its minimum object will now be two commodities. This mutation of the object also shows that there is not a continuous deepening of the analysis, in a purely speculative movement of the Hegelian type. The insufficient standpoint is exchanged for a different one, incompatible with the former (and which absolutely cannot be taken as complementary to it): to speak of two commodities is to do exactly the opposite of what was done in speaking of a commodity, since it is to make abstraction of use-value (see p. 128: ‘once the use-value is set aside’). We see what extraordinary conditions are required in order for one of the two factors of the commodity to be studied by itself.
'Let us consider the matter more closely'

1. The starting-point or object of the analysis is now the exchange relation, the relation of equality between two commodities. It will not be necessary, therefore, to take into account the money form in order to define value; this form is a developed form (its analysis will be deduced from the analysis of value: this will be the genesis of money), whereas exchange is an elementary form.

In order to understand this new starting-point, it is interesting to refer right away to the famous passage on Aristotle that occurs twenty pages further on (pp. 151–2). As we know, Aristotle was able to relate the money form of the commodity to the elementary form of the exchange relation: he understood that value appears in the purest state (we could almost say ‘in person’, if the underlying nature of value was not precisely not to show itself) in a relation of equality. This is what ‘displays Aristotle’s genius’. But certain historical circumstances, which there is no need to dwell on here, prevented him from finding ‘what was the real content of this relation’; he saw very well that the form of appearance of value had the general aspect: \( a = b \), and he was even able to give models of this structure, but he could not say what \( a \) and \( b \) were, what they were made of. Or more exactly, he believed that he did know: he believed that \( a \) and \( b \) were as they appeared in the empirical models, that they were things. But he also saw at the same time that it was not possible to speak of equality between things: ‘Such a thing, in truth, cannot exist, says Aristotle.’ Aristotle thus held the two ends of the contradiction, he went as far as his knowledge could go: it was necessary to simultaneously assert equality between two elements, so as to have value appear, and to destroy the notion of thing (thus to introduce that of commodity), so as to maintain the assertion of equality. In order to resolve the antimony, it was enough to know that the equality was not between things, but between commodities (and for this, it was necessary to wait for ‘the commodity form to have become the general form for the product of labour’). The contradiction in terms was where Aristotle’s knowledge ended, and this is also where the analysis of value begins.

2. The difficulty that makes it necessary to begin a new analysis arises from the representation of exchange in the form of two things at once. This expression, formulated in empirical terms, has no empirical meaning. Thus, the analysis must no longer be conducted in terms of experience. A thing, all things – that means something, at a pinch; but nothing makes it possible to distinguish, i.e., ultimately to explain, the relation between two things, which, at the level of experience, can have only an illusory function. In experience, it is possible to conceive that two things stand alongside the other, that they are juxtaposed (like commodities in wealth). But they do not explicitly tolerate any relation; from the standpoint of experience, between two things and one thing there is a quantitative difference, but absolutely no qualitative difference.
Let us take ‘a given commodity’ (p. 127): it has value only if it enters into the exchange relation. The following chapter will teach us that it does not enter this by itself: it has to be brought there by its guardian, by force if need be. (Marx’s description of the market includes all kinds of things, including [in the words of the French medieval poet Guillot] ‘femmes folles de leur corps’.) Thus there is nothing natural or immediate in the relation between two commodities: it has to be produced, materially realized, in a gesture reminiscent of that of experimentation.

3. The relation between two commodities, provoked in this way, is defined as a relation of expression. If \( a = b \), it is said, by definition, that \( b \) is the expression of \( a \). The notions of form and expression must not be confused: the relation \( a = b \) is a form (the form of appearance of value); the terms that make up the relation are not expressions of form, but of something else that still remains to be determined.

By the fact that the two terms of the relation (two commodities) each express one another (in a non-reciprocal manner, as will later appear), the relation is itself a form of appearance. Thus, value is not in the relation, in the immediate sense of the expression; it is neither in \( a \) nor in \( b \). By the fact that \( a \) is expressed in \( b \), it is not \( a \), but the entire relation that reveals the value: ‘Exchange-value has a content distinct from these various expressions’ (p. 128). Through this relation there is expression, but the terms of the relation must not be taken for the content of the relation.

The analysis of value is thus based on a material logic that makes it possible to move from concept to concept (for example, to deduce value), but it no longer has anything in common with the empirical method of decomposition nor with the formal method of contradiction, which at different moments of the exposition were able to play an analogous role.

4. The relation is not realized simply in the qualitative form \( a = b \) (\( a \) is made up of \( b \)). It is also and above all a quantitative relation: \( ax = by \) (\( a \) is so much of \( b \)). The relation is essentially the place where measurement appears: it is at this moment that the analysis undergoes a decisive mutation.

The new analysis begins with a decisive choice: the refusal to study the exchange relation as a qualitative relation, to only consider in it its quantitative content. In order to know the nature of value (to understand that it is not something arbitrary, as it shows itself in the relation), it is necessary to emerge from appearances, to reject the form of appearance of value in order to examine its content, which is ‘distinct from its various expressions’, the empirical models. Behind the ‘two things’ that form the immediate matter of the relation, a third must be sought, ‘which by itself is neither the one nor the other’: the structure of this relation.

The equality of the relation (which defines its reality) can only be constituted and determined on the basis of a measurement, or rather a possibility of measuring, in itself distinct from all particular relations (which are applications of the measurement, its ‘material supports’). The ‘objects’ that enter into the exchange relation can only be measured, which means, as we shall see, calculated, on the basis of another object ‘different from their visible aspect’.
Analysing the exchange relation between two commodities, therefore, does not mean extracting from the commodity this second factor that does not immediately appear in it, by proceeding to an empirical comparison. In order to interpret the relation, it has itself to be related to a norm of appreciation that is of a different nature.

5. It would be possible on this basis to formulate a general rule, valid not only for economic analysis: to compare objects non-empirically, it is necessary as a preliminary to determine the general form of this measurement. We come across here for the first time this requirement that is an essential aspect of the 'Logic of Capital', which as we know, Marx did not write. Every study of form bears at least on two distinct levels. It is not possible to make a relation of expression say what it expresses if it is examined only in its empirical reality; this leads to the elaboration of a material theory of expression that criticizes, as blindly empirical, all descriptions of meaning (therefore, all the attempts of semiology). To know what a relation expresses, it is also necessary, even first of all, to know what is expressing it. In other words, it is possible to understand how a meaning (here equality: we shall see further on that this is not neutral, reciprocal, but on the contrary polarized) passes between the terms of a relation only if we represent this relation itself as one of the terms in another relation of expression of another kind.

6. The analysis of the relation as it is immediately given cannot produce any knowledge. It has to be transformed, interpreted, reduced to an equation; it then signifies something else. We have moved from ‘what immediately presents itself’ to the conditions of this appearance.

Accordingly, value only presents itself as such (within the limits of its presentation) within the exchange relation, but it is impossible to analyse this relation in itself, unless, as Aristotle did, we stop when faced with the contradiction. The fact is that value is not in the relation like the kernel in the fruit: we only move from the commodity, or two commodities, to value, by way of the break that separates one form from another. The exchange relation is the only means of access to value, but it does not give a direct hold on it. The relation is the only path that leads to value, but the path only proceeds by the relation. When we reach the concept of value, we have to turn away from the relation itself in order to examine the conditions of its appearance. Paradoxically, the exchange relation is only the form of appearance of value inasmuch as value does not appear in it.

It is the equation that provides the means of escaping from the exchange relation and seeing the concept of value: ‘Whatever the relation of exchange between two commodities, it can always be represented by an equation.’ It is then possible to begin ‘the derivation of value by analysis of the equations in which every exchange-value is expressed’ (Postface to the Second Edition). The relation, therefore, has to be reduced to its equation in order for value then to be derived from this equation. It is not a question of deducing value from its form of appearance (a deduction which, as we have seen, is impossible). Nor of reducing the objects that empirically fill the relation to their abstract value: on this point, Marx explains himself very jovially in a letter of 25 July 1877:

Sample of the ‘great perspicacity’ of the academic socialists:
'Not even great perspicacity such as is at the command of Marx is able to solve the task of “reducing use-values”’ (the idiot forgets that that subject under discussion is ‘commodities’) ‘i.e., vehicles for enjoyment, etc., to their opposite, to amounts of effort, to sacrifices, etc.’ (The idiot believes that in equalizing values I wish to ‘reduce’ use-values to value. ‘That is to substitute a foreign element. The equation of disparate use-values is only explicable by the reduction of the same to a common factor of use-value.’ (Why not simply to – weight?) Thus dixit Mr Knies, the critical genius of professorial political economy (MECW 45, p. 252, translation modified).

In point of fact, this genius would have been better inspired to refer to the 1844 Manuscripts, if he had known them, in which reversals of pleasures into pains are quite frequent. In the rigorous exposition of Capital there are no more dialectical reversals or naïve reductions: reduction and deduction are only valid at the price of a strict combination, the function of which is to exclude any confusion between the real and the thought. A long road has been travelled from the text of The Holy Family on the process of the fruit, in which Hegelian deduction is replaced and inverted to become an empirical reduction. The transition by way of the equation, which arranges and transforms reduction and deduction, places on the same level and confounds in a single critique the two traditional methods of idealist knowledge: analysis, as newly defined, is removed from both empiricism and from logical spiritualism.

7. At the conclusion of the complex reduction-deduction operation, the notion of exchange relation no longer serves any purpose and can be abandoned, as has already been done for many other notions: ‘The two objects are therefore equal to a third thing, which in itself is neither the one nor the other. Each of them, so far as it is exchange-value, must therefore be reducible to this third thing, independently of the other.’ Value is no more obtained by an empirical reduction that starts from the exchange than it is by an empirical reduction that starts from the commodity. The paradox of the analysis of exchange is that value is neither in the terms of exchange, nor in their relation. Value is not given, or revealed, or displayed: it is constructed as concept. This is the reason why the mediation of the relation loses its entire meaning at a certain moment in the analysis: exchange is simply the means for arriving at value (as Aristotle saw), but it has absolutely no function in defining this: value does not confuse its reality (as concept) with the stages of its research.

Or again: value cannot be a content common to the two objects, except by being at the same time in each object; however, it is independent of the object that supports it, it exists in its own right, ‘by itself’. Nor is it between the two like another object of the same kind (which was Aristotle’s illusion); it is an object of a different nature: a concept.

The analysis of value is not dialectical, in the Hegelian sense of the term, in that it does not depend on a ‘dialectic of commodities’ (identity, opposition, resolution in the concept, already given at the start in an undeveloped form). The movement of the analysis is not continuous, but repeatedly interrupted by the questioning of the object, the method, and the means of exposition.

8. In order to understand this differentiation within the exposition, without which no rigorous analysis would be possible, we must dwell on the example of elementary geometry, which plays a key role in Marx’s argument, as its function is to reveal the form of reasoning specially adapted to the final stage of the analysis:
An example drawn from elementary geometry will put this [the transition from exchange to value] under our eyes. In order to measure and compare the surfaces of all rectilinear figures, we break them down into triangles. The triangle is itself reduced to an expression totally different from its visible shape: half the product of the base and the height. In the same way, the exchange-values of commodities must be reduced to something that is common to them, of which they represent a greater or lesser quantity (p. 127).

The example is designed to make clear the role of the equation in the determination of the concept. The calculation of surfaces (elementary as this may be, it cannot be immediately and spontaneously revealed as an empirical given, but requires a work of knowledge) is done by two successive analyses. The first of these, an empirical breakdown analogous to that which revealed the commodity, produces a first abstraction, the triangle, the basic element of all ensembles; the problem is thus posed as one of measuring triangles. This measurement is obtained by way of a second analysis, which relates the triangle to the equation of the area, ‘an expression totally different from its visible aspect’. The measurement of the area does not follow from the empirical comparison between all things that have areas, i.e., figures. The question of greater or lesser area is only one aspect of the fundamental question that bears on the notion of area. The expression of the area is not obtained by a reduction starting from the empirical diversity of things that have areas, and conversely, these greater or lesser areas are not obtained by a deduction starting from the notion of area: the concept is the particular reality that makes it possible to account for the reality. Thus, the abstract expression is ultimately, and fundamentally, in relation with each ‘object’ taken in itself, i.e., independently of others: it is not the concept of relations between objects, i.e., an empirical concept, but the concept of each object in particular, indicated thanks to the mediation of the relation, but not produced by this. Thus the (implicit) criticism of Hegelianism is at the same time an (explicit) critique of empiricism.

The equation for the area, like that for exchange, is an idea, i.e., an ‘object’ of a quite different kind, not a content of reality but a content of thought: to take up a classification already used, a Generality III; we understand then that when it is said that analysis reduces real objects to a third ‘object’, the term object is used in a symbolic sense (though not an allegorical one: the concept is indeed a kind of object). In the same way as the idea of a circle has neither centre nor circumference, so the area of the triangle is not in itself triangular; in the same way, too, the notion of value is not exchangeable.

We thus understand that the analysis of the relation that brings the terms together in the context of exchange itself refers to a third ‘object’, of which in the extreme case it reveals the absence: this third and new object is concealed by exchange rather than being shown by it. The reality, the practice of exchanges and markets, was not enough to create it: there could be markets and exchanges for a very long time, in very different forms, without the measure that the concept of value is for them being known and reported. Marx did not find the concept of value on a market stall, ‘under the sign of knowledge’: this business, where there would be scarcely anything to exchange, pitches its camp somewhere else than on the ground of markets. Without the rigour of scientific exposition, which alone succeeds in producing knowledge, the concept of value would have no meaning: i.e. it would not exist.

The example of simple geometry, therefore, despite its simplicity or perhaps because of it, has a considerable importance; it defines the nature of value and confers its essential
quality, that of a scientific concept. We have to signal the analogous role subsequently played by other examples: that of chemistry (p. 141) and that of the measurement of physical properties (p. 148); these will also serve to mark the relation between the concept and the reality it reflects.

9. The procedure of the exposition is neither one of empirical reduction nor one of conceptual deduction (if Marx gives the impression of following the movement of a dialectic of this kind – which we know is no more than ‘coquetry’ – it is by showing precisely how deceptive this is, not describing a real movement but the play of an illusion). On the basis of empirical abstractions (which orient and guide economic practice and its scientific ideologies), it is necessary to constitute this content of thought, this concrete of thought, that is the scientific concept: this content is neither absolutely derived nor absolutely deduced, but rather produced by a specific work of elaboration.

It is possible at this point to give the determinations of the concept, of that ‘something common that is specific to each object before characterizing the relations of two objects’ (p. 141: this is an ‘inherent’ property). Since the method of analysis is not the reversed figure of the real process of constitution, but repeatedly resumes the gesture of turning away from illusions (which only show themselves inasmuch as they disguise: one could rightly say that they conceal), in a genuine journey of appearances, this determination of the concept is first of all negative: ‘This something common cannot be …’ By this negation, the modes of empirical appearance are radically brushed aside.

The ‘something common’ cannot be defined on the basis of natural qualities, or of use-values. Here the example has to be set aside: in the case of simple geometry, the notion of surface area cannot be directly deduced on the basis of the diversity of areas, precisely because it serves to define this diversity. The relation between use-value and exchange-value from now on assumes a very different character: it connects the concept to its thing only in very particular conditions that require the ‘historical’ constitution of this relation to be examined. Engels adds a very important note on this point at the end of the section (p. 131). However, it is possible to remark that the relation between the concept and its thing is not the relation between exchange-value and use-value, but between value and commodity: the notion of value qualifies commodities as the notion of area qualifies areas.

The act of exchanging only manifests the appearance of value inasmuch as it ‘makes abstraction of use-value’, this being even its precondition; without this abstraction, the act of exchange would have no sense. ‘Every relation of exchange is characterized by this abstraction’: a proposition whose meaning Aristotle already understood, though he was unable to formulate it himself. Exchange manifests itself first of all (although indirectly) as the suppression of every quality, and on the basis of this disappearance it brings to light a proportion: value can only be distinguished on the basis of a quantitative (and no longer qualitative) diversity. We shall see that this is still only the most superficial aspect of the analysis; the abstract character of this quantitative relation (proportion) must not be confused with the real conclusion of the analytic reduction. To take up the example of elementary geometry, the analogy with the calculation of surface area, it is not the proportion that is the most apparent precondition for exchange to appear, the very precondition that the point is to reduce, to account for. Proportion, in its way, indicates
(refers to) a concept: it is not merged with this concept. The quantity of the relation does not define value in itself, as qualitative diversity defines use (moreover, we have seen in passing that there is a quantitative perspective on use-value). Between quantity and quality there can be no real discrimination, but only a superficial opposition: the question is simply one of a provisional classification, a way of representing the distinction between use-value and exchange-value; the actual form of this distinction is to be sought elsewhere. The opposition between quantity and quality only speaks to us inasmuch as we do not take it literally.

Thus, the negative determination of value ('by making abstraction of', which is a particular way of naming the reduction) leads not to a purely quantitative study (bearing on proportions), but to the quest for a new quality: that of being, as we know, the product of labour. As mere things, 'objects' are differentiated by their uses, i.e. their irreducibility. If this character is set aside, then at the same time as their empirical qualities disappear, there appears, not their quantitative aspect, but another quality (of a quite different nature: not directly observable): 'There remains only a quality ...' It will be precisely value whose substance it will then be possible to determine.

10. However, at the moment when value appears in person, substantially, we perceive that the object that it characterizes is itself 'metamorphosed' (an expression that recurs twice). If we look for what has been made possible by the relation between the objects, what can be done only by abstraction from their character of things, we perceive that the relation is different from how Aristotle, for example, believed. Not only is value something else, a third 'object', but we perceive that the relation in which it first manifested itself is also other than we believed. To understand the constitution of the relation, it is necessary to introduce a new 'factor' that metamorphoses the relation itself. At that point, we have passed completely to the other side of the contradiction; and at that moment too, the phantoms arise.

The object has metamorphosed. From being a thing, it has become a commodity. And this is clearly not a speculative conversion but a real transformation. According to the final text on the thing and the commodity, made clear by Engels's note, things may very well not be commodities even while being products of labour; they have become these. On the one hand, we have moved from the idea of thing to the idea of commodity; on the other hand, things have effectively become commodities. Does this mean that the movement of exposition of concepts simply follows (or returns in the opposite direction, though this is ultimately the same thing) the process of constitution? Nothing of the kind. The real transformation and the knowledge that we acquire of this by seeing the metamorphosis are heterogeneous. To see the metamorphosis is to produce a new knowledge (by determining the substance of value); there has been no movement from the corresponding concept, whether the right way up or upside down, to the real movement, but rather the suppression of an illusion. It is to see that the reality we seek to know is not that which is manifest, that which we believe: it is not made up of things, but of phantoms.

This knowledge has come neither from a work of reality on itself, nor from a work of the idea on itself:
A. Value is not a concept obtained on the basis of ‘objects’ by making abstraction of their individuality, thanks to the privileged situation constituted by exchange (which would then be an empirical abstraction); the concept is not immediately produced by the exchange situation. The concept of value is the product of the work of knowledge, which precisely suppresses what in the relation was clearly characteristic (what distinguished it, making it visible), in order to drive out the phantoms that haunt it.

B. The concept can only be produced on the basis of concepts (by turning one’s back on empirical realities), a fact that could give rise to the belief in a speculative process. There is in fact a change at the level of the concept: not within the concept, but outside it (the transition from concept to concept); this movement is not produced by the concept, but it produces knowledge on the basis of the concept in definite material conditions. The real is not directly modified by the appearance of this new knowledge: ‘[it] retains its autonomous existence outside the head just as before’ (1857 Introduction). The idea of the thing is not a speculative stage that would lead us as if by the hand to the concept of commodity: it constitutes one of the elements of the conceptual material on which knowledge works. In the same way, the commodity is such only on the basis of the concept: but the consideration of things does not lead us to know what a commodity is, nor even that the concept of commodity has any meaning. The thing is not a blind form of the commodity; strictly speaking, it is the sign of our blindness at the moment when the commodity appears. The knowledge that we have of value is obtained only on the basis of a critique of the original concept that we have of the thing and of exchange.

The metamorphosis is thus neither empirical nor speculative, it consists simply in the fact that we have emerged from the false contradiction by suppressing it.

11. The ‘two-sided thing’, therefore, was simply a ‘first approximation’ (the same, moreover, as were the two things together: the terms of the contradiction have disappeared). The commodity is not a torn, contradictory reality, separated from its value. On the contrary, the commodity is well determined by its fundamental quality (on the basis of which a quantitative calculation is possible: the calculation of value from the quantum of labour). It is simply not such as it appears (and vice versa). Its true reality is that of being a phantom (not the product of one labour, but of labour in general). It is the phantom that must be expressed to the exclusion of any empirically observable quality, yet it is none the less a material reality.

If the two-sided thing is simply an inadequate representation, use-value and exchange-value must absolutely not be placed on the same level. There can be no contradiction between them, except by ignorance or illusion (and so the contradiction is only one of illusion). We can then return to a problem already envisaged: the ‘two factors’ of the commodity have not been obtained by differentiation within the concept.

The ‘objects’ that were presented in exchange are no more at that moment than ‘sublimates’: ‘They now only manifest one thing.’ We have reached the final precondition: labour in general that is deposited, accumulated, crystallized, sunk, in commodities. This labour is itself produced by a ‘single power’: ‘the power of the labour of the whole society, which is manifested in the entirety of values’. The analytical study started out from the simple element (value), to return to the complex and structured totality that ultimately
constitutes it. And so value is defined only in relation to the entirety of values. It is thus radically distinguished from use, which is determined simply by its relation to the thing. The expression ‘value of the commodity’, therefore, acquires a new meaning, since it no longer constitutes the end-point of the analysis but only one stage of this. If the substance of value is labour in general (which must not be confused with labour ‘independent of any form of society’: p. 133), it is because the simple element of value has only a diacritical meaning, by the relations it maintains with all other values. The formal study of simple elements is thus incomplete in itself. The study of an apparent formal contradiction gives way to that of the real contradictions that constitute the capitalist mode of production.

This is particularly important, as it becomes possible to display clearly the dissymmetry that exists between thing and commodity: not only the historical dissymmetry, the fact that their relation is a relation of succession, irreversible, without a possible reciprocal counterpart. The only interest of introducing into the course of the analysis the actual process of constitution of the commodity is to the extent that it is possible to show how this history is as it were deposited in the material analysed, where it is found in the dissymmetrical disposition of conditions:

Use-value is not determined under a diacritical form, but in its direct relation to the thing; it does not acquire its meaning from a structured totality, but within a radical diversity.

It is impossible, therefore, to present the distinctive characters of use-value and exchange-value in an analogous form: the commodity having its value, as the thing has its utility. Once again, there is not symmetry or reciprocity: the distinction of the two levels is not abstract (within an ideal totality, divided against itself), but real. And only the analytical method enables this distinction to be accounted for.

The ‘objects’ that fill the markets of capitalist society actually are divided: on the one hand they are useful, on the other hand they are exchanged. There can be no speculative conflict between these two aspects: there can only be a real conflict. There can also be adequate knowledge of the distinction.

It is possible to extract from this reading of the opening pages of Capital the following conclusions:

1) The critique of empiricism and the critique of speculative idealism go together.

2) The real process (appearance of the commodity in economic history) is not immediately reproduced (reflected) by the movement of analysis: yet the ‘historical’ difference that makes it possible to conceive the thing without the commodity, but not the commodity without the thing, is found again in the order of exposition that establishes the
preconditions of the concepts. In the context of this dogmatic order that is specific to analysis, the commodity cannot be presented as the equivalent, or the other side, of the thing. This expresses the necessity for an order of succession that makes it possible to think the transition from the thing to the commodity, but not in the opposite direction.

Value is not to the commodity what use is to the thing, because these terms only have their meaning at levels far removed from the conceptual analysis. This formal impossibility, which defines a dogmatic order between the concepts, is thus the best way to account for the historical order. The dogmatic order is not distinguished from the historical order as thought is distinct from the real (within the real); the dogmatic order makes it possible to think the historical order.4

3) As we have noted, the concepts do not keep an immutable meaning in the course of the analysis. For example, the concept of commodity is initially something like a ‘Euclidean’ concept: the commodity appears in a form with clear outlines (the equivalent of a figure); it is thus susceptible to an empirical definition. The same does not hold for the concept of value, which is not susceptible to such a definition (it rules it out from the start): value appears in an undefined form, its concept will have to be constructed by the combination of a reduction and a deduction. But, recursively, once the substance of value is disclosed, the commodity appears as incompletely characterized by its definition (which was only a manifestation); in its empirical outlines, it is only the phantom of itself: faced with the true concept of value, it undergoes a metamorphosis. Thus, while the concepts are not each successively developed from the other, they are also not posited each alongside the other in a relation of indifference: they mutually work on and transform one another. The process of knowledge is also a material process, though not the only one.

This work has to bring concepts from their original state as ideological concepts borrowed from more or less scientific theories (Generalities I) to the state of scientific concepts (Generalities III). Certain concepts undergo this mutation; others, which are useful for a while or at the start, are eliminated along the way.

This mutation is also due to the work of concepts that do not directly pertain to the science of history. These concepts, which describe the form of reasoning and genuinely do the work of analysis (Generalities II), come from very different domains:

- general scientific methodology
  - analysis
  - abstraction
  - form
  - expression
  - contradiction
  - equation
  - reduction
  - measurement

- the tradition of logic and philosophy

- mathematical practice

The function of these concepts is to transform (by analysing them) the concepts that give content to economic theory.
It appears that these concepts themselves undergo a transformation in the course of exposition. They completely change their meaning. As we have seen, the analysis is repeatedly redefined, inasmuch as it takes place at different levels. In the same way, the notion of form is employed in at least two incompatible uses: the commodity appears as a thing (form is the form of appearance that gives the first clear outlines to the commodity); value appears in the exchange relation of commodities, or rather apropos this relation. This form of appearance is particularly precarious, as it is accompanied by a contradiction; which is why it is necessary to return, by reduction, to another term that is the true form of value, this time not directly apparent: the value equation (to make it appear in its phantom outlines).

The concepts that ‘work’ others are thus themselves worked. We can ask what they are worked by: if they are themselves Generalities I that tend to become Generalities III, what concepts play the role of Generalities II for them? The answer to this question is simple: it is other concepts, the ‘concepts of content’, that hold this place of formal concepts and put the former to the test. Thus the work of knowledge is conducted in two directions at the same time (in which respect it is genuinely dialectical). The text of Capital, as we have seen at the start, is written on two levels: that of scientific theory in general (form of reasoning) and that of the practice of a particular science. According to whether one reads it from the position of one standpoint or the other, the concepts have a different action:

4) The scientific exposition is organized in a systematic manner, but this does not mean that it refers to a homogeneous and coherent order. The connections between the concepts are neither unambiguous nor equivalent: they are also established at distinct levels. The relations between the terms of the discourse, therefore, are not those of strict concordance: their value is above all by the fruitful tension that certain discordances realize (e.g., the contradiction in terms). We can understand, therefore, why the transition between concepts and propositions, though rigorously demonstrated, does not obey the mechanical model of deduction (a relation between equivalent or identical elements): it is on the basis of the conflict that opposes several kinds of concepts and makes them work that new knowledges are produced.

We understand then why the representation of scientific effectiveness as ordering is quite insufficient. Knowledge does not consist in substituting order for disorder, in the arrangement of an initial disorder. An image of this kind, while it certainly represents one essential aspect of spontaneous scientific practice (the ideal of taxonomy), does not correspond to the material reality of scientific work. The idea of an immediate object of science, disordered and given, is false: it is knowledge that constructs its content, i.e., its order; it is knowledge that defines its starting-point and its instruments. The essential thing is that the order it establishes is neither stuck to a reality ‘to be ordered’, nor is it definitive. On the contrary, it is always provisional; it has constantly to be worked, confronted with other type of orders. What defines the unending process of knowledge is the transition from one order to another, by successive breaks.
The opposition between order and disorder is too poor to account for such an activity. The different orders, related among themselves by an unceasing conflict, are in themselves so many disorders (insufficient, defective, provisional); the real effort of knowledge consists in establishing in the site and place of the real disorder (or rather elsewhere) a disorder of thought suited to measuring it. True rationality and true logic are those of diversity and inequality. Producing scientific knowledge means acting with disorder as if it were an order, using it as an order: this is why the structure of science is never transparent, but opaque, divided, incomplete, material.
Part Four
The Object of *Capital*
Louis Althusser
Chapter 1

Introduction

In the half-arranged, half-spontaneous division of labour which presided over the organization of this collective study of Capital, it fell to me to discuss Marx’s relation to his work. Under this title, I intended to deal with the following question: what image did Marx have and give of the nature of his undertaking? With what concepts did he think his innovations, and hence the distinctions between himself and the Classical Economists? In what system of concepts did he account for the conditions which gave rise to the discoveries of Classical Economics on the one hand, and his own discoveries on the other? With these questions, I intended to interrogate Marx himself, to see where and how he had theoretically reflected the relationship between his work and the theoretico-historical conditions of its production. In this way, I meant to pose him directly the fundamental epistemological question which constitutes the object of Marxist philosophy itself – and to assess as accurately as possible the degree of explicit philosophical consciousness Marx had acquired during the elaboration of Capital. To make this assessment meant to compare the part Marx had illuminated in the new philosophical field that he had opened in the act of foundation of his science with the part that had remained in the shade. By assessing what Marx had done, I wanted to represent as far as possible what he himself called on us to do in order to situate this field, to estimate its extent, and to make it accessible to philosophical discovery – in short, to define as accurately as possible the theoretical space open to Marxist philosophical investigation.

Such was my project; at first sight, it might seem simple, and require only to be carried out. Indeed, Marx left us in passing in the text and notes of Capital a whole series of judgements of his own work, critical comparisons with his predecessors (the Physiocrats, Smith, Ricardo, etc.), and lastly very precise methodological comments comparing his analytical procedures with the methods of, e.g., the mathematical, physical and biological sciences, and with the dialectical method defined by Hegel. Since on the other hand we possess the 1857 Introduction to A Contribution to the Critique of Political Economy – an extremely profound development of the earlier theoretical and methodological comments in Chapter Two of The Poverty of Philosophy (1847) – it seems legitimate to believe that this set of texts really embraced the object of my reflection, and that a systematic arrangement of this already worked-out material was all that was required for the epistemological project I have mentioned to take on body and reality. Indeed, it seemed natural to think that when he spoke of his work and his discoveries, Marx was reflecting on the innovatory character, and therefore on the specific distinction of his object, in philosophically adequate terms – and that this adequate philosophical reflection was itself devoted to a definition of the scientific object of Capital, defining its specific distinction in explicit terms.

But the protocols for a reading of Capital which we have inherited from the history of the interpretation of Marxism, as well as the experiments in reading Capital we can make
ourselves, confront us with real difficulties inherent in Marx's text itself. I shall assemble them under two headings, and these two headings will constitute the object of my study.

(1) Contrary to certain appearances, or at any rate, to my expectations, Marx's methodological reflections in *Capital* do not give us a developed concept, nor even an explicit concept of the object of Marxist philosophy. They always provide the means with which to recognize, identify and focus on it, and finally to think it, but often at the end of a long investigation, and only after piercing the enigma contained in certain expressions. Our question therefore demands more than a mere literal reading, even an attentive one: it demands a truly critical reading, one which applies to Marx's text precisely the principles of the Marxist philosophy which is, however, what we are looking for in *Capital*. This critical reading seems to constitute a circle, since we appear to be expecting to obtain Marxist philosophy from its own application. We should therefore clarify: we expect from the theoretical work of the philosophical principles Marx has explicitly given us or which can be disengaged from his Works of the Break, and Transitional Works – we expect from the theoretical work of these principles applied to *Capital* their development and enrichment as well as refinements in their rigour. This apparent circle should not surprise us: all 'production' of knowledge implies it in its process.

(2) But this philosophical investigation runs into another real difficulty, one which no longer involves the presence and distinction of the object of Marxist philosophy in *Capital*, but the presence and distinction of the scientific object of *Capital* itself. Restricting myself to a single, simple symptomatic question around which turn most of the interpretations and criticism of *Capital*, what, strictly speaking, is the nature of the object whose theory we get from *Capital*? Is it Economics or History? And specifying this question, if the object of *Capital* is Economics, precisely what distinguishes this object in its concept from the object of Classical Economics? If the object of *Capital* is History, what is this History, what place does Economics have in History, etc.? Here again, a merely literal reading of Marx's text, even an attentive one, will leave us unsatisfied or even make us miss the question altogether, dispensing us from the task of posing this question, even though it is essential to an understanding of Marx – and depriving us of an exact consciousness of the theoretical revolution induced by Marx's discovery and of the scope of its consequences. Without doubt, in *Capital* Marx does give us, in an extremely explicit form, the means with which to identify and announce the concept of his object – what am I saying? – he announces it himself in perfectly clear terms. But if he did formulate the concept of his object without ambiguity, Marx did not always define with the same precision the concept of its distinction, i.e., the concept of the specific difference between it and the object of Classical Economics. There can be no doubt that Marx was acutely conscious of the existence of this distinction: his whole critique of Classical Economics proves it. But the formulae in which he gives us this distinction, this specific difference, are sometimes disconcerting, as we shall see. They do guide us onto the road to the concept of this distinction, but often only at the end of a long investigation and, once again, after piercing the enigma contained in some of his expressions. But how can we establish the differential specificity of the object of *Capital* with any precision without a critical and epistemological reading which assigns the site where Marx separates himself theoretically from his predecessors, and determines the
meaning of this break. How can we aim to achieve this result without recourse precisely to a theory of the history of the production of knowledges, applied to the relations between Marx and his prehistory, i.e., without recourse to the principles of Marxist philosophy? As we shall see, a second question must be added to this one: does not the difficulty Marx seems to have felt in thinking in (penser dans) a rigorous concept the difference which distinguishes his object from the object of Classical Economics, lie in the nature of his discovery, in particular in its fantastically innovatory character? in the fact that this discovery happened to be theoretically very much in advance of the philosophical concepts then available? And in this case, does not Marx's scientific discovery imperiously demand that we pose the new philosophical problems required by the disconcerting nature of its new object? This last argument calls on philosophy to participate in any in-depth reading of Capital in order to answer the astonishing questions asked of philosophy in its pages: unprecedented questions which are decisive for the future of philosophy itself.

Such is the double object of this study, which is only possible given a constant and double reference: the identification and knowledge of the object of Marxist philosophy at work in Capital presupposes the identification and knowledge of the specific difference of the object of Capital itself – which in turn presupposes the recourse to Marxist philosophy and demands its development. It is not possible to read Capital properly without the help of Marxist philosophy, which must itself be read, and simultaneously, in Capital itself. If this double reading and constant reference from the scientific reading to the philosophical reading, and from the philosophical reading to the scientific reading, are necessary and fruitful, we shall surely be able to recognize in them the peculiarity of the philosophical revolution carried in Marx's scientific discovery: a revolution which inaugurates an authentically new mode of philosophical thought.

We can convince ourselves that this double reading is indispensable a contrario, too, by the difficulties and misconstructions that simple immediate readings of Capital have produced in the past: difficulties and misconstructions which all revolve around a more or less serious misunderstanding of the specific difference of the object of Capital. We are obliged to register this remarkable fact: until relatively recently, Capital was hardly read, among 'specialists', except by economists and historians, of whom the former often thought that Capital was an economic treatise in the immediate sense of their practice, and the latter that certain parts of Capital were works of history, in the immediate sense of their practice. This Book, which thousands and thousands of worker militants have studied – has been read by economists and historians, but very rarely by philosophers, i.e., 'specialists' capable of posing Capital the preliminary question of the differential nature of its object. With rare exceptions, all the more remarkable for that economists and historians have not been equipped to pose it this kind of question, at least in a rigorous form, and hence they have not ultimately been equipped to identify conceptually what specifically distinguishes Marx's object from other apparently similar or related objects whether contemporaneous with him or earlier. Such an undertaking has generally only been accessible to philosophers, or to specialists with an adequate philosophical education – because it corresponds precisely to the object of philosophy.

What philosophers who are able to pose Capital the question of its object and of the specific difference that distinguishes Marx's object from the object of Political Economy,
classical or modern, have read *Capital* and posed it this question? Knowing that *Capital* was under a radical ideologico-political interdict imposed by bourgeois economists and historians for eighty years, we can imagine the fate reserved for it by academic philosophy! The only philosophers ready to take *Capital* for an object worthy of a philosopher’s concern could long only be Marxist militants; only during the last two or three decades have a few non-Marxist philosophers crossed this forbidden frontier. But, whether Marxist or not, these philosophers could only pose *Capital* questions produced by their philosophy, which was not generally equipped to conceive a real epistemological treatment of its object, even if it did not obstinately reject it. Among Marxists, besides the remarkable case of Lenin, we can mention Labriola and Plekhanov, the ‘Austro-Marxists’, Gramsci, and more recently Rosenthal and Il’ienkov in the USSR, the School of Della Volpe in Italy (Della Volpe, Colletti, Pietranera, Rossi, etc.) and numerous scholars in the socialist countries. The ‘Austro-Marxists’ were merely neo-Kantians, they produced nothing that has survived their ideological project. The important work of Plekhanov, and particularly that of Labriola, deserve a special study – as also, and on a quite different level, do Gramsci’s great theses on Marxist philosophy. I shall discuss Gramsci later. It is no slander on Rosenthal’s work (*Problèmes de la dialectique dans ‘Le Capital’*) to reckon it partly beside the point here, since it merely paraphrases the immediate language with which Marx designates his object and his theoretical operations, without supposing that Marx’s very language might often be open to this question. As for the studies of Il’ienkov, Della Volpe, Colletti, Pietranera, etc., they are indeed the works of philosophers who have read *Capital* and pose it directly the essential question – erudite, rigorous and profound works, conscious of the fundamental relation linking Marxist philosophy with the understanding of *Capital*. But, as we shall see, the conception they put forward of Marxist philosophy is often debatable. However, in every case, the same exigency is expressed everywhere in the investigations of contemporary Marxist theoreticians: a deeper understanding of the theoretical consequences of *Capital* requires a more rigorous and richer definition of Marxist philosophy. In other words, to return to classical terminology, the theoretical future of historical materialism depends today on deepening dialectical materialism, which itself depends on a rigorous critical study of *Capital*. History imposes this immense task on us. In so far as our modest means will allow, we should like to make our contribution.

Let me return to the thesis I am going to attempt to expound and illustrate. This thesis, it is clear, is not just an epistemological thesis which only concerns the philosophers who take up the question of the difference between Marx and the Classical Economists, it is also a thesis which concerns economists and historians – and, as an obvious consequence, political militants – in short, all of *Capital’s* readers. Posing the question of the object of *Capital*, this thesis deals directly with the foundation of the economic and historical analyses contained in its text; it should therefore be able to resolve certain reading difficulties which have traditionally been opposed to Marx by his opponents as decisive objections. The question of the object of *Capital* is not therefore just a philosophical question. If what I have suggested about the relation between scientific reading and philosophical reading is well-founded, the elucidation of the specific difference of the object of *Capital* may provide the means towards a better understanding of *Capital* in its economic and historical content too.
I close this foreword with the conclusion that, if I have replaced the original project for this paper, which was intended to deal with *Marx’s relation to his work*, with a second project dealing with the *peculiar object* of *Capital*, this was quite necessary. In order to understand all the profundity of the comments in which Marx expresses his relation to his work, it was necessary to go beyond their letter to the essential point which is present in all these comments and in all the concepts which imply that relation – to the essential point of the *specific difference of the object of Capital*, a point which is both visible and hidden, present and absent, a point which is absent for reasons arising from the very *nature* of its presence, from the disconcerting novelty of Marx’s revolutionary discovery. That these reasons may in certain cases be invisible to us at first glance surely derives in the last resort from the fact that, like all radical innovations, they are *blinding*.
Chapter 2

Marx and his Discoveries

I shall start with an immediate reading, and here I let Marx speak for himself.

In a letter to Engels on 24 August 1867 (MECW 42, p. 407) he writes:

The best points in my book are: 1. (this is fundamental to all understanding of the FACTS) the two-fold character of labour according to whether it is expressed in use-value or exchange-value, which is brought out in the very First Chapter; 2. the treatment of surplus-value regardless of its particular forms as profit, interest, ground rent, etc. This will be made clear in the second volume especially. The treatment of the particular forms in classical political economy, which they are for ever being jumbled up together with the general form, is an olla potrida [a regular hash].

In the Notes on Adolf Wagner’s ‘Lehrbuch der politischen Ökonomie’, written in 1883, at the end of his life, Marx says of Wagner (MECW 24, p. 546):

the vir obscurus [Wagner] has overlooked the fact that even in my analysis of the commodity I do not come to a halt with its dual way of presenting itself, but immediately proceed to show that in this duality of the commodity there presents itself the dual character of the labour whose product it is: of useful labour, i.e., the concrete modes of the labours which create use-values, and of abstract labour, of labour as expenditure of labour-power, regardless of the ‘useful’ way in which it is expended (on which the presentation of the production process depends); that in the development of the value-form of the commodity, in the final instance its money-form, and thus of money, the value of a commodity presents itself in the use-value of the other commodity, i.e., in its natural form; that surplus-value itself is derived from a ‘specific’ use-value of labour-power belonging to it exclusively, etc., etc.; that, in other words, for me use-value plays an important part quite different from its part economics hitherto, but nota bene it still only comes into consideration when such a consideration stems from the analysis with regard to economic formations, not from arguing hither and thither about the concepts or words ‘use-value’ and ‘value’.

I quote these texts as protocols in which Marx expressly designates the basic concepts that govern his whole analysis. In these texts, therefore, Marx indicates the differences between him and his predecessors. In this way he gives us the specific difference of his object – but, note, less in the form of the concept of his object than in the form of concepts assisting in the analysis of that object.

These texts are far from being the only ones in which Marx announces his discoveries. We find far-reaching discoveries designated all the way through a reading of Capital: e.g., the genesis of money, which the whole of classical economics did not manage to think; the organic composition of capital (c + v), absent from Smith and Ricardo; the general law of capitalist accumulation; the law of the tendency of the rate of profit to fall; the theory of ground-rent, etc. I shall not list all these discoveries, each of which makes intelligible economic facts and practices which the Classical Economists either passed over in silence or evaded because they were incompatible with their premises. In fact, these detailed discoveries are merely the immediate or distant consequences of the new basic concepts that Marx identified in his work as his master discoveries. Let us examine them.

The reduction of the different forms of profit, rent and interest to surplus-value is itself a discovery secondary to that of surplus-value. The basic discoveries therefore concern:
(1) the value/use-value opposition; the reference of this opposition to another opposition which the Economists were not able to identify: the opposition abstract labour/concrete labour; the particular importance which Marx, as opposed to the Classical Economists, attributes to use-value and its correlate concrete labour; the reference to the strategic points where use-value and concrete labour play a decisive part; the distinctions between constant capital and variable capital on the one hand, and between the two departments of production on the other (Department I, production of means of production; Department II, production of means of consumption).

(2) surplus-value.

To sum up: the concepts which contain Marx’s basic discoveries are: the concepts of value and use-value; of abstract labour and concrete labour; and of surplus-value.

That is what Marx tells us. And there is no apparent reason why we should not take him at his word. In fact, while reading *Capital* we can prove that his economic analyses do depend on these basic concepts in the last instance. We can, so long as our reading is a careful one. But this proof is not self-evident. It presupposes a great struggle for rigour – and above all it necessarily implies from the beginning something which is present in Marx’s declared discoveries – but present in a strange absence – if we are to complete this proof and see clearly in the very clarity it produces.

As an index which gives a negative foretaste of this absence, one comment will do: the concepts to which Marx expressly relates his discovery and which underlie all his economic analysis, the concepts of value and surplus-value, are precisely the concepts on which all the criticism addressed to Marx by modern economists has focused. It is not immaterial to know in what terms these concepts have been attacked by non-Marxist economists. Marx has been criticized on the grounds that they are concepts which, although they make allusion to economic reality, remain at heart non-economic, ‘philosophical’ and ‘metaphysical’ concepts. Even as enlightened an economist as Conrad Schmidt – who was intelligent enough to deduce the law of the tendency of the rate of profit to fall from Volume Two of *Capital* soon after its publication, even though that law was first expounded in Volume Three – even Conrad Schmidt attacked Marx’s law of value as a ‘theoretical fiction’, a necessary one no doubt, but a fiction all the same. I do not quote these criticisms for fun, but because they are directed at the very foundation of Marx’s economic analyses, the concepts of value and surplus-value, which are rejected as ‘non-operational’ concepts designating realities which are noneconomic because they are non-measurable, non-quantifiable. Obviously, this reproach in its own way betrays the conception the economists in question have of their own object, and of the concepts it authorizes; but if this reproach does show us the point in which their opposition to Marx is at its most palpable, these economists do not give us Marx’s object in their reproach, precisely because they treat that object as ‘metaphysical’. However, I indicate this point as the point of misunderstanding, the point where the Economists misconstrue Marx’s analyses. But this misunderstanding in their reading was only possible because of a misunderstanding of Marx’s object itself: a misunderstanding that made the Economists read their own object into Marx, instead of reading another object in Marx which is not their own object but a quite different one. This point of misunderstanding which the Economists declare the point of Marx’s theoretical
weakness and error is, on the contrary, the point at which he is strongest! the point which marks him off radically from his critics, and also, on occasion, from some of his closest followers.

To demonstrate the extent of this misunderstanding, I should like to quote the letter from Engels to Conrad Schmidt (12 March 1895) from which we took the echo of Schmidt’s objection above. Engels replies as follows:

[In your objections] I find lapsing into detail ... and for this I put the blame on the eclectic method of philosophizing endemic at German universities since 1848, a method which sight of the whole, and all too often goes astray by indulging in almost endless and unprofitable speculation on minutiae. Now it so happens that your earlier studies of classical philosophy revolved primarily around Kant, and Kant ... was more or less compelled ... to make what appeared to be formal concessions ... to Wolfian speculation. It is thus I explain your tendency, also apparent in your epistolatory digression on the law of value, to be engrossed in minutiae ... which is why you reduce the law of value to a fiction, a necessary fiction, in much the same way as Kant reduced the existence of God to a postulate of practical reason.

Your objections to the law of value apply to all concepts regarded from the standpoint of reality. The identity of thinking and being, to use a Hegelian expression, corresponds in all respects to your example of the circle and the polygon. In other words, the concept of an object and its reality run side by side like two asymptotes which, though constantly converging, will never meet. This difference between the two is the self-same difference which is responsible for the fact that the concept is not immediately and ipso facto reality and reality is not immediately its own concept. Because a concept is by its essentially a concept, hence does not ipso facto and prima facie coincide to the reality from which it has had first be abstracted, that concept is always something more than a fiction, unless you declare all reasoned conclusions to be fictive on the grounds that they correspond to reality only in a very circuitous way, and even then only approximately, like converging asymptotes (MECW 50, pp. 463–4).

This reply is astounding (despite the banality of its obviousnesses) and it constitutes a kind of well-intentioned commentary on the misunderstanding, on which Marx’s opponents set out to produce ill-intentioned commentaries. Engels escapes Conrad Schmidt’s ‘operational’ objection with a theory of knowledge made to order – that looks to the approximations of abstraction to establish the inadequacy of the concept as a concept to its object! This answer is beside the point: for Marx the concept of the law of value is in fact a concept perfectly adequate to its object, since it is the concept of the limits of its variation, and therefore the adequate concept of the field of its inadequacy – and in no sense an inadequate concept by virtue of some original sin which affects all concepts brought into the world by human abstraction. Engels therefore transfers to an empiricist theory of knowledge, as a native weakness of the concept, precisely what constitutes the theoretical strength of Marx’s adequate concept! This transfer is only possible with the complicity of this ideological theory of knowledge, ideological not only in its content (empiricism), but also in its use, since it is designed to answer, among other things, precisely this theoretical misunderstanding. There is a risk not only that the theory of Capital will be affected by it (Engels’s thesis in the Preface to Volume Three: the law of value is economically valid ‘from the beginning of exchange ... until the fifteenth century A.D.’ is a disturbing example), but also that Marxist philosophical theory will be marked, and with what a mark! The mark of the empiricist theory of knowledge which serves as a silent theoretical norm both in Schmidt’s objection and in Engels’s reply. I have dwelt on this reply in order to stress the fact that the present misunderstanding may betray not only political or ideological ill-will,
but also the effects of a theoretical blindness which is a serious hazard so long as we neglect to pose Marx the question of his object.
Let us therefore take things as we are told they are, and ask how Marx himself thinks
himself, not only directly, when he examines in himself what distinguishes him from the
Classical Economists, but also indirectly, when he thinks himself in them, i.e., registers in
them the presence or presentiment of his discovery in their non-discovery, and therefore
thinks his own perspicacity in the blindness of its closest prehistory.

I cannot go into every detail here, although all of them deserve a precise and exhaustive
study. I propose to concentrate on a few elements only, which will act as so many pertinent
indices to the problem we are concerned with.

Marx assesses his debt to his predecessors and therefore estimates what is positive in
their thought (with respect to his own discovery) in two distinct forms which emerge very
clearly in *Theories of Surplus-Value*:

On the one hand, he pays homage to one or other of his predecessors for having isolated
and analysed an important concept, even if the words that express this concept are still
caught in the trap of linguistic confusion or ambiguity. In this way he registers the concept
of value in Petty, the concept of surplus-value in Steuart, the Physiocrats, etc. He then
makes allowances for isolated conceptual gains, usually extracting them from the confusion
of a still inadequate terminology.

On the other, he stresses another merit which does not involve any particular detailed
gain (any concept) but the ‘scientific’ mode of treatment of political economy. Two features
seem to him to be discriminatory in this respect. The first, in a very classical spirit that
might perhaps be called Galilean, concerns the scientific attitude itself: the method which
brackets out sensory appearances, i.e., in the domain of political economy, all the visible
phenomena and practico-empirical concepts produced by the economic world (rent, interest, profit, etc.), in other words, all those economic categories from the ‘everyday life’
which, at the end of *Capital*, Marx says is the equivalent of a ‘religion’. The effect of this
bracketing is to unveil the hidden essence of the phenomena, their essential inwardness.
For Marx, the science of political economy, like every other science, depends on this
reduction of the phenomenon to the essence, or, as he puts it, in an explicit comparison
with astronomy, of the ‘apparent movement to the real movement’. All the economists who
have made a scientific discovery, even a minute one, have done so by way of this reduction.
However, this partial reduction is not enough to constitute the science. At this point the
second feature intervenes. A science is a systematic theory which embraces the totality of
its object and seizes the ‘internal connection’ which links together the ‘reduced’ essences of
all economic phenomena. The great merit of the Physiocrats, and of Quesnay in particular,
was that, even if only partially (since they restricted themselves to agricultural
production), they related phenomena as diverse as wages, profit, rent, commercial gain,
etc., to a single original essence, the surplus-value produced in the agricultural sector. It
was Smith’s merit that he outlined this systematic while liberating it from the agricultural presuppositions of the Physiocrats. But, at the same time, he was at fault in only half-finishi

ing it. Smith’s unforgivable weakness was that he wanted to think of as having a single origin objects of a different nature: both true (reduced) ‘essences’, and also crude phenomena not reduced to their essences: the result is that his theory is no more than the unjustified grouping of two doctrines, the *exoteric* (which unites unreduced crude phenomena) and the *esoteric* (which unites essences), of which only the latter is scientific. This simple comment of Marx’s is heavy with meaning; it implies that it is not just the form of systematicity that makes a science, but the form of systematicity of the ‘essences’ (of the theoretical concepts) alone, and not the systematicity of interlinked crude phenomena (elements of the *real*), or the mixed systematicity of ‘essences’ and crude phenomena. However, it was Ricardo’s merit that he thought and went beyond this contradiction between Smith’s two ‘doctrines’, and conceived Political Economy in the true form of scientificity, i.e., as the unified system of concepts which expresses the internal essence of its object:

But at last Ricardo steps in … The basis, the starting-point for the physiology of the bourgeois system – for the understanding of its internal organic coherence and life process – is the determination of value by labour time. Ricardo starts with this and forces science to get out of the rut, to render an account of the extent to which the other categories – the relations of production and commerce, forms of this basis – evolved and described by it, correspond to or contradict this basis, this starting-point; to elucidate how far a science, which in fact only reflects and reproduces the manifest forms of the process (therefore also these manifestations themselves) corresponds to the basis on which the inner coherence, the actual physiology of bourgeois society rests on the basis which forms its starting-point; and in general, to examine how matters stand with the contradiction between the apparent and the real actual movement of the system. This then is Ricardo’s great historical significance for science (*Theories of Surplus-Value*, MECW 31, p. 391).

The reduction of the phenomenon to the essence (of the given to its concept), the internal unity of the essence (the systematicity of the concepts unified behind their concepts): these, then, are the two positive determinations which, in Marx’s eyes, constitute the conditions for the scientific character of an isolated result or a general theory. But the reader will have noted that these determinations express with respect to Political Economy the general conditions for the existing scientific rationality (the existing Theoretical); Marx merely borrowed them from the existing state of the sciences, importing them into Political Economy as the *formal* norms of scientific rationality in general. When he judges the Physiocrats, Smith or Ricardo, he applies these formal norms to them, deciding whether they have respected or ignored them – without prejudging the *content* of their objects.

However, we shall not restrict ourselves to purely formal judgements. Has the content that these forms abstract from not already been designated by Marx in the Economists themselves? Do concepts that Marx makes the foundation of his own theory, value and surplus-value, not already appear in person in the theoretical charter of the Classical Economists, together with the phenomenon-essence reduction and theoretical scientificity? But this presents us with a strange situation. It seems that, in essentials – and that is how Marx’s modern critics have judged his undertaking – Marx was really no more than the heir of Classical Economics, and a decidedly well-endowed one, since he obtained from his forebears his key concepts (the content of his object) and the method of reduction, as well as the model of internal systematicity (the scientific form of his object). What, then, is
peculiar to Marx, what is his historical merit? Simply the fact that he extended and completed an already almost complete work: he filled in the gaps, resolved the problems it had left open; in sum, he increased the patrimony of the classics, but on the basis of their principles, and therefore of their problematic, accepting not only their method and theory, but also together with the latter the definition of their object itself. The answer to the question: what is Marx’s object? what is the object of Capital? is already inscribed, apart from a few nuances and discoveries, but in principle, in Smith, and especially in Ricardo. The great theoretical web of Political Economy was already there waiting: a few threads awry and a few holes, certainly. Marx tightened the threads, straightened the weave and added a few stitches: in other words, he finished the work, making it perfect. In this account, the possibility of a misunderstanding in reading Capital disappears: Marx’s object is no more than Ricardo’s object. The history of Political Economy from Ricardo to Marx thus becomes a beautiful unbroken continuity, which is no longer a problem. If there is a misunderstanding, it is elsewhere, in Ricardo and in Marx – no longer between Ricardo and Marx, but between the whole of the Classical Economics of labour-value, which Marx merely brilliantly touched up, and modern marginalist and neo-marginalist political economy, which rests on a quite different problematic.

And in fact, when we read certain of Gramsci’s commentaries (Marxist philosophy is Ricardo generalized), Rosenthal’s theoretical analyses or even the much more critical remarks of Della Volpe and his disciples, we are struck by the fact that we never forsake this continuity of object. These authors see no essential difference between Smith’s and Ricardo’s object and Marx’s object. This non-difference of object has been registered in the vulgar Marxist interpretation in the following form: the only difference is in the method. The method which the classical economists applied to their object was merely metaphysical, but Marx’s method, on the contrary, was dialectical. Everything therefore depends on the dialectic, which is thus conceived as a method in itself, imported from Hegel, and applied to an object in itself, already present in Ricardo. Marx simply sealed this happy union with the miracle of genius, and like all happiness, it has no history. Unfortunately, we know that there remains one ‘tiny’ difficulty: the history of the ‘reconversion’ of this dialectic, which has to be ‘put back on to its feet’ if it is at last to walk on the terra firma of materialism.

Here, too, I have not evoked the facilities of this schematic interpretation, which no doubt has its political and historical justification, simply for the fun of disagreeing with them. This hypothetical continuity of object from classical economics to Marx is not restricted to Marx’s opponents or even to some of his supporters: it emerges silently again and again in Marx’s own explicit discourse, or rather it emerges from a certain silence of Marx’s which unintentionally doubles his explicit discourse. At certain moments, in certain symptomatic points, this silence emerges as such in the discourse and forces it against its will to produce real theoretical lapses, in brief blank flashes, invisible in the light of the proof: words that hang in mid-air although they seem to be inserted into the necessity of the thought, judgements which close irreversibly with a false obviousness the very space which seemed to be opening before reason. All that a simple literal reading sees in the arguments is the continuity of the text. A ‘symptomatic’ reading is necessary to make these lacunae perceptible, and to identify behind the spoken words the discourse of the silence,
which, emerging in the verbal discourse, induces these blanks in it, blanks which are failures in its rigour, or the outer limits of its effort: its absence, once these limits are reached, but in a space which it has opened.

I shall give two examples: Marx’s conception of the abstractions that underlie the process of theoretical practice, and the kind of criticisms he makes of the Classical Economists.

The third section of the 1857 Introduction can rightly be regarded as the Discourse on Method of the new philosophy founded by Marx. In fact, it is the only systematic text by Marx which contains, in the form of an analysis of the categories and method of political economy, the means with which to establish a theory of scientific practice, i.e., a theory of the conditions of the process of knowledge, which is the object of Marxist philosophy.

The theoretical problematic underlying this text allows us to distinguish Marxist philosophy from every speculative or empiricist philosophy. The decisive point of Marx’s thesis concerns the principle distinguishing between the real and thought. The real is one thing, along with its different aspects: the real-concrete, the process of the real, the real totality, etc. Thought about the real is another, along with its different aspects: the thought process, the thought-totality, the thought-concrete, etc.

This principle of distinction implies two essential theses: (1) the materialist thesis of the primacy of the real over thought about the real, since thought about the real presupposes the existence of the real independent of that thought (the real ‘retains its autonomous existence outside the head just as before’ – Grundrisse, p. 101) (2) the materialist thesis of the specificity of thought and of the thought process, with respect to the real and the real process. This latter thesis is especially the object of Marx’s reflections in the third section of the Introduction. Thought about the real, the conception of the real, and all the operations of thought by which the real is thought and conceived, belong to the order of thought, the elements of thought, which must not be confused with the order of the real, the element of the real. ‘The totality as it appears in the head, as a totality of thoughts, is a product of a thinking head’ (ibid.); similarly, the thought-concrete belongs to thought and not to the real. The process of knowledge, the work of elaboration (Verarbeitung) by which thought transforms its initial intuitions and representations into knowledges or thought-concretes, takes place entirely in thought.

No doubt there is a relation between thought-about-the-real and this real, but it is a relation of knowledge, a relation of adequacy or inadequacy of knowledge, not a real relation, meaning by this a relation inscribed in that real of which the thought is the (adequate or inadequate) knowledge. This knowledge relation between knowledge of the real and the real is not a relation of the real that is known in this relationship. The distinction between a relation of knowledge and a relation of the real is a fundamental one: if we did not respect it we should fall irreversibly into either speculative or empiricist idealism. Into speculative idealism if, with Hegel, we confused thought and the real by reducing the real to thought (ibid.); into empiricist idealism if we confused thought with the real by reducing thought about the real to the real itself. In either case, this double reduction consists of a projection and realization of one element in the other: of thinking the difference between the real and thought about it as either a difference within thought itself (speculative idealism) or as a difference within the real itself (empiricist idealism).
Naturally, these theses pose problems,² but they are problems unambiguously implied in Marx's text. Now, this is what interests us. Examining the methods of Political Economy, Marx distinguishes two such methods: a first one, that starts from ‘the living whole, with population, nation, state, several states, etc.’; and a second one that starts from the ‘simple relations’ such as ‘division of labour, money, value, etc.’ There are therefore two methods, one starting from the real itself, the other from abstractions. Which of these two methods is correct? ‘It seems to be correct to begin with the real and the concrete … However, on closer examination this proves false.’ The second method, which starts from simple abstractions in order to produce knowledge of the real in a ‘thought-concrete’ ‘is obviously the scientifically correct method’, and this was the method of classical Political Economy, of Smith and Ricardo. Formally, there is no need here to look beyond the obviousness of this discourse.

But in its obviousness, this discourse contains and conceals one of Marx's symptomatic silences. This silence is inaudible everywhere in the development of the discourse, which sticks to showing that the process of knowledge is a process of work and theoretical elaboration, and that the thought-concrete or knowledge of the real is the product of this theoretical practice. This silence is only ‘heard’ at one precise point, just where it goes unperceived: when Marx speaks of the initial abstractions on which the work of transformation is performed. What are these initial abstractions? By what right does Marx accept in these initial abstractions the categories from which Smith and Ricardo started, thus suggesting that he thinks in continuity with their object, and that therefore there is no break in object between them and him? These two questions are really only one single question, precisely the question that Marx does not answer, simply because he does not pose it. Here is the site of his silence, and this site, being empty, threatens to be occupied by the ‘natural’ discourse of ideology, in particular, of empiricism: ‘The economists of the seventeenth century, e.g., always begin with the living whole, with population, nation, state, several states, etc.; but they always conclude by discovering through analysis a small number of determinant, abstract, general relations such as division of labour, money, value, etc. As soon as these individual moments had been more or less firmly established and abstracted, there began the economic systems, which ascended from the simple relations, such as labour, division of labour, need, exchange-value’ (pp. 100–1). Silence as to the nature of this ‘analysis’, this ‘abstraction’ and this ‘establishment’ – silence, or rather the inter-relationship of these ‘abstractions’ with the real from which they have been ‘abstracted’, with the ‘intuition and representation’ of the real, which thus seem in their purity the raw material of these abstractions without the status of this material (natural or raw?) having been expressed. An ideology may gather naturally in the hollow left by this silence, the ideology of a relation of real correspondence between the real and its intuition and representation, and the presence of an ‘abstraction’ which operates on this real in order to disengage from it these ‘abstract general relations’ with the real from which they have been ‘abstracted’, with the ‘intuition and representation’ of the real, which thus seem in their purity the raw material of these abstractions without the status of this material (natural or raw?) having been expressed. An ideology may gather naturally in the hollow left by this silence, the ideology of a relation of real correspondence between the real and its intuition and representation, and the presence of an ‘abstraction’ which operates on this real in order to disengage from it these ‘abstract general relations’, i.e., an empiricist ideology of abstraction. The question can be posed in a different way, but its absence will always be noticed: how can these ‘abstract general relations’ be called ‘determinant’? Is every abstraction as such the scientific concept of its object? Surely there are ideological abstractions and scientific abstractions, ‘good’ and ‘bad’ abstractions? Silence.³ The same question can be put in another way: the famous abstract categories of the classical
economists, the abstractions that we have to start from in order to produce knowledges, these abstractions were no problem for Marx then. For him, they are the result of a process of preliminary abstraction about which he is silent: the abstract categories can then 'reflect' real abstract categories, the real abstract which inhabits the empirical phenomena of the economic world as the abstraction of their individuality. The same question can be put in yet another way: the initial abstract categories (those of the Economists) are still there at the end, they have indeed produced 'concrete' knowledges, but it does not look as if they have been transformed, it even seems that they did not have to be transformed, for they already existed from the beginning in a form adequate to their object, such that the 'thought-concrete' that scientific work is to produce, can emerge as their concretization pure and simple, their self-complication pure and simple, their self-comparison pure and simple treated implicitly as their self-concretization. That is how a silence can be extended into an explicit or implicit discourse. The whole theoretical description that Marx gives us remains a formal one since it does not question the nature of these initial abstractions, the problem of their adequacy to their object, in short, the object to which they relate; since, correlative, it does not question the transformation of these abstract categories during the process of theoretical practice, i.e., the nature of the object implied by these transformations. I am not attacking Marx for this: he did not have to say everything, especially in an unpublished text, and in any case, no one can be convicted for not saying everything at once. But his too hurried readers can be attacked for not having heard this silence, and for having rushed into empiricism. By locating accurately the site of Marx's silence, we can put the question which contains and coincides with this silence: precisely the question of the differential nature of the abstractions which scientific thought works on in order to produce new abstractions at the end of the labour process which are different from the previous ones, and, in the case of an epistemological break like the one between Marx and the classical economists, radically new.

Some time ago I tried to stress the necessity of thinking this difference by giving different names to the different abstractions that occur in the process of theoretical practice, carefully distinguishing between Generalities I (initial abstractions) and Generalities III (products of the knowledge process). No doubt this was to add something to Marx's discourse: but in a different respect, I was merely re-establishing, i.e., maintaining his discourse, without yielding to the temptation of his silence. I heard this silence as the possible weakness of a discourse under the pressure and repressive action of another discourse, which takes the place of the first discourse in favour of this repression, and speaks in its silence: the empiricist discourse. All I did was to make this silence in the first discourse speak, dissipating the second. The reader may think this a mere detail. Certainly, it is, but, when rigour is lacking, the more talkative and self-important discourses which deport Marx the philosopher entirely into the very ideology that he fought and rejected depend precisely on this kind of detail. We shall soon see examples of this, where the non-thought of a minute silence becomes the charter for non-thought discourses, i.e., ideological discourses.
Chapter 4

The Errors of Classical Economics:
Outline of a Concept of Historical Time

I now turn to my second example, in which we shall be able to size up the same problem, but in a different way: by examining the kind of criticism Marx made of the classical economists. He had many detailed criticisms of them, and one fundamental one.

I shall only discuss one of the detailed criticisms, one which concerns a point of terminology. It challenges the apparently insignificant fact that Smith and Ricardo always analyse ‘surplus-value’ in the form of profit, rent and interest, with the result that it is never called by its name, but always disguised beneath other names, that it is not conceived in its ‘generality’ as distinct from its ‘forms of existence’: profit, rent and interest. The style of this accusation is interesting: Marx seems to regard this confusion as a mere inadequacy of language, easy enough to rectify. And, in fact, when he reads Smith and Ricardo, he re-establishes the word absent behind the words that disguise it, he translates them, re-establishing their omission, saying precisely what they are silent about, reading their analyses of rent and profit as so many analyses of general surplus-value, although the latter is never named as the internal essence of rent and profit. But we know that the concept of surplus-value is, on Marx’s own admission, one of the two key concepts of his theory, one of the concepts marking the peculiar difference between him and Smith and Ricardo, with respect to problematic and object. In fact, Marx treats the absence of a concept as if it were the mere absence of a word, and this is not the absence of just any concept, but, as we shall see, the absence of a concept that cannot be treated as a concept in the strict sense of the term without raising the question of the problematic which may underlie it, i.e., the difference in problematic, the break that divides Marx from Classical Economics. Here again, in articulating his criticism, Marx has not thought what he is doing to the letter – since he has reduced the absence of an organic concept, which has ‘precipitated’ (in the chemical sense of the term) the revolution in his problematic, to the omission of a word. If this omission of Marx’s is not stressed, he is reduced to the level of his predecessors, and we find ourselves back in the continuity of objects. I shall return to this point.

The fundamental criticism Marx makes of the whole of Classical Economics in texts from The Poverty of Philosophy to Capital is that it had an ahistorical, eternal, fixed and abstract conception of the economic categories of capitalism. Marx says in so many words that these categories must be historicized to reveal and understand their nature, their relativity and transitivity. The Classical Economists, he says, have made the conditions of capitalist production the eternal conditions of all production, without seeing that these categories were historically determined, and hence historical and transitory:

Economists express the relations of bourgeois production, the division of labour, credit, money, etc., as fixed, immutable, eternal categories ... Economists explain how production takes place in the above-mentioned relations, but what they do not explain is how these relations themselves are produced, that is, the historical movement which gave them birth ...
these categories are as little eternal as the relations they express. They are historical and transitory products (The Poverty of Philosophy, MECW 6, pp. 162, 166).

As we shall see, this critique is not the last word of Marx's real critique. It remains superficial and ambiguous, whereas his real critique is infinitely more profound. But it is surely no accident that Marx often went only halfway with his real critique in his declared critique, by establishing the only difference between him and the Classical Economists as the non-historicity of their conception. This judgement has weighed very heavily on the interpretation not only of Capital and of the Marxist theory of political economy, but also of Marxist philosophy. This is one of the strategic points in Marx's thought – I shall go so far as to say the number one strategic point – the point at which the theoretical incompleteness of Marx's judgement of himself has produced the most serious misunderstandings, and, as before, not only among his opponents, who have an interest in misunderstanding him, but also and above all among his supporters.

All these misunderstandings can be grouped round one central misunderstanding of the theoretical relationship between Marxism and history, of the so-called radical historicism of Marxism. Let us examine the basis for the different forms taken by this crucial misunderstanding.

In my opinion, this basis directly concerns the relation between Marx and Hegel, and the conception of the dialectic and history. If all that divides Marx from the Classical Economists amounts to the historical character of economic categories, Marx need only historicize these categories, refusing to take them as fixed, absolute or eternal, but, on the contrary, regarding them as relative, provisional and transitory, i.e., as categories subject in the last instance to the moment of their historical existence. In this case, Marx's relation to Smith and Ricardo can be represented as identical with Hegel's relation to classical philosophy. Marx would then be Ricardo set in motion, just as it is possible to describe Hegel as Spinoza set in motion – i.e., historicized. In this case, Marx's whole achievement would once again be that he Hegelianized Ricardo, made him dialectical, i.e., that he applied the Hegelian dialectical method to thinking an already constituted content which was only separated from the truth by the thin partition of historical relativity. In this case, we should fall once again into schemata consecrated by a whole tradition, schemata that depend on a conception of the dialectic as method in itself, regardless of the content of which it is the law, irrespective of the specificity of the object for which it has to provide both the principles of knowledge and the objective laws. I shall not insist on this point as it has already been elucidated, at least in principle.

But I should like to point out a different confusion which has neither been denounced nor elucidated, and which dominates the interpretation of Marxism now, and probably will for a long time to come: I mean expressly the confusion that surrounds the concept of history.

To claim that classical economics had not a historical, but an eternalist conception of its economic categories – that, to make these categories adequate to their object, they must be thought as historical – is to propose the concept of history, or rather one particular concept of history which exists in the ordinary imagination, but without taking care to ask questions about it. In reality, it is to introduce as a solution a concept which itself poses a theoretical problem, for as it is adopted and understood it is an uncriticized concept, a concept which, like all ‘obvious’ concepts, threatens to have for theoretical content no more
than the function that the existing or dominant ideology defines for it. It is to introduce as a theoretical solution a concept whose status has not been examined, and which, far from being a solution, is in reality a theoretical problem. It implies that it is possible to borrow this concept of history from Hegel or from the historian’s empiricist practice and import it into Marx without making any difficulties of principle, i.e., without posing the preliminary critical question of the effective content of a concept which has been ‘picked up’ in this naïve way; as if it went without saying, when, on the contrary, and before all else, it was essential to ask what must be the content of the concept of history imposed by Marx’s theoretical problematic.

Without anticipating the paper that follows, I should like to clarify a few points of principle. I shall take as a pertinent counter-example (why it is pertinent we shall soon see) the Hegelian concept of history, the Hegelian concept of historical time, which, for Hegel, reflects the essence of the historical as such.

It is well known that Hegel defined time as ‘der daseiende Begrif’, i.e., as the concept in its immediate empirical existence. Since time itself directs us to the concept as its essence, i.e., since Hegel consciously proclaims that historical time is merely the reflection in the continuity of time of the internal essence of the historical totality incarnating a moment of the development of the concept (in this case the Idea), we have Hegel’s authority for thinking that historical time merely reflects the essence of the social totality of which it is the existence. That is to say that the essential characteristics of historical time will lead us, as so many indices, to the peculiar structure of that social totality.

Two essential characteristics of Hegelian historical time can be isolated: its homogeneous continuity and its contemporaneity.

(1) The homogeneous continuity of time. The homogeneous continuity of time is the reflection in existence of the continuity of the dialectical development of the Idea. Time can thus be treated as a continuum in which the dialectical continuity of the process of the development of the Idea is manifest. On this level, then, the whole problem of the science of history would consist of the division of this continuum according to a periodization corresponding to the succession of one dialectical totality after another. The moments of the Idea exist in the number of historical periods into which the time continuum is to be accurately divided. In this Hegel was merely thinking in his own theoretical problematic the number one problem of the historian’s practice, the problem Voltaire, for example, expressed when he distinguished between the age of Louis XIV and the age of Louis XV; it is still the major problem of modern historiography.

(2) The contemporaneity of time, or the category of the historical present. This second category is the condition of possibility of the first one, and in it we find Hegel’s central thought. If historical time is the existence of the social totality we must be precise about the structure of this existence. The fact that the relation between the social totality and its historical existence is a relation with an immediate existence implies that this relation is itself immediate. In other words: the structure of historical existence is such that all the elements of the whole always coexist in one and the same time, one and the same present, and are therefore contemporaneous with one another in this present. This means that the structure of the historical existence of the Hegelian social totality allows what I propose to
call an ‘essential section’ (coupe d’essence), i.e., an intellectual operation in which a vertical break is made at any moment in historical time, a break in the present such that all the elements of the whole revealed by this section are in an immediate relationship with one another, a relationship that immediately expresses their internal essence. When I speak of an ‘essential section’, I shall therefore be referring to the specific structure of the social totality that allows this section, in which all the elements of the whole are given in a co-presence, itself the immediate presence of their essences, which thus become immediately legible in them. It is clear that it is the specific structure of the social totality which allows this essential section: for this section is only possible because of the peculiar nature of the unity of this totality, a ‘spiritual’ unity, if we can express in this way the type of unity possessed by an expressive totality, i.e., a totality all of whose parts are so many ‘total parts’, each expressing the others, and each expressing the social totality that contains them, because each in itself contains in the immediate form of its expression the essence of the totality itself. I am referring to the structure of the Hegelian whole which I have already discussed: the Hegelian whole has a type of unity in which each element of the whole, whether a material or economic determination, a political institution or a religious, artistic or philosophical form, is never anything more than the presence of the concept with itself at a historically determined moment. This is the sense in which the co-presence of the elements with one another and the presence of each element with the whole are based on a de jure preliminary presence: the total presence of the concept in all the determinations of its existence. That is how the continuity of time is possible: as the phenomenon of the concept’s continuity of presence with its positive determinations. When we speak of a moment of the development of the Idea in Hegel, we must be careful to observe that this term reduces two meanings to one: the moment as a moment of a development (which invokes the continuity of time and gives rise to the theoretical problem of periodization); and the moment as a moment of time, as the present, which is never anything but the phenomenon of the presence of the concept with itself in all its concrete determinations.

It is this absolute and homogeneous presence of the determinations of the whole with the current essence of the concept which allows the ‘essential section’ I have been discussing. This is what in principle explains the famous Hegelian formula, valid for all the determinations of the whole, up to and including the self-consciousness of this whole in the knowing of this whole which is the historically present philosophy – the famous formula according to which nothing can run ahead of its time. The present constitutes the absolute horizon of all knowing, since all knowing can never be anything but the existence in knowing of the internal principle of the whole. However far philosophy goes it can never escape the bounds of this absolute horizon: even if it takes wing at dusk, it still belongs to the day, to the today, it is still merely the present reflecting on itself, reflecting on the presence of the concept with itself – tomorrow is in essence forbidden it.

And that is why the ontological category of the present prevents any anticipation of historical time, any conscious anticipation of the future development of the concept, any knowledge of the future. This explains the theoretical difficulty Hegel experienced in dealing with the existence of ‘great men’, whose role in his reflection is therefore that of paradoxical witnesses to an impossible conscious historical forecast. Great men neither perceive nor know the future: they divine it as a presentiment. Great men are only
clairvoyants who have a presentiment of but can never know the imminence of tomorrow's essence, the 'kernel in the shell', the future in invisible gestation in the present, the coming essence being born in the alienation of the current essence. The fact that there is no knowing the future prevents there being any science of politics, any knowing that deals with the future effects of present phenomena. That is why no Hegelian politics is possible strictly speaking, and in fact there has never been a Hegelian politician.

I have insisted on the nature of historical time and its theoretical conditions to this extent because this conception of history and of its relation to time is still alive amongst us, as can be seen from the currently widespread distinction between synchrony and diachrony. This distinction is based on a conception of historical time as continuous and homogeneous and contemporaneous with itself. The synchronic is contemporaneity itself, the co-presence of the essence with its determinations, the present being readable as a structure in an 'essential section' because the present is the very existence of the essential structure. The synchronic therefore presupposes the ideological conception of a continuous-homogeneous time. It follows that the diachronic is merely the development of this present in the sequence of a temporal continuity in which the 'events' to which 'history' in the strict sense can be reduced (cf. Lévi-Strauss) are merely successive contingent presents in the time continuum. Like the synchronic, which is the primary concept, the diachronic therefore presupposes both of the very two characteristics I have isolated in the Hegelian conception of time: an ideological conception of historical time.

I ideological, because it is clear that this conception of historical time is merely a reflection of the conception Hegel had of the type of unity that constitutes the link between all the economic, political, religious, aesthetic, philosophical and other elements of the social whole. Because the Hegelian whole is a 'spiritual whole' in the Leibnizian sense of a whole in which all the parts 'conspire' together, in which each part is a pars totalis, the unity of this double aspect of historical time (homogeneous-continuity/contemporaneity) is possible and necessary.

Now we can see the pertinence of this Hegelian counter-example. What masks from us the relationship that has just been established between the structure of the Hegelian whole and the nature of Hegelian historical time is the fact that the Hegelian idea of time is borrowed from the most vulgar empiricism, the empiricism of the false obviousness of everyday practice which we find in a naive form in most of the historians themselves, at any rate in all the historians known to Hegel, who did not pose any questions as to the specific structure of historical time. Nowadays, a few historians are beginning to pose these questions, and often in a very remarkable way (Lucien Febvre, Labrousse, Braudel, etc.); but they do not pose them explicitly as a function of the structure of the whole they are studying, they do not pose them in a truly conceptual form: they simply observe that there are different times in history, varieties of time, long times, medium times and short times, and they are content to note their interferences as so many products of their intersection; they do not therefore relate these varieties as so many variations to the structure of the whole although the latter directly governs the production of those variations; rather, they are tempted to relate these varieties, as so many variants measurable by their duration, to ordinary time itself, to the ideological time continuum we have discussed. The Hegelian counter-example is therefore relevant because it is representative of the crude ideological
illusions of everyday practice and of the practice of the historians, not only of those who do not pose any questions, but even of those who do pose some questions, because these questions are generally related not to the fundamental question of the concept of history, but to the ideological conception of time.

However, we can retain from Hegel precisely what masks from us this empiricism which he had only sublimated in his systematic conception of history. We can retain this result produced by our brief critical analysis: the fact that the structure of the social whole must be strictly interrogated in order to find in it the secret of the conception of history in which the ‘development’ of this social whole is thought; once we know the structure of the social whole we can understand the apparently ‘problem-less’ relationship between it and the conception of historical time in which this conception is reflected. What we have just done for Hegel is equally valid for Marx: the procedure that has enabled us to isolate the theoretical presuppositions latent in a conception of history which seemed to ‘stand by itself’, but which is, in fact, organically linked to a precise conception of the social whole, can be applied to Marx, with the object of constructing the Marxist concept of historical time on the basis of the Marxist conception of the social totality.

We know that the Marxist whole cannot possibly be confused with the Hegelian whole: it is a whole whose unity, far from being the expressive or ‘spiritual’ unity of Leibniz’s or Hegel’s whole, is constituted by a certain type of complexity, the unity of a structured whole containing what can be called levels or instances which are distinct and ‘relatively autonomous’, and co-exist within this complex structural unity, articulated with one another according to specific determinations, fixed in the last instance by the level or instance of the economy.²

Of course, we still have to define more exactly the structural nature of this whole, but this provisional definition is sufficient for us to be able to forecast that the Hegelian type of co-existence of presence (allowing an ‘essential section’) is incompatible with the existence of this new type of totality.

This peculiar co-existence was already fully designated by Marx in a passage from The Poverty of Philosophy (MECW 6, pp. 166–7) which deals with the relations of production alone:

The production relations of every society form a whole. M. Proudhon considers economic relations as so many social phases, engendering one another, resulting one from the other like the antithesis from the thesis, and realizing in their logical sequence the impersonal reason of humanity. The only drawback to this method is that when he comes to examine a single one of these phases, M. Proudhon cannot explain it without having recourse to all the other relations of society, which relations, however, he has not yet made his dialectic movement engender. When, after that, M. Proudhon, by means of pure reason, proceeds to give birth to these other phases, he treats them as if they were new-born babes. He forgets that they are of the same age as the first ... In constructing the edifice of an ideological system by means of the categories of political economy, the limbs of the social system are dislocated. The different limbs of society are converted into so many separate societies, following one upon the other. How, indeed, could the single logical formula of movement, of sequence, explain the body of society, in which all relations co-exist simultaneously and support one another?

It is all here: the co-existence, the articulation of the limbs ‘of the social system’, the mutual support of the relations between them, cannot be thought in the ‘logical formula of movement, of sequence, of time’. If we bear in mind the fact that the ‘logic’ is, as Marx shows in The Poverty of Philosophy, merely the abstraction of ‘movement’ and ‘time’, which
are here invoked directly, as the origin of Proudhon’s mystification, we can see that it is essential to reverse the order of reflection and think first the specific structure of the totality in order to understand both the form in which its limbs and constitutive relations co-exist and the peculiar structure of history.

In the 1857 Introduction, discussing capitalist society, Marx insists once more that the structure of the whole must be conceived before any discussion of temporal sequence:

The point is not the historic position of the economic relations in the succession of different forms of society. Even less is it their sequence ‘in the idea’ (Proudhon) … Rather, their articulation (Gliederung) within modern bourgeois society (Grundrisse, pp. 107–8, translation modified).

This establishes a new point of importance: the structure of the whole is articulated as the structure of an organic hierarchized whole. The co-existence of limbs and their relations in the whole is governed by the order of a dominant structure which introduces a specific order into the articulation (Gliederung) of the limbs and their relations.

In all forms of society there is one specific kind of production which predominates over the rest, whose relations thus assign rank and influence to the others (ibid., pp. 106–7).

Note a crucial point here: this dominance of a structure, of which Marx gives an example here (the domination of one form of production, e.g., industrial production over simple commodity production, etc.), cannot be reduced to the primacy of a centre, any more than the relation between the elements and the structure can be reduced to the expressive unity of the essence within its phenomena. This hierarchy only represents the hierarchy of effectivity that exists between the different ‘levels’ or instances of the social whole. Because each of the levels is itself structured, this hierarchy represents the hierarchy, the degree and the index of effectivity existing between the different structured levels present in the whole: it is the hierarchy of effectivity of a structure dominant over subordinate structures and their elements. Elsewhere, I have shown that in order to conceive this ‘dominance’ of a structure over the other structures in the unity of a conjuncture it is necessary to refer to the principle of the determination ‘in the last instance’ of the non-economic structures by the economic structure; and that this ‘determination in the last instance’ is an absolute precondition for the necessity and intelligibility of the displacements of the structures in the hierarchy of effectivity, or of the displacement of ‘dominance’ between the structured levels of the whole; that only this ‘determination in the last instance’ makes it possible to escape the arbitrary relativism of observable displacements by giving these displacements the necessity of a function.

If the type of unity peculiar to the Marxist totality really is of this kind, several important theoretical consequences follow.

In the first place, it is impossible to think the existence of this totality in the Hegelian category of the contemporaneity of the present. The co-existence of the different structured levels, the economic, the political, the ideological, etc., and therefore of the economic infrastructure, of the legal and political superstructure, of ideologies and theoretical formations (philosophy, sciences) can no longer be thought in the co-existence of the Hegelian present, of the ideological present in which temporal presence coincides with the presence of the essence with its phenomena. And in consequence, the model of a continuous and homogeneous time which takes the place of immediate existence, which is the place of
the immediate existence of this continuing presence, can no longer be regarded as the time of history.

Let us begin with the last point, for it will make us more sensitive to the consequences of these principles. As a first approximation, we can argue from the specific structure of the Marxist whole that it is no longer possible to think the process of the development of the different levels of the whole in the same historical time. Each of these different 'levels' does not have the same type of historical existence. On the contrary, we have to assign to each level a peculiar time, relatively autonomous and hence relatively independent, even in its dependence, of the 'times' of the other levels. We can and must say: for each mode of production there is a peculiar time and history, punctuated in a specific way by the development of the productive forces; the relations of production have their peculiar time and history, punctuated in a specific way; the political superstructure has its own history ...; philosophy has its own time and history ...; aesthetic productions have their own time and history ...; scientific formations have their own time and history, etc. Each of these peculiar histories is punctuated with peculiar rhythms and can only be known on condition that we have defined the concept of the specificity of its historical temporality and its punctuations (continuous development, revolutions, breaks, etc.). The fact that each of these times and each of these histories is relatively autonomous does not make them so many domains which are independent of the whole: the specificity of each of these times and of each of these histories — in other words, their relative autonomy and independence — is based on a certain type of articulation in the whole, and therefore on a certain type of dependence with respect to the whole. The history of philosophy, for example, is not an independent history by divine right: the right of this history to exist as a specific history is determined by the articulating relations, i.e., relations of relative effectivity, which exist within the whole. The specificity of these times and histories is therefore differential, since it is based on the differential relations between the different levels within the whole: the mode and degree of independence of each time and history is therefore necessarily determined by the mode and degree of dependence of each level within the set of articulations of the whole. The conception of the 'relative' independence of a history and of a level can therefore never be reduced to the positive affirmation of an independence in vacuo, nor even to the mere negation of a dependence in itself; the conception of this 'relative' independence defines its 'relativity', i.e., the type of dependence that produces and establishes this mode of 'relative' independence as its necessary result; at the level of the articulation of component structures in the whole, it defines that type of dependence which produces relative independence and whose effects we can observe in the histories of the different 'levels'.

This is the principle on which is based the possibility and necessity of different histories corresponding respectively to each of the 'levels'. This principle justifies our speaking of an economic history, a political history, a history of religions, a history of ideologies, a history of philosophy, a history of art and a history of the sciences, without thereby evading, but on the contrary, necessarily accepting, the relative independence of each of these histories in the specific dependence which articulates each of the different levels of the social whole with the others. That is why, if we have the right to constitute these different histories, which are merely differential histories, we cannot be satisfied, as the best historians so
often are today, by observing the existence of different times and rhythms, without relating them to the concept of their difference, i.e., to the typical dependence which establishes them in the articulation of the levels of the whole. It is not enough, therefore, to say, as modern historians do, that there are different periodizations for different times, that each time has its own rhythms, some short, some long; we must also think these differences in rhythm and punctuation in their foundation, in the type of articulation, displacement and torsion which harmonizes these different times with one another. To go even further, I should say that we cannot restrict ourselves to reflecting the existence of visible and measurable times in this way; we must, of absolute necessity, pose the question of the mode of existence of invisible times, of the invisible rhythms and punctuations concealed beneath the surface of each visible time. Merely reading Capital shows that Marx was highly sensitive to this requirement. It shows, for example, that the time of economic production is a specific time (differing according to the mode of production), but also that, as a specific time, it is a complex and non-linear time – a time of times, a complex time that cannot be read in the continuity of the time of life or clocks, but has to be constructed out of the peculiar structures of production. The time of the capitalist economic production that Marx analysed must be constructed in its concept. The concept of this time must be constructed out of the reality of the different rhythms which punctuate the different operations of production, circulation and distribution: out of the concepts of these different operations, e.g., the difference between production time and labour time, the difference between the different cycles of production (the turnover of fixed capital, of circulating capital, of variable capital, monetary turnover, turnover of commercial capital and of finance capital, etc.). In the capitalist mode of production, therefore, the time of economic production has absolutely nothing to do with the obviousness of everyday practice’s ideological time; of course, it is rooted in certain determinate sites, in biological time (certain limits in the alternation of labour and rest for human and animal labour-power; certain rhythms for agricultural production), but in essence it is not at all identified with this biological time, and in no sense is it a time that can be read immediately in the flow of any given process. It is an invisible time, essentially illegible, as invisible and as opaque as the reality of the total capitalist production process itself. This time, as a complex ‘intersection’ of the different times, rhythms, turnovers, etc, that we have just discussed, is only accessible in its concept, which, like every concept is never immediately ‘given’, never legible in visible reality: like every concept this concept must be produced, constructed.

The same could be said of political time and ideological time, the time of the theoretical (philosophy) and the time of the scientific, let alone the time of art. Let us take an example. The time of the history of philosophy is not immediately legible either: of course, in historical chronology we do see philosophers following one another, and it would be possible to take this sequence for the history itself. Here, too, we must renounce the ideological prejudgement of visible succession, and undertake to construct the concept of the time of the history of philosophy, and, in order to understand this concept, it is absolutely essential to define the specific difference of the philosophical as one of the existing cultural formations (the ideological and scientific formations); to define the philosophical as belonging to the level of the Theoretical as such; and to establish the differential relation of the Theoretical as such firstly to the different existing practices,
secondly to ideology and finally to the scientific. To define these differential relations is to define the peculiar type of articulation of the Theoretical (philosophical) with these other realities, and therefore to define the peculiar articulation of the history of philosophy with the histories of the different practices, with the history of ideologies and the history of the sciences. But this is not enough: in order to construct the concept of the history of philosophy it is essential to define in philosophy itself the specific reality which constitutes philosophical formations as such, and to which one must refer in order to think the mere possibility of philosophical events. This is one of the essential tasks of any theoretical attempt to produce the concept of history: to give a rigorous definition of the historical fact as such. Without anticipating this investigation, I should like to point out that, in its generality, the historical fact, as opposed to all the other phenomena that occur in historical existence, can be defined as a fact which causes a mutation in the existing structural relations. In the history of philosophy it is also essential, if we are to be able to discuss it as a history, to admit that philosophical facts, philosophical events of historical scope, occur in it, i.e., precisely philosophical facts which cause real mutations in the existing philosophical structural relations, in this case the existing theoretical problematic. Obviously, these facts are not always visible, rather, they are sometimes the object of a real repression, a real and more or less lasting historical denegation. For example, the mutation of the dogmatic classical problematic by Locke’s empiricism is a philosophical event with historical scope, one which still dominates idealist critical philosophy today, just as it dominated the whole of the eighteenth century, Kant, Fichte and even Hegel. This historical fact and above all the length of its range (and in particular its importance for the understanding of German idealism from Kant to Hegel) is often suspected; its real profundity is rarely appreciated. Its role in the interpretation of Marxist philosophy has been absolutely decisive, and we are still largely held prisoner by it. For another example, Spinoza’s philosophy introduced an unprecedented theoretical revolution in the history of philosophy, probably the greatest philosophical revolution of all time, in so far as we can regard Spinoza as Marx’s only direct ancestor from the philosophical standpoint. However, this radical revolution was the object of a massive historical repression, and Spinozist philosophy suffered much the same fate as Marxist philosophy used to and still does suffer in some countries: it served as damning evidence for a charge of ‘atheism’. The insistence of the seventeenth- and eighteenthcentury establishment’s hounding of Spinoza’s memory, and the distance every writer had ineluctably to take with respect to Spinoza in order to obtain the right to speak (cf. Montesquieu), are evidence both of the repulsion and the extraordinary attraction of his thought. The history of philosophy’s repressed Spinozism thus unfolded as a subterranean history acting at other sites (autres lieux), in political and religious ideology (deism) and in the sciences, but not on the illuminated stage of visible philosophy. And when Spinoza re-appeared on this stage in German idealism’s ‘Atheismusstreit’, and then in academic interpretations, it was more or less under the aegis of a misunderstanding. I think I have said enough to suggest what direction the construction of the concept of history in its different domains must take; and to show that the construction of this concept incontestably produces a reality which has nothing to do with the visible sequence of events recorded by the chronicler.
We have likewise known, since Freud, that the time of the unconscious cannot be confused with the time of biography. On the contrary, *the concept of the time of the unconscious must be constructed* in order to obtain an understanding of certain biographical traits. In exactly the same way, it is essential to construct the concepts of the different historical times which are never given in the ideological obviousness of the continuity of time (which need only be suitably divided into a good periodization to obtain the time of history), but must be constructed out of the differential nature and differential articulation of their objects in the structure of the whole. Are more examples necessary to convince us of this? Read Michel Foucault’s remarkable studies in the ‘history of madness’, or the ‘birth of the clinic’, and you will see the distance between the elegant sequences of the official chronicle, in which a discipline or a society merely reflect its good conscience, i.e., the mask of its bad conscience – and the absolutely unexpected temporality that constitutes the essence of the process of constitution and development of those cultural formations: there is nothing in true history which allows it to be read in the ideological continuum of a linear time that need only be punctuated and divided; on the contrary, it has its extremely complex and peculiar temporality which is, of course, utterly paradoxical in comparison with the disarming simplicity of ideological prejudgement. An understanding of the history of cultural formations such as those of ‘madness’ and of the origins of the ‘clinical gaze’ (*regard clinique*) in medicine, presupposes a vast effort not of abstraction but *in abstraction*, in order to construct and identify the object itself, and in order to construct from this *the concept of its history*. This is antipodal to the empirically visible history in which the time of all histories is the simple time of continuity and in which the ‘content’ is the vacuity of events that occur in it which one later tries to determine with dividing procedures in order to ‘periodize’ that continuity. Instead of these categories, continuity and discontinuity, which summarize the banal mystery of all history, we are dealing with infinitely more complex categories specific to each type of history, categories in which new logics come into play, in which, naturally, the Hegelian schemata, which are merely the sublimation of the categories of the ‘logic of movement and time’, no longer have more than a highly approximate value, and even this *only on condition that they are used approximately (indicatively) in accordance with their approximate nature* – for if we had to take these Hegelian categories for adequate categories, their use would become theoretically absurd, and practically either vain or disastrous.

This specific reality of the complex historical time of the levels of the whole can, paradoxically, be tested experimentally by trying to take an ‘essential section’ through this specific and complex time, the crucial experiment of the *contemporaneity* structure. A historical break of this kind, even if it is applied to a break in a periodization sanctioned by the phenomena of a major mutation either in the economic or the political order, never produces a ‘present’ with a structure of so-called ‘contemporaneity’, a presence that corresponds to the expressive or spiritual type of unity of the whole. The co-existence which can be observed in the ‘essential section’ does not reveal any omnipresent essence which is also the present of each of these ‘levels’. The break ‘valid’ for a determinate level, political or economic, the break that would correspond to an ‘essential section’ in politics, for example, does not correspond to anything of the kind in the other levels, the economic, the ideological, the aesthetic, the philosophical or the scientific – which live in different
times and know other breaks, other rhythms and other punctuations. The present of one level is, so to speak, the absence of another, and this co-existence of a ‘presence’ and absences is simply the effect of the structure of the whole in its articulated decentricity. What is thus grasped as absences in a localized presence is precisely the non-localization of the structure of the whole, or more accurately, the type of effectivity peculiar to the structure of the whole on its ‘levels’ (which are themselves structured) and on the ‘elements’ of those levels. What the impossibility of this essential section reveals, even in the absences it shows up negatively, is the form of historical existence peculiar to a social formation arising from a determinate mode of production, the peculiar type of what Marx calls the development process of the determinate mode of production. And this process, too, is what Marx, discussing the capitalist mode of production in Capital, calls the type of intertwining of the different times (and here he only mentions the economic level), i.e., the type of ‘dislocation’ (décalage) and torsion of the different temporalities produced by the different levels of the structure, the complex combination of which constitutes the peculiar time of the process’s development.

To avoid any misunderstanding of what I have just said, I think it is necessary to add the following comments.

The theory of historical time which I have just outlined allows us to establish the possibility of a history of the different levels considered in their ‘relative’ autonomy. But we should not deduce from this that history is made up of the juxtaposition of different ‘relatively’ autonomous histories, different historical temporalities, living the same historical time, some in a short-term mode, others in a long-term mode. In other words, once we have rejected the ideological model of a continuous time subject to essential sections into presents, we must avoid substituting for this idea another which, although different in style, in fact surreptitiously restores the same ideology of time. There can therefore be no question of relating the diversity of the different temporalities to a single ideological base time, or of measuring their dislocation against the line of a single continuous reference time, remaining content, therefore, to think these dislocations as backwardnesses or forwardnesses in time, i.e., in the ideological reference time. If we try to make an ‘essential section’ in our new conception, we find that it is impossible. But this does not mean that we are dealing with an uneven section, a stepped or multiply toothed section in which the forwardness or backwardness of one time with respect to another is illustrated in temporal space in the way that the lateness or earliness of trains are illustrated in the SNCF’s notice-boards by a spatial forwardness or backwardness. If we were to accept this, we should relapse, as even the best of our historians usually do, into the trap of the ideology of history in which forwardness and backwardness are merely variants of the reference continuity and not the effects of the structure of the whole. We must break with all the forms of this ideology if we are to be able to relate the phenomena observed by the historians themselves correctly to their concepts, to the concept of the history of the mode of production considered – and not to any homogeneous and continuous ideological time.

This conclusion is absolutely crucial if we are to establish the status of a whole series of notions which have a major strategic role in the language of this century's economic and political thought, e.g., the notions of unevenness of development, of survivals, of
backwardness (in consciousness) in Marxism itself, or the notion of 'underdevelopment' in contemporary economic and political practice. Where these notions are concerned, therefore, we must be thoroughly precise as to the meaning we can give this concept of differential temporality, for they have far-reaching consequences in practice.

In order to respond to this point we must once again purify our concept of the theory of history, and purify it radically, of any contamination by the obviousness of empirical history, since we know that this ‘empirical history’ is merely the bare face of the empiricist ideology of history. This empiricist temptation is enormous, but it is as lightly borne by the ordinary man and even the historian as the inhabitants of this planet bear the weight of the enormous layer of air that crushes them. In view of this, we must clearly and unequivocally see and understand that the concept of history can no longer be empirical, i.e., historical in the ordinary sense, that, as Spinoza has already put it, the concept ‘dog’ cannot bark. We must grasp in all its rigour the absolute necessity of liberating the theory of history from any compromise with ‘empirical’ temporality, with the ideological concept of time which underlies and overlies it, or with the ideological idea that the theory of history, as theory, could be subject to the ‘concrete’ determinations of ‘historical time’ on the pretext that this ‘historical time’ might constitute its object.

We must have no illusions as to the incredible power of this prejudice, which still dominates us all, which is the basis for contemporary historicism and which would have us confuse the object of knowledge with the real object by attributing to the object of knowledge the same ‘qualities’ as the real object of which it is the knowledge. The knowledge of history is no more historical than the knowledge of sugar is sweet. But before this simple principle can finally assert itself in our consciousnesses, we shall no doubt need a whole 'history'. We must therefore be content for the moment to clarify a few points. We should indeed be relapsing into the ideology of a homogeneous/continuous/self-contemporaneous time if we related the different temporalities I have just discussed to this single, identical time, as so many discontinuities in its continuity; these temporalities would then be thought as the backwardnesses, forwardnesses, survivals or unevennesses of development that can be assigned to this time. In fact, despite any denegations, this would be to institute a reference time in the continuity of which we should measure these unevennesses. On the contrary, we must regard these differences in temporal structure as, and only as, so many objective indices of the mode of articulation of the different elements or structures in the general structure of the whole. This amounts to saying that if we cannot make an ‘essential section’ in history, it is only in the specific unity of the complex structure of the whole that we can think the concept of these so-called backwardnesses, forwardnesses, survivals and unevennesses of development which coexist in the structure of the real historical present: the present of the conjuncture. To speak of differential types of historicity therefore has no meaning in reference to a base time in which these backwardnesses and forwardnesses might be measured.

This amounts to saying that, on the contrary, the ultimate meaning of the metaphorical language of backwardness, forwardness, etc., must be sought in the structure of the whole, in the site peculiar to such and such an element of such and such a structural level in the
complexity of the whole. To speak of differential historical temporality therefore absolutely obliges us to situate this site and to think, in its peculiar articulation, the function of such an element or such a level in the current configuration of the whole; it is to determine the relation of articulation of this element as a function of other elements, of this structure as a function of other structures, it obliges us to define what has been called its *overdetermination* or *underdetermination* as a function of the structure of the determination of the whole, it obliges us to define what might be called, in another language, the *index of determination*, the *index of effectivity* currently attributable to the element or structure in question in the general structure of the whole. By *index of effectivity* we may understand the character of more or less dominant or subordinate and therefore more or less ‘paradoxical’ determination of a given element or structure in the current mechanism of the whole. And this is nothing but the theory of the conjuncture indispensable to the theory of history.

I do not want to go any further with this analysis, although it has still hardly been elaborated at all. I shall restrict myself to drawing two conclusions from these principles, one of which concerns the concepts of synchrony and diachrony, the other the concept of history.

(1) If what I have just said has any objective meaning, it is clear that the synchrony/diachrony opposition is the site of a misconception, since to take it for a knowledge would be to remain in an epistemological vacuum, i.e., – ideology abhorring a vacuum – in an ideological fullness, precisely in the fullness of the ideological conception of a history whose time is continuous-homogeneous/self-contemporaneous. If this ideological conception of history falls, this opposition falls with it. However, something of it remains: the aim of the epistemological operation of which this opposition is an unconscious reflection, precisely this epistemological operation itself, once it has been stripped of its ideological reference. What the synchrony aims at has nothing to do with the *temporal* presence of the object as a real object, but on the contrary, concerns a different type of presence, and the presence of a different object: not the temporal presence of the concrete object, not the historical time of the historical presence of the historical object, but the presence (or the ‘time’) of the object of knowledge of the theoretical analysis itself, the presence of knowledge. The synchronic is then nothing but the conception of the specific relations that exist between the different elements and the different structures of the structure of the whole, it is the knowledge of the relations of dependence and articulation which make it an organic whole, a system. The synchronic is eternity in Spinoza’s sense, or the adequate knowledge of a complex object by the adequate knowledge of its complexity. This is exactly what Marx is distinguishing from the concrete-real historical sequence in the words:

*How, indeed, could the single logical formula of movement, of sequence, of time, explain the body of society, in which all economic relations coexist simultaneously and support one another? (The Poverty of Philosophy, MECW 6, p. 167).* If this is really what synchrony is, it has nothing to do with simple concrete temporal presence, it concerns the knowledge of the complex articulation that makes the whole a whole. It is not that concrete co-presence, but the knowledge of the complexity of the object of knowledge, which gives the knowledge of the real object.
If this is the case for synchrony, similar conclusions must be drawn where diachrony is concerned, since it is on the ideological conception of synchrony (of the contemporaneity of the essence with itself) that the ideological conception of diachrony is built. There is hardly any need to show how diachrony admits its destitution in those thinkers who assign to it the role of history. Diachrony is reduced to the sequence of events (à l’événementiel), and to the effects of this sequence of events on the structure of the synchronic: the historical then becomes the unexpected, the accidental, the factually unique, arising or falling in the empty continuum of time, for purely contingent reasons. In this context, therefore, the project of a ‘structural history’ poses serious problems, and a laborious reflection of this can be found in the passages devoted to it by Lévi-Strauss in *Structural Anthropology*. Indeed, by what miracle could an empty time and momentary events induce de- and re-structurations of the synchronic? Once synchrony has been correctly located, diachrony loses its ‘concrete’ sense and nothing is left of it either but its epistemological use, on condition that it undergoes a theoretical conversion and is considered in its true sense as a category not of the concrete but of knowing. Diachrony is then merely the false name for the *process*, or for what Marx called the *development of forms*. But here too we are within knowledge, in the process of knowledge, not in the development of the real-concrete.

(2) I now come to the concept of historical time. To define it strictly, one must accept the following condition. As this concept can only be based on the complex and differentially articulated structure in dominance of the social totality that constitutes the social formation arising from a determinate mode of production, it can only be assigned a content as a function of the structure of that totality, considered either as a whole, or in its different ‘levels’. In particular, it is only possible to give a content to the concept of historical time by defining historical time as the specific form of existence of the social totality under consideration, an existence in which different structural levels of temporality interfere, because of the peculiar relations of correspondence, non-correspondence, articulation, dislocation and torsion which obtain, between the different ‘levels’ of the whole in accordance with its general structure. It needs to be said that, just as there is no production in general, there is no history in general, but only specific structures of historicity, based in the last resort on the specific structures of the different modes of production, specific structures of historicity, which, since they are merely the existence of determinate social formations (arising from specific modes of production), articulated as social wholes, have no meaning except as a function of the essence of those totalities, i.e., of the essence of their peculiar complexity.

This definition of historical time by its *theoretical* concept is aimed directly at historians and their practice. For it should draw their attention to the empiricist ideology which, with a few exceptions, overwhelmingly dominates every variety of history (whether it be history in the wide sense or specialized economic, social or political history, the history of art, literature, philosophy, the sciences, etc.). To put it crudely, history lives in the illusion that it can do without *theory* in the strong sense, without a theory of its object and therefore without a definition of its theoretical object. What acts as its theory, what it sees as taking the place of this theory, is its *methodology*, i.e., the rules that govern its effective practices, practices centred around the scrutiny of documents and the establishment of facts. What it sees as taking the place of its theoretical object is its ‘concrete’ object. History therefore
takes its methodology for the theory it lacks, and it takes the ‘concrete’ of the concrete obviousnesses of ideological time for its theoretical object. This dual confusion is typical of an empiricist ideology. What history lacks is a conscious and courageous confrontation with one of the essential problems of any science whatsoever: the problem of the nature and constitution of its theory, by which I mean the theory within the science itself, the system of theoretical concepts on which is based every method, and every practice, even the experimental method and practice, and which simultaneously defines its theoretical object. But with a few exceptions historians have not posed history’s vital and urgent problem, the problem of its theory. And, as inevitably happens, the place left empty by scientific theory has been occupied by an ideological theory whose harmful influence can be shown in detail precisely at the level of the historian’s methodology.

The object of history as a science therefore has the same kind of theoretical existence and occupies the same theoretical level as the object of Marx’s political economy. The only difference that can be established between the theory of political economy, of which Capital is an example, and the theory of history as a science, lies in the fact that the theory of political economy only considers one relatively autonomous component of the social totality, whereas the theory of history in principle takes the complex totality as such for its object. Other than this difference, there can be no distinction between the science of political economy and the science of history, from a theoretical viewpoint.

The opposition often suggested between the ‘abstract’ character of Capital and the supposedly ‘concrete’ character of history as a science is purely and simply a misunderstanding, but one which is worth discussing, for it has a special place in the realm of the prejudices which govern us. It is true that the theory of political economy is worked out and developed by the investigation of a raw material provided in the last resort by the practices of real concrete history; it is true that it can and must be realized in what are called ‘concrete’ economic analyses, relating to some given conjuncture or given period of a given social formation; and these truths are exactly mirrored in the fact that the theory of history, too, is worked out and developed by the investigation of a raw material provided by real concrete history, and that it, too, is realized in the ‘concrete analysis’ of ‘concrete situations’. The misunderstanding lies entirely in the fact that history hardly exists other than in this second form, as the ‘application’ of a theory … which does not exist in any real sense, and that therefore the ‘applications’ of the theory of history somehow occur behind this absent theory’s back and are naturally mistaken for it … if they do not depend (for they do need a minimum of theory to exist) on more or less ideological outlines of theories. We must take seriously the fact that the theory of history, in the strong sense, does not exist, or hardly exists as far as historians are concerned, that the concepts of existing history are therefore nearly always ‘empirical’ concepts, more or less in search of their theoretical basis – ‘empirical’, i.e., cross-bred with a powerful strain of an ideology concealed behind its ‘obviousnesses’. This is the case with the best historians, who can be distinguished from the rest precisely by their concern for theory, but who seek this theory at a level on which it cannot be found, at the level of historical methodology, which cannot be defined without the theory on which it is based.

On the day that history also exists as theory in the sense defined, its dual existence as theoretical science and empirical science will pose no more problems than does the dual
existence of the Marxist theory of political economy as theoretical science and empirical science. On that day, the theoretical imbalance between the banal opposition of the abstract science of political economy and the supposedly ‘concrete’ science of history will disappear, and along with it all the religious dreams and rituals of the resurrection of the dead and the communion of saints which, one hundred years after Michelet, some historians still spend their time celebrating, not in the catacombs but in today’s public places.

I have one more word to say on this subject. The present confusion between history as theory of history and history as supposed ‘science of the concrete’, history trapped in the empiricism of its object – and the confrontation of this ‘concrete’ empirical history with the ‘abstract’ theory of political economy, give rise to a significant number of conceptual confusions and false problems. It could even be said that this misunderstanding itself produces ideological concepts, whose function it is to fill in the gap, i.e., the vacuum, between the theoretical part of existing history on the one hand and empirical history on the other (which only too often is existing history). I do not want to discuss each of these concepts one by one, another book would be necessary to do so. I shall point out three of them as examples: the classical oppositions: essence/phenomena, necessity/contingency, and the ‘problem’ of the action of the individual in history.

According to the economistic or mechanistic hypothesis, the role of the essence/phenomena opposition is to explain the non-economic as a phenomenon of the economic, which is its essence. In this operation, the theoretical (and the ‘abstract’) is surreptitiously substituted for the economy (since we have its theory in Capital) and the empirical or ‘concrete’ for the non-economic, i.e., for politics, ideology, etc. The essence/phenomena opposition performs this role well enough so long as we regard the ‘phenomena’ as the empirical and concrete, and the essence as the non-empirical, as the abstract, as the truth of the phenomenon. The result is to set up an absurd relationship between the theoretical (the economic) and the empirical (the non-economic) by a change in partners which compares the knowledge of one object with the existence of another – which is to commit us to a fallacy.

The necessity/contingency or necessity/accident oppositions are of the same kind and have the same function: to fill in the gap between the theoretical part of one object (e.g., the economy) and the non-theoretical part, the empirical part of another (the non-economic, in which the economy ‘asserts itself’: the ‘circumstances’, ‘individuality’, etc.). To say, for example, that necessity ‘asserts itself amid the contingent givens and diverse circumstances, etc.’, is to set up an astonishing mechanism in which two realities with no direct relationship are compared. ‘Necessity’, in this case, designates a knowledge (e.g., the law of determination in the last instance by the economy), and the ‘circumstances’ what is not known. But instead of comparing a knowledge with a non-knowledge, the non-knowledge is put into parenthesis and the empirical existence of the unknown object (called the ‘circumstances’ or contingent givens, etc.) is substituted for it – which allows the terms to be crossed, achieving a fallacious short-circuit in which the knowledge of a determinate object (economic necessity) is compared with the empirical existence of a different object (the ‘circumstances’, political or otherwise, amid which this ‘necessity’ is said to ‘assert itself’).
The most famous form of this fallacy is found in the ‘problem’ of the ‘role of the individual in history’ ... a tragic argument which consists of a comparison between the theoretical part or knowledge of a determinate object (e.g., the economy) which represents the essence of which the other objects (the political, the ideological, etc.) are regarded as the phenomena – and that fiendishly important (politically!) empirical reality, individual action. Here again we are dealing with a short-circuit between crossed terms which it is illegitimate to compare: for to do so is to compare the knowledge of one definite object with the empirical existence of another! I do not want to insist on the difficulties which these concepts put in the way of their users, who cannot escape them in practice except by questioning critically the Hegelian (and more generally classical) philosophical concepts which are fish in the water of this fallacy. But I should like to signal that this false problem of the ‘role of the individual in history’ is nevertheless an index to a true problem, one which arises by right in the theory of history: the problem of the concept of the historical forms of existence of individuality. Capital gives us the principles necessary for the posing of this problem. It defines for the capitalist mode of production the different forms of individuality required and produced by that mode according to functions, of which the individuals are ‘bearers’ (Träger), in the division of labour, in the different ‘levels’ of the structure. Of course, even here, the mode of historical existence of individuality in a given mode of production is not legible to the naked eye in ‘history’; its concept, too, must therefore be constructed, and like every concept it contains a number of surprises, the most striking of which is the fact that it is nothing like the false obviousnesses of the ‘given’ – which is merely the mask of the current ideology. The concept of the variations in the mode of historical existence of individuality opens the way to what is really left of the ‘problem of the role of the individual in history’, which, posed in its familiar form, is a false problem, false because unbalanced, theoretically ‘hybrid’, since it compares the theory of one object with the empirical existence of another. So long as the real theoretical problem has not been posed (the problem of the forms of historical existence of individuality), we shall be beating about in the dark – like Plekhanov, who ransacked Louis XV’s bed to prove that the secrets of the fall of the Ancien Régime were not hidden there. As a general rule, concepts are not hidden in beds.

Once we have, at least in principle, elucidated the specificity of the Marxist concept of historical time – once we have criticized as ideologies the common-sense notions that encumber the word ‘history’, we can better understand the different effects that this misunderstanding about history has had on the interpretation of Marx. An understanding of the main confusions ipso facto reveals to us the pertinence of certain essential distinctions which have often been misconceived, despite the fact that they appear in so many words in Capital.

In the first place, it is clear why the mere project of ‘historicizing’ classical political economy leads to the theoretical impasse of a fallacy in which the classical economic categories, far from being thought within the theoretical concept of history, are merely projected onto the ideological concept of history. This procedure restores to us the classical schema, once again linked with the misconception of Marx’s specificity: all that Marx did was to seal the union of classical political economy on the one hand, and the Hegelian dialectical method (a theoretical concentrate of the Hegelian concept of history) on the
other. But this leads directly to the foisting of a pre-existing and exoteric method onto a predetermined object, i.e., to the theoretically dubious union of a method defined independently of its object, whose agreement with its object can only be sealed against the common ideological background of a misunderstanding which marks Hegelian historicism as much as economic eternalism. And it follows that the two terms of the eternity/history opposition derive from a common problematic, Hegelian ‘historicism’ being only the historicized counterconnotation of economistic ‘eternalism’.

But, in the second place, we also see the meaning of the still unclosed debates about the relation between economic theory and history in Capital itself. These debates have lasted until today largely under the influence of a confusion between the status of economic theory itself and that of history. When, in Anti-Dühring, Engels writes that ‘Political economy is ... essentially a historical science,’ because ‘it deals with material which is historical, that is, constantly changing’ (MECW 25, p. 135), he touches the exact spot of the ambiguity: the word ‘historical’ may either fall towards the Marxist concept or towards the ideological concept of history, according to whether this word designates the object of knowledge of a theory of history, or, on the contrary, the real object of which this theory gives the knowledge. We have every right to say that the theory of Marxist political economy derives from the Marxist theory of history, as one of its regions; but we might also think that the theory of political economy is affected even in its concepts by the peculiar quality of real history (its ‘material’ which is ‘changing’). Engels rushes us into this latter interpretation in a number of astonishing texts which introduce history (in the empiricist-ideological sense) even into Marx’s theoretical categories. I am referring particularly to his insistence that Marx could not produce real scientific definitions in his theory because of the properties of his real object, because of the moving, changing nature of a historical reality which in essence rebels against any treatment by definitions, whose fixed and ‘eternal’ forms can only betray the perpetual mobility of historical development.

In his Preface to Volume Three of Capital, Engels, quoting Fireman’s criticisms, writes:

They rest on the misunderstanding to the effect that Marx seeks to define where he only explains, and that one can generally look in Marx for fixed, cut-and-dried definitions that are valid for all time. It should go without saying that where things and their mutual relations are conceived not as fixed but rather as changing, their mental images, too, i.e. concepts, are also subject to change and reformulation; that they are not to be encapsulated in rigid definitions, but rather developed in their process of historical or logical formation. It will be clear, then, why at the beginning of Volume One ...

Marx takes simple commodity production as his historical presupposition, only later, proceeding from this basis, to come on to capital ... (Capital, Vol. 3, p. 103).

The same theme recurs in the preparatory notes for Anti-Dühring (MECW 25, p. 601):

To science definitions are worthless because always inadequate. The only real definition is the development of the thing itself, but this is no longer a definition. To know and show what life is we must examine all forms of life and present them in their interconnection. On the other hand, for ordinary purposes, a brief exposition of the commonest and at the same time most significant features of a so-called definition is often useful and even necessary, and can do no harm if no more is expected of it than it can convey.

Unfortunately, these texts leave no room for ambiguity, since they go so far as to designate quite precisely the site of the ‘misunderstanding’ and to formulate its terms. All the characters in this misunderstanding are on stage here, each playing the part ascribed to it by the effect expected of this theatre. We only have to change their places for them to admit
the role that has been assigned to them, abandon it and begin to speak to a quite different text. The whole misunderstanding in this reasoning lies in fact in the fallacy which confuses the theoretical development of concepts with the genesis of real history. But Marx carefully distinguished between these two orders, when, in the 1857 Introduction, he showed that it was impossible to institute any one-to-one correlation between the terms which feature in the order of succession of concepts in the discourse of scientific proof on the one hand, and those which feature in the genetic order of real history on the other. Here Engels postulates precisely such an impossible correlation, unhesitatingly identifying ‘logical’ development and ‘historical’ development. And with extraordinary honesty he points out the theoretical precondition for this identification: the affirmation that these two developments are identical in order depends on the fact that the necessary concepts of any theory of history are affected in their conceptual substance, by the properties of the real object. ‘Where things … are conceived … as changing, their mental images, the concepts, are also subject to change and reformulation.’ In order to be able to identify the development of the concepts and the development of real history, he therefore had to identify the object of knowledge with the real object, and to subject the concepts to the real determination of real history. In this way, Engels applies to the concepts of the theory of history a coefficient of mobility borrowed directly from the concrete empirical sequence (from the ideology of history), transposing the ‘real-concrete’ into the ‘thoughtconcrete’ and the historical as real change into the concept itself. Given these premises, the argument is bound to conclude that every definition is unscientific: ‘to science, definitions are worthless’, since ‘the only real definition is the development of the thing itself, but this is no longer a definition’. Once again the real thing has been substituted for the concept and the development of the real thing (i.e., the real history of concrete genesis) has been substituted for the ‘development of forms’, which was explicitly described, in the 1857 Introduction as well as in Capital, as occurring exclusively in knowledge and concerning exclusively the necessary order of appearance and disappearance of concepts in the discourse of the scientific proof. Need I demonstrate that Engels’s interpretation contains a theme we have already encountered in his answer to Conrad Schmidt: the theme of the original weakness of the concept? If ‘to science, definitions are worthless’, it is because they are ‘always inadequate’; in other words, the concept is in essence at fault, and this fault is inscribed in its very conceptual nature: his awareness of this original sin forces him to relinquish any claim to define the real, which ‘defines’ itself in the historical production of the forms of its genesis. If the question of the status of the definition, i.e., of the concept, is posed from this starting-point, there is no alternative but to confer on it a role which is quite different from the role it claims theoretically: a ‘practical’ role, good enough for ‘ordinary purposes’, a role of general designation without any theoretical function. Paradoxically, it is not without interest to note that Engels, after beginning by crossing the terms implied in his question, is led to conclude with a definition whose meaning is crossed, too, i.e., dislocated (décalé) with respect to the object it is aimed at, since in this purely practical (ordinary) definition of the role of the scientific concept he also gives us the starting-point for a theory of one of the functions of the ideological concept: its function as a practical allusion and index.

This is where we are led by ignoring the basic distinction Marx was careful to draw between the object of knowledge and the real object, between the ‘development of forms’
of the concept in knowledge and the development of the real categories in concrete history: to an empiricist ideology of knowledge, and to the identification of the logical and the historical in Capital itself. It should hardly surprise us that so many interpreters go round in circles in the question that hangs on this definition, if it is true that all problems concerned with the relation between the logical and the historical in Capital presuppose a non-existent relation. Whether this relation is imagined as one which brings the terms featured in the two orders of development (the development of the concept; the development of real history) into direct one-to-one correspondence; or whether the same relation is imagined as one which brings the terms of the two orders of development into inverse correspondence (the basis for the theses of Della Volpe and Pietranera analysed by Rancière in this volume), there remains the hypothesis of a relation where no relation exists. Two conclusions can be drawn from this error. The first is simply practical: the difficulties encountered in the solution of this problem are serious ones, indeed insurmountable ones: if it is not always possible to solve a problem that does exist, we can rest assured that it is never possible to solve a problem that does not exist. The second is theoretical: an imaginary solution is required for an imaginary problem, and not just any imaginary solution but the imaginary solution required by the (imaginary) posing of this imaginary problem. Every imaginary (ideological) posing of a problem (which may be imaginary, too) in fact carries it in a determinate problematic, which defines both the possibility and the form of the posing of this problem. This problematic recurs as its mirror-image in the solution given to this problem by virtue of the mirror action peculiar to the ideological imagination (cf. Part One); if it is not in fact found directly as such in the aforesaid solution, it will emerge elsewhere, openly, when it is explicitly in question, in the latent ‘theory of knowledge’ which underlies the identification of the historical and the logical: an empiricist ideology of knowledge. It is no accident therefore that we see Engels literally precipitated by his question into this empiricist temptation, nor that, in a different way, Della Volpe and his pupils support their thesis of the inverse identification of the historical and logical orders in Capital by arguing a theory of ‘historical abstraction’, which is a higher form of historicist empiricism.

To return to Capital, the effect of the mistake I have just pointed out, which postulates the imaginary existence of a non-existent relation, is to make a different relation invisible, a relation which is legitimate because it exists and is established by right between the theory of the economy and the theory of history. If the first relation (theory of the economy and concrete history) was imaginary, the second relation (theory of the economy and theory of history) is a true theoretical relation. Why has it remained until now, if not invisible, at least opaque to us? Because the first relation had the advantage of ‘obviousness’, i.e., of the empiricist temptations of the historians who, reading pages of ‘concrete’ history in Capital (the struggle for the reduction of the working day, the transition from manufacture to modern industry, primitive accumulation, etc.), felt in some sense ‘at home’ in it and therefore posed the problem of economic theory as a function of the existence of this ‘concrete’ history, without feeling any need to pose the question of its status. They gave an empiricist interpretation of analyses of Marx’s which, far from being historical analyses in the strict sense, i.e., analyses sustained by the development of the concept of history, are more the half-finished materials for a history (cf. Balibar’s paper) than a real historical
treatment of those materials. They used the presence of these half-elaborated materials as an argument for an ideological concept of history, and therefore posed the question of this ideology of ‘concrete’ history for the ‘abstract’ theory of political economy: hence both the fascination of Capital for them, and their unease before a discourse which seemed to them to be ‘speculative’ in many places. The economists had much the same reaction, torn between (concrete) economic history and (abstract) economic theory. Both hoped to find in Capital what they sought, but they also found something else which they had not ‘sought’ and which they therefore tried to reduce, by posing the imaginary problem of the relation, one-to-one or otherwise, between the abstract order of concepts and the concrete order of history. They did not see that what they had found did not answer their question but a quite different question, which, of course, should have given the lie to the ideological illusion of the concept of history which they had brought with them and projected into their reading of Capital. They did not see that the ‘abstract’ theory of political economy is the theory of a region which, as a region (level or instance), is an organic component of the object of the theory of history itself. They did not see that history features in Capital as an object of theory, not as a real object, as an ‘abstract’ (conceptual) object and not as a real-concrete object; and that the chapters in which Marx applies the first stages of a historical treatment either to the struggles to shorten the working day, or to primitive capitalist accumulation, refer to the theory of history as their principle, to the construction of the concept of history and of its ‘developed forms’, of which the economic theory of the capitalist mode of production constitutes one determinate ‘region’.

One word more on one of the current effects of this misunderstanding. In it we have one of the origins of the interpretation of Capital as a ‘theoretical model’, a formula whose use can, a priori, always be seen as a symptom, in the precise clinical sense of the word, of the empiricist misunderstanding about the object of a given knowledge. This conception of theory as a ‘model’ is in fact only possible on peculiarly ideological conditions: firstly that the distance separating theory from the empirical concrete is included within theory itself; and secondly, equally ideologically, that this distance is itself conceived as an empirical distance, and hence as belonging to the concrete itself, which one then has the privilege (i.e., the banality) of defining as what is ‘always-richer-and-more-living-than-theory’. No doubt this proclamation of the exalted status of the superabundance of ‘life’ and ‘concreteness’, of the superiority of the world’s imagination and the green leaves of action over the poverty of grey theory, contains a serious lesson in intellectual modesty, healthy for the right (presumptuous and dogmatic) ears. But we are also aware of the fact that the concrete and life may be the pretext for facile chatter which serves to mask either apologetic ends (a god, whatever his plumage, is always lining his nest with the feathers of the superabundance, i.e., ‘transcendence’ of the ‘concrete’ and ‘life’) or mere intellectual laziness. What matters is precisely the use made of this kind of endlessly repeated commonplace about the concrete’s surplus of transcendence. But in the conception of knowledge as a ‘model’, we find the real and the concrete intervening to enable us to think the relation, i.e., the distance, between the ‘concrete’ and theory as both within theory itself and within the real itself, not as in a real outside this real object, knowledge of which is produced precisely by theory, but as within this real object itself, as a relation of the part to the whole, of a ‘partial’ part to a superabundant whole (cf. Part One, section 10).
inevitable result of this operation is to make theory seem one empirical instrument among others, in other words, to reduce any theory of knowledge as a model directly to what it is: a form of theoretical pragmatism.

We have therefore obtained, with the last effect of this mistake, a precise principle of understanding and criticism: it is this establishment of a relation of one-to-one correspondence in the real of the object between a theoretical ensemble (the theory of political economy) and the real empirical ensemble (concrete history) of which the first ensemble is the knowledge, which has given rise to misconstructions where the question of the ‘relations’ between ‘Logic’ and ‘history’ in Capital is concerned. The most serious of these misconstructions is the blinding effect of the question: it has sometimes prevented any perception that Capital really does contain a theory of history which is indispensable for any understanding of the theory of the economy.
Chapter 5

Marxism Is Not a Historicism

But this brings us to one last misunderstanding, of the same breed but perhaps even more serious, for it does not only involve our reading of Capital, or Marxist philosophy, but also the relationship between Capital and Marxist philosophy, hence the relationship between historical materialism and dialectical materialism – i.e., the meaning of Marx's work as a whole – and, lastly, the relationship between real history and Marxist theory. This misunderstanding stems from the oversight which sees in Marxism a historicism, and the most radical historicism of all, an 'absolute historicism'. This claim presents the relationship Marxist theory has with real history in the form of the relationship between the science of history and Marxist philosophy.

I should like to suggest that, from the theoretical standpoint, Marxism is no more a historicism than it is a humanism (cf. For Marx, pp. 219ff); that in many respects both historicism and humanism depend on the same ideological problematic; and that, theoretically speaking, Marxism is, in a single movement and by virtue of the unique epistemological rupture which established it, an anti-humanism and an anti-historicism. Strictly speaking, I ought to say an a-humanism and an a-historicism. But in order to give these terms all the weight of a declaration of rupture which, far from going without saying, is, on the contrary, very hard to accept, I have deliberately used this doubly negative formula (anti-humanism, anti-historicism) instead of a simple privative form, for the latter is not sufficiently imperative to repel the humanist and historicist assault which, in some circles, has threatened Marxism continuously for the past forty years.

We know precisely what were the circumstances in which this humanist and historicist interpretation of Marx was born, and what recent circumstances have reinvigorated it. It was born out of a vital reaction against the mechanicism and economism of the Second International, in the period just preceding and, above all, in the years just following the 1917 Revolution. In this respect it has real historical merits; just as the recent renaissance of this interpretation after the Twentieth Congress's denunciation of the dogmatic errors and crimes of the ‘Cult of Personality’ has real historical sanction, though in a somewhat different way. This recent reinvigoration is merely a repetition and usually a generous or skilful but ‘rightist’ misappropriation of a historical reaction which then had the force of a protest that was revolutionary in spirit, although ‘leftist’. It cannot therefore provide the norm with which we judge the historical significance of its former state. The themes of a revolutionary humanism and historicism emerged from the German Left, initially from Rosa Luxemburg and Mehring, and then, after the 1917 Revolution, from a whole series of theoreticians, some of whom, like Korsch, were lost later, while others, like Lukács, played an important part, or even, like Gramsci, a very important part. We know the terms in which Lenin judged this movement of ‘leftist’ reaction against the mechanistic conventionality of the Second International: he condemned its theoretical fables and its
political tactics (cf. *Left-Wing Communism, an Infantile Disorder*), while recognizing that it did then contain authentically revolutionary elements, for example in Rosa Luxemburg and in Gramsci. One day we shall have to illuminate this whole past. Such a historical and theoretical study is indispensable if we are to distinguish rightly in our present itself between the real and ghostly characters, and if we are to establish on indisputable bases the results of a critique which was then conducted amidst the confusions of a battle in which the reaction against the mechanicism and fatalism of the Second International necessarily took the form of an appeal to the consciousness and wills of men, to make the revolution at last which history had given them to make. When this has been done, we may perhaps be a little clearer about the paradoxical title of a famous article in which Gramsci celebrated 'The Revolution against *Capital*', proclaiming brutally that the anti-capitalist revolution of 1917 had had to be made against Karl Marx's *Capital* by the voluntary and conscious action of men, of the masses and the Bolsheviks, and not by virtue of a Book in which the Second International read the fatality of the advent of socialism as if in a Bible.

Even without this scientific study of the conditions which produced the first, 'leftist' form of this humanism and historicism, we are equipped to identify in Marx what was used to authorize this interpretation, and obviously cannot but justify its recent form in the eyes of contemporary readers of Marx. We shall not be astonished to discover that the same ambiguities in formulation which fostered a mechanistic and evolutionist reading have also authorized a historicist reading: Lenin has given us enough examples of the common theoretical bases of opportunism and leftism for us not to be disconcerted by such a paradoxical coincidence.

I have referred to ambiguous formulations. Here too we have stumbled on a reality the extent of whose effects we have already registered: Marx did produce in his work the distinction between himself and his predecessors, but – as is the fate of all inventors – he did not think the concept of this distinction with all the sharpness that could be desired; he did not think theoretically, or in an adequate and advanced form, either the concept or the theoretical implications of the theoretically revolutionary step he had taken. Sometimes, for want of anything better, he thought it partly in borrowed concepts, particularly Hegelian ones, introducing an effect of dislocation between the semantic field of origin from which he borrowed his concepts, and the field of conceptual objects to which they were applied. At others he did think this difference for itself, but only partially or as an indicative outline, as an obstinate search for equivalents, without succeeding in directly formulating the original and strict sense of what he was producing in the adequacy of a concept. This dislocation, which can only be revealed and reduced by a critical reading, is objectively part of the text of Marx's discourse.

This, rather than any tendentiousness on their part, is the reason why so many of Marx's inheritors and supporters have produced inaccurate estimates of his thought, while claiming, text in hand, that they remain true to the letter of what he wrote.

Here I should like to go into some detail in order to show on which particular texts it is possible to base a historicist reading of Marx. I shall not discuss Marx's Early Works or the texts of the Break (*For Marx*, p. 34), for it is easy to prove it with them. There is no need to do violence to texts such as the Theses on Feuerbach or *The German Ideology* which still reverberate profoundly with humanist and historicist echoes, to make them pronounce the
words demanded of them: they pronounce them of their own accord. I shall discuss only *Capital* and the 1857 *Introduction*.

The texts of Marx's which can be used to support a historicist reading of Marx can be grouped under two heads. The first of these concerns the definition of the conditions in which the object of any historical science is given.

In the 1857 *Introduction*, Marx writes:

In the succession of the economic categories, as in any other historical, social science, it must not be forgotten that their subject – here, modern bourgeois society – is always what is given, in the head as well as in reality, and that these categories therefore express the forms of being, the characteristics of existence, and often only individual sides of this specific society, this subject (*Grundrisse*, p. 106).

This can be compared with a passage in *Capital* (Vol. 1, p. 168):

Reflection on the forms of human life, hence also scientific analysis of those forms, takes a course directly opposite to their real development. Reflection beings post festum, and therefore with the results of the proceeds of development ready to hand.

Not only do these texts suggest that the object of all of the social and historical sciences is an evolved object, a result, but also that the activity of knowledge which is applied to this object, too, is defined by the present of this given, by the current moment of this given. This is what some Italian Marxist interpreters, reverting to a term of Croce’s, have called the category of the 'contemporaneity' of the 'historical present', a category that defines historically and defines as historical the conditions for all knowledge concerning a historical object. As we know, this term contemporaneity can contain an ambiguity.

Marx himself seems to recognize this absolute condition in the *Introduction* a few lines earlier than the text referred to above:

The so-called historical presentation of development is founded, as a rule, on the fact that the latest form regards the previous ones as steps leading up to itself, and, since it is only rarely and only under quite specific conditions able to criticize itself ... it always conceives them one-sidedly. The Christian religion was able to be of assistance in reaching an objective understanding of earlier mythologies only when its own self-criticism had been accomplished to a certain degree, so to speak, δυνάμει [potentially]. Likewise, bourgeois economies arrived at an understanding of feudal, ancient, oriental economies only after the self-criticism of bourgeois society had begun (*Grundrisse*, p. 106).

To sum up: every science of a historical object (and political economy in particular) applies to a given, present, historical object, an object that has evolved as a result of past history. Hence every operation of knowledge, starting from the present and applied to an evolved object, is merely the projection of the present onto the past of that object. Marx is here describing the retrospection which Hegel had criticized in ‘reflective’ history (*Introduction to the Philosophy of History*). This inevitable retrospection is only scientific if the present attains the science of itself, criticism of itself, its self-criticism, i.e., if the present is an 'essential section' which makes the essence visible.

But here the second group of texts come in, and this is the decisive point at which we might speak of a historicism in Marx. This point concerns precisely what Marx calls in the text above, ‘the quite specific circumstances of a present’s self-criticism'. In other words, in order that the retrospection of the self-consciousness of a present should cease to be subjective, this present must be capable of self-criticism, in order to attain the science of itself. But what do we find if we examine the history of political economy? We find thinkers who have merely thought within the limits of their present, unable to run ahead of their
times. Aristotle: with all his genius he could only write the equation: ‘x objects A = y objects B’ as an equation, and declare that the common substance in this equation was unthinkable since it was absurd. What prevented him from going further?

Aristotle himself was unable to extract [literally, ‘read from’: heraulesen] this fact, that, in the form of commodity-values; all labour is expressed as equal human labour and therefore as labour of equal quality, by inspection from the form of value, because Greek society was founded on the labour of slaves, hence had as its natural basis the inequality of men and of their labour-power (Capital, Vol. 1, pp. 151–2).

The present that enabled Aristotle to make this brilliant intuitive reading, simultaneously prevented him from solving the problem he had posed. The same goes for all the other great inventors of classical political economy. The Mercantilists merely reflected their own present, making their monetary theory out of the monetary policy of their time. The Physiocrats merely reflected their own present, outlining a general theory of surplus-value, but of natural surplus-value, the surplus-value of agricultural labour where the corn could be seen growing, and the surplus unconsumed by a corn-producing agricultural labourer could be seen passing into the farmer’s granary: in doing this they were merely formulating the essence of their present, the development of agrarian capitalism in the rich plains of the Paris Basin which Engels lists: Normandy, Picardy and the Ile-de-France (Anti-Dühring, MECW 25, p. 233). Even they could not run ahead of their times; they only acquired knowledges in so far as their times offered these knowledges to them in a visible form, had produced them for their consciousnesses: in sum, they described what they saw. Did Smith and Ricardo go any further, did they describe what they did not see? Did they run ahead of their times? No. If they attained a science which was more than the mere consciousness of their present, it was because this consciousness contained a real self-criticism of this present. Why was this self-criticism possible at this point? The logic of this essentially Hegelian interpretation tempts one to answer: they attained science itself in the consciousness of their present because this consciousness was, as a consciousness, its own self-criticism, i.e., a science of itself.

In other words, what distinguished their living and lived present from all the other presents (of the past) was that, for the first time, this present produced in itself its own critique of itself, and that it therefore possessed the historical privilege of producing the science of itself precisely in the form of a self-consciousness. But this present has a name: it is the present of absolute knowledge, in which consciousness and science are one and the same, in which science exists in the immediate form of consciousness, and truth can be read openly in the phenomena, if not directly, at least with little difficulty, since the abstractions on which the whole historico-social science under consideration depends are really present in the real empirical existence of the phenomena.

Immediately after his discussion of Aristotle, Marx says:

The secret of the expression of value, namely the equality and equivalence of all kinds of labour because and in so far as they are human labour in general, could not be deciphered until the concept of human equality had already acquired the permanence of a fixed popular opinion. This however becomes possible only in a society where the commodity-form is the universal form of the product of labour, hence the dominant social relation is the relation between men as possessors of commodities (Capital, Vol. 1, p. 152).

The production of commodities must be fully developed before the scientific conviction emerges, from experience itself, that all the different kinds of private labour (which are carried on independently of each other, and yet, as spontaneously
developed branches of the social division of labour, are in a situation of all-round dependence on each other) are continually being reduced to the quantitative proportions in which society requires them (Vol. 1, p. 168).

The belated scientific discovery that the products of labour, in so far as they are values, are merely the material expressions of the human labour expended to produce them, marks an epoch in the history of mankind’s development (Vol. 1, p. 167).

This historical epoch of the foundation of the science of Political Economy does seem here to be brought into relationship with experience itself (Erfahrung), i.e., with the straightforward reading of the essence in the phenomenon. Or, if you prefer, the sectional reading of the essence in the slice of the present seems to be brought into relationship with the essence of a particular epoch of human history in which the generalization of commodity production and hence of the category commodity appears simultaneously as the absolute condition of possibility and the immediate given of this direct reading from experience. In fact, in the 1857 Introduction as well as in Capital, Marx says that the reality of labour in general, of abstract labour, is produced as a phenomenal reality by capitalist production. In some sense, history has reached the point and produced the exceptional, specific present in which scientific abstractions exist in the state of empirical realities, in which science and scientific concepts exist in the form of the visible part of experience as so many directly accessible truths.

See how this is expressed in the 1857 Introduction:

[T]his abstraction of labour as such is not merely the mental (geistige) product of a concrete totality of labours. Indifference towards specific labours corresponds to a form of society in which individuals can with ease transfer from one labour to another, and where the specific kind is a matter of chance for them, hence of indifference. Not only the category, labour, but labour in reality (in der Wirklichkeit) has here become the means of creating wealth in general, and has ceased to be organically linked with particular individuals in any specific form. Such a state of affairs is at its most developed in the most modern form of existence of bourgeois society – in the United States. Here, then, for the first time, the point of departure of modern economics, namely the abstraction of the category ‘labour’, ‘labour as such’, labour pure and simply, become true in practice (wird praktisch wahr). The simplest abstraction, then, which modern economics places at the head of its discussions, and which expresses an immeasurable ancient relation valid in all forms of society, nevertheless achieves practical truth (praktisch wahr) as an abstraction only as a category of the most modern society (Grundrisse, p. 105).

If the present of capitalist production has produced scientific truth itself in its visible reality (Wirklichkeit, Erscheinung, Erfahrung), in its self-consciousness, and if therefore its self-consciousness, its own phenomenon, is therefore its own self-criticism in act (en acte) – then it is perfectly clear why the present’s retrospection of the past is no longer ideology but true knowledge, and we can appreciate the legitimate epistemological primacy of the present over the past:

Bourgeois society is the most developed and the most complex historic organization of production. The categories which express its relations, the comprehension of its structure, thereby also its relations, the comprehension of its structure, thereby also allows insights into the structure and the relations of production of all the vanished social formations out of whose ruins and elements it built itself up, whose partly still unconquered remnants are carried along within it, whose mere nuances have developed explicit significance within it, etc. Human anatomy contains a key to the anatomy of the ape. The intimations of higher development among the subordinate animal species, however, can be understood only after the higher development is already known. The bourgeois economy thus supplies the key to the ancient, etc. (ibid).

We need take only one more step in the logic of absolute knowledge, think the development of a history which culminates and is fulfilled in the present of a science identical with
consciousness, and reflect this result in a justified retrospection, to be able to conceive all economic (or any other) history as the development, in the Hegelian sense, of a simple, primitive, original form, e.g., value, immediately present in commodities, and to read *Capital* as a logico-historical deduction of all the economic categories from one original category, the category of value, or even the category of labour. Given this, the method of exposition in *Capital* would coincide with the speculative genesis of the concept. And this speculative genesis of the concept is identical with the genesis of the real concrete itself, i.e., with the process of empirical history. We should thus be dealing with an essentially Hegelian work. That is why the question of the starting-point becomes of such critical value, for everything may depend on an incorrect reading of the first chapter of Volume One. That is also why any critical reading must, as the exposition above has shown, elucidate the status of the concepts and mode of analysis of the first chapter of Volume One, if it is not to fall into this misunderstanding.

This form of historicism may be regarded as a *limit-form*, in so far as it culminates and destroys itself in the negation of absolute knowledge. As such, it may be regarded as the common matrix of the other, less peremptory and often less visible, though occasionally more ‘radical’, forms of historicism, because it provides us with a way to understand them.

As proof of this I shall take some contemporary forms of historicism, forms in which the work of certain interpreters of Marxism, particularly in Italy and France, is steeped, sometimes consciously, sometimes unconsciously. It is in the Italian Marxist tradition that the interpretation of Marxism as an ‘absolute historicism’ has the most pronounced features and the most rigorous forms: allow me to dwell on this for a few moments.

This tradition goes back to Gramsci, who inherited it largely from Labriola and Croce. I shall have to discuss Gramsci, therefore. I do not do so without profound misgivings, fearing not only that my necessarily schematic remarks may disfigure the spirit of this enormously delicate and subtle work of genius, but also that the reader may be drawn against my will to extend to Gramsci’s fruitful discoveries in the field of *historical materialism*, the theoretical reservations I want to formulate with respect only to his interpretation of *dialectical materialism*. I ask therefore that this distinction be kept carefully in mind, for without it this attempt at a critical reflection will trespass beyond its limits.

First of all, I should like to draw attention to one elementary precaution: I shall refuse to take Gramsci immediately at his word on every occasion and on any pretext or text; I shall only consider his *words* when I have confirmed that they have the function of ‘organic’ *concepts*, concepts which really belong to his most profound philosophical problematic, and not when they simply play the part of a language entrusted either with a polemical role or with a function of ‘practical’ designation (designation either of an *existing* problem or object, or of a *direction* to take, in order best to pose and solve a problem). For example, it would be completely unfair to Gramsci to dub him a ‘humanist’ and ‘absolute’ ‘historicist’ on a first reading of a polemical text such as this famous note on Bukharin (*Il materialismo storico e la filosofia di Benedetto Croce*, Milan: Einaudi, 1948, p. 159):

There is no doubt that Hegelianism is (relatively speaking) the most important of the philosophical motivations of our author [Marx], also, and in particular, for the reason that it attempted to go beyond the traditional conceptions of idealism and materialism in a new synthesis which undoubtedly had a quite exceptional importance and which represents a world-
historical moment of philosophical enquiry. So when the Manual [of Bukharin] says that the term ‘immanence’ in the philosophy of praxis is used in a metaphorical sense, it is saying nothing. In reality the term immanence has here acquired a special meaning which is not that of the ‘pantheists’ nor any other metaphysical meaning, but one which is new and needs to be made precise. It has been forgotten that in the case of a certain very common expression [historical materialism] one should put the accent on the first term – ‘historical’ – and not on the second, which is of metaphysical origin. The philosophy of praxis is absolute ‘historicism’, the absolute secularization and earthliness of thought, an absolute humanism of history. It is along this line that one must trace the thread of the new conception of the world.

It is only too clear that these ‘absolute’ ‘humanist’ and ‘absolute’ ‘historicist’ statements of Gramsci’s are primarily critical and polemical in meaning; their functions are, first and foremost: (1) to reject any metaphysical interpretation of Marxist philosophy, and (2) to indicate, as ‘practical’ concepts, the site on which the Marxist conception should be established and the direction it should take in order to break all ties with the previous metaphysics: the site of ‘immanence’, of the ‘down-here’ which Marx himself opposed as ‘diesseits’ (down-here) to transcendence, the beyond (jenseits) of classical philosophies. This distinction is featured in so many words in one of the Theses on Feuerbach (the second). However, we can already draw one first conclusion from the ‘indicative-practical’ nature of these two concepts which Gramsci combines in one and the same function (humanism, historicism); a restricted conclusion, it is true, but a theoretically important one: if these concepts are polemical-indicative, they indicate the direction in which an investigation must be begun, the kind of domain in which the problem of the interpretation of Marxism must be posed, but they do not provide the positive concept of this interpretation. In order to be able to judge Gramsci’s interpretation we must first of all bring to light the positive concepts in which it is expressed. What does Gramsci mean by ‘absolute historicism’?

If we go beyond the purely critical aims of his formulations, we immediately find a first positive sense. By presenting Marxism as a historicism, Gramsci is stressing an essential determination of Marxist theory: its practical role in real history. One of Gramsci’s constant concerns is the practico-historical role of what, adopting Croce’s conception of religion, he calls the great ‘conceptions of the world’, or ‘ideologies’: theoretical formations which are capable of penetrating deep into men’s practical lives, and hence of inspiring and animating a whole historical epoch, by providing not only the ‘intellectuals’ but also and above all ‘ordinary’ men, with both a general view of the course of events and at the same time rules of practical conduct. In this respect, the historicism of Marxism is no more than the consciousness of a task and a necessity: Marxism cannot claim to be the theory of history unless, even in its theory, it can think the conditions of this penetration into history, into all strata of society, even into men’s everyday lives. This perspective enables us to understand a number of Gramsci’s expressions; where, for instance, he says that philosophy must be concrete, real, must be history, that the real philosopher is simply the politician, that philosophy, politics and history are absolutely one and the same. This perspective enables us to understand his theory of intellectuals and ideology, his distinction between individual intellectuals, who can produce more or less subjective and arbitrary ideologies, and ‘organic’ intellectuals or the ‘collective intellectual’ (the Party), who ensure the ‘hegemony’ of a ruling class by carrying its ‘conception of the world’ (or organic ideology) into the everyday life of all men; and to understand his interpretation of Machiavelli’s Prince, whose
heritage has, in new conditions, fallen to the modern Communist Party, etc. In all these
cases Gramsci is merely expressing a necessity which is inherent in Marxism, not only
practically, but consciously and theoretically. Hence the historicism of Marxism is no more
than one of the aspects and effects of its own theory, correctly conceived, no more than its
own internally consistent theory. A theory of real history, too, must, as other ‘conceptions
of the world’ have already done, pass into real history. What was true of the great religions
must a fortiori be true of Marxism itself, not despite but because of the difference between
it and those ideologies, because of what is philosophically new in it, since this novelty is that
it includes in its theory itself the practical meaning of that theory.  

However, as the reader will have realized, this last sense of ‘historicism’, which refers us
to a theme within Marxist theory, is still very largely a critical indication, designed to
condemn all ‘bookish’ Marxists, all those who hope to reduce it to one of the ‘individual
philosophies’, destined never to achieve any hold on history – and even all those ideologists
who, like Croce, return to the unfortunate tradition of the intellectuals of the Renaissance,
wishing to educate the human race ‘from above’, without engaging in political action and
real history. The historicism Gramsci affirms means a vigorous protest against this
aristocratism of theory and of its ‘thinkers’. The old protest against the bookish
phariseeism of the Second International (‘The Revolution against Capital’) is still echoing
here; this is a direct appeal to ‘practice’, to political action, to ‘changing the world’, without
which Marxism would be no more than the prey of bookworms and passive political
functionaries.

Does this protest necessarily contain a new theoretical interpretation of Marxist theory?
Not necessarily; it may simply develop one of the essential themes of Marx’s theory in the
practical form of an absolute reminder: the theme of the new relationship between ‘theory’
and ‘practice’ which Marx installed within his theory itself. We find this theme in Marx in
two places: in historical materialism (in the theory of the role of ideologies and the role of
scientific theory in the transformation of existing ideologies) on the one hand, and, on the
other, in dialectical materialism with respect to the Marxist theory of theory and practice
and their relationship, in what is commonly called ‘the materialist theory of knowledge’. In
both these cases what Marx vigorously affirms and what is at stake in our problem is
Marxist materialism. Hence the stress Gramsci lays on the ‘historicism’ of Marxism, in the
very precise sense we have just defined, is in reality an allusion to the resolutely materialist
character of Marx’s conception (both in historical and dialectical materialism). But this
reality leads on to a disconcerting comment which contains three aspects, each of which is
as disturbing as the next. (1) Whereas it is precisely materialism which is at stake, Gramsci
declares that in the expression ‘historical materialism’ ‘one should put the accent on the
first term – “historical” – and not the second, which,’ he says, ‘is of metaphysical origin’. (2)
Whereas the materialist stress involves not only historical materialism but also dialectical
materialism, Gramsci hardly ever speaks of anything but historical materialism – indeed, he
suggests that the term ‘materialism’ inevitably sounds ‘metaphysical’, or perhaps more
than sounds. (3) It is clear that Gramsci makes the expression ‘historical materialism’,
which designates only the scientific theory of history, bear a double sense: it means simultaneously both historical materialism and Marxist philosophy; hence Gramsci tends to
make the theory of history and dialectical materialism coincide within historical
materialism alone, although they form two distinct disciplines. Obviously I am not basing these remarks or drawing this last conclusion on the authority of the single sentence I am analysing, but on that of very large number of Gramsci’s other arguments, which confirm it unambiguously and so give it a conceptual meaning. I believe that here we have a new sense of Gramsci’s ‘historicism’, one that can no longer be reduced to the legitimate use of a polemical or critical indicative concept – but one which must be regarded as a theoretical interpretation affecting the very content of Marx’s thought, and one to which our criticisms and reservations must therefore apply.

Finally, as well as his polemical and practical use of the concept, Gramsci also has a truly ‘historicist’ conception of Marx: a ‘historicist’ conception of the theory of the relationship between Marx’s theory and real history. It is not completely accidental that Gramsci is constantly haunted by Croce’s theory of religion; that he accepts its terms, and extends it from actual religions to the new ‘conception of the world’, Marxism; that he ranges these religions and Marxism under the same concept as ‘conceptions of the world’ and ‘ideologies’; that he so easily identifies religion, ideology, philosophy and Marxist theory, without calling attention to the fact that what distinguishes Marxism from these ideological ‘conceptions of the world’ is less the (important) formal difference that Marxism puts an end to any supra-terrestrial ‘beyond’, than the distinctive form of this absolute immanence (its ‘earthliness’): the form of scientficity. This ‘break’ between the old religions or ideologies, even the ‘organic’ ones, and Marxism, which is a science, and which must become the ‘organic’ ideology of human history by producing a new form of ideology in the masses (an ideology which will depend on a science this time – which has never been the case before) – this break was not really reflected by Gramsci, and, absorbed as he was by the necessity and the practical conditions for the penetration of the ‘philosophy of praxis’ into real history, he neglected the theoretical significance of this break and its theoretical and practical consequences. Hence he often tends to unite under the same head the scientific theory of history (historical materialism) and Marxist philosophy (dialectical materialism), and to think this unity as a ‘conception of the world’ or as an ‘ideology’ basically comparable with the old religions. Similarly, he tends to think the relationship between Marxist science and real history according to the model of the relationship between an ‘organic’ (historically dominant and active) ideology and real history; and ultimately to think this relationship between Marxist scientific theory and real history according to the model of a relationship of direct expression, which does give a fair account of the relationship between an organic ideology and its age. It is here, it seems to me, that the disputable principles of Gramsci’s historicism lie. It is here that he spontaneously rediscovers the language and theoretical problematic indispensable to every ‘historicism’.

Starting from these premises it is possible to give a theoretically historicist sense to the formulae I referred to at the beginning – for, given the whole underlying context I have just indicated, they also take on this sense in Gramsci – and if I now go on and try to draw out their implications as rigorously as I can in a short space, I do not do so as an attack on Gramsci (who had too fine a historical and theoretical sensitivity not to keep every distance when necessary) so much as to make visible a latent logic, knowledge of which can help us to understand certain of their theoretical effects, whose occurrence would otherwise remain a riddle, whether in Gramsci’s own work, or in the works of certain of those
inspired by him or comparable with him. So I shall be expounding a limit-situation here, too, just as I did with respect to the ‘historicist’ reading of certain passages from *Capital*, and I shall be defining not so much any particular interpretation (Gramsci, Della Volpe, Colletti, Sartre) as the field of the theoretical problematic which haunts their reflections and which emerges from time to time in certain of their concepts, problems or solutions.

To this end, and with these reservations, which are not merely stylistic, I shall now take the statement that Marxism must be conceived as an ‘absolute historicism’, as a symptomatic thesis which will enable us to bring a whole latent problematic to light. How are we to understand this statement in our present perspective? If Marxism is an absolute historicism, it is because it historicizes even what was peculiarly the theoretical and practical negation of history for Hegelian historicism: the end of history, the unsurpassable present of Absolute Knowledge. In absolute historicism there is no longer any Absolute Knowledge, and hence no end for history.

There is no longer any privileged present in which the totality becomes visible and legible in an ‘essential section’, in which consciousness and science coincide. The fact that there is no Absolute Knowledge – which is what makes the historicism absolute – means that Absolute Knowledge itself is historicized. If there is no longer any privileged present, all presents are privileged to the same degree. It follows that historical time possesses in each of its presents a structure which allows each present the ‘essential section’ of contemporaneity. Nevertheless, the Marxist does not have the same structure as the Hegelian totality, and in particular it contains different levels or instances which do not directly express one another. Therefore in order to make it susceptible to the ‘essential section’ these levels must be linked together in such a way that the present of each of them coincides with the presents of all the others: i.e., they must all be ‘contemporaneous’. Thus reorganized, their relationship will exclude the effects of distortion and dislocation, which, in the authentic Marxist conception, contradict this ideological reading of a contemporaneity. Hence the project of thinking Marxism as an (absolute) historicism automatically unleashes a logically necessary chain reaction which tends to reduce and flatten out the Marxist totality into a variation of the Hegelian totality, and which, even allowing for more or less rhetorical distinctions, ultimately tones down, reduces, or omits the real differences separating levels.

The symptomatic point at which this reduction of levels shows its face – i.e., hides behind the cover provided by an ‘obviousness’ which betrays it (in both senses of the word) – can be defined precisely: in the status of scientific and philosophical knowledge. We have seen that Gramsci was so insistent on the practical unity of the conception of the world and history that he neglected to retain what distinguishes Marxist theory from every previous organic ideology: its character as *scientific* knowledge. Marxist philosophy, which he does not clearly distinguish from the theory of history, suffers the same fate: Gramsci relates it to present history as its direct expression; philosophy is then, as Hegel intended (in a conception readopted by Croce) ‘the history of philosophy’, and, in short, *history*. As all science and all philosophy are at bottom real history, real history itself can be called philosophy and science.

But how can one think this double radical affirmation in Marxist theory and create the theoretical conditions which will permit its formulation? By a whole series of conceptual
slides \textit{(glissements)}, whose effect is precisely to \textit{reduce} the distance between the levels which Marx had distinguished. Each of these slides is all the less perceptible because attention has not been paid to the theoretical distinctions registered in the precision of Marx's concepts.

In this way, Gramsci constantly declares that a scientific theory, or such and such a category of a science, is a 'superstructure'\textsuperscript{11} or a 'historical category', which he assimilates to a 'human relation'.\textsuperscript{12} In fact, this is to attribute to the concept 'superstructure' a breadth Marx never allowed, for he only ranged within it: (1) the politico-legal superstructure, and (2) the ideological superstructure (the corresponding 'forms of social consciousness'); except in his Early Works (especially the \textit{1844 Manuscripts}), Marx \textit{never included scientific knowledge in it}. Science can no more be ranged within the category 'superstructure' than can language, which as Stalin showed escapes it. To make science a superstructure is to think of it as one of those 'organic' ideologies which form such a close 'bloc' with the structure that they have the same 'history' as it does! But even in Marxist theory we read that ideologies may survive the structure that gave them birth (this is true for the majority of them: e.g., religion, ethics, or ideological philosophy), as may certain elements of the politico-legal superstructure in the same way (Roman law!). As for science, it may well arise from an ideology, detach itself from its field in order to constitute itself as a science, but precisely this detachment, this 'break', inaugurates a new form of historical existence and temporality which together save science (at least in certain historical conditions that ensure the real continuity of its own history – conditions that have not always existed) from the common fate of a single history: that of the 'historical bloc' unifying structure and superstructure. Idealism is an ideological reflection of the temporality peculiar to science, the rhythm of its development, the kind of continuity and punctuation which seem to save it from the vicissitudes of political and economic history in the form of a historicity and atemporality; in this way it hypostasizes a real phenomenon which needs quite different categories if it is to be thought, but which \textit{must be thought} by distinguishing between the relatively autonomous and peculiar history of scientific knowledge and the other modalities of historical existence (those of the ideological and politico-legal superstructures, and that of the economic structure).

The \textit{reduction} and \textit{identification} of the peculiar history of science to the history of organic ideology and politico-economic history ultimately reduces science to history as its 'essence'. The collapse of science into history here is no more than the index of a theoretical collapse: a collapse that precipitates the theory of history into \textit{real} history; reduces the (theoretical) object of the science of history to real history; and therefore confuses the object of knowledge with the real object. This collapse is nothing but a collapse into empiricist ideology, with the roles in this presentation played by philosophy and real history. Despite his enormous historical and political genius, Gramsci did not avoid this empiricist temptation in his attempt to think the status of science and above all that of philosophy (for he is little concerned with science). He is constantly tempted to think the relation between real history and philosophy as a relation of expressive unity, whatever mediations may be responsible for the maintenance of this relation.\textsuperscript{13} As we have seen, for him, a philosopher is, in the last instance, a 'politician'; for him, philosophy is the direct product (assuming all the 'necessary mediations') of the activity and experience of the
masses, of politico-economic praxis: professional philosophers merely lend their voices and the forms of their discourse to this philosophy of ‘good sense’, which is already complete without them and speaks in historical praxis – they cannot change it substantially. Gramsci spontaneously rediscovers, as an opposition indispensable to the expression of his thought, the very formulations which Feuerbach used in a famous text of 1839 which opposed the philosophy produced by real history to the philosophy produced by philosophers – the formulations opposing praxis to speculation. And Gramsci’s intention to retain what was valuable in Croce’s historicism is expressed in the very terms of Feuerbach’s ‘inversion’ of speculation into ‘concrete’ philosophy: he proposes to ‘invert’ Croce’s speculative historicism, to set it back on to its feet, in order to make it into Marx’s historicism – in order to rediscover real history and ‘concrete’ philosophy. If it is true that the ‘inversion’ of a problematic retains the same structure as that problematic, it is not surprising that the relationship of direct expression (given all the necessary ‘mediations’) between real history and philosophy conceived by Hegel and Croce recurs in the inverted theory: precisely the relationship of direct expression Gramsci is tempted to set up between politics (real history) and philosophy.

But it is not enough to reduce to a minimum the distance within the social structure between the specific site of theoretical, philosophical and scientific formations on the one hand and political practice on the other; that is, the site of theoretical practice and the site of political practice – it is also essential to provide a conception of theoretical practice which illustrates and consecrates the proclaimed identity of philosophy and politics. This latent requirement explains some new conceptual slides, whose effect is once again to reduce the distinction between the levels.

In this interpretation, theoretical practice tends to lose all specificity and to be reduced to historical practice in general, a category which is made to include forms of production as different as economic practice, political practice, ideological practice and scientific practice. Nevertheless, this assimilation poses critical problems: Gramsci himself recognized that absolute historicism threatens to run aground on the rock of the theory of ideologies. But he himself provided the arguments for a solution when he compared the Theses on Feuerbach with a phrase of Engels’s (history as ‘industry and experiment’), by proposing as his model a practice which is capable of uniting all these different practices within its concept. The problematic of absolute historicism required that this problem be solved: it is no accident that it has usually given this empiricist problem a solution which is empiricist in spirit. The model may, for example, be that of experimental practice, borrowed not so much from the reality of modern science as from a certain ideology of modern science. Colletti has taken up this hint of Gramsci’s and maintains that history, and even reality itself, have an ‘experimental structure’, and therefore that in essence they are structured like an experiment. If real history on the one hand is declared to be ‘industry and experiment’ in this way – and if all scientific practice on the other is defined as experimental practice, it follows that historical practice and theoretical practice have one and the same structure. Colletti pushes this comparison to its extremes, and suggests that history includes in its being, just like science, the moment of hypothesis which is indispensable to a presentation of the experimental structure, in Claude Bernard’s schemata. As history is constantly anticipating itself in living political action (in the
predictions of the future indispensable to any action) it is thus hypothesis and verification in action, just like the practice of experimental science. This identity of essential structures makes it possible to assimilate theoretical practice directly, immediately and adequately to historical practice – and the reduction of the site of theoretical practice to that of political or social practice can then be based on the reduction of these practices to a single structure.

I have taken Gramsci and Colletti as my examples. This is not because they are the only possible examples of theoretical variations on a single theoretical invariant: the problematic of historicism. In no sense does a problematic impose absolutely identical variations on the thoughts that cross its field; a field can be crossed by quite different paths, since it can be approached from many different directions. But to come upon it means to submit to its law, which produces as many different effects as there are different thoughts which come upon it: however, all these effects have certain identical features in common: the features of the problematic they have come upon. To give a paradoxical example, we all know that Sartre’s thought in no sense derives from Gramsci’s interpretation of Marxism: it has quite different origins. However, when he came upon Marxism, for his own peculiar reasons Sartre immediately gave a historicist interpretation of it (although he would undoubtedly refuse to call it that), declaring that the great philosophies (he cites Marx’s philosophy after those of Locke and Kant-Hegel) are ‘unsurpassable until the historical moment whose expression they are has been surpassed’ (The Problem of Method, London 1965, p. 7). Here once again we find, in a form peculiar to Sartre, the structures of contemporaneity, expression and the unsurpassable (Hegel’s ‘no one can run ahead of his time’), which for him represent specifications of his major concept: totalization – but which nevertheless realize the necessary conceptual effects of his encounter with the structure of the historicist problematic, in the form of specifications of this concept which is peculiar to him. These are not the only effects: we are not surprised to see Sartre using his own means to rediscover a theory of ‘ideologists’ (ibid., pp. 7–8) (who give a great philosophy common currency by their commentaries, transferring it into men’s practical lives) in many respects very close to Gramsci’s theory of organic intellectuals; nor are we surprised to see Sartre make the same necessary reduction of the different practices (the different levels distinguished by Marx) to a single practice: for him, for reasons related precisely to his peculiar philosophical origins, it is not the concept of experimental practice, but the concept of ‘praxis’ as such, which is responsible for the unity of practices as different as scientific practice and economic or political practice, at the price of innumerable mediations (Sartre is the philosopher of mediations par excellence: their function is precisely to ensure unity in the negation of differences).

I cannot develop these very schematic comments. But they will serve to give some idea of the implications necessarily contained in any historicist interpretation of Marxism, and of the particular concepts this interpretation has to produce in order to solve the problems it poses for itself – at least when it aims, as is the case with Gramsci, Colletti or Sartre, to be theoretically demanding and rigorous. This interpretation can itself only be thought on condition of a whole series of reductions which are the effect of the empiricist character of its project on the order of the production of concepts. For example, only on condition that it reduces all practice to experimental practice, or to ‘praxis’ in general, and then assimilates this mother-practice to political practice, can all practices be thought as arising from ‘real’
historical practice; can philosophy, even science, and hence Marxism, too, be thought as the ‘expression’ of real history. The result is to flatten even scientific knowledge or philosophy, and at any rate Marxist theory, down to the unity of politico-economic practice, to the heart of ‘historical’ practice, to ‘real’ history. In this way one reaches the result required by all historicist interpretations of Marxism as their theoretical precondition: the transformation of the Marxist totality into a variant of the Hegelian totality.

The historicist interpretation of Marxism may lead to one last effect: the practical negation of the distinction between the science of history (historical materialism) and Marxist philosophy (dialectical materialism). In this final reduction, Marxist philosophy loses in practice its raison d’être, to the advantage of the theory of history: dialectical materialism disappears into historical materialism. This is clearly visible in Gramsci, and in most of his followers: not only do they have serious reservations about the word dialectical materialism, but also about the concept of a Marxist philosophy defined by a peculiar object. They think that the mere idea of a theoretically autonomous philosophy (autonomous in its object, theory and method), i.e., one which is distinct from the science of history, tips Marxism back into metaphysics, into the restoration of the Philosophy of Nature, for which Engels was supposedly responsible. Since all philosophy is history, the ‘philosophy of praxis’ can, as a philosophy, only be the philosophy of the philosophy-history identity, or of the science-history identity. Deprived of any object of its own, Marxist philosophy loses the status of an autonomous discipline and is reduced, according to Gramsci, quoting Croce, to a mere ‘historical methodology’, i.e., to the mere self-consciousness of the historicity of history, to a reflection on the presence of real history in all its manifestations:

Separated from the theory of history and politics, philosophy cannot be other than metaphysics, whereas the great conquest in the history of modern thought, represented by the philosophy of praxis, is precisely the concrete historicization of philosophy and its identification with history (Gramsci: Il materialismo storico, p. 133).

This historicization of philosophy reduces it then to the status of a historical methodology:

To think of a philosophical affirmation as true in a particular historical period (that is, as the necessary and inseparable expression of a particular historical action, of a particular praxis) but as superseded and rendered ‘vain’ in a succeeding period, without however falling into scepticism and moral and ideological relativism, in other words to see philosophy as historicity, is quite an arduous and difficult mental operation … [Bukharin] does not succeed in elaborating the concept of the philosophy of praxis as ‘historical methodology’ and of that in turn as ‘philosophy’, as the only concrete philosophy. That is to say he does not succeed in posing and resolving, from the point of view of the real dialectic, the problem which Croce has posed and has attempted to resolve from the speculative point of view.

These last words bring us full circle: we have returned to Hegelian historicism ‘radicalized’ by Croce, which only needs to be ‘inverted’ to change from speculative philosophy into ‘concrete’ philosophy, from the speculative dialectic into the real dialectic, etc. The theoretical undertaking which interprets Marxism as a historicism does not escape the absolute limits within which this ‘inversion’ of speculation into praxis and of abstraction into the concrete has been performed since Feuerbach: these limits are defined by the empiricist problematic, sublimated in Hegelian speculation, and no ‘inversion’ can deliver us from them.

In the different theoretical reductions indispensable to the historicist interpretation, and in their effects, we can therefore clearly see the basic structure of all historicism: the
contemporaneity which makes possible a reading in essential section. And of theoretical necessity we can also see this structure imposed willy-nilly on the structure of the Marxist totality, transforming it and reducing the real distance between its different levels. Marxist history ‘relapses’ into the ideological concept of history, the category of temporal presence and continuity; into the politico-economic practice of real history, by flattening the sciences, philosophy and ideologies into the unity of the relations and forces of production, i.e., in fact, into the *infrastructure*. Paradoxical as this conclusion may seem – and I shall doubtless be attacked for expressing it – it must be drawn: from the standpoint of its *theoretical problematic*, and not of its political style and aims, this humanist and historicist materialism has rediscovered the basic theoretical principles of the Second International’s economic and mechanistic interpretation. If this single theoretical problematic can underlie policies of different inspiration, one fatalist, the other voluntarist, one passive, the other conscious and active – it is because of the scope for theoretical ‘play’ contained in this ideological theoretical problematic as in every ideology. In this case, this kind of historicism can be opposed politically to the theses of the Second International by conferring on the infrastructure the most active qualities of the political and ideological superstructure, in a compensating crossed connection. This transfer of qualities can be conceived in different ways: e.g., by endowing political practice with the qualities of philosophy and theory (spontaneism); by attributing to economic practice all the active and even explosive virtues of politics (anarcho-syndicalism); or by entrusting to political consciousness and determination the determinism of the economic (voluntarism). In other words, if there really are two distinct ways of identifying the superstructure with the infrastructure, or consciousness with the economy – one which sees in consciousness and politics only the economy, while the other imubes the economy with politics and consciousness, there is never more than one *structure* of identification at work – the structure of the problematic which, by reducing one to the other, *theoretically* identifies the levels present. It is this common structure of the problematic which is made visible when, rather than analysing the theoretical or political *intentions* of mechanism-economism on the one hand and humanism-historicism on the other, we examine the internal logic of their conceptual mechanisms.

Allow me one more comment on the relation between humanism and historicism. It is only too clear that a non-historicist humanism is perfectly conceivable, as is a non-humanist historicism. Of course, here I always mean a *theoretical* humanism and historicism, considered in their function as *theoretical foundations* for Marxist science and philosophy. To live by ethics or religion, or by that politico-ethical ideology known as social-democracy, it is enough to erect a *humanist but non-historicist* interpretation of Marx: all that is required is to read Marx in the ‘light’ of a theory of ‘human nature’, be it religious, ethical or anthropological (cf. Fathers Calvez and Bigo, and Monsieur Rubel, as well as the socialdemocrats Landshut and Mayer, the first editors of Marx’s Early Works). It is child’s play to reduce *Capital* to an ethical inspiration, whether or no one relies on the radical anthropology of the 1844 *Manuscripts*. But, inversely, it is just as easy to imagine a *historicist but non-humanist* reading of Marx: if I understand him correctly, Colletti’s best efforts tend in this direction. To justify this historicist non-humanist reading of Marx it is necessary to refuse, as Colletti does, to reduce the Forces of Production/Relations of
Production unity, which constitutes the essence of history, to the mere phenomenon of a human nature, even a historicized one. But let us leave these two possibilities at this point.

It must be said that the union of humanism and historicism represents the gravest temptation, for it procures the greatest theoretical advantages, at least in appearance. In the reduction of all knowledge to historical social relations a second underhand reduction can be introduced, by treating the relations of production as mere human relations. This second reduction depends on something ‘obvious’: is not history a ‘human’ phenomenon through and through, and did not Marx, quoting Vico, declare that men can know it since they have ‘made’ all of it? But this ‘obviousness’ depends on a remarkable presupposition: that the ‘actors’ of history are the authors of its text, the subjects of its production. But this presupposition too has all the force of the ‘obvious’, since, as opposed to what the theatre suggests, concrete men are, in history, the actors of roles of which they are the authors, too. Once the stage-director has been spirited away, the actor-author becomes the twin-brother of Aristotle’s old dream: the doctor-who-cures-himself; and the relations of production, although they are the real stage-directors of history, are reduced to mere human relations. Is not The German Ideology stuffed with formulations about these ‘real men’, these ‘concrete individuals’, who, ‘with their feet firmly on the ground’, are the real subjects of history? Do not the Theses on Feuerbach declare that objectivity itself is the completely human result of the ‘practico-sensuous’ activity of these subjects? Once this human nature has been endowed with the qualities of ‘concrete’ historicity, it becomes possible to avoid the abstraction and fixity of theological or ethical anthropologies and to join Marx in the very heart of his lair: historical materialism. This human nature will therefore be conceived as something produced by history, and changing with it, while man changes, as even the Philosophers of the Enlightenment intended, with the revolutions of his own history, and is affected by the social products of his objective history even in his most intimate faculties (seeing, hearing, memory, reason, etc. Even Helvetius claimed this, and Rousseau too, in opposition to Diderot; Feuerbach made it one of the main articles of his philosophy – and in our own day, a horde of cultural anthropologists have adopted it). History then becomes the transformation of a human nature, which remains the real subject of the history which transforms it. As a result, history has been introduced into human nature, making men the contemporaries of the historical effects whose subjects they are, but – and this is absolutely decisive – the relations of production, political and ideological social relations, have been reduced to historicized ‘human relations’, i.e., to inter-human, inter-subjective relations. This is the favourite terrain of historicist humanism. And what is its great advantage? The fact that Marx is restored to the stream of an ideology much older than himself, an ideology born in the eighteenth century; credit for the originality of a revolutionary theoretical rupture is taken from him, he is often even made acceptable to modern forms of ‘cultural’ anthropology, and so on. Is there anyone today who does not invoke this historicist humanism, in the genuine belief that he is appealing to Marx, whereas such an ideology takes us away from Marx?

But this has not always been the case, at least not politically speaking. I have said why and how the historicist-humanist interpretation of Marxism came to birth in the portents and in the wake of the 1917 Revolution. Its significance then was that of a violent protest against the mechanicism and opportunism of the Second International. It appealed directly
to the consciousness and will of men to reject the War, overthrow capitalism and make the revolution. It rejected absolutely anything, even in theory, which might defer or stifle this urgent appeal to the historical responsibility of the real men hurled into the revolution. In the same movement, it demanded the theory of its will. That is why it proclaimed a radical return to Hegel (the young Lukács and Korsch) and worked out a theory which put Marx's doctrine into a directly expressive relationship with the working class. From this period, too, dates the famous opposition between 'bourgeois science' and 'proletarian science', in which triumphed an idealist and voluntarist interpretation of Marxism as the exclusive product and expression of proletarian practice. This 'left-wing' humanism designated the proletariat as the site and missionary of the human essence. The historical role of freeing man from his 'alienation' was its destiny, through the negation of the human essence whose absolute victim it was. The alliance between the proletariat and philosophy announced in Marx's early texts was no longer seen as an alliance between two mutually exclusive components. The proletariat, the human essence in revolt against its radical negation, became the revolutionary affirmation of the human essence: the proletariat was thus philosophy in deed and its political practice philosophy itself. Marx's role was then reduced to having conferred on this philosophy which was acted and lived in its birthplace, the mere form of self-consciousness. That is why Marxism was proclaimed 'proletarian' 'science' or 'philosophy', the direct expression, the direct production of the human essence by its sole historical author: the proletariat. Kautsky's and Lenin's thesis that Marxist theory is produced by a specific theoretical practice, outside the proletariat, and that Marxist theory must be 'imported' into the proletariat, was absolutely rejected – and all the themes of spontaneism rushed into Marxism through this open breach: the humanist universalism of the proletariat. Theoretically, this revolutionary 'humanism' and 'historicism' together laid claim to Hegel and to those of Marx's early texts then available. As for its political effects, some of Rosa Luxemburg's theses on imperialism; the disappearance of the laws of 'political economy' in the socialist regime; the Proletkult; the conceptions of the 'Workers' Opposition', etc.; and in a general way the 'voluntarism' which deeply marked the period of the dictatorship of the proletariat in the USSR, even in the paradoxical forms of Stalinist dogmatism. Even today, this 'humanism' and 'historicism' find genuinely revolutionary echoes in the political struggles waged by the peoples of the Third World to conquer and defend their political independence and set out on the socialist road. But these ideological and political advantages themselves, as Lenin admirably discerned, are offset by certain effects of the logic that they set in motion, which eventually and inevitably produce idealist and empiricist temptations in economic and political conceptions and practice – if they do not, given a favourable conjuncture, induce, by a paradoxical but still necessary inversion, conceptions which are tainted with reformism and opportunism, or quite simply revisionist.

Indeed, it is a peculiarity of every ideological conception, especially if it has conquered a scientific conception by diverting it from its true meaning, that it is governed by 'interests' beyond the necessity of knowledge alone. In this sense, i.e., on condition that it is given the object of which it speaks without knowing it, historicism is not without theoretical value, since it gives an adequate description of an essential aspect of all ideology, which takes its meaning from the current interests in whose service it is subjected. If the ideology does not
express the total objective essence of its time (the essence of the historical present), it can at least express the current changes in the historical situation reasonably well by the effect of slight internal displacements of accent: unlike a science, an ideology is both theoretically closed and politically supple and adaptable. It bends to the interests of the times, but without any apparent movement, being content to reflect the historical changes which it is its mission to assimilate and master by some imperceptible modification of its peculiar internal relations. The ambiguous example of the Vatican II ‘aggiornamento’ is a sufficiently striking proof: the effect and sign of an indisputable evolution, but at the same time a skilful adjustment to history, thanks to an intelligently handled conjuncture. Ideology changes therefore, but imperceptibly, conserving its ideological form; it moves, but with an immobile motion which maintains it where it is, in its place and its ideological role. It is the immobile motion which, as Hegel said of philosophy itself, reflects and expresses what happens in history without ever running ahead of its own time, since it is merely that time caught in the trap of a mirror reflection, precisely so that men will be caught in it too. That is the essential reason why the revolutionary humanism of the echoes of the 1917 Revolution can serve today as an ideological reflection for various political or theoretical preoccupations, some still related to this origin, others more or less foreign to it.

This historicist humanism may, for example, serve as a theoretical warning to intellectuals of bourgeois or petty-bourgeois origin, who ask themselves, sometimes in genuinely tragic terms, whether they really have a right to be members of a history which is made, as they know or fear, outside them. Perhaps this is Sartre’s profoundest problem. It is fully present in his double thesis that Marxism is the ‘unsurpassable philosophy of our time’, and yet that no literary or philosophical work is worth an hour’s effort in comparison with the sufferings of a poor wretch reduced by imperialist exploitation to hunger and agony. Caught in this double declaration of faith, on the one hand in an idea of Marxism, on the other in the cause of all the exploited, Sartre reassures himself of the fact that he really does have a role to play, beyond the ‘Words’ he produces and regards with derision, in the inhuman history of our times, with a theory of ‘dialectical reason’ which assigns to all (theoretical) rationality, and to every (revolutionary) dialectic, the unique transcendental origin of the human ‘project’. Thus in Sartre historicist humanism takes the form of an exaltation of human freedom, in which by freely committing himself to their fight, he can commune with the freedom of all the oppressed, who have always been struggling for a little human light since the long and forgotten night of the slave revolts.

The same humanism, with some shift in accent, can serve other causes, according to conjuncture and needs: e.g., the protest against the errors and crimes of the period of the ‘cult of personality’, the impatience to see them dealt with, the hope for a real socialist democracy, etc. When these political sentiments want a theoretical basis, they always look for it in the same texts and concepts: in one of the theoreticians who emerged in the great post-1917 period (that is the reason for all these editions of the young Lukács and Korsch, and the passion for certain ambiguous formulations of Gramsci), or in Marx’s humanist texts: his Early Works; in ‘real humanism’, in ‘alienation’, in the ‘concrete’, in ‘concrete’ history, philosophy and psychology.
Only a critical reading of Marx’s Early Works and a thorough study of *Capital* can enlighten us as to the significance and risks involved in a theoretical humanism and historicism, for they are foreign to Marx’s problematic.

The reader will probably remember the point from which we set out on this analysis of a misunderstanding of history. I pointed out that the way Marx thought of himself might emerge from the judgements in which he weighs the merits and faults of his predecessors. At the same time, I suggested that we had to submit Marx’s text not to an immediate reading, but to a *symptomatic* reading, in order to discern in the apparent continuity of the discourse the lacunae, blanks and failures of rigour, the places where Marx’s discourse is merely the unsaid of his silence, arising in his discourse itself. I uncovered one of these theoretical symptoms in the judgement Marx himself gave of the absence of a concept in his predecessors, the absence of the concept of surplus-value, which (as Engels puts it) Marx ‘generously’ treated as no more than a matter of the absence of a word. We have just seen what happens when another word, the word ‘history’, arises in the critical discourse Marx addressed to his predecessors. This apparently full word is in fact theoretically an empty word, in the immediacy of its obviousness – or rather, it is the ideology-fulfilment (*plein-de-l’idéologie*) which surfaces in this lapse of rigour. Anyone who reads *Capital* without posing the critical question of its object sees no malice in this word that ‘speaks’ to him: he happily continues the discourse whose first word this word may be, the ideological discourse of history, and then the historicist discourse. As we have seen and as we understand, the theoretical and practical consequences are not so innocent. In an epistemological and critical reading, on the contrary, we cannot but hear behind the proferred word the silence it conceals, see the blank of suspended rigour, scarcely the time of a lightning-flash in the darkness of the text: correctively, we cannot but hear behind this discourse which seems continuous but is really interrupted and governed by the threatened irruption of a repressive discourse, the silent voice of the real discourse, we cannot but restore its text, in order to re-establish its profound continuity. It is here that the identification of the precise points of weakness in Marx’s rigour is the same thing as the recognition of that rigour: it is his rigour that shows us its weaknesses; and in the brief moment of his temporary silence we are simply returning to him the speech that is his own.
Chapter 6

The Epistemological Propositions of *Capital* (Marx, Engels)

After this long digression, let us take stock of our analysis. We are looking for Marx's peculiar object. 

*In a first moment,* we examined the texts in which Marx tells us what *his real discovery* is, and we isolated the concepts of value and surplus-value as the bearers of this discovery. But we were forced to note that these concepts were precisely the site of the misunderstanding – not only of the economists, but also of a number of Marxists about the peculiar object of the Marxist theory of political economy.

Then, *in a second moment,* we examined Marx through his own judgment of his predecessors, the founders of classical Political Economy, in the hope of grasping Marx himself in the judgement he pronounced on his own scientific prehistory. Here too we stumbled on disconcerting or inadequate definitions. We found that Marx did not really succeed in thinking the concept of the difference between himself and Classical Economics, and that by thinking this difference in terms of a continuity of content, he either projected us into a merely formal distinction, the dialectic, or into the foundation of this Hegelian dialectic, a certain ideological conception of history. We have assessed the theoretical and practical consequences of these ambiguities; we have seen that the ambiguity in the texts did not affect only the definition of the specific object of *Capital,* but also and at the same time the definition of Marx's theoretical practice, the relationship between his theory and earlier theories – in short, the theory of science and the theory of the history of science. In this we were no longer dealing only with the theory of political economy and history, or historical materialism, but also with the theory of science and of the history of science, or dialectical materialism. And we can see, if only in relief, that there is an essential relationship between what Marx produced in the theory of history and what he produced in philosophy. We can see it in at least the following sign: the mere existence of an emptiness in the system of concepts of historical materialism is enough to establish in it immediately the fullness of a philosophical ideology, the empiricist ideology. We can only recognize this emptiness by emptying it of the obviousnesses of the ideological philosophy of which it is full. We can only rigorously define Marx's few and as yet inadequate scientific concepts on the absolute condition that we recognize the ideological nature of the philosophical concepts which have usurped their places; in short, on the absolute condition that at the same time we begin to define the concepts of Marxist philosophy adapted to knowing and recognizing as ideological the philosophical concepts which mask the weaknesses of the scientific concepts from us. In this we are absolutely committed to a theoretical destiny: we cannot read Marx's scientific discourse without at the same time writing at his dictation the text of another discourse, inseparable from the first one but distinct from it: the discourse of Marx's philosophy.
Let us now begin the third moment of this examination. *Capital*, Engels’s prefaces, certain letters and the *Notes on Wagner* in fact contain what we need to start us off in a productive direction. What until now we have had to recognize negatively in Marx we shall from here on discover positively.

First we shall look at a few comments on terminology. We know that Marx criticized Smith and Ricardo for constantly confusing surplus-value with its forms of existence: profit, rent and interest. The great Economists’ analyses are therefore lacking a word. When Marx reads them he re-establishes this missing word in their texts: surplus-value. This act of reestablishing an absent word may seem insignificant, but it has considerable theoretical consequences: in fact, this word is not a word, but a concept, and a theoretical concept, which is here the representative of a new conceptual system, the correlative of the appearance of a new object. Every word is of course a concept, but every concept is not a theoretical concept, and every theoretical concept is not the representative of a new object. If the word surplus-value has such importance it is because it directly affects the structure of the object whose future is at stake in the simple act of naming. It does not matter that all these consequences were nowhere near Marx’s mind or pen when he criticized Smith and Ricardo for having skipped a word. Marx should not be expected to say everything at once any more than anybody else: what is important is that elsewhere he should say what he does not say when he says it here. Now Marx undoubtedly regarded as a theoretical requirement of the first order the need to constitute an adequate scientific terminology, i.e., a consistent system of defined terms in which not only would the words already used be concepts but in which the new words would also be concepts and moreover ones which define a new object. Criticizing Adolf Wagner’s confusion of use-value and value, Marx wrote:

The only thing which lies clearly at the bottom of the German stupidity is the fact that linguistically the words value (*Wert*) or worth (*Würde*) were first applied to the useful things themselves which existed for a long time, even as ‘products of labour’, before becoming commodities. But this has as little to do with the scientific definition of the ‘value’ of the commodity as the fact that the word salt was first used by the ancients for cooking salt, and consequently sugar, etc. also figure as varieties of salt from Pliny onwards (MECW 24, p. 548).

– and slightly earlier:

This reminds one of the old chemists before the science of chemistry: as cooking butter, which is simply called butter in everyday life (according to the Nordic custom), has a soft consistency, they called chloride, butter of zinc, butter of antimony, etc. butter juices (ibid., p. 547).

This text is especially clear, for it distinguishes between the ‘literal’ meaning of a word and its scientific and conceptual meaning, on the basis of a theoretical revolution in the object of a science (chemistry). If Marx proposes a new object, he must necessarily provide a corresponding new conceptual terminology.¹

Engels put this particularly well in a passage from his Preface to the English edition of *Capital* (Vol. 1, p. 111):

There is, however, one difficulty we could not spare the reader: the use of certain terms in a sense different from what they have, not only in common life, but in ordinary Political Economy. But this was unavoidable. Every new aspect of a science involves a revolution in the technical terms (*Fachausdrücke*) of that science. This is best shown by chemistry, where the whole of the terminology (*Terminologie*) is radically changed about once in twenty years, and where you will hardly find a single organic compound that has not gone through a whole series of different names. Political Economy has
generally been content to take, just as they were, the terms of commercial and industrial life, and to operate with them, entirely failing to see that by so doing, it confined itself within the narrow circle of ideas expressed by those terms. Thus, though perfectly aware that both profits and rent are but subdivisions, fragments of that unpaid part of the product which the labourer has to supply to his employer (its first appropriator, though not its ultimate exclusive owner), yet even classical Political Economy never went beyond the received notions (übliche Begriffe) of profits and rents, never examined this unpaid part of the product (called by Marx surplus product) in its integrity as a whole, and therefore never arrived at a clear comprehension, either of its origin and nature, or of the laws that regulate the subsequent distribution of its value. Similarly all industry not agricultural or handicraft, is indiscriminately comprised in the term of manufacture, and thereby the distinction is obliterated between two great and essentially different periods of economic history: the period of manufacture proper, based on the division of manual labour, and the period of modern industry based on machinery. It is, however, self-evident that a theory which views modern capitalist production as a mere passing stage in the economic history of mankind, must make use of terms different from those habitual to writers who look upon that form of production as imperishable and final (ibid.).

We should retain the following basic theses from this text:

1. every revolution (new aspect of a science) in its object necessarily leads to a revolution in its terminology;

2. every terminology is linked to a definite circle of ideas, and we can translate this by saying: every terminology is a function of the theoretical system that provides its bases, every terminology brings with it a determinate and limited theoretical system;

3. classical political economy was confined within a circle defined by the identity of its system of ideas and its terminology;

4. in revolutionizing classical economic theory, Marx necessarily had to revolutionize its terminology;

5. the sensitive point in this revolution concerns precisely surplus-value. Their failure to think it in a word which was the concept of its object kept the classical economists in the dark, imprisoning them in words which were merely the ideological or empirical concepts of economic practice;

6. in the last resort, Engels reveals the difference between the terminology of classical political economy and Marx’s terminology as a difference in their conceptions of the object: the classics regarding it as imperishable, Marx as passing. We know what to think of this idea.

Despite this last weakness, this text is quite remarkable, since it reveals an intimate relationship between the object of a determinate scientific discipline on the one hand, and the system of its terminology and that of its ideas, on the other. It therefore reveals an intimate relationship between the object, the terminology and the corresponding conceptual system – a relationship which, once the object has been modified (once its ‘new aspects’ have been grasped), must necessarily induce a correlative modification in the system of ideas and conceptual terminology.

Or else, to put the same thing in a different language, Engels asserts the existence of a necessary functional connection between the nature of the object, the nature of the theoretical problematic and the nature of the conceptual terminology.

This connection is even clearer in another astonishing text of Engels’s, the Preface to Volume Two of Capital, a text which can be related directly to the analysis Marx gives of the blindness of the classical economists with regard to the wages problem (Vol. 1, pp. 675ff).
In this text, Engels poses the question sharply:
The capitalist world has been producing surplus-value for several centuries, and has gradually come to develop ideas about its origin. The first view was that arising directly from commercial practice, that surplus-value is derived from an addition to the value of the product. This was the prevailing view among the mercantilists, but James Steuart already saw that if this were the case, what one man gained, the other would necessarily lose. All the same, this view continued to haunt men’s minds for a long time, particularly the minds of socialists, though it was expelled from classical [economic] science by Adam Smith (Vol. 2, p. 91).

Engels then shows that Smith and Ricardo knew the origin of capitalist surplus-value. If they ‘did not distinguish surplus-value as such as a category on its own, distinct from the specific forms it assumes in profit and rent’ (ibid., p. 93), they did ‘produce’ the basic principle of the Marxist theory in Capital: surplus-value.

Whence the epistemologically pertinent question:

But what then did Marx say about surplus-value that was new? How did it happen that Marx’s theory of surplus-value burst like a bolt from the blue, in all civilized countries, while the theories of all his socialist precursors, Rodbertus included, petered out ineffectually? (ibid., p. 97).

Engels’s recognition of the enormous effect of the emergence of a new theory – the ‘bolt from the blue’ – is of interest to us as a brutal index of Marx’s novelty. This is no longer a matter of the ambiguous differences (fixist eternalism, history in movement) in which Marx tries to express his relationship with the economists. Engels does not hesitate: he directly poses the true problem of Marx’s epistemological rupture with classical economics; he poses it at the most pertinent, and also the most paradoxical point: surplus-value. Surplus-value is precisely not new, since it has already been ‘produced’ by classical economics! Engels therefore poses the question of Marx’s novelty with respect to a reality which is not new in Marx! The extraordinary intelligence of this question reveals Engels’s genius: he braves the question in its last hiding-place, without retreating an inch; he confronts it just where it was presented in the crushing form of its answer; where rather the answer’s crushing claims to obviousness enabled it to prevent the slightest question being posed! He is so bold as to pose the question of the novelty of the non-novelty of a reality which appears in two different discourses, i.e., the question of the theoretical modality of this ‘reality’ inscribed in two theoretical discourses. A simple reading of his answer reveals that he has not posed it out of malice or at random, but within the field of a theory of science based on a theory of the history of the sciences. In fact, it is a comparison with the history of chemistry which enables him to formulate his question and define its answers.

But what then did Marx say about surplus-value that was new? ...

The history of chemistry offers us a parallel.

Towards the end of the last century, as is well known, the phlogiston theory still prevailed. According to this theory, the essence of all combustion consisted in a hypothetical substance detaching itself from the burning body, an absolute combustible that was given the name phlogiston. This theory was sufficient to explain the greater part of chemical phenomena known at that time, even if the explanation was rather strained in some cases. Now in 1774 Priestley prepared a kind of air ‘which he found so free of phlogiston that even ordinary air seemed adulterated by comparison’. He named this ‘de-phlogisticated air’. Shortly afterwards, Scheele prepared the same kind of air in Sweden, and demonstrated its presence in the atmosphere. He also found that it vanished if a body was burned in it or in ordinary air, and therefore called it ‘fire-air’...
Both Priestley and Scheele had produced oxygen, but they were unaware of what they had laid their hands on. They remained captives of the phlorigistic categories they had inherited. The element that was to overthrow the whole phlorigistic conception (die ganze phlogistische Anschauung umstossen) and revolutionize chemistry was stricken with barrenness in their hands. However, Priestley had immediately informed Lavoisier in Paris of his discovery, and Lavoisier now investigated the whole of phlorigistic chemistry with the aid of this new fact (Tatsache). He was the first to discover that the new type of air was a new chemical element, that what happened in combustion was not that a mysterious phlogiston escaped from the burning body, but that this new element combined with this body, and he thus put the whole of chemistry, which in its phlorigistic form was standing on its head, onto its feet for the first time (stellte so die ganze Chimie, die in ihrer phlogistischen Form auf dem Kopf gestanden, erst auf die Füße). Even if Lavoisier did not himself produce oxygen at the same time as the others, as he later claimed he remains none the less the real discoverer (der eigentliche Entdecker) of oxygen, as opposed to Priestley and Scheele, who merely produced (dargestellt) it, without having the slightest inkling of what (was) they had produced.

Marx is related to his predecessors in the theory of surplus-value as Lavoisier is to Priestley and Scheele. The existence (die Existenz) of the part of the value produced that we now call (nennen) surplus-value was established long before Marx; what it consists of, i.e., the product of labour, for which the appropriator has paid no equivalent, was also formulated with a greater or lesser degree of clarity. But this was as far as it went (Weiter aber kam man nicht). Some people – the classical bourgeois economists – investigated primarily the ratio in which the product of labour was distributed between the worker and the proprietor of the means of production. Others – the socialists – found this distribution unjust and sought to remove the injustice by utopian means. Both remained captive of the economic categories as they had found them (wie sie sie vorgefunden hatten).

Then Marx appeared. And he stood in direct opposition to all his predecessors (in direktem Gegensatz zu allen seinen Vorgängen). Where they had seen a solution (Lösung), he saw only a problem (Problem). He saw that what was involved here was neither dephlogisticated air nor fire-air, but rather oxygen; that it was neither a matter of simply recording an economic fact (Tatsache), nor of a conflict between this fact and eternal justice or true morality, but rather of a fact (Tatsache) which was destined to revolutionize (umzuwälzen) economics, and which provided the key to the understanding of the whole of (gesamten) capitalist production – for the person who knew how to use it, that is. With the aid of this fact Marx investigated (untersuchte) all the existing categories of economics, as Lavoisier had investigated the existing categories of phlorigistic chemistry with the aid of oxygen. In order to know what surplus-value was, he had to know what value was. First and foremost, Ricardo’s theory of value itself had to be subjected to criticism. Marx therefore investigated labour from the point of view of its value-forming quality, and established for the first time what labour, why, how it formed value, and that value in general is nothing more than congealed labour of this kind – a point Rodbertus never grasped to the end of his days. Marx then investigated the relation between commodities and money, and demonstrated how and why, by virtue of their inherent value property, commodities and commodity exchange must give rise to the antithesis of commodities and money; the theory of money which Marx founded on this basis is the first comprehensive (erschöpfende) theory of money, and it is now everywhere tacitly accepted. He investigated the transformation of money into capital, and proved that this rested on the sale and purchase of labour-power. By substituting (an die Stelle ... setzen) labour-power for labour as the value-creating property, Marx solved at a single stroke (löste er mit einem Schlag) one of the difficulties which had caused the Ricardian school to founder: the impossibility of bringing the mutual exchange of capital and labour into accordance with the Ricardian law of the determination of value by labour. By distinguishing between constant and variable capital, Marx was able for the first time to depict (darzustellen) the process of surplus-value formation in its true course, even in the minutest details, and thus to explain (erklären) it – which none of his predecessors were able to do. He thereby established a distinction within capital itself, which neither Rodbertus nor the bourgeois economists was in a position even to approach, but which provides the key for solving the most intricate economic problems; the present Volume Two, and still more so, as we shall see, Volume Three,
offer the most striking proof of this. In the further investigation of surplus-value itself, Marx discovered its two forms, absolute and relative surplus-value, and demonstrated the different, but in both cases decisive, roles that these have played in the historical development of capitalist production. On the basis of surplus-value Marx developed the first rational theory of wages that we have, and presented for the first time the basic elements of the history of capitalist accumulation, as well as depicting its historical tendency.

And Rodbertus? After he had read all this, he ... took the view that he himself had already described the origin of surplus-value more clearly and briefly and, finally, asserted that, while all this does apply to 'the present form of capital', as it historically exists, it does not apply to 'the concept of capital', i.e., the utopian idea that Herr Rodbertus has of capital. Just like old Priestley, who swore by phlogiston to the end, and would hear nothing of oxygen, whereas Rodbertus with his surplus-value, or rather 'rent', simply rediscovered a commonplace, while Marx, in contrast to Lavoisier, disdained to claim that he was the first to have discovered the fact (Tatsache) of the existence of surplus-value (Vol. 2, pp. 98–100; translation modified).

Let us summarize the theses of this remarkable text:

(1) Priestley and Scheele, in the period dominated by phlogistic theory, ‘produce’ (stellen dar) a strange gas, which the former calls dephlogisticated air – and the latter calls fire-air. In fact, it was the gas that would later be called oxygen. But, notes Engels, they 'were unaware of what they had laid their hands on', i.e., they lacked its concept. That is why 'the element that was to overthrow the whole phlogistic conception and revolutionize chemistry was stricken with barrenness in their hands'. Why this barrenness and blindness? Because they 'remained captives of the phlogistic categories they had inherited'. Because, instead of seeing in oxygen a problem, they merely saw 'a solution'.

(2) Lavoisier did just the opposite: 'Lavoisier now investigated the whole of phlogistic chemistry with the aid of this new fact', and 'put the whole of chemistry, which in its phlogistic form was standing on its head, onto its feet for the first time.' Where the others saw a solution he saw a problem. That is why, if it can be said that the first two 'produced' oxygen, it was Lavoisier alone who discovered it, by giving it its concept.

Exactly the same is true of Marx, in his relation with Smith and Ricardo, as of Lavoisier, in his relation with Priestley and Scheele: he truly discovered the surplus-value his predecessors had merely produced.

This mere comparison, and the terms in which it is expressed, open up vistas deep into Marx's work and into Engels's epistemological insight. In order to understand Marx we must treat him as one scientist among others and apply to his scientific work the same epistemological and historical concepts we would apply to others: in this case to Lavoisier. Marx thus appears as the founder of a science, comparable with Galileo or Lavoisier. What is more, in order to understand the relation between Marx's work and that of his predecessors, in order to understand the nature of the break or mutation which distinguishes him from them, we must examine the work of other founders who also had to break with their predecessors. An understanding of Marx, of the mechanism of his discovery and of the nature of the epistemological break which inaugurated his scientific foundation, leads us therefore to the concepts of a general theory of the history of the sciences, a theory capable of thinking the essence of these theoretical events. It is one thing whether this general theory as yet only exists as a project or whether it has already partially materialized; it is another that it is absolutely indispensable to a study of Marx. The
Engels designates for us in what he has done is a path we must take at all costs: it is none other than the path of the philosophy founded by Marx in the act of founding the science of history.

Engels’s text goes further. He gives us in so many words the first theoretical outline of the concept of the break: the mutation by which a new science is established in a new problematic, separated from the old ideological problematic. But the most astonishing point is this: Engels thinks this theory of the mutation of the problematic, i.e., of the break, in the terms of the ‘inversion’ which ‘places on its feet’ a discipline which ‘had stood on its head’. Here we have a familiar idea! – the very terms in which Marx, in the Afterword to the Second Edition of Capital, defined the treatment he applied to the Hegelian dialectic in order to change it from the idealist state to the materialist state. Here we find the very terms in which Marx defined the relationship between himself and Hegel in a phrase that still weighs very heavily on Marxism. But what a difference! Instead of Marx’s enigmatic phrase, Engels gives us a luminous one – and in Engels’s phrase, at last, for the first and perhaps the only time in all the classical texts, we find a clear explanation of Marx’s phrase. ‘To put chemistry which had stood on its head on its feet’, means, without any possible ambiguity, in Engels’s text: to change the theoretical base, to change the theoretical problematic of chemistry, replacing the old problematic with a new one. This is the meaning of the famous ‘inversion’: in this image, which is no more than an image and has neither the meaning nor the rigour of a concept, Marx was simply trying to indicate for his part the existence of the mutation of the problematic which inaugurates every scientific foundation.

(3) In fact, Engels describes to us one of the formal conditions for an event in theoretical history: precisely a theoretical revolution. We have seen that it is essential to construct the concepts of theoretical fact and theoretical event, of the theoretical revolution which intervenes in the history of knowledge, in order to be able to constitute the history of knowledge – just as it is essential to construct and articulate the concepts of historical fact and historical event, of revolution, etc., in order to be able to think political or economic history. With Marx we are at the site of a historical break of the first importance, not only in the history of the science of history, but also in the history of philosophy, to be precise, in the history of the Theoretical; this break (which enables us to resolve a periodization problem in the history of science) coincides with a theoretical event, the revolution in the science of history and in philosophy constituted by the problematic introduced by Marx. It does not matter that this event went wholly or partly unperceived, that time is needed before this theoretical revolution can make all its effects felt, that it has suffered an incredible repression in the visible history of ideas; the event took place, the break took place, and the history which was born with it is grubbing its subterranean way beneath official history: ‘well grubbed, old mole!’ One day the official history of ideas will fall behind it, and when it realizes this it will be too late for it unless it is prepared to recognize this event and draw the consequences.

Indeed Engels shows us the other side of this revolution: the insistence with which those who have lived through it deny it: ‘old Priestley, who swore by phlogiston to the end, and would hear nothing of oxygen’. Like Smith and Ricardo, he held to the system of existing ideas, refusing to question the theoretical problematic from which the new discovery had just broken. I am justified in putting forward this term ‘theoretical problematic’ because in
doing so I am giving a name (which is a concept) to what Engels says to us: Engels in fact sums up the critical interrogation of the old theory and the constitution of the new one, in the act of posing as a problem what had hitherto been given as a solution. This is no more than Marx’s own conception, in the famous chapter on wages (Vol. 1, pp. 675ff.). Examining what it was that allowed the classical political economists to define wages by the value of the necessary subsistence goods, Marx wrote: ‘They unconsciously substituted for the value of labour, up to this point the apparent object of its investigations, the value of labour-power ... The result the analysis led to therefore was not a resolution of the problem as it emerged at the beginning, but a complete change in the terms of that problem’ (p. 678, translation modified). Here, too, we can see the content of the ‘inversion’: this ‘change of terrain’ identical with the ‘change of terms’, and therefore the change in the theoretical basis from which the questions are formulated and the problems posed. Here, too, we can see that there is no difference between ‘inverting’, ‘placing what had stood on its head squarely on its feet’, ‘changing terrain’ and ‘changing the terms of the problem’: each of these transformations is the same, affecting the peculiar structure of the basic theory in respect to which every problem is posed in the terms and in the field of the new theory. To change theoretical base is therefore to change theoretical problematic, if it is true that the theory of a science at a given moment in its history is no more than the theoretical matrix of the type of questions the science poses its object – if it is true that with a new basic theory a new organic way of putting questions to the object comes into the world, a new way of posing questions and in consequence of producing new answers. Speaking of the question that Smith and Ricardo put to wages, Engels writes: ‘The question (die Frage) is in fact insoluble (unlöslich), if put in this form. Marx posed it correctly (richtig) and thereby answered it’ (Vol. 2, p. 101). This correct formulation of the problem is not a chance effect: on the contrary, it is the effect of a new theory, which is the system for posing problems in a correct form – the effect of a new problematic. Hence every theory is in its essence a problematic, i.e., the theoretico-systematic matrix for posing every problem concerning the object of the theory.

(4) But Engels’s text contains something further. It contains the idea that the reality, the new fact (Tatsache), in this case the existence of surplus-value, cannot be reduced to ‘simply a matter of stating an economic fact’: that, on the contrary, it is a fact destined to revolutionize all economics, and provide an understanding of ‘all capitalist production’. Marx’s discovery is not therefore a subjective problem (merely a way of interrogating a given reality, or a changed ‘viewpoint’, both purely subjective): in correlation with the transformation of the theoretical matrix for posing every problem concerning the object, it concerns the reality of the object: its objective definition. To cast doubt on the definition of the object is to pose the question of a differential definition of the novelty of the object aimed at by the new theoretical problematic. In the history of the revolutions of a science, every upheaval in the theoretical practice is correlated with a transformation in the definition of the object, and therefore with a difference which can be assigned to the object of the theory itself.

In drawing this conclusion, have I gone beyond Engels? Yes and no. No, for Engels does not only take into account the existence of a system of phlogistic ideas, which, before Lavoisier, determined the way every problem was posed, and therefore the meaning of
every corresponding solution; as he takes into account the existence of a system of ideas in Ricardo when he notes the ultimate necessity which forced Marx to ‘criticize above all the Ricardian theory of value’ (Vol. 2, p. 99). Perhaps yes, if it is true that however acute he may have been in his analysis of this theoretical event and scientific revolution, Engels was not so bold when it came to thinking this revolution’s effects on the object of the theory. We have already noted the ambiguities of his conception on this point of which he was very much aware: they can all be reduced to the empiricist confusion between the object of knowledge and the real object. Engels clearly fears that by risking himself beyond the (imaginary) security of the empiricist thesis he may lose the guarantees he obtains by proclaiming a real identity between the object of knowledge and the real object. He has difficulty in imagining what he is saying, although he does say it and the history of science reveals it to him at every step: the fact that the process of production of a knowledge necessarily proceeds by the constant transformation of its (conceptual) object; that it is precisely the effect of this transformation, which is the same thing as the history of knowledge, that it produces a new knowledge (a new object of knowledge) which still concerns the real object, knowledge of which is deepened precisely by this reorganization of the object of knowledge. As Marx says profoundly, the real object, of which knowledge is to be acquired or deepened, remains what it is, after as before the process of knowledge which involves it (cf. the 1857 Introduction); if, therefore, it is the absolute reference point for the process of knowledge which is concerned with it – the deepening of the knowledge of this real object is achieved by a labour of theoretical transformation which necessarily affects the object of knowledge, since it is only applied to the latter. Lenin understood this essential condition of scientific practice perfectly – it is one of the major themes of Materialism and Empirico-Criticism: the theme of the incessant deepening of the knowledge of a real object by incessantly reorganizing the object of knowledge. This transformation of the object of knowledge may take various forms: it may be continuous and impalpable – or, on the contrary, discontinuous and spectacular. When a well-established science is developing smoothly, the transformation of the object (of knowledge) takes on a continuous, progressive form: the transformation of the object makes ‘new aspects’ visible in the object, aspects which were not at all visible before; the object is then like a geographical map of a region which is still little known but in process of exploration: the blanks in the interior are being filled in with new details and corrections, but without modifying the already recognized and accepted general outlines of the region. For example, this is how we have been able since Marx to pursue the systematic investigation of the object Marx defined: we shall certainly add new details, ‘see’ what we could not see before – but inside an object whose structure will be confirmed rather than revolutionized by our results. The reverse is the case in the critical periods in the development of a science when real mutations take place in the theoretical problematic: the object of the theory then suffers a corresponding mutation, which now does not only affect ‘aspects’ of the object, details of its structure, but this structure itself. What is then made visible is a new structure of the object, often so different from the old that it is legitimate to speak of a new object: the history of mathematics from the beginning of the nineteenth century until today, or the history of modern physics, are rich in mutations of this kind. A fortiori, the same is true when a new science is born – when it detaches itself from the field of the ideology from which it breaks at its birth: this theoretical ‘uncoupling’ always and inevitably induces a revolutionary
change in the theoretical problematic, and just as radical a modification of the object of theory. In this case, it is strictly correct to speak of a revolution, of a qualitative leap, of a modification affecting the very structure of the object. The new object may well still retain some link with the old ideological object, elements may be found in it which belong to the old object, too: but the meaning of these elements changes with the new structure, which precisely confers on them their meaning. These apparent similarities in isolated elements may mislead a superficial glance unaware of the function of the structure in the constitution of the meaning of the elements of an object, just as certain technical similarities in isolated elements may deceive those interpreters who rank structures as different as contemporary capitalism and socialism within the same category ('industrial societies'). In fact, this theoretical revolution which is visible in the break that separates a new science from the ideology which gave it birth, reverberates profoundly in the object of the theory, which is at the same moment itself the site of a revolution – and becomes peculiarly a new object. This mutation in the object, like the mutation in the corresponding problematic, may become the object of a rigorous epistemological study. And as a single movement constitutes both the new problematic and the new object, the study of this double mutation is in fact only a single study, belonging to the discipline which reflects on the history of the forms of knowledge and on the mechanism of their production: philosophy.

With this we reach the threshold of our question: what is the peculiar object of the economic theory founded by Marx in Capital, what is the object of Capital? What is the specific difference between Marx's object and that of his predecessors?
Chapter 7

The Object of Political Economy

To answer this question, I shall take literally the subtitle of Capital – ‘A Critique of Political Economy’. If the view I have put forward is correct, ‘to criticize’ Political Economy cannot mean to criticize or correct certain inaccuracies or points of detail in an existing discipline – nor even to fill in its gaps, its blanks, pursuing further an already largely initiated movement of exploration. ‘To criticize Political Economy’ means to confront it with a new problematic and a new object: i.e., to question the very object of Political Economy. But since Political Economy is defined as Political Economy by its object, the critique directed at it from the new object with which it is confronted could strike Political Economy’s vital spot. This is indeed the case: Marx’s critique of Political Economy cannot challenge the latter’s object without disputing Political Economy itself, in its theoretical pretensions to autonomy and in the ‘divisions’ it creates in social reality in order to make itself the theory of the latter. Marx’s critique of Political Economy is therefore a very radical one: it queries not only the object of Political Economy, but also Political Economy itself as an object. In order to give this thesis the benefit of its radicalism, let us say that Political Economy, as it is defined by its pretensions, has no right to exist as far as Marx is concerned: if Political Economy thus conceived cannot exist, it is for de jure, not de facto reasons.

If this really is the case, we can understand what misunderstanding separates Marx not only from his predecessors, critics and certain of his supporters – but also from the ‘economists’ who have come after him. This misunderstanding is a simple one, but at the same time it is paradoxical. Simple, because the economists make their living from Political Economy’s pretensions to existence – and these pretensions revoke all its rights to exist. Paradoxical, because the consequence Marx has drawn from the de jure non-existence of Political Economy is a vast book called Capital which seems to speak of nothing but political economy from beginning to end.

We must therefore go into detail, uncovering the indispensable corrections, little by little, in the rigorous relationship that unites them. In order to anticipate them, which is necessary if we are to understand them, let us give one first reference point. Political Economy’s pretensions to existence are a function of the nature and hence of the definition of its object. Political Economy gives itself as an object the domain of ‘economic facts’ which it regards as having the obviousness of facts: absolute givens which it takes as they ‘give’ themselves, without asking them for any explanations. Marx’s revocation of the pretensions of Political Economy is identical with his revocation of the obviousness of this ‘given’, which in fact it ‘gives itself’ arbitrarily as an object, pretending that this object was given it. Marx’s whole attack is directed at this object, at its pretensions to the modality of a ‘given’ object: Political Economy’s pretensions being no more than the mirror reflection of its object’s pretensions to have been given it. By posing the question of the ‘givenness’ of the object, Marx poses the question of the object itself, of its nature and limits, and therefore of
the domain of its existence, since the modality according to which a theory thinks its object affects not only the nature of that object but also the situation and extent of its domain of existence. As an indication, let us adopt a famous thesis of Spinoza’s: as a first approximation, we can suggest that Political Economy’s existence is no more possible than the existence of any science of ‘conclusions’ as such: a science of ‘conclusions’ is not a science, since it would be the actual ignorance (‘ignorance en acte’) of its ‘premises’ – it is only the Imaginary in action (the ‘first kind’). The science of conclusions is merely an effect, a product of the science of premises: but if we suppose that this science of premises exists, the pretended science of conclusions (the ‘first kind’) is known as imaginary and as the imaginary in action: once known it disappears with the disappearance of its pretensions and its object. The same is true grosso modo of Marx. If Political Economy cannot exist for itself, it is because its object does not exist for itself, because it is not the object of its concept, or because its concept is the concept of an inadequate object. Political Economy cannot exist unless the science of its premises, or if you prefer, the theory of its concepts, already exists – but once this theory exists, then Political Economy’s pretensions disappear into what they are: imaginary pretensions. From these very schematic indications, we can draw two provisional conclusions. If the ‘Critique of Political Economy’ does have the meaning we have proposed, it must at the same time be a construction of the true concept of the object, at which classical Political Economy is aiming in the Imaginary of its pretensions – a construction which will produce the concept of the new object with which Marx confronts Political Economy. If any understanding of Capital depends on the construction of the concept of this new object, those who can read Capital without looking for this concept in it and without relating everything to this concept, are in serious danger of being tripped up by misunderstandings or riddles: living merely in the ‘effects’ of invisible causes, in the Imaginary of an economy as close to them as the sun’s distance of two hundred paces in the ‘first kind of knowledge’ – as close, precisely because it is an infinite number of leagues away from them.

This reference point is sufficient as an introduction to our analysis. We shall proceed as follows: in order to reach a differential definition of Marx’s object we shall make an initial detour: an analysis of the object of Political Economy, which will show us by its structural features the type of object Marx rejected in order to constitute his own object (A). A critique of the categories of this object will indicate to us the positive concepts in Marx’s theoretical practice which are constitutive of his object (B). We can then define this object, and draw a number of conclusions from its definition.

A. The Structure of the Object of Political Economy

I cannot here provide a detailed examination of the classical theories, nor a fortiori of the modern theories, of political economy, in order to draw from it a definition of the object to which they are related in their theoretical practice, even if they do not reflect this object for itself.¹ I propose only to locate the most general concepts that constitute the theoretical structure of the object of Political Economy: in essentials, this analysis concerns the object of classical Political Economy (Smith, Ricardo), but it is not restricted to the classical forms of Political Economy, since the same basic theoretical categories still underlie the work of
many economists today. With this in mind, I think I can take as my elementary theoretical
guide the definitions proposed in A. Lalande’s *Dictionnaire philosophique*. Their
inconsistencies and inaccuracies, even their ‘banality’, are not without advantages: they can
be taken as so many indices not only of a common theoretical background, but also of the
possible resonances and inflexions of sense this background provides.

Lalande’s Dictionary defines Political Economy as follows: ‘a science whose goal is
knowledge of the phenomena, and (if the nature of those phenomena allows) the
determination of the laws which concern the distribution of wealth, and its production and
consumption, in so far as the latter phenomena are linked to those of distribution. Wealth
means, technically, everything which is capable of utilization’ (Lalande, I, p. 187). The
various definitions Lalande proposes, quoting Gide, Simiand, Karmin, etc., put the concept of
*distribution* in the forefront. The definition of the extension of Political Economy to the
three fields of production, distribution and consumption is taken from the classics –
particularly from Say. Discussing production and consumption, Lalande notes that they are
‘only economic from one point of view. Taken in their totality they imply a great many
notions foreign to political economy, notions borrowed, as far as production is concerned,
from technology, ethnography and the science of social mores. Political economy deals with
production and consumption; but only in so far as they are related to distribution, either as
cause or as effect.’

Let us take this schematic definition as the most general basis of Political Economy, and
see what it implies, from a *theoretical* point of view, where the *structure* of its object is
concerned.

(a) First of all, it implies the existence of ‘economic’ facts and phenomena distributed
within a definite field which has the property of being a *homogeneous field*. The field and
the phenomena that constitute it and fill it are *given*, i.e., accessible to direct observation
and attention: their apprehension does not depend on the prior theoretical construction of
their concepts. This homogeneous field is a defined space in which the different economic
determinations, facts or phenomena are, by virtue of the homogeneity of the field in which
they exist, comparable, and, to be precise, *measurable*, i.e., *quantifiable*. Every economic fact
is therefore in essence measurable. This was already the great principle of classical
economics: precisely the first point at which Marx directed his critique. Smith’s great error
was, in Marx’s eyes, the fact that he sacrificed the analysis of the value-form to a
consideration of the quantity of value only: ‘*their attention is entirely absorbed by the
economists, despite the differences in their conception are on the side of the classics in
attacking Marx for producing in his theory concepts which are ‘non-operational’, i.e., which
exclude the measurement of their object: e.g., surplus-value. But this attack backfires on its
authors, since Marx accepts and uses measurement – for the ‘developed forms’ of surplus-
value (profit, rent and interest). If surplus-value is not measurable, that is precisely
because it is the *concept* of its forms, which are measurable. Of course, this simple
distinction changes everything: the homogeneous planar space of the phenomena of
political economy is no longer a mere *given*, since it requires the posing of its *concept*, i.e.,
the definition of the conditions and limits which allow phenomena to be treated as
homogeneous, i.e., measurable. Let us merely note this difference – but without forgetting
that modern political economy remains faithful to the empiricist, 'quantitative' tradition of the classics, if it is true that, to use a phrase of André Marchal’s, it knows only ‘measurable’ facts.

(b) But this empiricist-positivist conception of economic facts is not as ‘plain’ (‘plat’) as it might seem. Here I am talking about the ‘plainness’ of the planar (‘plan’) space of its phenomena. If this homogeneous space does not refer to the depth of its concept, it does so to a certain world outside its own plane which has the theoretical role of underlying it in existence and founding it. The homogeneous space of economic phenomena implies a determinate relationship with the world of the men who produce, distribute, receive and consume. This is the second theoretical implication of the object of Political Economy. This implication is not always as visible as it is in Smith and Ricardo, it may remain latent and not be so directly thematized in Economics: but it is no less essential to the structure of its object for that. Political Economy relates economic facts to their origin in the needs (or ‘utility’) of human subjects. It therefore tends to reduce exchange-values to use-values, and the latter (‘wealth’, to use the expression of Classical Economics) to human needs. This is also the position of F. Simiand (quoted by Lalande): ‘What makes a phenomenon economic? Instead of defining that phenomenon with respect to wealth (richesses – a classical term in the French tradition, but one that could be improved on), I believe it would be better to follow more recent economists who take as their central notion the satisfaction of material needs’ (Lalande, I, p. 188). Simiand is wrong to put forward his request as a novelty: his definition merely repeats the classical one, for behind men and their needs it presents their theoretical function as the subjects of the economic phenomena.

That is to say that Classical Economics can only think economic facts as belonging to the homogeneous space of their positivity and measurability on condition that it accepts a ‘naïve’ anthropology which founds all the acts involved in the production, distribution, reception and consumption of economic objects on the economic subjects and their needs. Hegel provided the philosophical concept of the unity of this ‘naïve’ anthropology with the economic phenomena in his famous expression ‘the sphere of needs’, or ‘civil society’, as distinct from political society. In the concept of the sphere of needs, economic facts are thought as based in their economic essence on human subjects who are a prey to ‘need’: on the homo oeconomicus, who is a (visible, observable) given, too. The homogeneous positivist field of measurable economic facts depends on a world of subjects whose activity as productive subjects in the division of labour has as its aim and effect the production of objects of consumption, destined to satisfy these same subjects of needs. The subjects, as subjects of needs, support the activity of the subjects as producers of use-values, exchangers of commodities and consumers of use-values. The field of economic phenomena is thus, in origin as in aim, founded on the ensemble of human subjects whose needs define them as economic subjects. The peculiar theoretical structure of Political Economy depends on immediately and directly relating together a homogeneous space of given phenomena and an ideological anthropology which bases the economic character of the phenomena and its space on man as the subject of needs (the givenness of the homo oeconomicus).

Let us examine this more closely. We have been speaking of a homogeneous space of given, economic facts or phenomena. And now, behind this given, we have discovered a world of given human subjects indispensably underlying its existence: The first given is
therefore a false given: or rather it is really a given, given by this anthropology, which is itself given. This and this alone, indeed, allows us to declare that the phenomena which are grouped within the space of Political Economy are economic: they are economic as (more or less immediate or ‘mediated’) effects of the needs of human subjects, in short, of what it is that makes man, besides his rational (animal rationale), loquacious (animal loquax), laughing (ridens), political (politicus), moral and religious natures, a subject of needs (homo oeconomicus). It is the need (of the human subject) that defines the economic in economics. The given in the homogeneous field of economic phenomena is therefore given us as economic by this silent anthropology. But if we look closer we see that this ‘giving’ anthropology is, in the strongest sense, the absolute given! – unless someone refers us to God as its founder, i.e., to the Given who himself gives himself, causa sui, God-Given. Let us leave this point in which we can see well enough that there can never be a given on the fore-stage of obviousnesses, except by means of a giving ideology which stays behind, with which we keep no accounts and which gives us what it wants. If we do not go and look behind the curtain we shall not see its act of ‘giving’: it disappears into the given as all workmanship does into its works. We are its spectators, i.e., its mendicants.

This is not all: the same anthropology that underlies the space of economic phenomena in this way, allowing them to be called economic, re-emerges in them later in other forms, some of which we know: if classical political economy was able to present itself as a happy providential order, as economic harmony (from the Physiocrats to Say via Smith), it was by the direct projection of the moral or religious attributes of its latent anthropology onto the space of economic phenomena. The same type of intervention was at work in liberal bourgeois optimism or in the moral protests of Ricardo’s socialist commentators, with whom Marx constantly crossed swords: the content of the anthropology changes but the anthropology survives, along with its role and the site of its intervention. This latent anthropology also re-emerges in certain myths of modern political economists, e.g., in concepts as ambiguous as economic ‘rationality’, ‘optimum’, ‘full employment’, or welfare economics, ‘humane’ economics, etc. The same anthropology which serves as the original foundation for economic phenomena comes to the fore as soon as there is a question of defining the meaning of these phenomena, i.e., their end. The homogeneous given space of economic phenomena is thus doubly given by the anthropology which grips it in the vice of origins and ends.

And if this anthropology seems absent from the immediate reality of the phenomena themselves, it is in the interval between origins and ends, and also by virtue of its universality which is merely repetition. As all the subjects are equally subjects of needs, their effects can be dealt with by bracketing out the ensemble of these subjects: their universality is then reflected in the universality of the laws of the effects of their needs – which naturally leads Political Economy towards its pretensions to deal with economic phenomena in the absolute, in all forms of society, past, present and future. The taste for false eternity Marx found in the Classics may have come to them politically from their wish to make the bourgeois mode of production everlasting; this is obvious enough for some of them: Smith, Say, etc. But it may have come to them from a different cause, one older than the bourgeoisie, living in the time of a different history, not from a political cause but from a theoretical cause: from theoretical effects produced by this silent anthropology which
ratifies the structure of the object of Political Economy. This is surely the case with Ricardo, who knew perfectly well that one day the bourgeoisie would have had its day, who already read this destiny into the mechanism of its economy and yet continued to speak the discourse of eternity at the top of his voice.

Need we go further in our analysis of the structure of the object of Political Economy than this functional unity between the homogeneous field of given economic phenomena and a latent anthropology, and reveal the presuppositions, the theoretical (philosophical) concepts which in their specific connections underlie this unity? We should then be faced by philosophical concepts as fundamental as: given, subject, origin, end, order – and connections such as that of linear and teleological causality. All these concepts deserve a detailed analysis showing the role they are forced to play in Political Economy's stage direction. But this would lead us much too far afield – and, in any case, we shall come across them again from the other side when we see Marx either rejecting them or giving them quite different roles.
Chapter 8

Marx’s Critique

Marx rejected both the positive conception of a homogeneous field of given economic phenomena – and the ideological anthropology of the *homo oeconomicus* (etc.) which underlies it. Along with this unity he therefore rejected the very structure of the object of Political Economy.

First let us see what was the fate of *classical anthropology* in Marx’s work. For this purpose I shall make a rapid survey of the major regions of the economic ‘space’: consumption, distribution and production – in order to see what *theoretical* place is occupied in it by anthropological concepts.

A. Consumption

We can begin with consumption, which seems a direct concern of anthropology since it involves the concept of human ‘needs’. In the 1857 *Introduction*, Marx showed that economic needs cannot be defined unambiguously by relating them to the ‘human nature’ of the economic subjects. In fact, consumption is *double*. It does include the individual consumption of the men in a given society, but also productive consumption, which would have to be defined as the consumption which satisfies the needs of production to consecrate the universal use of the concept of need. This kind of consumption includes: the ‘objects’ of production (natural materials or raw materials, the result of labour transforming natural materials) and the instruments of production (tools, machines, etc.) necessary for production. A large part of consumption is therefore directly and exclusively the concern of production itself. A whole part of consumption is therefore devoted not to the satisfaction of the needs of individuals, but to allowing either simple or extended reproduction of the conditions of production. From this statement Marx drew two absolutely essential distinctions, both of which are absent from classical Political Economy: the distinction between constant capital and variable capital, and the distinction between two departments of production, Department I, devoted to the reproduction of the conditions of production on a simple or extended basis, and Department II, devoted to the production of the objects of individual consumption. The proportion between these two departments is governed by the structure of production, which intervenes directly to determine the nature and the quantity of a large part of the use-values which never enter consumption for need but only production itself. This discovery plays an essential part in the theory of the realization of value, in the process of capitalist accumulation, and in all the laws that flow from it. This point is the object of an interminable polemic of Marx’s against Smith, which he returns to several times in Volumes Two and Three and which is echoed in Lenin’s critique of the populists and their teacher, the ‘romantic’ economist Sismondi.1
However, this distinction does not settle all the questions. It may be true that the ‘needs’ of production avoid any anthropological determination, but it remains true also that part of the product is consumed by individuals, who satisfy their ‘needs’ with it. But here, too, we find that anthropology’s theoretical pretensions have been shattered by Marx’s analysis. Not only does Marx define these ‘needs’ as ‘historical’ and not as absolute givens (The Poverty of Philosophy, MECW 6, pp. 118–9; Capital, Vol. 1, pp. 275, 341; Vol. 3, pp. 998–9, etc.), but also and above all he recognizes them as ‘needs’ in their economic function, on condition that they are ‘effective’ (Vol. 3, pp. 282, 294). The only needs that play an economic part are those that can be satisfied economically: those needs are not defined by human nature in general but by their effectivity, i.e., by the level of the income at the disposal of the individuals concerned – and by the nature of the products available, which are, at a given moment, the result of the technical capacities of production. The determination of the needs of individuals by the forms of production goes even further, since production produces not only definite means of consumption (use-values), but also their mode of consumption, including even the wish for these products (Grundrisse, p. 92). In other words, individual consumption itself, which interconnects use-values and needs in an apparently immediate fashion (and therefore seems to derive directly from an anthropology, but a historicized one), refers us to the technical capacities of production (the level of the forces of production) on the one hand, and on the other to the social relations of production, which fix the distribution of income (the forms of the division into surplus-value and wages). This last point leads on to the distribution of men into social classes, which then become the ‘real’ ‘subjects’ (in so far as that term is applicable) of the production process. The direct relationship between ‘needs’ thus defined and an anthropological basis becomes therefore purely mythical; or rather, we must invert the order of things and say that the idea of an anthropology, if it is possible at all, must first take into consideration the economic (non-anthropological) definition of those ‘needs’. Those needs are subject to a double structural, i.e., no longer anthropological, determination: the determination which divides the products between Departments I and II, and assigns to needs their content and meaning (the structure of the relation between the productive forces and the relations of production). This conception therefore rejects classical anthropology’s founding role in economics.

B. Distribution

Since distribution has been revealed as an essential factor in the determination of needs – alongside production – let us examine this new category. Distribution, too, has two aspects. It is not only the distribution of income (which refers to the relations of production), but also the distribution of the use-values produced by the production process. But we know that these use-values include the products of Department I, or means of production – and the products of Department II, or means of consumption. The products of Department II are exchanged for individual’s incomes, hence as a function of their incomes, hence as a function of the distribution of incomes, hence as a function of the first distribution. As for the products of Department I, the means of production, intended for the reproduction of the conditions of production, they are not exchanged for income, but directly between the
owners of the means of production (this results from the realization diagrams in Volume Two): between the members of the capitalist class, who have a monopoly of the means of production. Behind the distribution of use-values, therefore, we can trace the outline of a different distribution: the distribution of men into social classes exercising functions in the production process.

In the shallowest conception, distribution appears as the distribution of products, and hence as further removed from and quasi-independent of production. But before distribution can be the distribution of products, it is: (1) the distribution of the instruments of production, and (2), which is a further specification of the same relation, the distribution of the members of the society among the different kinds of production. (Subsumption of the individuals under specific relations of production.) The distribution of products is evidently only a result of this distribution, which is comprised within the process of production itself and determines the structure of production (Grundrisse, p. 96).

In both cases, whether by the distribution of income or by the distribution of means of consumption and means of production, the index of the distribution of the members of society into distinct classes, we are therefore referred to the relations of production and production itself.

Our examination of categories which at first sight seemed to demand the theoretical intervention of an anthropology of the homo oeconomicus and, for this reason, might have seemed to make it well-founded, has therefore produced two results: (1) The disappearance of anthropology, which has ceased to play its founding role (determination of the economic as such, determination of the ‘subjects’ of the economy). The ‘planar space’ of economic phenomena is no longer doubled by the anthropological space of the existence of human subjects; (2) A necessary reference, implied by the analysis of consumption and distribution, to the site of the true determination of the economic: production. Correlatively, we see this theoretical deepening as a transformation of the field of economic phenomena: their former ‘planar space’ has been replaced by a new pattern in which the economic ‘phenomena’ are thought within the domination of the ‘relations of production’ which define them.

The reader will have recognized one of Marx's basic theses in this second result: it is production that governs consumption and distribution, not the reverse. Marx's whole discovery is often reduced to this basic theory and its consequences.

But this ‘reduction’ runs into one small difficulty; this discovery is as old as the Physiocrats, and Ricardo, the economist ‘of production par excellence’ (Marx), gave it its systematic form. In fact, Ricardo proclaimed the primacy of production over distribution and consumption. We must go even further and admit, as Marx does in the 1857 Introduction, that Ricardo claimed that distribution constituted the peculiar object of Political Economy because he was alluding to the aspect of distribution which concerns the division of the agents of production into social classes (Grundrisse, pp. 95–6). But here too we must apply to Ricardo what Marx said of him with respect to surplus-value. Ricardo gives every outward token of recognizing the reality of surplus-value – but he always speaks of it in the forms of profit, rent and interest, i.e., within other concepts than its own. Similarly, Ricardo gives every outward token of recognizing the existence of the relations of production – but he always speaks of them in the form of the distribution of income and products alone – i.e., without producing their concept. When it is only a question of identifying the existence of a reality behind its disguise, it does not matter if the word or
words which designate it are inadequate concepts. This is what enabled Marx to translate the language of his predecessor in an immediate substitutional reading, and to pronounce the words *surplus-value* where Ricardo had pronounced the word profit – or the words *relations of production* where Ricardo had pronounced the words distribution of income. This is all right so long as there is no need to do more than designate an existence: it is enough to correct a word in order to call the thing by its name. But when it is a matter of the theoretical consequences arising from this disguise, the affair becomes much more grave: since this word then plays the part of a concept whose inadequacy or absence has serious theoretical effects, whether the author in question recognizes them (as Ricardo did the contradictions he ran into) or not. Then one learns that what one had taken for a reality disguised in an inaccurate word is a disguised second disguise: the theoretical function of a concept disguised in a word. On this condition, variations in terminology may be the real index of a variation in the problematic and the object. However, it is just as if Marx had made his own division of labour. On the one hand, he was content to carry out a substitutional reading of his predecessors: this was a sign of the ‘generosity’ (Engels) which always made him calculate his debts unselfishly, and in practice treat ‘producers’ as ‘discoverers’. But on the other hand, though in different places, Marx revealed that he was as pitiless towards the theoretical consequences drawn by his predecessors in this blindness as he was to the conceptual meaning of the facts which they had produced. When Marx criticized Smith or Ricardo with the utmost severity because they were unable to distinguish between surplus-value and its forms of existence, he was in fact attacking them because they did not give a *concept* to the fact that they had managed to ‘produce’. We can clearly see that the mere ‘omission’ of a word is really the absence of a *concept*, since the presence or absence of a concept is decisive for a whole chain of theoretical consequences. And in return, this illuminates the effects of the absence of a word on the theory which ‘contains’ this absence: the absence of a ‘word’ from it is the presence in it of a *different* concept. In other words, anyone who thinks he only has to re-establish a ‘word’ which is absent from Ricardo’s discourse is in danger of deceiving himself as to the conceptual effect of that absence, he is reducing Ricardo’s very concepts to mere ‘words’. In this cross-over of false identifications (the belief that the construction of a concept is no more than the re-establishment of a word; the belief that Ricardo’s concepts are mere words) we must look for the reason why Marx could both exalt his predecessors’ discoveries when they had often only ‘produced’ them without ‘discovering’ them, and criticize them just as sharply for the theoretical consequences, although these consequences have merely been drawn from the ‘discoveries’. I had to go into this amount of detail in order to situate the meaning of the following judgement of Marx’s:

Ricardo, whose concern was to grasp the specific social structure of modern production, and who is the economic of production *par excellence*, declares for precisely that reason that not production but distribution is the proper study of modern economics (*Grundrisse*, pp. 96–7).

‘For precisely that reason’ means:

… [he] instinctively conceived the forms of distribution as the most specific expression of the *relations into which the agents of production of a given society are cast* (ibid., pp. 95–6).

The ‘relations into which the agents of production of a given society are cast’ are precisely the *relations of production*, and when Marx took them into consideration, not in the form of
an 'instinctive' feeling, i.e., in the form of the 'unknown' – but in the form of a concept and its consequences, it revolutionized the object of classical economics, and with the object, the science of Political Economy as such.

Marx's peculiarity, indeed, does not lie in his having claimed or even demonstrated the primacy of production (Ricardo had already done this in his own way), but in his having transformed the concept of production by assigning to it an object radically different from the object designated by the old concept.

C. Production

According to Marx, all production is characterized by two indissociable elements: the labour process, which deals with the transformations man inflicts on natural materials in order to make use-values out of them, and the social relations of production beneath whose determination this labour process is executed. We shall examine these two points in succession: the labour process (a) and the relations of production (b).

(a) The labour process

The analysis of the labour process involves the material and technical conditions of production:

The labour process ... is purposeful activity aimed at the production of use-values. It is an appropriation of what exists in nature for the requirements of man. It is the universal condition for the metabolic interaction between man and nature, the everlasting nature-imposed condition of human existence, and it is therefore independent of every form of that existence, or rather it is common to all forms of society in which human beings live (Capital, Vol. 1, p. 290).

This process can be reduced to the combination of simple elements, of which there are three: ‘... (1) the personal activity of man, or labour strictly speaking; (2) the object on which that labour acts; (3) the means with which it acts’ (Vol. 1, p. 284). The labour process therefore implies an expenditure of the labour-power of men who, using defined instruments of labour according to adequate (technical) rules, transform the object of labour (either a natural material or an already worked material or raw material) into a useful product.

This analysis brings out two essential features which we shall examine in succession: the material nature of the conditions of the labour process, and the dominant role of the means of production in the labour process.

First feature. Every productive expenditure of labour-power presupposes material conditions for its performance, which can all be reduced to the existence of nature, either directly, or as modified by human activity. When Marx writes that 'labour is, in the first place, a process which takes place between man and nature, and in which man starts, regulates, and controls by his own activity the material exchanges between himself and nature. He opposes himself to nature as a natural force', he is stating that the transformation of material nature into products, and therefore the labour process as a material mechanism, is dominated by the physical laws of nature and technology. Labour-power, too, is included in this mechanism. This determination of the labour process by these material conditions is at its own level a denial of every 'humanist' conception of human labour as pure creativity. As we know, this idealism has not remained in the state of
a myth, but has reigned in political economy itself, and from there, in the economic utopias of vulgar socialism: e.g., in Proudhon (the people’s bank project), Gray (‘labour bonds’), and finally in the Gotha Programme, whose opening line proclaimed: ‘Labour is the source of all wealth and culture’, to which Marx replied:

Labour is not the source of all wealth. Nature is just as much the source of use-values (and surely these are what make up material wealth!) as labour. Labour is itself only the manifestation of a force of nature, human labour-power. This phrase can be found in any children’s primer; it is correct in so far as it is assumed that labour is performed with the objects and instruments necessary to it. A socialist programme, however, cannot allow such bourgeois formulations to silence the conditions which give them the only meaning they possess ... There is every good reason for the bourgeoisie to ascribe supernatural creative power to labour ... (‘Critique of the Gotha Programme’, The First International and After, London: Verso, 2010, p. 341).

It was this same utopianism that led Smith, and all the utopians who followed him on this point, to leave out of their economic concepts any formal representation of the necessity for the reproduction of the material conditions of the labour process, as essential to the existence of that process – and therefore to abstract from the current materiality of the productive forces (the object and the material instruments of labour) implied in every production process (in this respect, Smith’s Political Economy lacks a theory of reproduction, an indispensable element of any theory of production). The same idealism of labour made it possible for Marx, in the 1844 Manuscripts, to call Smith the ‘Luther of Political Economy’ because he reduced all wealth (all use-value) to human labour alone; and to seal the theoretical union of Smith and Hegel: the first because he reduced the whole of political economy to the subjectivity of labour, the second because he conceived ‘labour as the essence of man’. In Capital, Marx breaks with this idealism of labour by thinking the concept of the material conditions of every labour process and by providing the concept of the economic forms of existence of these material conditions: in the capitalist mode of production, the decisive distinctions between constant capital and variable capital on the one hand, and between Department I and Department II on the other.

This simple example enables us to assess the theoretical and practical effects induced in the field of economic analysis itself by merely thinking the concept of its object. Once Marx thought the reality of the material conditions of production as belonging to the concept of production, economically ‘operational’ concepts emerged in the field of economic analysis (constant capital, variable capital, Department I, Department II) which revolutionized its arrangement and nature. The concept of its object is not a para-economic concept, it is the concept of the construction of the economic concepts necessary for an understanding of the nature of the economic object itself: the economic concepts of constant capital and variable capital, of Department I and Department II, are merely the economic determinations, in the field of economic analysis itself, of the concept of the material conditions of the labour process. The concept of the object exists immediately then in the form of directly ‘operational’ economic concepts. But without the concept of the object, these concepts would not have been produced, and we should have remained in Smith’s economic idealism, exposed to all the temptations of ideology.

This is a crucial point, for it shows us that to call ourselves Marxists it is not enough for us to believe that the economy, and in the economy, production, govern all the other spheres of social existence. It is possible to proclaim this position and yet, at the same time,
develop an idealist conception of the economy and of production, by declaring that labour constitutes both the ‘essence of man’ and the essence of political economy, in short by developing an anthropological ideology of labour, of the ‘civilization of labour’, etc. Marx’s materialism, on the contrary, presupposes a materialist conception of economic production, i.e., among other conditions, a demonstration of the irreducible material conditions of the labour process. This is one of the points where a sentence from one of Marx’s letters to Engels which I have referred to above is directly applicable: the sentence in which Marx points out that he ‘attributed much more importance to the category use-value’ than did any of his predecessors. This is a stumbling-block for all the interpretations of Marxism as a ‘philosophy of labour’, whether ethical, personalist or existentialist: especially Sartre’s theory of the practico-inert, since it lacks any concept of the modality of the material conditions of the labour process. Smith had already related the current material conditions of the labour process to past labour: he thus dissolved the currency of the material conditions required at a given moment for the existence of the labour process in an infinite regression, in the non-currency of earlier labours, in their memory (Hegel was to resurrect this idea in his theory of ‘Erinnerung’). Similarly, Sartre dissolves the current material conditions whose structural combination governs all effective labour and every current transformation of a raw material into a useful product in the philosophical memory of an earlier praxis, itself second to another or several other earlier praxes, and so on down to the praxis of the original subject. In Smith, who was writing an economic work, this ideal dissipation had important theoretical consequences in the realm of the economy itself. In Sartre, it is immediately elevated into its explicit philosophical ‘truth’: the anthropology of the subject, latent in Smith, takes the open form of a philosophy of freedom in Sartre.

Second feature. The same analysis of the labour process reveals the dominant role of the ‘means of labour’:

The use and construction of instruments of labour ... is characteristic of the specifically human labour process, and Franklin therefore defines man as a ‘tool-making animal’. Relics of bygone instruments of labour possess the same importance for the investigation of extinct economic formations of society as do fossil bones for the determination of extinct species of animals. It is not what is made but how, and by what instruments of labour, that distinguishes different economic epochs. Instruments of labour not only supply a standard of the degree of development which human labour has attained, but they also indicate the social relations within which men work (Capital, Vol. 1, p. 286).

One of the three constitutive elements of the labour process (object of labour, means of labour, labour-power) is therefore dominant: the means of labour. It is this last element which enables us to identify within the labour process common to every economic epoch the specific difference which will distinguish between its essential forms. The ‘means of labour’ determine the typical form of the labour process considered: by establishing the ‘mode of attack’ on the external nature subject to transformation in economic production, they determine the mode of production, the basic category of Marxist analysis (in economics and history); at the same time, they establish the level of productivity of productive labour. The concept of the pertinent differences observable in a variety of labour processes, the concept which makes possible not only the ‘periodization’ of history, but above all the construction of the concept of history: the concept of the mode of production is thus established, with respect to our present considerations, in the qualitative differences between different means of labour, i.e., in their productivities. Need I point out that there is
a direct relationship between the concept of the dominant role of the means of labour and the economically 'operational' concept of productivity? Need I note the fact that classical economics was never able to isolate and identify this concept of productivity – a fact Marx attacked it for – and that its misconception of history was linked to the absence in it of the concept of mode of production?²

By producing his key concept of the mode of production, Marx was indeed able to express the differential degree of material attack on nature by production, the differential mode of unity existing between 'man and nature', and the degree of variation in that unity. But as well as revealing to us the theoretical significance of taking into consideration the material conditions of production, the concept of the mode of production simultaneously reveals to us another determinant reality, corresponding to the degree of variation in the ‘man–nature’ unity: the relations of production:

Instruments of labour not only supply a standard of the degree of development which human labour has attained, but they also indicate (anzeigen) the social relations within which men work (ibid.)

Here we discover that the man–nature unity expressed in the degree of variation in that unity is at the same time both the unity of the man–nature relationship and the unity of the social relations in which production takes place. The concept of the mode of production therefore contains the concept of the unity of this double unity.

(b) The relations of production

We have thus arrived at a new condition of the production process. After studying the material conditions of the production process, which express the specific nature of the relations between men and nature, we must now turn to a study of the social conditions of the production process: the social relations of production. These new conditions involve the specific type of relations between the agents of production which exist as a function of the relations between these agents on the one hand and the material means of production on the other. This adjustment is crucial: the social relations of production are on no account reducible to mere relations between men, to relations which only involve men, and therefore to variations in a universal matrix, to inter-subjectivity (recognition, prestige, struggle, master-slave relationship, etc.). For Marx, the social relations of production do not bring men alone onto the stage, but the agents of the production process and the material conditions of the production process, in specific ‘combinations’. I insist on this point, for reasons which are related to Rancière’s analysis of certain of Marx’s expressions,³ where, in a terminology still inspired by his early anthropological philosophy, it is tempting to oppose, literally, relations between men and relations between things. But the relations of production necessarily imply relations between men and things, such that the relations between men and men are defined by the precise relations existing between men and the material elements of the production process.

How did Marx think these relations? He thought them as a ‘distribution’ or ‘combination’ (Verbindung). Discussing distribution in the 1857 Introduction, Marx wrote:

In the shallowest conception, distribution appears as the distribution of products, and hence as further removed from and quasi-independent of production. But before distribution can be the distribution of products, it is: (1) the distribution of the instruments of production, and (2), which is a further specification of the same relation, the distribution of the members of the society among the different kinds of production. (Subsumption of the individuals under specific relations
of production.) The distribution of products is evidently only a result of this distribution, which is comprised within the process of production itself and determines the structure of production. To examine production while disregarding this internal distribution within it is obviously an empty abstraction; while conversely, the distribution of products follows by itself from this distribution which forms an original moment (Moment) of production … [P]roduction must begin with a certain distribution of the instruments of production’ (Grundrisse, pp. 96–7).

This distribution thus consists of a certain attribution of the means of production to the agents of production, in a certain regular proportion fixed between, on the one hand, the means of production, and on the other, the agents of production. Thus distribution-attribution can be formally conceived as the combination (Verbindung) of a certain number of elements which belong either to the means of production or to the agents of production, a combination which occurs according to definite modalities.

This is Marx’s own expression:

Whatever the social form of production, workers and means of production always remain its factors. But if they are in a state of mutual separation, they are only potentially factors of production. For any production to take place, they must be connected. The particular form and mode (die besondere Art und Weise) in which this connection is effected is what distinguishes the various economic epochs of the social structure (Gesellschaftsstruktur) (Capital, Vol. 2, p. 120).

In another and probably more important text (Capital, Vol. 3, p. 927), on the feudal mode of production, Marx writes:

The specific economic form in which unpaid surplus labour is pumped out of the direct producers determines the relationship of domination and servitude, as this grows directly out of production itself and reacts back on it in turn as a determinant. On this is based the entire configuration (Gestaltung) of the economic community arising from the actual relations of production, and hence also its specific political form (Gestalt). It is in each case the direct relationship of the owners of the conditions of production to the immediate producers – a relationship whose particular form naturally corresponds always to a certain level of development of the type and manner (Art und Weise) of labour, and hence to its social productive power – in which we find the innermost secret (innerste Geheimnis), the hidden basis (Grundlage) of the entire social edifice (Konstruktion), and hence also the political form of the relationship of sovereignty and dependence, in short, the specific form of state in each case.

This text’s developments reveal behind the two elements hitherto considered (agents of production, means of production) distinctions of quite crucial importance. On the side of the means of production we find the already familiar distinction between the object of production, e.g., land (which played a determinant part directly in all the modes of production before capitalism), and the instruments of production. On the side of the agents of production we find, besides the distinction between labourer and labour-power, an essential distinction between the direct agents (Marx’s own expression) whose labour-power is set to work in production, and other men whose role in the general process of production is that of owners of the means of production, but who do not feature in it as workers or direct agents, since their labour-power is not used in the production process. By combining or inter-relating these different elements – labour-power, direct workers, masters who are not direct workers, object of production, instruments of production, etc. – we shall reach a definition of the different modes of production which have existed and can exist in human history. This operation inter-relating determinate pre-existing elements might make us think of a combinatorial, if the very special specific nature of the relations brought into play in these different combinations did not strictly define and limit its field. To obtain the different modes of production these different elements do have to be
combined, but by using specific modes of combination or 'Verbindungen' which are only meaningful in the peculiar nature of the result of the combinatory (this result being real production) – and which are: property, possession, disposition, enjoyment, community, etc. The application of specific relations to the different distributions of the elements present produces a limited number of formations which constitute the relations of production of the defined modes of production. These relations of production determine the connections between the different groups of agents of production and the objects and instruments of production, and thereby they simultaneously divide the agents of production into functional groups, each occupying a definite place in the production process. The relations between the agents of production are then the result of the typical relations they maintain with the means of production (object, instruments) and of their distribution into groups defined and localized functionally in their relations with the means of production by the structure of production.

I cannot give a theoretical analysis of this concept of ‘combination’ and of its different forms here: on this point I refer the reader to Balibar’s paper. But it is clear that the theoretical nature of this concept of ‘combination’ may provide a foundation for the thesis I have already suggested in a critical form, the thesis that Marxism is not a historicism: since the Marxist concept of history depends on the principle of the variation of the forms of this ‘combination’. I should just like to insist on the special nature of these relations of production, which are remarkable in two respects.

In the text I have just quoted, we have seen Marx prove that a certain form of combination of the elements present necessarily implies a certain form of domination and servitude indispensable to the survival of this combination, i.e., a certain political configuration (Gestaltung) of society. We can see precisely where the necessity and form of the political ‘formation’ is founded: at the level of the Verbindungen which constitute the modes of liaison between the agents of production and the means of production, at the level of the relations of property, possession, disposition, etc. These types of connection, according to the diversification or non-diversification of the agents of production into direct workers and masters, make the existence of a political organization intended to impose and maintain the defined types of connections by means of material force (that of the state) and of moral power (that of ideologies) either necessary (class societies) or superfluous (classless societies). This shows that certain relations of production presuppose the existence of a legal-political and ideological superstructure as a condition of their peculiar existence, and why this superstructure is necessarily specific (since it is a function of the specific relations of production that call for it). It also shows that certain other relations of production do not call for a political superstructure, but only for an ideological superstructure (classless societies). Finally, it shows that the nature of the relations of production considered not only calls or does not call for a certain form of superstructure, but also establishes the degree of effectivity delegated to a certain level of the social totality. Irrespective of all these consequences, we can draw one conclusion at any rate where the relations of production are concerned: they relate to the superstructural forms they call for as so many conditions of their own existence. The relations of production cannot therefore be thought in their concept while abstracting from their specific superstructural conditions of existence. To take only one example, it is quite
clear that the analysis of the buying and selling of labour-power in which capitalist relations of production exist (the separation between the owners of the means of production on the one hand and the wage-workers on the other), directly presupposes, for an understanding of its object, a consideration of the formal legal relations which establish the buyer (the capitalist) as much as the seller (the wage-worker) as legal subjects – as well as a whole political and ideological superstructure which maintains and contains the economic agents in the distribution of roles, which makes a minority of exploiters the owners of the means of production, and the majority of the population producers of surplus-value. The whole superstructure of the society considered is thus implicit and present in a specific way in the relations of production, i.e., in the fixed structure of the distribution of means of production and economic functions between determinate categories of production agents. Or in other words, if the structure of the relations of production defines the economic as such, a definition of the concept of the relations of production in a determinate mode of production is necessarily reached via the definition of the concept of the totality of the distinct levels of society and their peculiar type of articulation (i.e., effectivity).

In no sense is this a formal demand; it is the absolute theoretical condition governing the definition of the economic itself. It is enough to refer to the innumerable problems raised by this definition where modes of production other than the capitalist one are concerned to realize the decisive importance of this recourse: Marx often says that what is hidden in capitalist society is clearly visible in feudal society or in the primitive community, but precisely in the latter societies we can clearly see that the economic is not directly and clearly visible! – just as in these same societies we can also clearly see that the degree of effectivity of the different levels of the social structure is not clearly visible! Anthropologists and ethnologists ‘know’ what to confine themselves to when, seeking the economic, they come upon kinship relations, religious institutions, etc.; specialists in mediaeval history ‘know’ what to confine themselves to when, seeking for the dominant determination of history in the ‘economy’, they find it in politics or religion. In all these cases, there is no immediate grasp of the economic, there is no raw economic ‘given’, any more than there is any immediately ‘given’ effectivity in any of the levels. In all these cases, the identification of the economic is achieved by the construction of its concept, which presupposes a definition of the specific existence and articulation of the different levels of the structure of the whole, as they are necessarily implied by the structure of the mode of production considered. To construct the concept of the economic is to define it rigorously as a level, instance or region of the structure of a mode of production: it is therefore to define its peculiar site, its extension, and its limits within that structure; if we like to return to the old Platonic image, it is to ‘divide up’ the region of the economic correctly in the whole, according to its peculiar ‘articulation’, without mistaking this articulation. The ‘division’ of the ‘given’, or empiricist division, always mistakes the articulation, precisely because it projects on to the ‘real’ the arbitrary articulations and divisions of its underlying ideology. There is no correct division and therefore no correct articulation, except on condition of possessing and therefore constructing its concept. In other words, in primitive societies it is not possible to regard any fact, any practice apparently unrelated to the ‘economy’ (such as the practices which are produced by kinship rites or religious rites, or by the relations
between groups in ‘potlatch’ competition), as rigorously economic, without first having constructed the concept of the differentiation of the structure of the social whole into these different practices or levels, without having discovered their peculiar meaning in the structure of the whole, without having identified in the disconcerting diversity of these practices the region of economic practice, its configuration and its modalities. It is probable that the majority of the difficulties of contemporary ethnology and anthropology arise from their approaching the ‘facts’, the ‘givens’ of (descriptive) ethnography, without taking the theoretical precaution of constructing the concept of their object: this omission commits them to projecting on to reality the categories which define the economic for them in practice, i.e., the categories of the economics of contemporary society, which to make matters worse, are often themselves empiricist. This is enough to multiply aporia. If we follow Marx here, too, this detour via primitive societies, etc., will only have been necessary in order to see clearly in them what our own society hides from us: i.e., in order to see clearly in them that the economic is never clearly visible, does not coincide with the ‘given’ in them any more than in any other reality (political, ideological, etc.). This is all the more ‘obvious’ for the capitalist mode of production in which fetishism affects the economic region par excellence. Despite the massive ‘obviousness’ of the economic ‘given’ in the capitalist mode of production, and precisely because of the ‘massive’ character of this fetishized ‘obviousness’, the only way to the essence of the economic is to construct its concept, i.e., to reveal the site occupied in the structure of the whole by the region of the economic, therefore to reveal the articulation of this region with other regions (legal-political and ideological superstructure), and the degree of presence (or effectivity) of the other regions in the economic region itself. Here, too, this requirement can be faced directly as a positive theoretical requirement; it can also be omitted, and it then reveals itself in peculiar effects, either theoretical (contradictions and thresholds in the explanation) or practical (e.g., difficulties in planning techniques, whether socialist or capitalist). That, very schematically, is the first conclusion we can draw from Marx’s determination of the economic by the relations of production.

The second conclusion is not less important. If the relations of production now appear to us as a regional structure, itself inscribed in the structure of the social totality, we are interested in this because of its structural nature. Here both the mirage of a theoretical anthropology and the mirage of a homogeneous space of given economic phenomena dissolve simultaneously. Not only is the economic a structured region occupying its peculiar place in the global structure of the social whole, but even in its own site, in its (relative) regional autonomy, it functions as a regional structure and as such determines its elements. Here once again we find the results of the other papers in this book: i.e., the fact that the structure of the relations of production determines the places and functions occupied and adopted by the agents of production, who are never anything more than the occupants of these places, in so far as they are the ‘bearers’ (Träger) of these functions. The true ‘subjects’ (in the sense of constitutive subjects of the process) are therefore not these occupants or functionaries, are not, despite all appearances, the ‘obviousnesses’ of the ‘given’ of naïve anthropology, ‘concrete individuals’, ‘real men’ – but the definition and distribution of these places and functions. The true ‘subjects’ are these definers and distributors: the relations of production (and political and ideological social relations). But
since these are ‘relations’, they cannot be thought within the category subject. And if by chance anyone proposes to reduce these relations of production to relations between men, i.e., ‘human relations’, he is violating Marx’s thought, for so long as we apply a truly critical reading to some of his rare ambiguous formulations, Marx shows in the greatest depth that the relations of production (and political and ideological social relations) are irreducible to any anthropological inter-subjectivity – since they only combine agents and objects in a specific structure of the distribution of relations, places and functions, occupied and ‘supported’ by objects and agents of production.

It is clear once again, then, how the concept of his object distinguishes Marx radically from his predecessors and why criticisms of him have run wide of the mark. To think the concept of production is to think the concept of the unity of its conditions: the mode of production. To think the mode of production is to think not only the material conditions but also the social conditions of production. In each case, it is to produce the concept which governs the definition of the economically ‘operational’ concepts (I use the word ‘operational’ deliberately, since it is often used by economists) out of the concept of their object. We know which concept in the capitalist mode of production expresses the fact of capitalist relations of production in economic reality itself: the concept of surplus-value. The unity of the material and social conditions of capitalist production is expressed by the direct relationship between variable capital and the production of surplus-value. The fact that surplus-value is not a measurable reality arises from the fact that it is not a thing, but the concept of a relationship, the concept of an existing social structure of production, of an existence visible and measurable only in its ‘effects’, in the sense we shall soon define. The fact that it only exists in its effects does not mean that it can be grasped completely in any one of its determinate effects: for that it would have to be completely present in that effect, whereas it is only present there, as a structure, in its determinate absence. It is only present in the totality, in the total movement of its effects, in what Marx calls the ‘developed totality of its form of existence’, for reasons bound up with its very nature. It is a relation of production between the agents of the production process and the means of production, i.e., the very structure that dominates the process in the totality of its development and of its existence. The object of production, the land, minerals, coal, cotton, the instruments of production, tools, machines, etc., are ‘things’ or visible, assignable, measurable realities: they are not structures. The relations of production are structures – and the ordinary economist may scrutinize economic ‘facts’: prices, exchanges, wages, profits, rents, etc., all those ‘measurable’ facts, as much as he likes; he will no more ‘see’ any structure at that level than the pre-Newtonian ‘physicist’ could ‘see’ the law of attraction in falling bodies, or the pre-Lavoisierian chemist could ‘see’ oxygen in ‘dephlogisticated’ air. Naturally, just as bodies were ‘seen’ to fall before Newton, the ‘exploitation’ of the majority of men by a minority was ‘seen’ before Marx. But the concept of the economic ‘forms’ of that exploitation, the concept of the economic existence of the relations of production, of the domination and determination of the whole sphere of political economy by that structure did not then have any theoretical existence. Even if Smith and Ricardo did ‘produce’, in the ‘fact’ of rent and profit, the ‘fact’ of surplus-value, they remained in the dark, not realizing what they had ‘produced’, since they could not think it in its concept, nor draw from it its theoretical consequences. They were a hundred miles away from being able to think it,
since neither they nor the culture of their time had ever imagined that a ‘fact’ might be the existence of a relation of ‘combination’, a relation of complexity, consubstantial with the entire mode of production, dominating its present, its crisis, its future, determining as the law of its structure the entire economic reality, down to the visible detail of the empirical phenomena – while remaining invisible even in their blinding obviousness.
Chapter 9

Marx’s Immense Theoretical Revolution

We can now go back to the past and assess the distance between Marx and his predecessors – and between his object and theirs.

From now on we can abandon the issue of anthropology, whose function in Political Economy was to establish both the economic nature of economic phenomena (by the theory of the *homo oeconomicus*) and their existence in the homogeneous space of a given. Once this anthropological ‘given’ has been removed, the space remains, which is precisely what interests us. What happens to it, in its being, once it can no longer be based on an anthropology, what effects does this omission have on it?

Political Economy thought the economic phenomena as deriving from a planar space governed by a transitive mechanical causality, such that a determinate effect could be related to an object-cause, a different phenomenon; such that the necessity of its immanence could be grasped completely in the sequence of a given. The homogeneity of this space, its planar character, its property of givenness, its type of linear causality: these are so many theoretical determinations which, as a system, constitute the structure of a theoretical problematic, i.e., of a certain way of conceiving its object, and at the same time of posing it definite questions (defined by the problematic itself) as to its being, while anticipating the form of its answers (the quantitative schema): in short, an empiricist problematic. Marx’s theory is radically opposed to this conception. Not that it is an ‘inversion’ of it: it is different, theoretically unrelated to it, and therefore in rupture with it. Because he defined the economic by its concept, Marx does not present economic phenomena – to illustrate his thought temporarily with a spatial metaphor – in the infinity of a homogeneous planar space, but rather in a region determined by a regional structure and itself inscribed in a site defined by a global structure: therefore as a complex and deep space, itself inscribed in another complex and deep space. But let us abandon this spatial metaphor, since this first opposition exhausts its virtues: everything depends, in fact, on the nature of this depth, or, more strictly speaking, of this complexity. To define economic phenomena by their concept is to define them by the concept of this complexity, i.e., by the concept of the (global) structure of the mode of production, in so far as it determines the (regional) structure which constitutes as economic objects and determines the phenomena of this defined region, located in a defined site in the structure of the whole. At the economic level, strictly speaking, the structure constituting and determining economic objects is the following: the unity of the productive forces and the relations of production. The concept of this last structure cannot be defined without the concept of the global structure of the mode of production.
Once we have simply put Marx's fundamental theoretical concepts in their places and posed them in the unity of a theoretical discourse, a number of important consequences follow.

First: the economic cannot have the qualities of a given (of the immediately visible and observable, etc.), because its identification requires the concept of the structure of the economic, which in turn requires the concepts of the structure of the mode of production (its different levels and their specific articulations – because its identification therefore presupposes the construction of its concept. The concept of the economic must be constructed for each mode of production, as must the concept of each of the other 'levels' that belong to the mode of production: the political, the ideological, etc. Like every other science, therefore, all economic science depends on the construction of the concept of its object. On this condition, there is no contradiction between the theory of Economics and the theory of History: on the contrary, the theory of economics is a subordinate region of the theory of history, understood of course in the non-historicist, non-empiricist sense in which we have outlined the theory of history. And just as any ‘history’ which does not work out the concept of its object, but claims to ‘read’ it immediately in what is visible in the ‘field’ of historical phenomena, is still bound willy-nilly to be tainted with empiricism, any ‘political economy’ which goes to the ‘things themselves’, i.e., to the ‘concrete’, the ‘given’, without constructing the concept of its object, is still willy-nilly caught in the toils of an empiricist ideology and constantly threatened by the re-emergence of its true ‘objects’, i.e., its objectives (whether these are the ideals of classical liberalism or those of a ‘humanism’ of labour, even a socialist one).

Second: if the ‘field’ of economic phenomena no longer has the homogeneity of an infinite plane, its objects are no longer de jure homogeneous at all points with one another: they are therefore no longer uniformly susceptible to comparison and measurement. This by no means excludes from economics the possibility of measurement or of the intervention of the instruments of mathematics and its peculiar modalities, etc., but it does make it from now on subject to a prior conceptual definition of the sites and limits of the measurable, and of the sites and limits to which the other resources of mathematical science (e.g., the instruments of econometrics and other formalization procedures) can be applied. Mathematical formalization must be subordinate to conceptual formalization. Here, too, the limits between political economy and empiricism, even formalistic empiricism, coincide with the boundary between the concept of the (theoretical) object and the ‘concrete’ object, along with even the ‘mathematical’ protocols of its manipulation.

The practical consequences of this principle are obvious: e.g., in the solution of the ‘technical’ problems of planning, in which ‘problems’ which arise quite simply from the absence of the concept of the object, i.e., from economic empiricism, are frequently treated as real ‘technical’ problems. The intellectual ‘technocracy’ lives by this kind of confusion, securing its full-time employment with it; for nothing takes so long to resolve as a problem which does not exist or has been badly posed.

Third: if the field of economic phenomena is no longer this planar space but a deep and complex one, if economic phenomena are determined by their complexity (i.e., their structure), the concept of linear causality can no longer be applied to them as it has been hitherto. A different concept is required in order to account for the new form of causality
required by the new definition of the object of Political Economy, by its ‘complexity’, i.e., by its peculiar determination: the determination by a structure.

This third consequence deserves our whole attention, for it introduces us to an absolutely new theoretical domain. An object cannot be defined by its immediately visible or sensuous appearance, it is necessary to make a detour via its concept in order to grasp it (begreifen = grasp, Begriff = concept): these theses have a familiar ring to them – at least they are the lesson of the whole history of modern science, more or less reflected in classical philosophy, even if this reflection took place in the element of an empiricism, whether transcendent (as in Descartes), transcendental (Kant and Husserl) or ‘objective’-idealistic (Hegel). It is true that much theoretical work is needed to deal with all the forms of this empiricism sublimated in the ‘theory of knowledge’ which dominates Western philosophy, to break with its problematic of subject (cogito) and object – and all their variations. But at least all these philosophical ideologies do ‘allude’ to a real necessity, imposed against this tenacious empiricism by the theoretical practice of the real sciences: i.e., that the knowledge of a real object is not reached by immediate contact with the ‘concrete’ but by the production of the concept of that object (in the sense of object of knowledge) as the absolute condition of its theoretical possibility. If, formally, the task which Marx has allotted to us in forcing us to produce the concept of the economic in order to be able to constitute a theory of political economy, in obliging us to define by its concept the domain, limits and conditions of validity of a mathematization of that object, if it does break with all the empiricist-idealistic traditions of Western critical philosophy, then it is in no sense in rupture with effective scientific practice. On the contrary, Marx’s requirements restate in a new domain the requirements which have long been imposed on the practices of those sciences which have achieved autonomy. These requirements often conflict with the practices that have reigned and still do reign in economic science, practices which are deeply steeped in empiricist ideology, but this is undoubtedly because of the youth of this ‘science’, and also because ‘economic science’ is especially exposed to the pressures of ideology: the sciences of society do not have the serenity of the mathematical sciences. As Hobbes put it, geometry unites men, social science divides them. ‘Economic science’ is the arena and the prize of history’s great political battles.

But our third conclusion is quite different, and so is the requirement it imposes on us to think the economic phenomena as determined by a (regional) structure of the mode of production, itself determined by the (global) structure of the mode of production. This requirement poses Marx a problem which is not only a scientific problem, i.e., one that arises from the theoretical practice of a definite science (Political Economy or History), but a theoretical, or philosophical problem, since it concerns precisely the production of a concept or set of concepts which necessarily affect the forms of existing scientificity or (theoretical) rationality themselves, the forms which, at a given moment, define the Theoretical as such, i.e., the object of philosophy. This problem certainly does involve the production of a theoretical (philosophical) concept which is absolutely indispensable to the constitution of a rigorous discourse in the theory of history and the theory of political economy: the production of an indispensable philosophical concept which does not exist in the form of a concept.
Perhaps it is too soon to suggest that the birth of every new science inevitably poses theoretical (philosophical) problems of this kind: Engels thought so – and we have every reason to believe him, if we examine what happened at the time of the birth of mathematics in Greece, at the time of the constitution of Galilean physics, of infinitesimal calculus, at the time of the foundation of chemistry and biology, etc. In several of these conjunctures we find the following remarkable phenomenon: the ‘reprise’ of a basic scientific discovery in philosophical reflection, and the production by philosophy of a new form of rationality (Plato after the discoveries of the mathematicians of the fifth and fourth centuries before Christ, Descartes after Galileo, Leibniz with infinitesimal calculus, etc.). This philosophical ‘reprise’, this production by philosophy of new theoretical concepts which solve the theoretical problems contained ‘in the practical state’, if not explicitly posed, in the great scientific discoveries in question, mark the great breaks in the history of the Theoretical, i.e., in the history of philosophy. However, it seems that certain scientific disciplines have established themselves or thought themselves established by the mere extension of an existing form of rationality (psycho-physiology, psychology, etc.), which would tend to suggest that not any scientific foundation ipso facto induces a revolution in the Theoretical, but presumably only a scientific foundation which is obliged to reorganize practically the existing problematic in the Theoretical in order to think its object; the philosophy capable of reflecting the upheaval produced by the emergence of such a science by bringing to light a new form of rationality (scientificity, apodicticity, etc.) would then mark by its existence a decisive punctuation, a revolution in the history of the Theoretical.

Bearing in mind what has been said elsewhere of the delay required for the philosophical production of this new rationality and even of the historical repressions to which certain theoretical revolutions may be subjected, it seems that Marx offers us precisely an example of this importance. The epistemological problem posed by Marx’s radical modification of Political Economy can be expressed as follows: by means of what concept is it possible to think the new type of determination which has just been identified as the determination of the phenomena of a given region by the structure of that region? More generally, by means of what concept, or what set of concepts, is it possible to think the determination of the elements of a structure, and the structural relations between those elements, and all the effects of those relations, by the effectivity of that structure? And a fortiori, by means of what concept or what set of concepts is it possible to think the determination of a subordinate structure by a dominant structure; In other words, how is it possible to define the concept of a structural causality?

This simple theoretical question sums up Marx’s extraordinary scientific discovery: the discovery of the theory of history and political economy, the discovery of Capital. But it sums it up as an extraordinary theoretical question contained ‘in the practical state’ in Marx’s scientific discovery, the question Marx ‘practised’ in his work, in answer to which he gave his scientific work, without producing the concept of it in a philosophical opus of the same rigour.

This simple question was so new and unforeseen that it contained enough to smash all the classical theories of causality – or enough to ensure that it would be unrecognized, that it would pass unperceived and be buried even before it was born.
Very schematically, we can say that classical philosophy (the existing Theoretical) had two and only two systems of concepts with which to think effectivity. The mechanistic system, Cartesian in origin, which reduced causality to a *transitive* and analytical effectivity: it could not be made to think the effectivity of a whole on its elements, except at the cost of extraordinary distortions (such as those in Descartes’s ‘psychology’ and biology). But a second system was available, one conceived precisely in order to deal with the effectivity of a whole on its elements: the Leibnizian concept of *expression*. This is the model that dominates all Hegel’s thought. But it presupposes in principle that the whole in question be reducible to an *inner essence*, of which the elements of the whole are then no more than the phenomenal forms of expression, the inner principle of the essence being present at each point in the whole, such that at each moment it is possible to write the immediately adequate equation: *such and such an element* (economic, political, legal, literary, religious, etc., in Hegel) = *the inner essence of the whole*. Here was a model which made it possible to think the effectivity of the whole on each of its elements, but if this category – *inner essence/outer phenomenon* – was to be applicable everywhere and at every moment to each of the phenomena arising in the totality in question, *it presupposed that the whole had a certain nature, precisely the nature of a ‘spiritual’ whole in which each element was expressive of the entire totality as a ‘pars totalis’*. In other words, Leibniz and Hegel did have a category for the effectivity of the whole on its elements or parts, but on the absolute condition that the whole was not a structure.

If the whole is posed as *structured*, i.e., as possessing a type of unity quite different from the type of unity of the spiritual whole, this is no longer the case: not only does it become impossible to think the determination of the elements by the structure in the categories of analytical and transitive causality, *it also becomes impossible to think it in the category of the global expressive causality of a universal inner essence immanent in its phenomenon*. The proposal to think the determination of the elements of a whole by the structure of the whole posed an absolutely new problem in the most theoretically embarrassing circumstances, for there were no philosophical concepts available for its resolution. The only theoretician who had had the unprecedented daring to pose this problem and outline a first solution to it was Spinoza. But, as we know, history had buried him in impenetrable darkness. Only through Marx, who, however, had little knowledge of him, do we even begin to guess at the features of that trampled face.

This is merely to return to the most general form of a fundamental and dramatic theoretical problem of which the preceding studies have given us a precise idea. I call it a fundamental problem because it is clear that by other paths contemporary theory in psychoanalysis, linguistics, other disciplines such as biology, and perhaps even physics, has had to confront it, without suspecting that Marx had ‘produced’ it in the true sense, long ago. I call it a *dramatic* theoretical problem because although Marx ‘produced’ *this problem he did not pose it as a problem*, but set out to solve it practically in the absence of its concept, with extraordinary ingenuity, but without completely avoiding a relapse into earlier schemata which were necessarily inadequate to pose and solve this problem. It is on this problem that Marx is attempting to focus in the tentative sentences we can read in the 1857 *Introduction*:
In all forms of society there is one specific kind of production which predominates over the rest, whose relations thus assign rank and influence to the others. It is a general illumination (Beleuchtung) which bathes all the other colours and modifies their particularity. It is a particular ether which determines the specific gravity of every being which has materialized within it (Grundrisse, pp. 106–7).

This text is discussing the determination of certain structures of production which are subordinate to a dominant structure of production, i.e., the determination of one structure by another and of the elements of a subordinate structure by the dominant, and therefore determinant structure. I have previously attempted to account for this phenomenon with the concept of overdetermination, which I borrowed from psychoanalysis; as one might suppose, this transfer of an analytical concept to Marxist theory was not an arbitrary borrowing but a necessary one, for the same theoretical problem is at stake in both cases: with what concept are we to think the determination of either an element or a structure by a structure? It is this same problem that Marx has in view and which he is trying to focus by introducing the metaphor of a variation in the general illumination, of the ether in which bodies are immersed, and of the subsequent alterations produced by the domination of one particular structure in the localization, function and relations (in his own words: the relations, their rank and influence), in the original colour and the specific weight of the objects. The constant and real presence of this problem in Marx has been demonstrated by the rigorous analysis of his expressions and forms of reasoning in the preceding papers. It can be entirely summed up in the concept of ‘Darstellung’, the key epistemological concept of the whole Marxist theory of value, the concept whose object is precisely to designate the mode of presence of the structure in its effects, and therefore to designate structural causality itself.

The fact that we have isolated the concept of ‘Darstellung’ does not mean that it is the only one which Marx uses in order to think the effectivity of the structure: a reading of the first thirty pages of Capital shows that he uses at least a dozen different expressions of a metaphorical kind in order to deal with this specific reality, unthought before him. We have retained this term because it is both the least metaphorical and, at the same time, the closest to the concept Marx is aiming at when he wants to designate at once both absence and presence, i.e., the existence of the structure in its effects.

This is an extremely important point if we are to avoid even the slightest, in a sense inadvertent relapse into the diversions of the classical conception of the economic object, if we are to avoid saying that the Marxist conception of the economic object is, for Marx, determined from the outside by a non-economic structure. The structure is not an essence outside the economic phenomena which comes and alters their aspect, forms and relations and which is effective on them as an absent cause, absent because it is outside them. The absence of the cause in the structure’s ‘metonymic causality’ on its effects is not the fault of the exteriority of the structure with respect to the economic phenomena; on the contrary, it is the very form of the interiority of the structure, as a structure, in its effects. This implies therefore that the effects are not outside the structure, are not a pre-existing object, element or space in which the structure arrives to imprint its mark; on the contrary, it implies that the structure is immanent in its effects, a cause immanent in its effects in the Spinozist sense of the term, that the whole existence of the structure consists of its effects, in
short that the structure, which is merely a specific combination of its peculiar elements, is nothing outside its effects.

This specification is very important when we have to deal with the occasionally strange form which the discovery of this reality and the search for expressions for it take, even in Marx. To understand these strange forms it is essential to note that the exteriority of the structure with respect to its effects can be conceived either as a pure exteriority or as an interiority on the sole condition that this exteriority or interiority are posed as distinct from their effects. In Marx, this distinction often takes the classical form of the distinction between the inside and the outside, between the ‘intimate essence’ of things and their phenomenal ‘surface’, between the ‘intimate relations’, the ‘intimate links’ of things and the external relations and links of the same things. And it is well known that this opposition, which derives in principle from the classical distinction between essence and phenomenon, i.e., from a distinction which situates in being itself, in reality itself, the inner site of its concept, and therefore opposes it to the ‘surface’ of concrete appearances; which therefore transposes as a difference of level or of components in the real object itself; a distinction which does not belong to that real object since it is a matter of the distinction which separates the concept or knowledge of the real from that real as an existing object; – it is well known that this opposition sometimes leads Marx to the following disarming pleonasm: if the essence were not different from the phenomena, if the essential interior were not different from the inessential or phenomenal exterior, there would be no need for science.4

It is also well known that this singular formula may gain strength from all those arguments of Marx’s which present the development of the concepts as the transition from the abstract to the concrete, a transition understood as the transition from the essential, in principle abstract interiority to the concrete, visible and palpable outer determinations, a transition summed up in the transition from Volume One to Volume Three. All these ambiguous arguments depend once again on the confusion between the thought-concrete, which Marx completely isolated from the real-concrete in the Introduction, and this same real-concrete –, whereas in reality, the concrete of Volume Three, i.e., the knowledge of ground-rent, profit and interest, is, like all knowledge, not the empirical concrete but the concept, and therefore still always an abstraction: what I have been able to and have had to call a ‘Generality III’, in order to stress that it was still a product of thinking, the knowledge of an empirical existence and not that empirical existence itself. It is therefore essential to be rigorous and draw the conclusion that the transition from Volume One to Volume Three of Capital has nothing to do with the transition from the abstract-in-thought to the real-concrete, with the transition from the abstractions of thought necessary in order to know it to the empirical concrete. We never leave abstraction on the way from Volume One to Volume Three, i.e., we never leave knowledge, the ‘product of thinking and conceiving’: we never leave the concept. We simply pass within the abstraction of knowledge from the concept of the structure and of its most general effects, to the concepts of the structure’s particular effects – never for an instant do we set foot beyond the absolutely impassable frontier which separates the ‘development’ or specification of the concept from the development and particularity of things – and for a very good reason: this frontier is impassable in principle because it cannot be a frontier, because there is no common homogeneous space
(mental or real) between the abstract of the concept of a thing and the empirical concrete of this thing which could justify the use of the concept of a frontier.

I am very insistent on this ambiguity because I want to show clearly the difficulty Marx found when he had to think in a really reflected concept the epistemological problem which he had nevertheless produced: how was he to account theoretically for the effectivity of a structure on its elements? This difficulty was not without its consequences. I have pointed out that theoretical reflection before Marx had provided two and only two models in thought for an effectivity: the model of a transitive causality, Galilean and Cartesian in origin, and the model of an expressive causality, Leibnizian in origin and adopted by Hegel. But by playing on the ambiguity of the two concepts, these two models could quite easily find common ground in the classical opposition between phenomenon and essence. The ambiguity of these concepts is indeed obvious: the essence does refer to the phenomenon, but at the same time secretly to the inessential. The phenomenon does refer to the essence of which it can be the manifestation and expression, but at the same time, and secretly, it refers to what appears to be an empirical subject, to perception, and therefore to the empirical state of mind of a possible empirical subject. It then becomes quite simple to accumulate these ambiguous determinations in reality itself, and to locate in the real itself a distinction which is only meaningful as a function of a distinction outside the real, since it brings into play a distinction between the real and the knowledge of the real. In his search for a concept with which to think the remarkable reality of the effectivity of a structure on its elements, Marx often slipped into the really almost inevitable use of the classical opposition between essence and phenomenon, adopting its ambiguities by force rather than merit, and transposing the epistemological difference between the knowledge of a reality and that reality itself into reality in the form of ‘the inside and the outside’, of the real, of the ‘real movement and the apparent movement’ of the ‘intimate essence’ and its concrete, phenomenal determinations, perceived and manipulated by subjects. There are surely consequences in this for his conception of science, as we could have seen when Marx had to provide the concept of what his predecessors had either found or missed – or the concept of the difference between himself and them.

But there were also consequences in this ambiguity for the interpretation of the phenomenon he baptized ‘fetishism’. We have shown that fetishism is not a subjective phenomenon related either to the illusions or to the perceptions of the agents of the economic process, that it cannot be reduced therefore to the subjective effects produced in the economic subjects by their place in the process, their site in the structure. But how many of Marx’s texts present fetishism as an ‘appearance’, an ‘illusion’ arising purely in ‘consciousness’, show us the real, inner movement of the process, ‘appearing’ in a fetishized form to the ‘consciousness’ of the same subjects in the form of the apparent movement! And yet how many other texts of Marx’s assure us that this appearance is not subjective at all, but, on the contrary, objective through and through, the ‘illusion’ of the ‘consciousness’ and perceptions being itself secondary, and dislocated by the structure of this primary, purely objective ‘illusion’! At this point we see Marx most clearly struggling with reference concepts which are inadequate to their objects, now accepting, now rejecting them in a necessarily contradictory movement.
However, and by virtue of these same contradictory hesitations, Marx often takes the side of what he was actually saying: and he then produces concepts adequate to their object, but it is just as if, producing them in a lightning gesture, he had not marshalled and confronted this production theoretically, had not reflected it in order to impose it on the total field of his analysis. For example, when dealing with the rate of profit, Marx wrote:

In fact, the ratio $\%C$ expresses the degree of valorization of the total capital advanced; i.e., viewed in accordance with the conceptual, inner conception (dem begrifflichen, innern Zusammenhang entsprechend gefasst) and the actual nature of surplus-value (Capital, Vol. 3, pp. 136–7).

In this passage, and in several others, Marx is unambiguously ‘practising’ the truth that interiority is nothing but the ‘concept’, that it is not the real ‘interior’ of the phenomenon, but knowledge of it. If this is true, the reality that Marx studies can no longer be presented as a two-level reality, inside and outside, the inside being identified with the pure essence and the outside with a phenomenon, sometimes purely subjective, the state of mind of a ‘consciousness’, sometimes impure, because it is foreign to the essence, or inessential. If the ‘inside’ is the concept, the ‘outside’ can only be the specification of the concept, exactly as the effects of the structure of the whole can only be the existence of the structure itself. Here, for example is what Marx says of ground-rent:

Important as it is for the scientific analysis of ground-rent – i.e., the autonomous, specific economic form of landed property on the basis of the capitalist mode of production – to consider it in pure form and free from all adulterations and blurring admixtures, it is just as important for understanding the practical effects of landed property, and even for theoretical insight into a mass of facts that contradict the concept and nature of ground-rent and yet appear as its modes of existence, to know the elements from which these obscurities in the theory arise (Vol. 3, p. 762).

Here we have in black and white the double status Marx attributes to his analysis. He is analysing a pure form which is none other than the concept of capitalist ground-rent. He thinks this purity both as the modality and the definition of the concept, and at the same time he thinks it as what he distinguishes from empirical impurity. Still, he does at once think this same empirical impurity in a second correcting movement as the ‘modes of existence’, i.e., as theoretical determinations of the concept of ground-rent itself. In this latter conception we leave the empiricist distinction between pure essence and impure phenomenon, we abandon the empiricist idea of a purity which is thus only the result of an empirical purge (since it is a purge of the empirical) – we really think the purity as the purity of the concept, the purity of a knowledge adequate to its object, and the determinations of this concept as the effective knowledge of the modes of existence of ground-rent. It is clear that this language itself revokes the distinction between inside and outside, and substitutes for it the distinction between the concept and the real, or between the object (of knowledge) and the real object. But if we take this indispensable substitution seriously, it directs us towards a conception of scientific practice and of its object which no longer has anything in common with empiricism.

Marx states unambiguously the principles of this quite different conception of scientific practice in the 1857 Introduction. But it is one thing to develop this concept and quite another to set it to work in order to solve the unprecedented theoretical problem of the production of the concept of the effectivity of a structure on its elements. We have seen Marx practising this concept in the use he makes of the ‘Darstellung’, and trying to pinpoint it in the images of changes in the illumination or in the specific weight of objects by the
ether in which they are immersed, and it is sometimes directly exposed in Marx’s analyses, in passages where it is expressed in a novel but extremely precise language: a language of metaphors which are nevertheless already *almost perfect concepts*, and which are perhaps only incomplete insofar as they have not yet been *grasped*, i.e., retained and elaborated as concepts. This is the case each time Marx presents the capitalist system as a mechanism, a machinery, a machine, a construction (*Triebwerk, Mechanismus, Getriebe* ... Cf. *Capital*, Vol. 3, pp. 1020–1; Vol. 2, pp. 294, 497 and 585); or as the complexity of a ‘social metabolism’ (Vol. 3, p. 949). In every case, the ordinary distinctions between outside and inside disappear, along with the ‘intimate’ links within the phenomena as opposed to their visible disorder: we find a different image, a new quasi-concept, definitely freed from the empiricist antinomies of phenomenal subjectivity and essential interiority; we find an objective system governed in its most concrete determinations by the laws of its *erection* (*montage*) and *machinery*, by the specifications of its concept. Now we can recall that highly symptomatic term ‘Darstellung’, compare it with this ‘machinery’ and take it literally, as the very existence of this machinery in its effects: the mode of existence of the stage direction (*mise en scène*) of the theatre which is simultaneously its own stage, its own script, its own actors, the theatre whose spectators can, on occasion, be spectators only because they are first of all forced to be its actors, caught by the constraints of a script and parts whose authors they cannot be, since it is in essence *an authorless theatre*.

Need I add anything more? Marx’s repeated efforts to break down the objective limits of the existing Theoretical, in order to forge a way of thinking the question that his scientific discovery has posed philosophy, his failures and even his relapses are a part of the theoretical drama he lived, in absolute solitude, long ago, and we are only just beginning to suspect from the signs in our heavens that *his question is our question*, and will be for a long time, that it commands our whole future. Alone, Marx looked around him for allies and supporters: who can reproach him for allowing himself to lean on Hegel? As for us, we can thank Marx for the fact that we are not alone: our solitude only lies in our ignorance of what he said. We should accuse this ignorance in us and in all those who think they have forestalled him, and I only include the best of them – when they were only on the threshold of the land he discovered and opened for us. We even owe it to him that we can see his weaknesses, his lacunae, his omissions: they concur with his greatness, for, in returning to them we are only returning to the beginnings of a discourse interrupted by death. The reader will know how Volume Three ends. A title: *Classes*. Forty lines, then silence.
Appendix

On the ‘Ideal Average’ and the Forms of Transition

Just a few words on two important theoretical problems which are directly related to Marx’s discovery and to the forms in which he expressed it: the problem of the definition of the object of *Capital* as ‘the ideal average’ of real capitalism – and the problem of the forms of transition from one mode of production to another.

In a general analysis of the present kind, it is assumed throughout that actual conditions correspond to their concept, or, and this amounts to the same thing, actual conditions are depicted only in so far as they express their own general type (*allgemeinem Typus*) (*Capital*, Vol. 3, p. 242).

Marx defines this general type several times as the ‘ideal average’ (*idealer Durchschnitt*) of capitalist production. This name, in which average and ideality are combined on the concept’s side while being referred to a certain existing real, poses anew the question of the philosophical problematic which underlies this terminology: is it not tainted with empiricism? This is certainly the impression given by a passage from the Preface to the first German edition of *Capital*:

The physicist either observes natural processes where they occur in their most significant form, and are least affected by disturbing influences, or, wherever possible, he makes experiments under conditions which ensure that the process will occur in its pure state. What I have to examine in this work is the capitalist mode of production, and the relations of production and forms of intercourse that correspond to it. Until now, their *locus classicus* has been England. This is the reason why England is used as the main illustration of the theoretical developments I make (Vol. 1, p. 90).

Marx therefore chooses the English example. However, he subjects even this example to a remarkable ‘purification’, since, on his own admission, he analyses it on the assumption that there are only ever two classes present in his object (a situation which has never existed anywhere), and that the world market is entirely subject to the capitalist mode of production, which is just as far from reality. Marx therefore does not even study the English example, however classical and pure it may be, but a non-existent example, precisely what he calls the ‘ideal average’ of the capitalist mode of production. Lenin restated this apparent difficulty in 1899 in his ‘Once more on the theory of realization’ (*Collected Works*, Moscow 1960, Vol. IV, pp. 86–7):

Let us dwell for a while on the problem that has ‘long interested’ Struve: what is the real scientific value of the theory of realization?

It has exactly the same value as have all the other postulates of Marx’s abstract theory. If Struve is bothered by the circumstances that ‘perfect realization is the ideal of capitalist production, but by no means its reality’, we must remind him that all the other laws of capitalism, revealed by Marx, also depict only the ideal of capitalism and not its reality. ‘We need present,’ wrote Marx, ‘only the inner organization of the capitalist mode of production, in its ideal average (*in ihrem idealen Durchschnitt*), as it were’ (*Capital*, Vol. 3, p.
970). The theory of capital assumes that the worker receives the full value of his labour-power. This is the ideal of capitalism, but by no means its reality. The theory of rent presupposes that the entire agrarian population has been completely divided into landowners, capitalists and hired labourers. This is the ideal of capitalism, but by no means its reality. The theory of realization presupposes the proportional distribution of production. This is the ideal of capitalism, but by no means its reality.

Lenin is merely repeating Marx’s own words, opposing the ideality of Marx’s object to actual historical reality on the basis of the term ‘ideal’ in the expression ‘ideal average’. It would not be necessary to take this opposition very far to fall back into the traps of empiricism, particularly if we remember that Lenin described Marx’s theory as an ‘abstract’ theory, a theory which seems to be naturally opposed to the concrete-historical character of the reality of the actual forms of capitalism. But here again we can grasp Marx’s true intention if we conceive this ‘ideality’ as an ‘ideaness’, i.e., as the mere conceptuality of his object, and the ‘average’ as the content of the concept of his object – and not as the result of an empirical abstraction. Marx’s object is not an ideal object opposed to a real object and distinct from it through this opposition, as ‘ought’ is from ‘is’, the norm from the fact – the object of his theory is an idea, i.e., it is defined in terms of knowledge, in the abstraction of the concept. Marx says so himself, when he writes that, ‘its [the capitalist system’s] specific character ... is expressed (sich darstellt) in its basic inner pattern (in ihrer ganzen Kerngestalt)’ (Capital, Vol. 3, p. 352). It is this ‘Kerngestalt’ and its determinations that constitute the object of Marx’s analysis, insofar as this specific difference defines the capitalist mode of production as the capitalist mode of production. What to vulgar economists like Struve seems to contradict reality for Marx constitutes reality itself, the reality of his theoretical object. In order to understand this we need only remember what I have said about the object of the theory of history and therefore of the theory of political economy: they study the basic forms of unity of historical existence, the modes of production. Besides, Marx tells us this himself if we are prepared to take his expressions seriously, in the Preface to the first German edition, where he is discussing England:

What I have to examine in this work is the capitalist mode of production, and the relations of production and forms of intercourse that correspond to it (Vol. 1, p. 90).

As for England, a close reading of Marx’s text shows that it only appears as a source of illustrations and examples, not as the theoretical object studied:

Until now, their locus classicus has been England. This is the reason why England is used as the main illustration of the theoretical developments I make (ibid.).

This unambiguous statement puts into correct perspective the earlier sentence in which the example of physics was evoked in a way that might suggest that Marx was investigating a ‘pure’ object ‘free from disturbing influences’. In this respect, England, too, is an impure disturbed object, but these ‘impurities’ and ‘disturbances’ cause no theoretical trouble since Marx’s theoretical object is not England but the capitalist mode of production in its ‘Kerngestalt’ and the determinations of that ‘Kerngestalt’. When Marx tells us that he is studying an ‘ideal average’, we must therefore understand that this ideality connotes not the unreal or the ideal norm, but the concept of the real; and that this ‘average’ is not an empiricist average, i.e., it does not connote the non-unique, but on the contrary, it connotes the concept of the specific difference of the mode of production concerned.
Let us go further. For, if we return to the English example, if we compare it with Marx’s apparently purified and simplified object, the two-class capitalist mode of production, we have to admit that we must confront a real residue: precisely, restricting ourselves to this one pertinent point, the real existence of other classes (landowners, artisans, small-scale agriculturalists). We cannot in honesty suppress this real residue merely by invoking the fact that Marx proposed as his whole object only the concept of the specific difference of the capitalist mode of production, and by invoking the difference between the real and the knowledge of it!

But it is in this apparently urgent difficulty, which is also the major argument of the empiricist interpretation of the theory of Capital, that what has been said of the theory of history acquires all its meaning. For Marx could only study the specific difference of the capitalist mode of production on condition that at the same time he studied the other modes of production, not only the other modes of production as types of specific Verbindung or unity between the factors of production, but also the relations between different modes of production in the process of the constitution of modes of production. The impurity of English capitalism is a real, definite object which Marx did not propose to study in Capital, but which is relevant to Marxist theory nevertheless: this impurity is, in its immediate form, what we can for the time being call the ‘survivals’ of forms within the dominant capitalist mode of production in Britain from modes of production subordinate to but not yet eliminated by the capitalist mode of production. This supposed ‘impurity’ constitutes an object relevant to the theory of modes of production: in particular to the theory of the transition from one mode of production to another, which is the same thing as the theory of the process of constitution of a determinate mode of production, since every mode of production is constituted solely out of the existing forms of an earlier mode of production. This object is in principle part of Marxist theory, and the fact that we can recognize the status of this object in principle does not mean that we can criticize Marx for not providing us with the theory of it. All Marx’s texts on the primitive accumulation of capital constitute the material if not already the outline of this theory, where the constitution process of the capitalist mode of production is concerned – i.e., the transition from the feudal mode of production to the capitalist mode of production. We must recognize what Marx actually gave us and what he enabled us to obtain for ourselves, although he could not give it to us. Just as we can say that we possess only the outline of a Marxist theory of the modes of production before the capitalist mode of production – we can say, and even, since the existence of this problem and above all the necessity of posing it in its peculiar theoretical form are not generally recognized, we must say that Marx did not give us any theory of the transition from one mode of production to another, i.e., of the constitution of a mode of production. We know that this theory is indispensable: without it we shall be unable to complete what is called the construction of socialism, in which the transition from the capitalist mode of production to the socialist mode of production is at stake, or even to solve the problems posed by the so-called ‘underdeveloped’ countries of the Third World. I cannot go into any detail concerning the theoretical problems posed by this new object, but we can regard it as certain that posing and solving these burning contemporary problems is a first priority of Marxist investigation. Not only the problem of the period of the ‘cult of
personality’, but also the current problems expressed in the form of ‘national roads to socialism’, ‘peaceful roads’, etc., relate directly to these theoretical investigations.

Here, too – even if certain of his formulations take us to the brink of ambiguity – Marx did not leave us without suggestions or resources. If we can pose the question of the transition from one mode of production to another as a theoretical problem, and therefore account not only for past transitions, but also anticipate the future and ‘run ahead of our time’ (which Hegelian historicism could not do), it is not because of any claim to the ‘experimental structure’ of history, but because of the Marxist theory of history as a theory of modes of production, of the definition of the constitutive elements of the different modes of production, and of the fact that the theoretical problems posed by the process of the constitution of a mode of production (in other words, the problems of the transformation of one mode of production into another) are directly a function of the theory of the modes of production concerned. That is why we can say that Marx did give us enough to think this theoretically and practically decisive problem: knowledge of the modes of production considered provides the basis for posing and solving the problems of transition. That is why we can anticipate the future and theorize not only that future, but also and above all the roads and means that will secure us its reality.

The Marxist theory of history understood as I have just defined it secures us this right, given that we are able to define its conditions and limits very accurately. But at the same time, it gives us a measure of what remains to be done – and it is immense – in order to define with all desirable rigour these roads and means. If it is true that mankind always sets itself only such tasks as it can solve, given that this formula is not understood in any historicist way, it remains essential that mankind has an exact consciousness of the relationship between these tasks and its capacities, that it is prepared to proceed via a knowledge of these terms and their relationships, and therefore via an examination of these tasks and capacities, in order to define the right means to produce and dominate its future. If not, even in the ‘transparency’ of its new economic relations it will risk, as it has already discovered in the silences of the terror – and may do so again in the velleities of humanism – it will risk entering a future still charged with dangers and shades, with a virgin conscience.
Part Five

On the Basic Concepts of Historical Materialism

Étienne Balibar
The preceding papers have already formulated the idea that Marx's work contains a general scientific theory of history. In particular, they have shown that, in the formulation of this theory, Marx's construction of the central concept of the 'mode of production' has the function of an epistemological break with respect to the whole tradition of the philosophy of history. For in its generality it is absolutely incompatible with the principles of idealism, whether dogmatic or empiricist, and it progressively revolutionizes the whole problematic of society and history.

If this is the case, we know that it is because Marx's 'historical materialism' gives us not only elements of scientific historical knowledge (e.g., elements restricted to the history of 'bourgeois' society, in its economic and political aspects), but, in principle, a true theoretical science, and therefore an abstract science. The concept of the 'mode of production' and the concepts immediately related to it thus appear as the first abstract concepts whose validity is not as such limited to a given period or type of society, but on which, on the contrary, the concrete knowledge of this period and type depends. Hence the importance of defining them at the level of generality that they demand, i.e., in fact, the importance of posing a number of problems which the science of history has been waiting for since Marx.

Althusser however, in his paper, has shown us that the explicit formulation (and therefore recognition) of an abstract theory of history is surrounded by difficulties and ambiguities. He has shown the historical and philosophical reasons for this. Marx's theory was able to realize the paradox of having as its constant object the very history whose scientific knowledge it inaugurated, and yet of offering nowhere the adequate concept of this history, reflected for itself. I should like first to add a few specifications of this point, which will serve as a direct introduction to my particular problem.

It is not quite accurate to say that this theoretical formulation is missing: several texts give a remarkable outline of it, e.g., the first section of *The German Ideology* (which already contained a whole new definition of 'production'), the various preparatory drafts for *Capital* collected into the *Grundrisse der Kritik der politischen Ökonomie*, and above all the Preface to *A Contribution to the Critique of Political Economy*, the terms of which have been constantly discussed in the Marxist tradition. These are very general, prospective or summary texts; texts in which the sharpness of the distinctions and the peremptoriness of the claims are only equalled by the brevity of the justifications, the elliptical nature of the definitions. By an unfortunate accident, which is really a true historical necessity, the only expositions of the principles of the theory of history and the main expositions of its method (the 1857 Introduction) are of this type, and most of them were also intentionally left as incomplete and unpublished manuscripts. So despite the malicious critical intentions that inspire those readers of Marx who have asked 'Where precisely did Marx set out his conception of history?', they have not been completely unfair.

The reader will be familiar with the young Lenin's answer in *What the Friends of the People Really Are*:

This theory is everywhere, but in two forms; the Preface to *A Contribution to the Critique of Political Economy* presents 'the hypothesis of historical materialism'; *Capital* sets this hypothesis to work and verifies it against the example of the capitalist social formation. These concepts enable Lenin to formulate what is for us a decisive commentary; in the expression
‘historic materialism’, ‘materialism’ means no more than science, and the expression is strictly synonymous with that of ‘science of history’. But at the same time, these concepts belong organically to the empiricist, even pragmatist theory of science, and this text of Lenin’s is throughout an application of such a theory (hypothesis/verification). However, let us reconsider its movement in other terms.

In reality, this Preface to A Contribution, if it is read attentively, does not present us with the form of a hypothesis, but explicitly that of an answer, an answer to a question we must try to reconstitute.

As an example, let us take a familiar text, one of those programme-texts whose interest I have just discussed, in which Marx states what was new in what he had proved: his letter to Weydemeyer on 5 March 1852:

Now as for myself, I do not claim to have discovered either the existence of classes in modern society or the struggle between them. Long before me, bourgeois historians had described the historical development of this struggle between the classes, as had bourgeois economists their economic anatomy. My own contribution was 1. To show that the existence of classes is merely bound up with certain historical phases in the development of production … (MECW 39, p. 62).

Here we find a procedure characteristic of Marx when he wants to think his own ‘novelty’, i.e., his rupture, his scientificity: the delimitation of a classicism. Just as there is an economic classicism (in England), there is a historical classicism, represented by the French and German historians of the early nineteenth century (Thierry, Guizot and Niebuhr). This, therefore, is Marx’s point of departure: their point of arrival. Historical knowledge in its most advanced form shows the succession of ‘civilizations’, ‘political regimes’, ‘events’, ‘cultures’, organized and rationalized by a series of class struggles, a general form whose patterns can be listed: slaves and free citizens, patricians and plebeians, serfs and feudal lords, masters and journeymen, landowners and bourgeois, bourgeois and proletarians, etc. This heritage, this fact, proposed by history, but itself already the result of a labour of knowledge, is reflected in the famous opening of the Manifesto: ‘The history of all hitherto existing society is the history of class struggles.’ This sentence is not the first statement of Marx’s theory, it predates it, it summarizes the raw material of its work of transformation.

This is a very important point, for it enables us to formulate Marx’s question more precisely, the question contained in the Preface to A Contribution: on what conditions can the claim that history is the history of class struggles be a scientific utterance? In other words, what classes are these? What are classes? What is their struggle?

If we turn to the text of the Preface itself, we do indeed find an exposition of a relationship between the ‘social formation’ (Gesellschaftsformation) and its ‘economic base’ or ‘economic structure’ (Struktur), the anatomy of which is constituted by the study of the mode of production. The social formation is the site of a first ‘contradiction’ between the classes which Marx describes in terms of struggle, war, and opposition, a ‘contradiction’ which can be ‘now hidden, now open’, and whose terms are ‘in a word, oppressor and oppressed’ (the Communist Manifesto). Here it is related, as if to its essence, to a second form of ‘contradiction’ which Marx is always very careful not to confuse with the first, even terminologically: he calls it an ‘antagonism’, ‘not in the sense of individual antagonism’ (nicht im individuellen Sinn), i.e., not a struggle between men but an antagonistic structure; it is inside the economic base, typical of a determinate mode of production, and its terms are called ‘the level of the productive forces’ and ‘the relations of production’. The antagonism
between the productive forces and the relations of production has the effect of a revolutionary rupture, and it is this effect which determines the transition from one mode of production to another ('progressive epochs in the economic formation of society'), and thereby the transformation of the whole social formation. Marx himself chose to restrict his study to the level of the relatively autonomous sphere or stage of this 'antagonism' inside the economic structure.

But it remains strictly impossible for us to locate this sphere, since the terms that define it do not yet have any meaning. Indeed, it would be absolutely wrong to take the descriptive style of some of these terms or the direct simplicity with which Marx presents them as a pretext for believing them to be given in immediate experience and of obvious significance. On the contrary, they have been produced by Marx (who is careful to remind us – notably in his use of the term 'civil society' – that a considerable part of the raw material of this production had been constituted by economic and philosophical tradition), and they are so little obvious that it is extremely difficult to make use of them in actual sociological analyses without first mastering the definitions that Marx gave of them elsewhere. That is why they are often described from the standpoint of bourgeois empiricist sociology as paradoxical, heteroclite or inconsistent, or else assimilated without further ado to other terms: technology, economics, institutions, human relations, etc.

Taking this textual reading further, we can draw from it the two principles on which is based the transformation of history into a science: the principle of periodization and the principle of the articulation of the different practices in the social structure. One diachronic principle, it seems, and one synchronic principle. The principle of the articulation of the practices refers to the construction (Bau) or mechanism of 'correspondence' in which the social formation is presented as constituted out of different levels (we shall also speak of them as instances and practices). Marx lists three: the economic base, the legal and political superstructures, and the forms of social consciousness. As for periodization, it distributes history according to the epochs of its economic structure. These two principles introduce a double reduction of temporal continuity. Leaving aside the problem of primitive societies (i.e., the way Marx conceived the origin of society: there is no allusion to this here, any more than there is in the Manifesto), there is, first, a reduction to an absolute invariance in the elements which are found in every social structure (an economic base, legal and political forms, and ideological forms); second, there is a division into periods which replaces historical continuity with a discontinuity, a succession of temporarily invariant states of the structure which change by rapid mutation ('revolution'): the antagonism that induces the mutation can only be defined by this invariance itself, i.e., by the permanence of the terms which it opposes.

These states of the structure are the modes of production, and the history of society can be reduced to a discontinuous succession of modes of production.

Now it is essential to pose the question of the theoretical status of these concepts. Are they all positive concepts? Does the text as a whole have a homogeneous content of theoretical knowledge, at the level of scientific abstraction which I have just discussed, as Gramsci thinks, for example, regarding it as he does as the most exact exposition of the 'philosophy of praxis'?
I think, on the contrary, that within theoretical practice itself, this text has the status of what is called a set of practical concepts. In other words, this text offers us concepts which still depend in their formulation precisely on the problematic which has to be displaced; at the same time, without being able to think it in its concept they indicate where we must go in order to pose otherwise (and at the same stroke solve) a new problem which has arisen within the old problematic.

To demonstrate this characteristic, I shall take as my main example the concept of periodization. This concept belongs completely to the traditional conception of history which Marx is questioning here. It is the concept of discontinuity in continuity, the concept which fragments the line of time, thereby finding the possibility of understanding historical phenomena in the framework of an autonomous totality (in this general form, the problem does not change whether we look for ‘civilizations’ or for ‘structures’ as opposed to ‘conjunctures’). Thus the concept of periodization gives theoretical form to a problem which historians have never been able to evade in their practice, but without itself providing them with a theoretical solution, a precise theoretical methodology, for fundamental reasons which the rest of this paper will reveal. A problem which manifestly haunts these texts of Marx’s, too: the problem of the ‘right break’. If the right break or breaks are found, history, without ceasing to unfold in the linear flux of time, becomes intelligible as the relationship between an essential permanence and a subordinate movement. The questions necessarily contained in this problematic do not differ in their essence whether it is economic structures or ages (the ‘age of Louis XIV’) that have to be distinguished. The latter formulation even has the advantage that it constantly reminds us that these problems are constrained to respect the conditions imposed on them by the linearity of time: or in other words to transpose all discontinuities onto the plane of temporal discontinuities. It is in this way that it has been possible for the main instrument of historical conceptualization which emerged in modern economic history to have been a distinction between the long term and the short term, i.e., a distinction entirely ‘rotated’ into the linearity of time. The historian seeks to distinguish the long-term phenomena from the short-term phenomena, and to show how the latter are inserted into the movement of the former and into their determinism. At the same time, he perpetuates two kinds of difficulties: those relating to the notion of the historical event, which is assessed according to the single criteria of brevity (suddenness) and is therefore almost of necessity confined to the sphere of political events; and those relating to the impossibility of making clean breaks.

Marx therefore seems to treat matters in exactly the same way, simply proposing a new criterion of periodization, a means of making the right break: the one which gives the best periods, periods which must not be described as artificial though not arbitrary, but which correspond to the very nature of historical social reality. In fact, if we are to take the idea of an epistemological rupture seriously, we should have to say that the very nature of the criterion chosen (epochs in the economic structure) implies a complete transformation of the way the problem has to be posed. Marx would say: in order to periodize the history of mankind, we must approach it from the side of economic science rather than from that of art, politics, science or law. But it is then clear that what is theoretically essential in this concept, what is new in its contribution, what defines it differentially, cannot lie in the

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3. In other words, this text offers us concepts which still depend in their formulation precisely on the problematic which has to be displaced; at the same time, without being able to think it in its concept they indicate *where we must go* in order to pose otherwise (and at the same stroke solve) a new problem which has arisen within the old problematic.

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general form that it has in common with all the other periodizations, but in its particular answer to the question.

We must now think in all its epistemological singularity the form in which Marx proposes his own theory to us here: the theoretical specificity of Marx’s own concept of periodization lies solely in the fact that it is a particular answer to a question which, for its part, belongs to an old problematic, a question which is not decisive in the constitution of the science. Such a situation necessarily implies and envelops Marx’s own inability to justify his particular answer at this level – in fact it is impossible to justify it at this level – and that is perhaps why the text we are discussing is so dogmatically brief; and also Marx’s inability to formulate the true theoretical concept of this periodization, since it would be the concept of the only way to periodize which abolishes the earlier problematic of periodization based on the linear conception of time and at grips with it.

What is true of the concept of periodization is also necessarily true of the concepts in the Preface which designate the different instances of the social structure other than the economic base (which, as we have seen, is designated by new concepts which are specific if not yet defined: productive forces, relations of production, mode of production). These concepts and all the terms which designate the peculiar articulation of their objects (‘corresponds’, ‘on which rises’, etc.) are remarkably vague and yet they have sustained all Marxist reflection on the problem of ideologies and superstructures. They have no other function than to indicate where, provisionally, Marx is not going to go on this occasion; they do not therefore constitute a knowledge of these levels and their mutual relations, but merely a practical registration (practical in the sense of theoretical practice, of course) which disengages the level of the economic structure which Marx is now undertaking to study, in its relative autonomy. Nevertheless, if this registration is to be possible, certain theoretical conditions must be met which constitute its real meaning: on condition that its concept is redefined, the economic structure must really possess the relative autonomy which allows us to delimit it as an independent field of research. A plurality of instances must be an essential property of every social structure (but we shall regard their number, names and the terms which designate their articulation as subject to revision); the problem of the science of society must be precisely the problem of the forms of variation of their articulation.4

Finally, these same comments are valid for the concept ‘men’: the ‘men’ who support the whole process. Let me say without prevarication that all the rest of this paper is governed by a principle of critical reading, which I hope will be granted me: I shall refrain from prejudging the meaning of such a term (‘men’) until I have elucidated its conceptual function in the theoretical structure which contains it – since its theoretical meaning depends entirely on this function. The ‘obviousness’, the ‘transparency’ of the word ‘men’ (here charged with every carnal opacity) and its anodyne appearance are the most dangerous of the traps I am trying to avoid. I shall not be satisfied until I have either situated it and founded it in the necessity of the theoretical system to which it belongs, or eliminated it as a foreign body, and in this latter case, replaced it by something else. The formulations in this Preface (‘In the social production of their life, men enter into definite relations … their material productive forces … It is not the consciousness of men that determines their being … ideological forms in which men become conscious of this conflict...')
must be compared with many others in The German Ideology, in The Poverty of Philosophy, in the correspondence (notably in Engels’s letter to Bloch: ‘We (= men) make our history ourselves, but, in the first place, under very definite assumptions and conditions’). All these formulations are the matrices of the idea that it is men who make history on the basis of previous conditions. But who are these men? A first, ‘naïve’ reading of this Preface suggests that they are firstly the agents of the process of the historical transformation of the social structure via the mediation of the activity of economic production. We are to understand that men produce their material means of survival, and at the same time, the social relations in which they produce, which are either maintained or transformed. In consequence, they are secondly the real (concrete) supports of the different practices articulated into the social structure: this articulation is precisely given only by the men who at one and the same time take part in the production process, are legal subjects and are consciousnesses. The importance of this concept can thus be measured by the function of structural cohesion it fulfils in theory. But its ambiguity is revealed in the fact that it belongs simultaneously to several incompatible systems of concepts: theoretical and non-theoretical, scientific and ideological. The concept of ‘men’ thus constitutes a real point where the utterance slips away towards the regions of philosophical or commonplace ideology. The task of epistemology here is to stop the utterance slipping away by fixing the meaning of the concept.

If this really is the ambiguous status of these concepts, if they really are practical concepts, signal concepts within a still unbalanced problematic (periodization, correspondence – articulation of the practices, men), then this task becomes necessary. I propose to begin this work here, an explicit labour which transforms these ‘practical’ concepts into theoretical concepts of the Marxist theory of history, a labour which strips them of their present theoretical form in order to make them theoretically adequate to their practical content. At the same time, those concepts, which are no more than expressions of the exigencies of the old ideological problematic, will disappear completely. And at the same time, too, weak and open points will appear which will demand the production of new theoretical concepts even in the region explored by Marx, and make this production possible. For, at the most abstract level, the fruitful incompleteness of Marx’s work is the necessary effect of its scientific character.

Since the theoretical concepts of the Preface to A Contribution have this compound status as the anticipations and summaries (or ‘results’) of an analysis, the text of Capital cannot therefore constitute a mere ‘verification’ or application of them. The text of Capital, in its necessary order of exposition, is the process of the production, construction and definition of these theoretical concepts, or at least of some of them. If we take the ‘mode of production’ as the main object of our analysis, it is because in that very exposition Marx himself designates the theoretical object of Capital as the concept of the capitalist mode of production.
Chapter 1

From Periodization to the Modes of Production

In my reconstitution of the concept of a mode of production, I shall start with what seem the most external and formal determinations, and attempt to enrich them progressively. I shall therefore return to the first question of the theory of history, the question of the breaks, of the right break. Scattered throughout Marx's writings is a series of comments with a common form: they all begin as follows: 'What defines a historical epoch of production is ...' or again, 'what defines a historical mode of production is the specific way in which it ...'; then follow several phrases whose comparison is only too likely to be quite instructive, for they are all equivalent in principle, without this equivalence being at all tautological. In other words, we can try to extract from these equivalent answers to a single question which depends in principle on a method of comparison, the determination of the criteria for the identification of a 'mode of production' (for the moment this term is still no more than a name, as far as we are concerned, the name of the unit of periodization peculiar to Marx), the determination of the pertinent differences which make it possible to define the concept of each mode of production. If we do reveal such pertinent differences, we shall face a second task, that of characterizing the ensembles within which these differences act.1

(1) Mode of Production: Manner of Producing

Even more than its French or English equivalent, the German term Produktionsweise retains some echo of the simple and original meaning of the word Weise, mode, i.e., manner, way to do something (there is a standard German expression for this, the doublet Art und Weise). This warns us immediately what kind of analysis we are dealing with: a descriptive analysis which isolates forms or qualities. Thus the mode 'of production' first exists on the same plane as the many other modes we find in the course of an analysis of Capital. For example:

Modes of exchange: '[W]hat is emphasized in the categories money economy and credit economy, and stressed as the distinctive feature, is actually not the economy proper, i.e., the production process itself, but rather the mode of commerce between the various agents of production or producers' (Verkehrswise) (Capital, Vol. 2, pp. 195–6). Modes of circulation: 'The quality that gives a part of the capital value spent on means of production the character of fixed capital, lies exclusively in the specific manner in which this value circulates. This particular manner of circulation (diese eigene Weise der Zirkulation) arises from the particular way in which the means of labour gives up its value to the product, or acts (sich ... verhält) to form value during the production process. This in turn arises from the special way in which the means of labour function in the labour process (aus der besonderen Art der Funktion der Arbeitsmittel) (Capital, Vol. 2, pp. 239–40). Modes of consumption: '[T]he number and extent of his so-called necessary requirements, as also the manner in which they are satisfied (die Art ihrer Befriedung), are themselves products of history' (Capital, Vol. 1, p. 275).
I could give other examples, too, taken from the 'economic' sphere and elsewhere.

This descriptive and comparative character indicates that the expression 'mode of production' does not initially contain any reference to the breadth of its application other than in the form of a tendency towards generality: we find the capitalist mode of production, in the narrow sense of the industrial mode of production, the utilization of machinery, steadily extended to the various branches of industry:

But when surplus-value has to be produced by the conversion of necessary labour into surplus labour, it by no means suffices for capital to take over the labour process in its given or historically transmitted shape, and then simply to prolong its duration. The technical and social conditions of the process and consequently the mode of production itself must be revolutionized before the productivity of labour can be increased. Then, with the increase in the productivity of labour, the value of labour-power will fall; and the portion of the working day necessary for the reproduction of that value will be shortened (Capital, Vol. 1, p. 432).

This text is preceded by the following definition:

An alteration in his tools or in his mode of working or both ... must be revolutionized.

Here we have descriptions of processes, manners, methods, forms – all expressions which have meaning only by what they exclude. Firstly, quantitative measurements. Thus the productivity of labour, which determines the relative quantities necessary for the satisfaction of the producer's needs and for surplus-value, only intervenes here in so far as it depends in each historical epoch on a certain form of the labour process, i.e., on the relationship between certain instruments (means of labour) and certain forms of labour organization (which include non-organizations, such as when the individual producer alone sets to work the tools which enable him to obtain an actual useful product). Then they exclude any consideration of the material nature of the objects which produce or undergo a transformation, in so far as such a consideration refers to the special features of branches of the social division of production which produce special use-values with peculiar technological characteristics. In this sense, Marx had already written in the 1857 Introduction that 'political economy is not technology' in the sense that the latter term had acquired at the beginning of the nineteenth century, and whose historical origins he reveals in the chapter in Volume One on large-scale industry. These two negative determinations are to be found in the text of the chapter on the labour process:

Relics of bygone instruments of labour possess the same importance for the investigation of extinct economic formations of society as do fossil bones for the determination of extinct species of animals. It is not what is made but how (nicht was ... sondern wie), and by what instruments of labour, that distinguishes different economic epochs. Instruments of labour not only supply a standard of the degree of development which human labour has attained, but they also indicate the social relations within which men work (nicht nur Gradmesser der Entwicklung der menschlichen Arbeitskraft, sondern auch Anzeiger der gesellschaftlichen Verhältnissen, worin gearbeitet wird) (Capital, Vol. 1, pp. 285–6).

If means of labour are to be 'indicators' of social relations, they must obviously be justifiable by a type of analysis different from the measurement of their effectivity or the technological description of their elements. Otherwise we should fall back into Proudhon's error and take machines for social relations (cf. The Poverty of Philosophy, MECW 6, p. 183).

We can define this analysis as a differential determination of forms, and define a 'mode' as a system of forms which represents one state of the variation of the set of elements which necessarily enter into the process considered. This definition, which I am about to put to the test, is true for all modes, and on each occasion it requires two things: a listing of the
places (or functions) which feature in the process concerned, and a determination of the pertinent criteria which enable us to distinguish between the forms occupying these places. Thus, if we return to the above-mentioned example of the mode of circulation (Capital, Vol. 2, pp. 239–40), we find that this criterion consists of the fact that it transmits its value to the product either in toto or only in parts spread over several periods of production. At the same time, we can derive from it the concepts by which Marx designates existence as an element of the process: function, factor. But in order to list these places we must refer to another ‘mode’, the ‘mode of production’ itself; we are not dealing with a relatively autonomous process with its own consistency. It is different with the mode of production itself, and there we find that consistency.

(2) The Elements of the System of Forms

In the case, therefore, of the mode of production (in the strict sense), we still have to identify these elements. Here we shall find it necessary to compare several of Marx’s texts which complement one another, and even to suggest interpretations of them whose well-foundedness will, I hope, emerge later in the paper. We find a first extremely clear text in Capital Volume Two:

Whatever the social form of production, workers and means of production always remain its factors (Faktoren). But if they are in a state of mutual separation, they are only potentially (der Möglichkeit nach) factors of production. For any production to take place, they must be connected (sich verbinden). The particular form and mode in which this connection is effected is what distinguishes the various economic epochs of the social structure (Vol. 2, p. 120).

Two of the elements we are seeking are indicated here:

(1) The worker (labour-power);
(2) The means of production.

The text goes on:

In the present case, the separation of the free worker from his means of production is the given starting-point, and we have seen how and under what conditions the two come to be united in the hands of the capitalist – i.e., as his capital in its productive mode of existence.

Here we find straightaway a third element which, like the other two, also deserves to be called a ‘factor’:

(3) The non-worker, appropriating surplus labour. Elsewhere, Marx describes him as the representative of the ‘class of large proprietors’ (Grossbesitzer-klasse – Capital, Vol. 1, p. 647). This is the capitalist. Besides this, we find here an element of a different kind which we could call a connection (relation) between the preceding elements: it can take two exclusive values: separation (Tennung)/property.

If we compare the results of our analysis of this text with a series of other texts, particularly those contained in Marx’s unpublished draft ‘Forms Which Precede Capitalist Production’ (op. cit.), and in the chapter in Volume Three of Capital on the ‘Genesis of Capitalist Ground-Rent’, we find the same elements and long descriptions of their combinations. The worker is specified as the direct producer; the property relation is itself specified according to several complex forms, notable the duality of ‘possession’ (use, enjoyment) and ‘property’ (property strictly speaking).
But the essential interest of these texts is that they oblige us to introduce into the structure a second connection distinct from the first, a second relation between the ‘factors’ of the combination. This is a very important point, for it governs our whole understanding of the structure. We must therefore try to define the nature of this connection very clearly, starting from Marx’s texts themselves. This connection corresponds to what Marx designates by various terms such as the real material appropriation of the means of production by the producer in the labour process (Aneignung, Appropriation, wirkliche Aneignung), or simply as the appropriation of nature by man. Two points must be clearly established:

(1) this connection is distinct from the preceding one;
(2) this, too, really is a connection, a relation between the previously listed elements.

The relative looseness of Marx’s vocabulary on this point in the texts I have mentioned (particularly ‘Forms Which Precede Capitalist Production’ makes it difficult to prove the first point. Marx uses a whole series of practically equivalent terms (Aneignung, Appropriation; Besitz, Benutzung, etc.) to describe all the connections between the producer and his means of production. This looseness depends in reality on the difficulty Marx felt in clearly thinking the distinction between the two connections, a difficulty I shall explain. Nevertheless, let us take the text of Volume One of Capital on absolute surplus-value and relative surplus-value (Vol. 1, p. 291): there we find two uses of the word Aneignung (appropriation) less than two pages apart but with obviously different meanings corresponding to the two connections I have been discussing:

in der individuellen Aneignung von Naturgegenständen zu seinem Lebenszwecken kontrolliert er sich selbst. Später wird er kontrolliert (in the individual appropriation of natural objects the worker controls himself. Afterwards his labour is controlled by others);

die Aneignung dieser Mehrarbeit durch das Kapital (the appropriation of that surplus labour by capital).

The second ‘Aneignung’ describes a property relation, the one we first met. It describes one of the presuppositions of capitalist production: capital is the owner of all the means of production and of labour, and therefore it is the owner of the entire product.

But the first does not designate a property relation: it belongs to the analysis of what Marx called the ‘labour process’, or rather it situates the analysis of that labour process as part of the analysis of the mode of production. Nowhere in it does the capitalist intervene as an owner, but only the worker, the means of labour and the object of labour.

In the light of this distinction, we can now re-read for example the chapter on the labour process. Marx writes:

The labour process, when it is the process by which the capitalist consumes labour-power, exhibits two characteristic phenomena. First, the worker works under the control of the capitalist … Secondly, the product is the property of the capitalist and not that of the worker, its immediate producer (Vol. 1, p. 291).

In these ‘two phenomena’ characteristic of the capitalist mode of production, we find precisely the two connections in the specific form they take in the capitalist mode of production.

From the point of view of property, the labour process is an operation between things which the capitalist has purchased. ‘The product of this process belongs, therefore, to him, just as much as does the wine which is the product of a process of fermentation completed in his cellar.’
In the capitalist mode of production, the labour process is such that individual labour does not set to work the society's means of production, which are the only means of production able to function as such. Without the capitalist's 'control', which is a technically indispensable moment of the labour process, labour does not possess the fitness (Zweckmässigkeit) it requires if it is to be social labour, i.e., labour used by society and recognized by it. The fitness peculiar to the capitalist mode of production implies the cooperation and division of the functions of control and execution. It is a form of the second connection I have discussed, which can now be defined as the direct producer's ability to set to work the means of social production. In the pages of Capital, Marx defines several forms of this connection: the autonomy (Selbständigkeit) of the direct producer, and the forms of mutual dependence of the producers (co-operation, etc.).

We can already see that recognition of this second connection in its conceptual independence, in its difference from the 'property' connection (A), is the key to several very important theses of Capital. Notably the double function of the capitalist as the exploiter of labour-power (property) and as the organizer of production (real appropriation); a double function expounded by Marx in the chapters on co-operation, manufacture and large-scale industry (Volume One). This double function is an index of what I shall call the double nature of the division of labour in production (the 'technical' division of labour and the 'social' division of labour); at the same time, it is an index of the interdependence or intersection of these two divisions, which itself reflects the fact that the two connections which I have distinguished both belong to a single 'Verbindung', to a single combination, i.e., to the structure of a single mode of production.

That is why the distinction between these two connections finally enables us to understand what constitutes the complexity of the combination, the complexity which characterizes the Marxist totality as opposed to the Hegelian totality. When the concept of structural complexity was introduced, it was a question of the complexity of the social structure as a whole, in so far as several relatively autonomous levels were articulated in it. Now we find that production itself is a complex totality, i.e., that nowhere is there a simple totality, and we can give a precise meaning to this complexity: it consists of the fact that the elements of the totality are not linked together once, but twice, by two distinct connections. What Marx called a combination is not therefore a simple relationship between the 'factors' of any production, but the relationship between these two connections and their interdependence.

Finally, therefore, we can draw up a table of the elements of any mode of production, a table of the invariants in the analysis of forms:

(1) worker;
(2) means of production;
   (i) object of labour;
   (ii) means of labour;
(3) non-worker;
   (A) property connection;
   (B) real or material appropriation connection.

Marx's difficulty in clearly distinguishing between the two connections in certain historically retrospective texts can be explained by the particular form these connections
take in the capitalist mode of production. In the capitalist mode of production, both connections can indeed be characterized by a ‘separation’: the worker is ‘separated’ from all the means of production, he is stripped of all property (save that of his labour-power); but at the same time, as a human individual, the worker is ‘separated’ from any ability to set in motion the instruments of social labour by himself; he has lost his craft skill, which no longer corresponds to the means of labour; as Marx says, the labour is no longer ‘his property’. In the capitalist mode of production, strictly speaking, these two ‘separations’, these two distinctions overlap and coincide in the image of the opposition between the ‘free’ worker and the means of production instituted as capital, to the extent that the worker himself becomes an element of capital: that is why Marx constantly confounds them in a single concept, the concept of the separation of the worker from his condition of labour.

Now in all the historical inquiries which trace the history of the constitution of the elements of the capitalist mode of production back to earlier modes of production, Marx takes this concept as his guiding thread. This explains his difficulty, a difficulty which is patent in the semantic hesitations of ‘Forms Which Precede Capitalist Production’, in isolating the two connections; for the homology between the two connections, the overlap between their forms, which characterizes the capitalist structure, does not so characterize those earlier modes of production. Marx only finds it again in the hypothetical ‘natural community’ which inaugurates history: then the form of each of the two connections was, on the contrary, the union, the belonging together of the worker and the means of production: on the one hand the almost biological collective property of the land, on the other the biological naturalness of the labour (the earth as ‘man’s laboratory’, indistinctly object and means of labour).

But the entire difficulty, and any looseness in Marx’s terminology, disappear once our analysis deals with the effects of this double articulation of the mode of production, i.e., with the double nature of the ‘immediate production process’ as a labour process and (in its capitalist form) as a process of self-expansion or valorization (Verwertung) of value (the distinction between these two constitutes the object of Volume One, Chapter 7).

By varying the combination of these elements according to the two connections which are part of the structure of every mode of production, we can therefore reconstitute the various modes of production, i.e., we can set out the ‘presuppositions’ for the theoretical knowledge of them, which are quite simply the concepts of the conditions of their historical existence. In this way, we can even to a certain extent generate modes of production which have never existed in an independent form, and which do not therefore strictly speaking form part of our ‘periodization’ – modes of production such as Marx called the ‘mode of commodity production’ (the union of individual small producers owning their own means of production and setting them to work without co-operation); or modes of production for which it is only possible to foresee the general conditions, such as the socialist mode of production. The final result would be a comparative table of the forms of different modes of production which all combine the same ‘factors’.

However, this is by no means a combinatory in the strict sense, i.e., a form of combination in which only the places of the factors and their relations change, but not their nature. Before we go on to prove this in a second section, we can nevertheless draw from what has already been established a number of conclusions as to the nature of the
determination in the last instance’ of the social structure by the form of the production process; which amounts to a justification of what I announced when I referred to the Preface to *A Contribution*: that the new principle of periodization proposed by Marx contained a complete transformation of the historian’s problematic.

(3) Determination in the Last Instance

By a double necessity, the capitalist mode of production is both the mode of production in which the economy is most easily recognized as the ‘motor’ of history, and the mode of production in which the essence of this ‘economy’ is unrecognized in principle (in what Marx calls ‘fetishism’). That is why the first explanations of the problem of the ‘determination in the last instance by the economy’ that we find in Marx are directly linked to the problem of fetishism. They occur in the texts in *Capital* on the ‘fetishism of commodities’ (Vol. 1, pp. 169–72), on the ‘genesis of capitalist ground-rent’ (Vol. 3, pp. 917–50) and on the ‘trinity formula’ (Vol. 3, pp. 953–70), where Marx replaces the false conception of this ‘economy’ as a relation between things by its true definition as a system of social relations. At the same time, he presents the idea that the capitalist mode of production is the only one in which exploitation (the extortion of surplus-value), i.e., the specific form of the social relation that binds classes together in production, is ‘mystified’, ‘fetishized’ into the form of a relation between the things themselves. This thesis follows directly from his proof where the commodity is concerned: the social relation which constitutes its reality, knowledge of which enables us to assess its fetishism, is precisely the commodity relation as a relation of production, i.e., the commodity relation as generalized by the capitalist mode of production. A social (‘human’) relation cannot therefore be found behind ‘things’ in general, but only behind the thing of this capitalist relation.2

At this point there is a refutation of an objection raised against the general thesis of the Preface to *A Contribution*, which introduces the general idea of determination in the last instance. We shall only find this refutation intelligible if we constantly think the ‘economy’ as the structure of relations that I have defined:

[According to these objections:] My view ... that ‘the mode of production of material life conditions the general process of social, political and intellectual life’ ... is all very true for our own times, in which material interests are preponderant, but not for the Middle Ages, dominated by Catholicism, nor for Athens and Rome, dominated by politics. In the first place, it strikes us as odd that anyone should suppose that these well-worn phrases about the Middle Ages and the ancient world were unknown to anyone else. One thing is clear: the Middle Ages could not live on Catholicism, nor could the ancient world on politics. On the contrary, it is the manner in which they gained their livelihood which explains why in one case politics, in the other case Catholicism, played the chief part. For the rest, one needs no more than a slight acquaintance with, for example, the history of the Roman Republic, to be aware that its secret history is the history of landed property. And then there is Don Quixote, who long ago paid the penalty for wrongly imagining that knight errantry was compatible with all economic forms of society (*Capital*, Vol. 1, pp. 175–6 n35).

We can therefore first make a specification that can be added to those that the preceding papers have proposed with respect to fetishism: Marx’s thesis does not mean that in modes of production other than capitalism the structure of the social relations is transparent to the agents. ‘Fetishism’ is not absent from them, but displaced (onto Catholicism, politics, etc.). In reality certain of Marx’s formulations leave no doubt on this point. For example, at
the beginning of the text on 'Forms Which Precede Capitalist Production', Marx writes about the so-called 'primitive' community:

The earth is the great workshop, the arsenal which furnishes both means and material of labour, as well as the seat, the base of the community. They relate naively to it as the property of the community, of the community producing and reproducing itself in living labour. Each individual conducts himself only as a link, as a member of this community as proprietor or possessor. The real appropriation through the labour process happens under these presuppositions, which are not themselves the product of labour, but appear as its natural or divine presuppositions (Grundrisse, p. 472).

In other words, the transparency which characterizes the relation between the direct producer and his product in non-commodity modes of production has as its counterpart this specific form of 'naivety' in which the existence of a community, i.e., certain kinship relations and forms of political organization, can appear as 'natural or divine' and not as implied by the structure of a particular mode of production.

But this point, which Marx touches on only too briefly (for lack of historical material), is in principle quite clearly linked to the problem of determination in the last instance. Indeed, it emerges that the 'mystification' applies not to the economy (the mode of material production) as such, but precisely to that instance of the social structure which, according to the nature of the mode of production, is determined as occupying the place of determination, the place of the last instance.

We can now understand why analogous causes produce analogous effects here: in the event, it is possible to give this formulation a precise sense; that is to say, whenever the place of determination is occupied by a single instance, the relationship of the agents will reveal phenomena analogous to 'fetishism'. Perhaps it is not an exaggeration to say that this is the sense of the following passage from the 'Forms' on the 'Asiatic' mode of production:

[I]n most of the Asiatic land-forms, the comprehensive unity standing above all these little communities appears as the higher proprietor or as the sole proprietor; the real communities hence only as hereditary possessors. Because this unity is the real proprietor and the real presupposition of communal property, it follows that this unity can appear as a particular entity above the many real particular communities, where the individual is then in fact property-less, or, property ... appears mediated for him through a cession by the total unity – a unity realized in the form of the despot, the father of the many communities – to the individual, through the mediation of the particular commune. The surplus product – which is, incidentally, determined by law in consequence of the real appropriation through labour – thereby automatically (von sich selbst) belongs to this highest unity (Grundrisse, pp. 472–3).

This 'automatically' must be taken in the strongest sense, noting that in other modes of production, e.g., the feudal mode of production, the surplus product does not 'automatically' belong to the representatives of the ruling class. As we shall see, something further is explicitly required for the feudal mode of production: a political relationship, either in the 'pure' form of violence, or in the adapted and improved forms of law. In the 'Asiatic' mode of production and the capitalist mode of production, on the contrary, two modes of production as far apart chronologically, geographically, etc., as possible, and despite the fact that the agents who enter into the relationship are different in other respects (here capitalist and wage-worker, there state and communities), the same direct determination by the functions of the process of production produces the same effects of fetishism: the product belongs ‘of itself’ to this higher ‘unity’ because it appears to be the work of that unity. This is what Marx writes a little further on in the same text:
The communal conditions of real appropriation through labour, aqueducts, very important among the Asiatic peoples; means of communication etc. then appear as the work of the higher unity – of the despotic regime hovering over the little communes (ibid., pp. 473–4).

This reasoning recurs in the chapter in Capital on co-operation, where Marx systematically compares the Asiatic forms of despotism with capitalist forms of ‘despotism’, i.e., the joining of the function of control or direction, indispensable to the performance of the labour process (the real appropriation of the object of labour), with the function of ownership of the means of production:

Because [the socially productive power of labour] costs capital nothing, while on the other hand it is not developed by the worker until his labour itself belongs to capital, it appears as a power which capital possesses by its nature – a productive power inherent in capital.

The colossal effects of simple co-operation are to be seen in the gigantic structures erected by the ancient Asiatists, Egyptians, Etruscans, etc … This power of Asiatic and Egyptian kinds, of Etruscan theocrats, etc. has in modern society been transferred to the capitalist, whether he appears as an isolated individual or, as in the case of joint-stock companies, in combination with others (Capital, Vol. 1, pp. 451–2).

It would therefore be possible and legitimate to look in Asiatic despotism for an analogy to the forms of appearance which mean that in the capitalist mode of production, ‘all faculties of labour are projected as faculties of capital, just as all forms of commodity value are projected as forms of money’ (Capital). We should then in fact be basing ourselves on the analogy of the relations between the two connections with the ‘combination’ in these two modes of production, i.e., on the analogy of the articulation of the double division of labour (see above).

But above all, these texts imply that all the levels of the social structure have the structure of a ‘mode’ in the sense in which I have analysed the mode of production strictly speaking. In other words, they are themselves presented in the form of specific complex combinations (Verbindungen). They therefore imply specific social relations, which are no more patterns of the inter-subjectivity of the agents than are the social relations of production, but depend on functions of the process concerned: in this sense, I shall be rigorous in speaking of political social relations or ideological social relations. In the analysis of each of these modes of combination, I shall appeal to criteria of pertinence specific to each occasion.

The problem which I wish to approach is therefore the following: how is the determinant instance in the social structure in a given epoch itself determined, i.e., how does a specific mode of combination of the elements constituting the structure of the mode of production determine the place of determination in the last instance in the social structure, i.e., how does a specific mode of production determine the relations between the various instances of the structure, i.e., ultimately, the articulation of that structure? (What Althusser has called the matrix role of the mode of production.)

In order to answer this question, at least in principle, I shall consider, not an ideal, but a reduced case: that of a social structure reduced to the articulation of two different instances, an ‘economic’ instance and a ‘political’ instance, which will enable me to follow closely certain passages where Marx compares, vis-à-vis ground-rent, the feudal mode of production with the capitalist mode of production.

On the simplest form of feudal ground-rent, labour rent (corvée), Marx writes:
It is clear, too, that in all forms where the actual worker himself remains the ‘possessor’ of the means of production and the conditions of labour needed for the production of his own means of subsistence, the property relationship must appear at the same time as a direct relation of domination and servitude (als unmittelbares Herrschafts- und Knechtschaftsverhältnis), and the direct producer therefore as an unfree person – an unfreedom (Unfreiheit) which may undergo a progressive attenuation from serfdom with statute-labour down to a mere tribute obligation. The direct producer in this case is by our assumption in possession of his own means of production, the objective conditions needed for the realization of his labour and the production of his means of subsistence; he pursues his agriculture independently, as well as the rural-domestic industry associated with it ... Under these conditions, the surplus labour for the nominal landowner can only be extorted from them by extra-economic compulsion, whatever the form this might assume ...

Relations of personal dependence are therefore necessary, in other words personal unfreedom, to whatever degree, and being chained to the land as its accessory (Zubehör) – bondage in the true sense ...

The specific economic form in which unpaid surplus labour is pumped out of the direct producers determines the relationship of domination and servitude, as this grows directly out of production itself reacts back on it as a determinant. On this is based the entire configuration of the economic community arising from the actual relations of production, and hence also its specific political form. It is in each case the direct relationship of the owners of the conditions of production to the immediate producers ... in which we find the innermost secret, the hidden basis of the entire social edifice, and hence also the political form of the relation of sovereignty and dependence (Souveränitäts- und Abhängigkeitsverhältnis), in short, the specific form of state in each case ... 

As far as labour rent goes, the most simple and primitive form of rent, this much is clear. Here rent is the original form of surplus-value and coincides with it. But it needs no further analysis here that surplus-value coincides with the unpaid labour of others, since this still exists in its visible, palpable form, the labour of the direct producer for himself being still separate both in time and space from his work for the landlord, with the latter appearing directly in the brutal form of forced labour for a third party (Capital, Vol. 3, pp. 926–8).

This text contains four major points (I shall take them in a different order):

– a new formulation of the principle of periodization: ‘what distinguishes one historical epoch from another’. Here it is the mode of dependence of the social structure with respect to the mode of production, i.e., the mode of articulation of the social structure, which Marx gives us as equivalent to the previous determinations, from the point of view of its concept;
– the specific difference in the relation between labour and surplus labour implied by the difference between the social relations in the feudal mode of production and in the capitalist mode of production (property/possession of the means of production): in the latter case there is a coincidence ‘in space and time’, simultaneously of labour and surplus labour, but not in the former;
– the non-coincidence of the two processes, the labour process and the surplus labour process, requires ‘extra-economic compulsion’ if surplus labour is actually to be carried out;
– this extra-economic compulsion takes the form of the feudal relationship of domination and servitude.

It seems to me that several conclusions follow.

Firstly, Marx tells us that surplus-value exists in its visible, palpable form (in sichtbarer, handgreiflicher Form existiert) in this mode of production, although surplus-value can only be recognized in its essence in the capitalist mode of production where it is hidden and therefore needs to be ‘analysed’. Surplus-value is par excellence a category of the capitalist mode of production which takes its meaning from the analysis of the ‘valorization process’ (Verwertungsprozess), i.e., of a production process whose aim is an increase in exchange-value (the latter, by the same token, being generalized as a form of value).

The justification for this statement is the fact that surplus-value is not a ‘form’ in the same way that profit, rent and interest are; surplus-value is no more nor less than surplus
labour. The specific mode of exploitation of this surplus labour in capitalist production, i.e., ultimately the mode of constitution of revenues (the mode of distribution), and therefore of classes, is the constitution of profit, interest and capitalist rent, i.e., of what Marx calls the ‘transformed forms’ of surplus-value. In the capitalist mode of production, the forms of class struggle are first inscribed in the forms of the production process in general, they appear as a confrontation of forces within certain limits which are directly determined in the production process and analysable in it (limits of the working day, of wages, of profit and its subdivisions).

In other words, if we inquire about the structure of the class relations in a given society of which we have already said that it was distinguished by a certain mode of extraction of surplus-value, we are inquiring first of all about the ‘transformed forms’ peculiar to that society.4

But it is no accident that the point which this passage singles out as the characteristic difference between the feudal mode of production and the capitalist mode of production – the coincidence or non-coincidence of necessary labour and surplus labour – is also the essential point of the whole of Marx’s analysis in Capital of the capitalist mode of production alone: this coincidence is another way of expressing the term-by-term coincidence of the labour process and the valorization process. The distinction between constant capital and variable capital which defines the valorization process will always be found to correspond to the distinction between labour-power and means of production peculiar to the labour process. Many examples from Capital could be adduced to show how the analysis demands reference to this correspondence (notably in the whole analysis of turnover). The worker’s labour materially transforms raw materials into a product by setting to work the means of production; the same labour transfers to the product the value of the means of production and materials consumed, and produces a new value, part – but only part – of which is equal to the value of the labour-power. In the last analysis, therefore, the dual character of the production process, which expresses this coincidence, refers to the dual character of ‘living’ labour.

It is easy to see that in the case Marx is describing here, the case of a form of feudal production, the coincidence exists in neither of the two forms: not only are labour and surplus labour distinct ‘in time and space’, but even given a retrospective projection of the category of value, neither of the terms can strictly speaking be called a process of valorization.

In other words:

– in the capitalist mode of production, the two processes coincide ‘in time and space’, which is an intrinsic feature of the mode of production (of the economic instance); this coincidence is itself the effect of the form of combination of the factors of the production process peculiar to the capitalist mode of production, i.e., of the form of the two relations of property and real appropriation. The corresponding ‘transformed forms’ in this social structure, i.e., the forms of the relations between classes, are then directly economic forms (profit, rent, wages, interest), which implies notably that the state does not intervene in them at this level.

– in the feudal mode of production there is a disjunction between the two processes ‘in time and space’, which is always an intrinsic feature of the mode of production (of the economic instance) and an effect of the form of combination peculiar to it (the property relation appears in it in the dual form of ‘possession’ and ‘property’). Surplus labour cannot then be extorted without ‘extra-economic compulsion’, i.e., without ‘Herrschafts-und Knechtschaftsverhältnis’. Even before we have
analysed the ‘transformed forms’ for themselves, we can conclude that in the feudal mode of production they will not be the transformed forms of the economic base alone, but of the ‘Herrschafts- und Knechtschaftsverhältnis’. Not directly economic, but directly and indissolubly political and economic;' which means, finally, that different modes of production do not combine homogenous elements, and do not allow differential divisions and definitions like the ‘economic’, the ‘legal’ and the ‘political’. Historians and ethnologists today often attest the discovery of this effect, though usually in a theoretically blind fashion.

We may also be able to understand why this politics was not conscious as such, why it did not think its relative autonomy, even at the moment when it occupied the determinant place, either in the form of ‘pure’ violence, or in the forms of a law, because it emerged as one of the presuppositions of the mode of production itself. Indeed, as we know, this relative autonomy of politics was not recognized in thought until much later: it is peculiarly a ‘bourgeois’ thought.

I think that it is possible to draw from this, one of Marx’s most detailed texts, the principle explicitly present in Marx of a definition of the determination in the last instance of the economy. In different structures, the economy is determinant in that it determines which of the instances of the social structure occupies the determinant place. Not a simple relation, but rather a relation between relations; not a transitive causality, but rather a structural causality. In the capitalist mode of production it happens that this place is occupied by the economy itself; but in each mode of production, the ‘transformation’ must be analysed. Here I merely suggest that we could try to re-read the first pages of The Origins of the Family in this perspective, the pages in which Engels expresses the following notion which he presents as a mere ‘correction’ of Marx’s general formulations:

According to the materialist conception, the determining factor in history is, in the last resort, the production and reproduction of material life. But this itself is of a two-fold character. On the one hand, the production of the means of subsistence, of food, clothing and shelter and the implements required for this; on the other, the production of human beings themselves, the propagation of the species. The social institutions under which men of a definite historical epoch and of a definite country live are determined by both kinds of production: by the stage of development of labour, on the one hand, and of the family, on the other. The less labour is developed ... the more predominantly the social order appears to be dominated by ties of kinship (MECW 26, pp. 131–2).

A surprising text, which not only plays shamelessly on the term production, but demands the application of the technological model of the advance of the productive forces to the forms of kinship, presented as social relations of procreation! Perhaps it would be more worthwhile, as a number of Marxist anthropologists have been attempting, to show how, in certain ‘primitive’ or ‘self-subsistent’ societies, the mode of production determines a certain articulation of the social structure in which the kinship relations determine even the forms of transformation of the economic base.4
The definition of every mode of production as a *combination* of (always the same) elements which are only notional elements unless they are put into relation with each other according to a determinate mode, and the possibility this affords of periodizing the modes of production according to a principle of the *variation* of these combinations, are two propositions which of themselves alone deserve our attention. In fact, they convey the radially *anti-evolutionist* character of the Marxist theory of the history of production (and therefore of society). Nothing conforms less to the dominant ideology of the nineteenth century, the century of history and evolution to which Marx belonged, if we are to believe chronology. As we shall see better later, this is because Marx's concepts are not intended to reflect, reproduce and *mimic* history, but to produce the knowledge of it: they are the concepts of the structures on which the historical effects depend.

In consequence, here there is neither a progressive *movement of differentiation* of the forms, nor even a *line of progress* with a logic akin to a destiny. Marx does tell us that all the modes of production are *historical moments*, but *he does not tell us that these moments descend one from the other*: on the contrary, the way his basic concepts are defined excludes such a facile solution. As Marx says in the *1857 Introduction* that we have already quoted, 'certain determinations are common to the most modern and to the most ancient epochs' (e.g., co-operation and certain forms of direction, of *accountability*, which are common to 'Asiatic' modes of production and to the capitalist mode of production more than to all the others). This breaks the identity between *chronology* and a law of the internal development of forms which is at the root of evolutionism as of all historicisms of 'supersession'. Marx's aim was to show that the distinction between different modes is necessarily and *sufficiently* based on a variation of the connections between a small number of elements which are always the same. The announcement of these connections and of their terms constitutes the exposition of the primary theoretical concepts of historical materialism, of the few general concepts which form the rightful beginning of his exposition and which characterize the scientific method of *Capital*, conferring on its theory its axiomatic form; i.e., the announcement of a determinate form of this variation, one which directly depends on the concepts of labour-power, means of production, property, etc., is a constantly necessary presupposition of the 'economic' proofs in *Capital*.

But is this some kind of 'structuralism'? The suggestion is a tempting one, despite the risk of a confusion with thoroughly unscientific contemporary ideologies, in that it would redress the balance, for readings have traditionally leaned towards evolutionism and historicism. The

‘combination’ that Marx analyses is, to be sure, a system of ‘synchronous’ connections obtained by variation. However, this science of combinations is not a *combinatory*, in which
only the places of the factors and their relationships change, but not their nature, which is not only subordinate to the system in general, but also indifferent: it is therefore possible to abstract from it and proceed directly to the formalization of the systems. This suggests the possibility of an a priori science of the modes of production, a science of possible modes of production, whose realization or non-realization in real-concrete history would depend on the result of a throw of the dice or on the action of an optimum principle. Historical materialism does authorize the prediction or even the reconstruction of ‘notional’ modes of production (as one might describe the ‘mode of simple commodity production’) which, never having been dominant in history, have never existed in an undeformed state. However, it does so in a different way, as will be explained later, on the basis of modifications in an existing mode of production. Otherwise, this would presuppose that the ‘factors’ of the combination were the very concepts I have listed, that these concepts directly designated the elements of a construction, the atoms of a history. In reality, as I have already said in a very general way, these concepts designate the elements of the construction only mediately: what I have called the ‘differential analysis of forms’ is an essential intermediate step in the determination of the historical forms taken by labour-power, property, ‘real appropriation’, etc. These concepts designate only what might be called the pertinences of historical analysis. It is this feature of the ‘combinatory’, which is therefore a pseudo-combinatory, that explains why there are general concepts of the science of history although there can never be a history in general.

In order to show how this pertinence works, I shall now return in a little more detail to a few of the problems of definition involving the two ‘connections’ which I have distinguished, taking the two articulations of the ‘combination’ separately in order to bring out their peculiar effects on the definition of the elements (‘factors’). These specifications are indispensable if we are to see that Marx was right to speak of a structure of the process of production, and if the combination of the factors is to be no mere descriptive juxtaposition, but an effective explanation of a functional unity.

(1) What is ‘Property’?

The first connection that we inscribed in the ‘combination’ of a mode of production was designated as the ‘property’ connection, or connection of surplus-value appropriation; in fact, Marx constantly defines the ‘relations of production’ characteristic of a historical mode of production (and notably of capitalism) by its kind of ownership of the means of production, and therefore by the mode of appropriation of the social product which depends on it. The principle of this definition is well known. But a number of specifications are necessary, in order to bring out its exact structural function.

In the previous chapter, I concentrated above all on showing the difference between two concepts of appropriation, each of which refers to one aspect of the dual production process contained in every mode of production, and therefore defines one of the two connections which constitute the combination of the ‘factors’ of production. But it is no less important to take up Marx’s many hints and distinguish between the relations of production themselves, which are all that concern us here, and their ‘legal expression’, which does not belong to the structure of production considered in its relative autonomy. In this case, it is a
question of distinguishing sharply between the connection that we have called ‘property’ and the law of property. This analysis is of fundamental importance in characterizing the degree of relative autonomy of the economic structure with respect to the equally ‘regional’ structure of the ‘legal and political forms’, i.e., in initiating an analysis of the articulation of regional structures or instances within the social formation.

This is also a decisive point for the history of theoretical concepts: Althusser has already recalled that the Marxist concept of ‘social relations’ marks a break with the whole of classical philosophy and with Hegel in particular, in so far as these relations do not represent forms of inter-subjectivity but relations which assign a necessary function to things as well as to men. Let us add that the Hegelian concept of ‘civil society’, adopted from the classical economists and designated by Marx as the main site of his discoveries, i.e., of his theoretical transformations, includes both the economic system of the division of labour and exchange, and the sphere of private law. There is therefore an immediate identity of appropriation in the ‘economic’ sense and legal property, and, in consequence, if the second can be designated as an ‘expression’ of the first, it is a necessarily adequate expression, or a duplication.

It is particularly interesting to note that certain of the clearest texts Marx devoted to the distinction between the social relations of production and their legal expression, concern precisely the possibility of a dislocation between base and superstructure, which, without this distinction, would obviously be incomprehensible. For example, in his analysis of the ‘Genesis of Capitalist Ground-Rent’, he writes:

Some historians have expressed their amazement that when the direct producer is not a proprietor but only a possessor, all his surplus labour in fact belonging de jure to the landowner, it is still possible for the villein or serf to develop independent means of his own and even become quite wealthy. It is evident, however, that in the aboriginal and undeveloped conditions on which this social relation of production and mode of production corresponding to it are based, tradition must play a predominant role. It is also evident here as always that it is in the interest of the dominant section of society to sanctify the existing situation as a law and to fix the limits given by custom and tradition as legal ones. Even ignoring any other factors, this happens automatically as soon as the constant reproduction of the basis of the existing situation, the relationship underlying it, assumes a regular and ordered form in the course of time; and this regulation and order is itself an indispensable moment of any mode of production that is to become solidly established and free from mere accident or caprice ... It can attain this form ... simply by reproducing itself repeatedly (Capital, Vol. 3, p. 929).

Such a gap or discordance between the law and a ‘tradition’ which might seem a sub-law or a debased law, is therefore in reality the expression of a gap or discordance between the law and an economic relation (the individual producer’s necessary disposition of his plot of land), characteristic of periods of the formation of a mode of production, i.e., of the transition from one mode of production to another. A remarkable instance of the same effect is also featured in the analysis of the factory legislation that dates from the first period of the history of industrial capitalism and codifies the conditions of the ‘normal’ exploitation of wage labour-power (see Capital, Vol. 1, p. 610).

Since such gaps are possible, or more precisely, since contradictions are induced within the law itself by its non-correspondence with the relations of production, law must be distinct and second in order of analysis to the relations of production. And this is confirmed if we compare the passages where Marx reveals the specificity of ‘bourgeois’ property, e.g.:
In each historical epoch, property has developed differently and under a set of entirely different social relations. Thus to define bourgeois property is nothing else than to give an exposition of all the social relations of bourgeois production. To try to give a definition of property as of an independent relation, a category apart, an abstract and eternal idea, can be nothing but an illusion of metaphysics or jurisprudence (The Poverty of Philosophy, MECW 6, p. 197).

with those that recall the chronological precedent, the precession of the (‘Roman’) legal forms of the right of property with respect to the capitalist mode of production, which alone generalizes the private ownership of the means of production. On this point I could refer to the text of ‘Forms Which Precede Capitalist Production’ that has already been quoted (and is a very legal text, both in its object and in its terminology), or else to a letter from Engels to Kautsky:

Roman law is the consummation of the law of simple, i.e., of pre-capitalist, commodity production, though the latter also embodied much of the legal system of the capitalist period. Exactly, that is, our burgurers needed at the time of their rise and, in accordance with local common law, did not get (26 June 1884; MECW 47, p. 155).

This comparison retrospectively illuminates the text on ‘The Genesis of Capitalist Ground-Rent’ that I quoted above. It shows that the problem of the gap between a ‘tradition’ and a ‘law’ must not be interpreted as a theory of the genesis of the law out of the economic relations: for although the transition from a custom to a law does occur in history, this transition is not a continuity, but on the contrary, a rupture, a change in the law, or better: a change in the nature of law which is achieved by reactivating an older law (‘Roman’ law) which has already been superseded once. Nor is the repetition that seems to play an essential part in the articulation of the law with the economic relations here an element of this genesis, which would explain the formation of a codified superstructure by virtue of its duration: its function is necessarily quite different, and refers us to the theoretical analysis of the functions of reproduction found in every mode of production, which we will discuss later. What we can see from the reproduction of economic relations is the necessary function of the law with respect to the system of economic relations itself, and the structural conditions to which it is therefore subordinate; but not the generation of the instance of the law itself in the social formation.

It is difficult, firstly, to distinguish clearly between the relations of production and their ‘legal expression’; this very concept of expression is difficult, too, once it no longer means duplication but rather the articulation of two heterogeneous instances; finally, so is the possible dislocation between the economic relations and the legal forms. All these preliminary difficulties are not accidental, they explain the method of investigation which must necessarily be followed here (and to which Marx himself shows the way, notably in his texts on pre-capitalist modes of production, which are closer to investigations than to systematic expositions). This method consists of looking for the relations of production behind the legal forms, or better: behind the secondary unity of production and law, which has to be disentangled. Only by this method will it eventually be possible to trace the theoretical boundary while still taking into account the ambivalent function that Marx assigns to legal forms: they are necessary and yet ‘irrational’, expressing and codifying the ‘economic’ reality which each mode of production defines in its own way, and yet simultaneously masking it. This represents a commitment to a regressive course – another attempt to determine gaps or differences which will be expressed negatively on the basis of the forms of the law, but this time within a completely self-contemporaneous system (a
highly determinate mode of production: here the capitalist mode of production). Hence a
difficult terminological problem as well, since the concepts in which the relations of
production are expressed are precisely concepts in which the economic and the legal are
indistinct, starting with the concept of property. What is ‘property’ in so far as it forms a
system within the relatively autonomous structure of production, and logically precedes
the law of property peculiar to the society considered? Such is the problem which must be
initiated for capitalism too.

This commitment to an analysis of the relations between the economic structure of the
capitalist mode of production and the law that corresponds to it demands a complete study
of its own: that is why I must be satisfied here by giving a few hints which will serve as
reference points. The steps in a proof can be outlined as follows:

(1) The whole of the economic structure of the capitalist mode of production from the
immediate process of production to circulation and the distribution of the social product,
presupposes the existence of a legal system, the basic elements of which are the law of
property and the law of contract. Each of the elements of the economic structure receives a
legal qualification in the context of this system, notably the various elements of the
immediate production process: the owner of the means of production, the means of
production (‘capital’), the ‘free’ worker, and the process itself, characterized legally as a
contract.

(2) The peculiarity of the legal system we are discussing here (but not, of course, of every
historical legal system) is its abstract universalistic character: by which I mean that this
system simply distributes the concrete beings which can support its functions into two
categories within each of which there is no pertinent distinction from the legal point of
view: the category of human persons and the category of things. The property relation is
established exclusively between human persons and things (or between what are reputed
to be persons and what are reputed to be things); the contract relation is established
exclusively between persons. Just as, in law, there is no diversity between persons, who are
all or can all be owners and contractors, so there is no diversity between things, which are
all or can all be property, whether they are means of labour or means of consumption, and
whatever the use to which this property is put.

(3) This universality of the legal system reflects, in the strict sense, another universality
which is part of the economic structure: the universality of commodity exchange, which as
we know is only realized on the basis of the capitalist mode of production (although the
existence of commodity exchange and the forms that it implies are much older); only on the
basis of the capitalist mode of production is the set of elements of the economic structure
distributed entirely as commodities (including labour-power) and exchangers (including
the direct producer). These two categories thus correspond adequately to those which
define the legal system (persons and things).

Thus the general problem of the relationship between the capitalist mode of production
and the legal system which its functioning presupposes depends historically and
theoretically on another problem: that of the relationship between the economic structure
of the immediate process of production and the economic structure of the circulation of
The necessary presence of ‘commodity categories’ in the analysis of the process of production explains the necessary presence of the corresponding legal categories.

(4) *The social relations of production* which are part of the structure of the capitalist mode of production can be characterized on the basis of their legal expression, by comparison, uncovering a series of dislocations between them.

Firstly, whereas the ‘law of property’ is characterized as universalistic, introducing no differences between the things possessed and their uses, the only property which is significant from the point of view of the structure of the production process is the ownership of the *means of production*, to the extent that, as Marx constantly reiterates, the latter function as means of production, i.e., are consumed productively, combined with ‘living’ labour and not hoarded or consumed unproductively. Whereas legal property is a right of consumption of any kind (in general: the right ‘to use and abuse’, i.e., to consume individually, to consume productively, to alienate – exchange – or to ‘squander’ – *Capital*, Vol. 3, p. 963), the economic ownership of the means of production is not so much a legal ‘right’ to them as the power to consume them productively, depending on their material nature, on their adaptation to the conditions of the labour process, as a means of appropriating surplus labour. This power does not come down to a law, but, as Althusser has already suggested, to a distribution of the means of production (notably a suitable concentration in quantity and quality). The economic relation is not based on the indifference of ‘things’ (and, correlatively, of commodities), but on an appreciation of their differences, which can be analysed according to two lines of opposition:

- elements of individual consumption
- elements of productive consumption

and:

- labour-power/means of production

(the reader will realize that this system of differences recurs in the analysis of the departments of aggregate social reproduction). Thus the gap between the social relations of production and the law of property can be characterized as a movement of extension or protraction, as an abolition of the divisions required by the structure of production: from ‘ownership of the means of production’ to property ‘in general’.

Secondly, the relationship established between the owner of the means of production (the capitalist) and the wage-worker is, legally, a special form of contract: a *labour* contract. This is established on condition that labour is legally reputed to be an exchange, i.e., that labour-power is legally reputed to be a ‘commodity’, or a thing. Note that in its concept this transformation of labour-power into a commodity and the establishment of the labour contract are completely independent of the nature of the labour in which the labour is consumed. That is why the legal form of the wage-earner is, just as before, a universal form which applies both to productive labour, the work of transformation that produces surplus-value, and to all the other forms of labour that can generally be designated by the term ‘services’. But only ‘productive’ labour determines a relation of production, and productive labour cannot generally be defined by the relationship between the employer and the wage-earner, a relationship between ‘persons’: it presupposes that the economic sphere in
which it takes place is taken into account (the sphere of immediate production, the source of surplus-value), i.e., the material nature of the labour and its objects, i.e., the nature of the means of labour with which it is combined. Just as the ownership of the means of production, in the form of a legal relation between a person and a thing, appeared to us as a power over ‘living’ labour through the disposition of the means of production (which alone confer this power); in the same way, wage labour, in so far as it is a relationship inside the structure of production, in the legal form of a wage-service contract, appears to us now as a power over the means of production through the disposition of productive labour (which alone confers this power, i.e., determines an appropriate consumption, not just any consumption). Thus the gap between wage labour as a social relation of production and the law of labour can be characterized as a movement of extension or protraction formally similar to the preceding one.

Hence two conclusions of the first importance:

– Whereas from the legal point of view (from the point of view of the law implied by the capitalist mode of production, of course) the property relation, a relation between a ‘person’ and a ‘thing’, and the contract relation, a relation between a ‘person’ and a ‘person’, are two distinct forms (even if they are based on a single system of categories), the same is no longer the case from the point of view of the economic structure: the ownership of the means of production and productive wage labour define a single connection, a single relation of production. This follows directly from the two analyses outlined above.

– Because this social relation is not legal in nature, although, for reasons that lie in the very nature of the capitalist mode of production, we are obliged (and Marx first of all) to describe it in the peculiar terminology of legal categories, it cannot be supported by the same concrete beings. The legal relations are universalistic and abstract: they are established between ‘persons’ and ‘things’ in general; it is the systematic structure of law which defines its bearers as individuals (persons) confronted by things. Similarly, it is through their functions in the production process that the means of production are the bearers of a connection in the economic structure, and this connection (as opposed to property and contract) cannot be defined for individuals, but only for social classes or representatives of social classes. The definition of the capitalist class or of the proletarian class therefore does not precede that of the social relations of production, but vice versa, the definition of the social relations of production implies a ‘bearer’ function defined as a class.

But a class cannot be the subject of property in the sense in which – legally – the individual is the subject of his property, nor a partner, nor ‘third party’, of a contract. We are not dealing here with the inherence of the object in its subject, or with the mutual recognition of subjects, but with the mechanism of the constant distribution of the means of production, hence with the entire capital and in consequence the entire social product (as Marx shows in the penultimate chapter of Volume Three of Capital: ‘relations of production are relations of distribution’). Classes are not the subjects of this mechanism but its bearers, and the concrete characteristics of these classes (their types of revenue, their internal stratification, their relations to the different levels of the social structure) are the effects of this mechanism. The economic relation of production appears therefore as a relation between three functionally defined terms: owner class/means of production/class of exploited producers. Confirmation of this may be found especially in Part Seven of Volume One (‘The Accumulation of Capital’), where Marx shows how the mechanism of capitalist production, by productively consuming the means of production and the workers’ labour-power, produces the workers’ existence as an appendage of capital and makes the capitalist the instrument of accumulation, capital’s functionary. There is nothing individual
about this connection, it is in consequence not a contract, but ‘invisible threads’ which bind the worker to the capitalist class, the capitalist to the working class (Capital, Vol. 1, pp. 718–9, 723–4). We therefore find that the social relation which determines the distribution of the means of production is instituted as a necessary relation between each individual of one class and the whole of the opposing class.

(2) Productive Forces (Handicrafts and Mechanization)

Among the general concepts to whose systematic articulation by Marx I referred in my analysis of the Preface to A Contribution, none, perhaps, presents such difficulties, despite all its apparent simplicity, as that of the productive forces, or, more exactly, of the level of the productive forces (or their degree of development). Indeed, the announcement of the concept alone immediately suggests two consequences which have been the source of fundamental misconstructions of Marx’s theory, but of which it must be said that they are not easy to avoid: first, to speak of ‘productive forces’, ‘forces’ of production, immediately suggests the possibility of a list – ‘the productive forces are the population, the machines, science, etc.’; at the same time, it suggests that the ‘advance’ of the productive forces may take the form of a cumulative progress, an addition of new productive forces or a replacement of certain of them by other, more ‘powerful’ ones (the craftsman’s tool by the machine). This leads to an interpretation of the ‘level’ or ‘degree of development’ which is all the more tempting in that it seems to be implied by the words themselves: a linear and cumulative development, a quasi-biological continuity. But if that were so, how could we explain the historical discontinuities expressly contained in the general theory, except by a theory of ‘qualitative change’, of the transformation ‘of quantity into quality’, i.e., a descriptive theory of the pattern of a movement which does not suppress its general structure? How could we avoid a mechanistic theory of historical movement in which the ‘dialectic’ is merely another name for a periodic, and periodically compensated and adjusted, dislocation or lateness of the other instances with respect to this development against which they are measured?

However, such a distribution quickly runs into remarkable difficulties: and all of them are related to the heteronomy of the ‘elements’ that must be added together to make Marx’s concept coincide directly with a description of the ‘facts’. Marx’s bourgeois critics have not failed to note that the ‘productive forces’ ultimately include not only technical instruments, but also the application of scientific knowledge to the perfection and replacement of those instruments, and ultimately science itself; not only a population of working strengths, but also the technical and cultural customs of this population, which history (for earlier modes of production) and industrial social psychology show to be more and more historically and sociologically ‘dense’ and complex; not only techniques, but also a certain organization of labour, or even a social and political organization (‘planning’ is an obvious example), etc. These are not arbitrary difficulties: they reflect the fact that Marx’s concept cannot be made to coincide with the categories of a sociology which, for its part, proceeds by the distribution and adding together of levels – the technological, the economic, the legal, the social, the psychological, the political, etc. – and bases its peculiar historical classifications on these distributions (traditional societies and industrial
societies, liberal societies and centralized-totalitarian societies, etc.). Moreover, these
difficulties provide us with an index to an essential *formal* difference between Marx's
concept and categories of this kind: the fact that the concept of the productive forces has
nothing to do with a distribution of this type. We must therefore start looking for its real
features.

First let us stop and examine Marx's formulation itself: 'level' and 'degree' are certainly
expressions which suggest the possibility of at least a notional measurement, and the
measurement of a growth. These expressions are thought to characterize the essence of the
productive forces, and in consequence to define them in the specificity of a historical mode
of production. But it is a commonplace to note that the *productivity* of any labour, i.e., the
'measure' of this development, increased more in a few decades of industrial capitalism
than in centuries of previous modes of production, whereas the 'relations' of production
and the legal and political forms maintained a comparable rate of change; the same is true
of the transformation of the means of labour (the equipment) which Marx calls the
'Gradmesser der Entwicklung der menschlichen Arbeitskraft'. Besides, Marx says much more
correctly, and whenever this level plays a direct part in economic analysis: the productive
power *of labour*, the productivity *of the* power of labour (*Produktivkraft*).

In other words, as we shall see, the 'productive forces' are not really *things*. If they were
things, the problem of their transport, their importation, would, paradoxically enough, be
easier to resolve for bourgeois sociology (with the exception of a few 'psychological'
problems of cultural adaptation) than it is for Marx – since his theory claims that there is a
necessary connection or correlation between certain productive forces and a certain type
of society (defined by its social relations). Bypassing the verbal illusion created by the term,
we can already say that the most interesting aspect of the 'productive forces' is no longer
their distribution or composition, but the *rhythm* and *pattern* of their development, for this
rhythm is directly linked to the nature of the relations of production, and the structure of
the mode of production. What Marx proved, notably in *Capital*, and what is alluded to in
some well-known sentences in the *Manifesto*, is not the fact that capitalism has *liberated*
the development of the productive forces once and for all, but the fact that capitalism has
imposed on the productive forces a determinate *type of development* whose rhythm and
pattern are *peculiar to it*, dictated by the form of the process of capitalist accumulation. It is
this pattern which best characterizes, descriptively, a mode of production, rather than the
level attained at any moment. ('For capital, therefore, the law of increased productivity of
labour is not *unconditionally* valid. For capital, this productivity is not raised simply
because more living labour in general is spared than is added in past labour, but only if
more of the *paid* part of living labour is spared' – *Capital*, Vol. 3, p. 371.)

But from the theoretical point of view, the 'productive forces', too, are a connection of a
certain type within the mode of production, in other words, they, too, are a *relation of
production*: precisely the one I have tried to suggest by introducing into the constitutive
connections inside the mode of production, as well as a 'property' connection, a connection,
B, of 'real appropriation', between the same elements: means of production, direct
producers, even 'non-workers', i.e., in the context of the capitalist mode of production, the
*non-wage-earners*. I should now like to show that this really is a *connection*, or more
rigorously a relation of production, by tracing the analysis to be found in the chapters of
Capital devoted to the methods of formation of relative surplus-value; at the same time, we shall see better what the differential analysis of forms is.

Marx's analysis takes up three chapters of Capital (Volume One, Chapters 13, 14 and 15 in the English edition) which are devoted to the forms of co-operation in manufacture and large-scale industry, and the transition from the one to the other which constitutes the 'industrial revolution'. But this development is incomprehensible unless we refer it on the one hand to the definition of the labour process (Volume One, Chapter 7) and on the other to Chapter 16 of Volume One ('Absolute and Relative Surplus-Value') which is its conclusion.

The transition from manufacture to large-scale industry inaugurates what Marx calls the 'specific mode of production' of capitalism, or again the 'real subsumption' of labour beneath capital. In other words, large-scale industry constitutes the form of our connection which belongs organically to the capitalist mode of production:

At first capital subordinated labour on the basis of the technical conditions within which labour has been carried on up to that point in history. It does not therefore directly change the mode of production. The production of surplus-value in the form we have so far considered, by means of simple extension of the working day, appeared therefore independently of any change in the mode of production itself (Capital, Vol. 1, p. 425).

The production of relative surplus-value completely revolutionizes the technical processes of labour and the groupings (die gesellschaftlichen Gruppierungen) into which society is divided. It therefore requires a specifically capitalist mode of production, a mode of production which, along with its methods, means and conditions, arises and develops spontaneously on the basis of the formal subsumption of labour under capital. This formal subsumption is then replaced by a real subsumption (Capital, Vol. 1, p. 645).

The following considerations may be regarded merely as a commentary on these texts.

Firstly, the difference between formal subsumption and 'real' subsumption indicates the existence of a chronological dislocation in the formation of the different elements of the structure: capital as a 'social relation', i.e., the capitalist ownership of the means of production, exists before and independently of the 'real' subsumption, i.e., the specific form of our connection (real appropriation) which corresponds to the capitalist mode of production. The explanation for this dislocation and for the possibility of such dislocations in general is found in a theory of the forms of transition from one mode of production to another, which I shall leave aside for the moment. Let me merely underline the following: the simple, purely chronological dislocation is indifferent to the theory that we are studying; the 'synchrony' in which the concept of a mode of production is given simply suppresses this aspect of temporality and hence excludes from the theory of history every mechanical form of thought where time is concerned (any theory which asserts that anything featured at the same level in a chart of chronological concordances belongs to the same time). Not only is there a dislocation between the emergence of the capitalist ownership of the means of production and the 'industrial revolution', but the industrial revolution is itself dislocated from one branch of production to another. The second dislocation is also suppressed by the theory. Finally, within a single branch, it proceeds by successive replacements of manual labour by 'mechanized' labour, in a rhythm subject to structural and conjunctural economic necessities; so much so that the 'transition' which is our object here appears as a tendency in the strict sense Marx gave that term, i.e., as a structural property of the capitalist mode of production: the essence of the 'productive
forces’ in the capitalist mode of production is to be constantly in the process of transition from manual labour to mechanized labour.

Let us recall in what this transition from manufacture to large-scale industry consists.

Both are forms of co-operation between the workers (the direct producers), and this co-operation is only possible through their subjection to capital, which employs them all simultaneously. Both therefore constitute what can be called organisms of production, instituting a ‘collective worker’: the labour process which is defined by the delivery of a finished use product (whether this use be an individual consumption or a productive consumption) requires the intervention of several workers in a specific form of organization. Manufacture and large-scale industry are thus equally opposed to the individual handicraft. However, that is not the real break.

All co-operation may take simple or complex forms: in simple cooperation, there is a juxtaposition of workers and operations. ‘Numerous workers work together side by side, whether in one and the same process, or in different but connected processes.’ This form of co-operation is still found, particularly in agriculture. In the workshop of the guild master, the labour of the journeymen is usually performed in simple co-operation. The same is true of the primitive forms of manufacture, which consist simply in gathering the artisans into a single place of work. Complex cooperation, on the contrary, consists of an imbrication, of an intertwining of the labour. The operations performed by each worker successively or simultaneously are complementary, and only together do they give birth to a finished product. This form of co-operation (which is found in quite distant times in some sectors, e.g., metallurgy) constitutes the essence of the division of labour in manufacture: one piece of work is divided among the workers (until the eighteenth century this was called a single œuvre or ouvrage in France).

Obviously, this division may have different origins. It may derive from a real ‘division’, after the complex operations of a single handicraft have been shared out among different workers who thus become specialists in one fraction of the labour: or it may derive from the junction of several different handicrafts, subordinated to the production of a single useful product to which they all contribute, thus transforming these handicrafts post festum into fractions of a single labour. Marx analyses examples of both (the manufacture of pins, the manufacture of carriages); they depend on the physical properties of the product, but in any case, this process of formation disappears in a result which is a division of labour of the same form. The basic principle, the importance of which we shall soon discover, is the fact that the fractional operations can be performed as manual labour.

All the advantages of the manufacturing division of labour are derived from the rationalization of each component operation which is made possible by its isolation and by the specialization of the worker: the improvement of movements and tools, increased speed, etc. It is therefore essential that this specialization is in fact possible, that each simplest possible operation is individualized. Instead of a break, we therefore find a continuity between handicraft and manufacture: the manufacturing division of labour arises as the extension of the analytical movement of specialization peculiar to handicrafts, a movement which simultaneously affects both the perfection of technical operations and the psychophysical characteristics of the workers’ labour-power. These are merely two aspects, two faces of one and the same development.
Indeed, manufacture is merely the extreme radicalization of the distinctive feature of handicrafts: the unity of labour-power and means of labour. On the one hand, the means of labour (the tool) must be adapted to the human organism; on the other, a tool is no longer a technical instrument in the hands of someone who does not know how to use it: its effective use demands of the worker a set of physical and intellectual qualities, a sum of cultural habits (an empirical knowledge of the materials, of the tricks of the trade, up to and including the craft secret, etc.). That is why handicrafts are indissolubly linked to apprenticeship. Before the industrial revolution, a ‘technique’ was the indissociable ensemble of a means of labour or tool, and a worker, moulded to its use by apprenticeship and habit. The technique is essentially individual, even if the organization of labour is collective. Manufacture retains these properties and pushes them to the limit: the inconveniences denounced from the beginning of fractional labour arise precisely from the fact that it maintains a rigorous coincidence of the technical process, which gives rise to more and more differentiated operations, adapted to more and more numerous and distinct materials, with the anthropological process, which makes individual abilities more and more specialized. The tool and the worker reflect one and the same movement.

The main consequence of this immediate unity is what Marx calls ‘manual labour as a regulating principle of social production’. This means that co-operation in manufacture brings workers into relationship, and only through their mediation, means of production. This fact emerges clearly if, for example, we consider the constraints to which the constitution of the ‘organisms of production’ must conform where the proportion of workers employed in different tasks is concerned: these are dictated by the characteristics of labour-power. The number of manual operations into which it is most advantageous to divide the labour, and the number of workers detailed to each functional task so that there is ‘work’ for all of them all the time, must be established empirically. This will fix the composition of a unity-group which is paralysed if even one of its members is missing, in exactly the same way as an artisan would be paralysed in the continuity of his labour-process if for some reason he could not perform any one of the operations required for the manufacture of his product (See Capital, Vol. 1, p. 467).

By replacing human strength in the function of tool-bearer, i.e., by suppressing its direct contact with the object of labour, mechanization produces a complete transformation of the connection between the worker and the means of production. From then on, the information of the object of labour no longer depends on the culturally acquired characteristics of the labour-power, but is predetermined by the form of the production instruments and by their functioning mechanism. The basic principle of the organization of labour becomes the necessity to replace the operations of manual labour as completely as possible by the operations of machines. The machine-tool makes the organization of production completely independent of the characteristics of human labour-power; at the same stroke, the means of labour and the worker are completely separated and acquire different forms of development. The previous relationship is inverted: rather than the instruments having to be adapted to the human organism, that organism must adapt itself to the instrument.

This separation makes possible the constitution of a completely different type of unity, the unity of the means of labour and the object of labour. The machine-tool, says Marx,
makes possible the constitution of an ‘objective framework ... independent of the workers themselves’ (Capital, Vol. 1, p. 489). An organism of production is now no longer the union of a certain number of workers, it is a set of fixed machines ready to receive any workers. From now on, ‘a technique’ is a set of certain materials and instruments of labour, linked together by a knowledge of the physical properties of each of them, and of their properties as a system. The process of production is regarded in isolation as a natural labour process: within the elements of the labour process, it constitutes a relatively autonomous subset. This unity is expressed in the emergence of technology, i.e., the application of the natural sciences to the techniques of production. But this application is only possible on the existing basis provided by the objective unity of the means of production (means and object of labour) in the labour process.

The collective worker acquires the determination of what Marx calls ‘socialized labour’. It is impossible to explain the totality of conditions actually required by a particular labour process (leading to a determinate useful product) without considering it as a component labour process, an element of social production as a whole. And notably, the intellectual labour which produces the knowledges which are applied in any particular labour process must appear in its analysis (in the analysis of the technical division of this labour process). There are workers in this co-operation who are not present at the workplace. The fact that this product of intellectual labour, science, is a free element so far as the capitalist is concerned (which besides is not completely the case) and seems to be a gift of society, is a different problem, one which does not arise in the analysis of the labour process. Similarly, the set of workshops or factories in which the same technique is applied, independently of the distribution of property, tends to become its field of application and experiment, constituting what Marx calls ‘practical experience on a wide scale’:

Finally, however, it is only the experience of the combined worker that discovers and demonstrates how inventions already made can most simply be developed, how to overcome the practical frictions that arise in putting the theory into practice – its application to the production process, and so on (Capital, Vol. 3, pp. 198–9).

Thus we see that as a consequence of the transformation of the relationship between the elements of the combination, the natures of those elements themselves are transformed. This ‘collective worker’ in a relationship with the unity of the means of production is now a completely different individual from the one who formed the characteristic unity of artisan-manufacturing labour with different means of labour; at the same time, the determination of ‘productive labour’ has changed its support:

The product is transformed from the direct product of the individual producer into a social product, the joint product of a collective worker, i.e. a combination of workers, each of whom stands at a different distance from the actual manipulation of the object of labour. With the progressive accentuation of the co-operative character of the labour process, there necessarily occurs a progressive extension of the concept of productive labour, and of the concept of the bearer of that labour, the productive worker. In order to work productively, it is no longer necessary for the individual himself to put his hand to the object; it is sufficient for him to be an organ of the collective worker, and to perform any one of its subordinate functions. The definition of productive labour given above, the original definition, is derived from the nature of material production itself, and it remains correct for the collective worker, considered as a whole. But it no longer holds good for each member taken individually (Capital, Vol. 1, pp. 643–4).²

In our pseudo-combinatory, therefore, we do not really find the same ‘concrete’ elements when we move from one variant to the next. Nor is their particularity defined by a mere
place, but rather as an effect of the structure, differing every time, i.e., an effect of the combination which constitutes the mode of production. I have taken this connection as an example because the analysis in Capital unravels every inch of it, but it is clear that an analysis of the same type could be conducted for the forms of property, not in the legal sense of the term, but in the sense of the relations of production presupposed and formalized by the legal forms. Marx outlines a hint towards such an analysis in the retrospective texts on ‘The Genesis of Capitalist Ground-Rent’ (Capital, Volume Three) and ‘Forms Which Precede Capitalist Production’ (Grundrisse), making use notably of a formal distinction between ‘property’ and ‘possession’. His hints are enough to show that we should find forms which are as complex as those he reveals with respect to real appropriation.\(^3\)

(3) Development and Displacement

Before announcing the further consequences we can draw from this analysis, I must first show that it depends entirely on criteria for the differentiation of forms which are contained in the definition of the labour process.

The simple elements (die einfache Momente) of the labour process as (1) purposeful activity (zweckmässige Tätigkeit), that is work itself, (2) the object (Gegenstand) on which that work is performed, and (3) the instruments (Mittel) of that work (Capital, Vol. 1, p. 284).

Each corresponds to one of the two internal connections of the mode of production, or more exactly to the determination of one element – the direct worker – with respect to each of the two connections, according to the specific form that the latter take in the capitalist mode of production. In the one that we have taken as the object of our study, the element (the worker) which has the ability actually to set to work the social means of production is constituted not only by wage-workers and non-wage-workers (intellectual workers), but also by the capitalists themselves, in so far as they have the technical function of supervision and organization. The same double movement (extension-limitation) will recur later in this exposition, when I analyse the specific types of development of the productive forces in the capitalist mode of production and the historical tendency of that mode of production.

What most people remember about Marx’s analysis of the industrial revolution is what distinguishes it from other explanations of the same ‘phenomenon’: the fact that he attributed the origin of the technical and social upheavals to the introduction of the machine-tool, to the replacement of man as the tool-bearer, instead of attributing it to the introduction of new sources of energy (the steam engine), to the replacement of man as the motor. But it is less usual to dwell on the theoretical expression of this originality, which is contained in the definition of the labour process. The industrial revolution (the transition from manufacture to large-scale industry) can be completely defined, with the assistance of these concepts, as the transformation of the relationship which followed from the replacement of the means of labour. Returning to what I said above about this transformation, summarizing Marx, it could be represented as the succession of two ‘material forms of existence’ of the labour process:\(^4\)

– unity of the means of labour and of the labour-power
- unity of the means of labour and of the object of labour

In both cases, the pattern of the relationship between the three elements is completely characterized by designating the sub-set which has a unity and relative autonomy.

- object of labour

\[ \text{handicraft (and manufacturing) unity, unity of mechanization, technology} \]

It is obvious straightaway that the three concepts of the labour process have nothing to do with the abstraction of an empirical description (subject, object, 'mediation'), which can always be recast by distinguishing other elements. They are not derivatives of the analysis of the two successive forms of the connection. They make that analysis possible.

Thus the movement from one form to the other can be completely analysed: not as the mere dissolution of a structure (the separation of the worker from the means of labour), but as the transformation of one structure into another. Nor as the constitution ex nihilo of a structure although it is original (the unity of object and means of labour in a single system of physical interactions) (or as the accidental formation of that structure by the convergence of those two abstractions, 'science' and 'technique'): for it is the forms of the labour process which have changed. The new system of the productive forces, of which modern capitalist mechanized industry is the first example, is neither an absolute end nor an absolute origin, but a reorganization of the entire system, of the relation of the real appropriation of nature, of the 'productive forces'.

But at the same time it is quite clear that this change in form could not have been analysed at all as the linear movement of a development, as a lineage. There is such a lineage between handicrafts and manufacture, since, as we have seen, manufacture can be regarded, from the point of view which concerns us, as the continuation of a movement peculiar to handicrafts, and one which conserves all its characteristics. But the machine which replaces the ensemble of tools and educated, specialized labour-power is in no way a product of the development of that ensemble. It merely occupies the same place. It replaces the previous system by a different system: the continuity is not that of elements or individuals, but of functions. This type of transformation can be designated by the general term displacement.

Here I should like to make a digression, though not an arbitrary one, and compare this kind of reasoning with the very interesting and very surprising method followed by Freud in his texts on the history of the libido (notably the Three Essays on the Theory of Sexuality). The analogy is precise enough to encourage this comparison, which will perhaps seem even more justified if we think how akin were the ideological situations in which and against which Marx and Freud had to construct their theories, and how alike sometimes even the concepts of those ideologies were. Evolutionism reigns as supreme in the science of history as it does in 'psychology'. The terms Freud uses in the Three Essays refer to a psychological evolutionism, exactly as Marx's terms 'level', 'degree of development' of the productive forces, refer to a historical evolutionism (in the Preface to A Contribution, Marx speaks of the replacement of the existing social relations by 'new, higher' relations). Therefore (to forestall any ambiguity) I am not interested here in the articulation of the objects of
psychoanalysis and historical materialism, but in the possibility of revealing *epistemological analogies* between Marx’s theoretical work and Freud’s.

Indeed, on the one hand we find in these texts of Freud’s a whole biological or quasi-biological theory of the *stages of development* of the libido (sexual instinct), a problematic of the congenital constitution and established nature of the ‘germs’ whose development will constitute the successive stages. We find a theory of development and of its intermediate degrees, which at the same time justifies a theory of the pathological as the fixation at one stage of development or a regression to it (but a regression is always merely the revelation of a fixation), etc.

But on the other hand, in contrast with what would be a real evolutionist theory, although in the very same terms, we find something completely different.

For example, in the following passage:

A difficult question and one which cannot be evaded: what is the general characteristic which enables us to recognize the sexual manifestations of children? The *concatenation of phenomena* into which we have been given an insight by psychoanalytic investigation justifies us, in my opinion, in regarding thumb-sucking as a sexual manifestation and in choosing it for our study of the essential features of infantile sexual activity (*Three Essays*, pp. 180–1).

This is one example of a reasoning Freud generalizes in this study, which consists of making a series of organizations of the search for pleasure into the successive forms of a single sexual instinct. ‘The *final outcome* of sexual development lies in what is known as the normal sexual life of the adult’ (the formulation in the *Introduction to Psychoanalysis* gives a more complex chain, since Freud uses in his definition both infantile sexuality and ‘abnormal’ adult sexuality: hence the final outcome of the development is either ‘normal’ sexuality or perversion and neurosis, which have the same *place* in the ‘abnormal’ outcome). Paradoxically, the origins of the development are the stages which are least obviously of a ‘sexual’ character. In reality, they only acquire this character because analysis discovers for them the *same function*. The succession of these stages is much better analysed as a series of *displacements* than as a continuity: a displacement of the erotogenic zones, i.e., of the parts of the body invested with a sexual ‘value’ in a given libidinal organization (Freud tells us that there is hardly any part of the body that cannot be treated in this way); a displacement of the biological functions which ‘prop up’ the sexual instinct initially; a displacement of the objects of the instinct, from what Freud calls the absence of an object, but which is a particular modality of an object, to the object of genital love. Each of these displacements corresponds to one variant of the relations between what Freud calls the ‘component instincts’, i.e., the *components of the complex sexual instinct*.

In the second place we have found that some of the perversions which we have examined are only intelligible if we assume the *convergence* of several motive forces. If such perversions admit of analysis, that is, if they can be taken to pieces, then they must be of a composite nature. This gives us a hint that perhaps the *sexual instinct itself may be no simple thing*, but put together from components which have come apart again in the perversions. If this is so, the clinical observation of these abnormalities will have drawn our attention to amalgamations which have been lost to view (*Three Essays*, p. 162).

Each of these variants is a system of organization of the complex sexual instinct, implying a relation of dominance or hierarchy within the ‘component instincts’ (pre-genital or genital organizations – primacy of the genital erotogenic zone) (see *Three Essays*, pp. 197ff.).
Thus Freud’s reasoning in these pages sets to work a series of concepts which only superficially have anything to do with a theory of the evolution of the individual, or with a biological model of the latter. This reasoning must answer *two questions at once*: what form does the development take and what is its subject, what is it that develops? This reasoning seems to be inseparable from a new definition of the ‘sexuality’ which is the object of the analysis (Freud is constantly dealing with objections which are related to this ‘extension’ of the notion of sexuality and which confuse it with the protraction of ‘genital’ sexual activity to periods before puberty). *Finally, it emerges that sexuality is defined quite simply by the succession of forms between which such ‘displacements’ can be analysed.* Anything is sexual which in an element of an organization of the component instincts, the final outcome of whose variations is genital organization.

But what makes it possible to analyse these displacements is a set of theoretical concepts which plays a part analogous to that of the concepts which define the labour process in the analysis of the forms of the connection of real appropriation (‘productive forces’): activity/object/means of labour. In Freud, these concepts are used systematically in the *Three Essays* and presented systematically in the article ‘Instincts and their Vicissitudes’ (*Standard Edition*, Vol. XIV): they are the concepts of the source (*Quelle*), pressure (*Drang*), object (*Objekt*) and aim (*Ziel*) of the instinct. Of course, there is no question of any correspondence between Freud’s concepts and those of Marx: but rather one of the same type of analysis, and hence of an identity of the functions of these concepts in the method.

Perhaps in return we shall now be able to illuminate the problems posed by Marx’s text. Notably the difficulty Marx found in isolating the connection that I have discussed, or, what amounts to the same thing, in thinking the ‘level of the productive forces’ as a connection within the combination, i.e., as a *relation of production* with the same status as the forms of the ownership of the means of production.

This difficulty is accompanied by the temptation to *list* the productive forces, and, for example, to divide them between nature and man. Similarly, these texts of Freud’s contain formulations which attempt to situate the sexual instinct, as described by analysis, with respect to the domains of biology and psychology; Freud ends by defining instinct as a *frontier* between the biological and the psychological, and he even locates this ambiguity at the level of the ‘source’ of instinct (see ‘Instincts and their Vicissitudes’, *op. cit.*, p. 123: ‘By the source of an instinct is meant the somatic process which occurs in an organ or part of the body and whose stimulus is represented in mental life by an instinct. We do not know whether this process is invariably of a chemical nature … The study of the sources of instincts lies outside the scope of psychology. Although instincts are wholly determined by their origin in a somatic source, in mental life we know them only by their aims’). In the analysis of forms, the biological is therefore always absent as such. The sought-after ‘frontier’ is thereby strictly non-existent. But we should add that in another sense the psychological, too, is absent: in its traditional conception, it, too, was defined by its opposition and relation to the biological. If the latter disappears as such, the psychological is transformed into something other than itself: into precisely what Freud called the ‘psychical’. We are therefore always dealing with a series of reorganizations and
displacements of the domains whose links Freud himself has very clearly conceived. In the Introductory Lectures on Psychoanalysis, Freud writes:

Whereas for most people ‘conscious’ and ‘psychical’ are the same, we have been obliged to extend the concept of ‘psychical’ and to recognize something ‘psychical’ that is not ‘conscious’. And in just the same way, whereas other people declare that ‘sexual’ and ‘connected with reproduction’ (or, if you prefer to put it more shortly, ‘genital’) are identical, we cannot avoid postulating something ‘sexual’ that is not ‘genital’ – has nothing to do with reproduction. The similarity here is only a formal one, but it is not without a deeper foundation (Standard Edition, Vol. XVI, p. 321).

We should add, simply, that this ‘extension’ is in fact a completely new definition, in content as well as in the nature of the theoretical discourse by which it is justified.

The same is true of ‘nature’ in the analysis of the productive forces. For although Marx writes that ‘labour is, in the first place, an action which takes place between man and nature ... In it man has the role of a natural power with respect to nature’, it would perhaps be equally correct to say that nature has the role of a social element. In this sense, too, ‘nature’ as such is absent.

In so far as the Marxist analysis of the ‘productive forces’ is systematically inscribed in the definition of a mode of production, i.e., insofar as it is not a simple list or description of the ‘technical’ aspects of production or its ‘resources’, but rather the definition of a form of variation of the ‘technical’ social relations of production, it therefore achieves the same effect of displacement and rupture with respect to the traditional theoretical division of labour as that which we have found in Freud. This rupture effect is characteristic of the founding of a new science which is in the process of constituting its object and defining for it a domain which a variety of disciplines were previously occupying and for that reason ignoring completely. In the domain of historical materialism, as a scientific theoretical discipline, the analysis of the productive forces does not arise as a technical or geographical preliminary, formulating the conditions or bases on which a ‘social’ structure of human institutions and practices can be constructed, as an essential, but external limitation imposed on history; on the contrary, it is inside the definition of the social structure of a mode of production (no definition of a ‘mode of production’ can be regarded as satisfactory unless it includes a definition of the productive forces which are typical of that mode of production); it therefore completely transforms the meaning of ‘social’.

But, as we have seen, the analogy goes further: it also extends to the type of object and history that Marx and Freud defined. Just as the ‘sexual’ that Freud discusses is not the subject of the development staked out by the organizations of the instincts, just as the organizations of the instincts do not strictly speaking descend one from another, so in Marx’s analysis we are never dealing with anything other than the combination itself and its forms. Thus, in Marx’s case, too, we can say that the subject of development is nothing but what is defined by the succession of the forms of organization of labour and the displacements that it achieves. Which reflects exactly the theoretical, non-empirical character of the constitution of his object.

(4) History and Histories: On the Forms of Historical Individuality

This analysis has very important consequences for the theory of history. Indeed, we should ask what has really been achieved by this analysis of two successive forms: we should pose the question of whether this can be called ‘a history’. This definition would be manifestly
meaningless unless we could at the same time designate the object of this history. Whatever the mode of this designation, by a concept or by a mere name, we can never conceive history in general, but only the history of something.

We should note that most historians have, until really quite recently, avoided the necessity of giving a theoretical answer to this problem of their object. Take for example Marc Bloch’s reflections on the ‘science of history’; it is clear that all his efforts are devoted solely to the constitution of a methodology. The attempt to define the object of the historian’s work is indeed revealed as aporetic, once it has been demonstrated that this object cannot be ‘the past’, nor ultimately any pure and simple definition of time: ‘the very idea that the past as such could be the object of science is absurd’ (Marc Bloch: The Historian’s Craft, Manchester: Manchester University Press 1992, p. 22). Nevertheless, after this negative and perfectly cogent conclusion (although its consequences have not always been drawn by philosophers), attempts such as Bloch’s are content with an incomplete definition of their science which relegates the problem of the object to the indefiniteness of a totality: ‘man, let us say rather, men’, and characterizes knowledge solely as a certain set of methods. Here is not the place to analyse the empiricism that ultimately flows from this incomplete definition, but we should note that the problem evaded theoretically is necessarily solved practically at every moment. That is why we have political histories, histories of institutions, histories of ideas, histories of the sciences, economic histories, etc.

In this perspective we could undoubtedly define the object which was the concern of the above analysis as ‘labour’ and say that it was a history of labour, or a moment of such a history.

But at the same time, we see that Marx’s analysis was presented in an essentially polemical situation with respect to what is usually called ‘labour history’ or ‘technical history’. Such histories exist, and they receive but do not constitute objects which are claimed to persist in a certain identity of nature, through all their changes. These histories require a ‘subject’ to unify them, and they find one in technology, regarded as a ‘fact’ (even as a ‘fact of civilization’), or in labour, regarded as a kind of cultural ‘behaviour’. To say that they receive these objects is quite simply to say that the moment of their constitution lies outside the historian’s theoretical practice itself, but is a part of other practices, theoretical or otherwise. From the viewpoint of theoretical practice, the constitution of the object is therefore presented as a designation, as a reference to another practice; it is therefore only possible from the point of view of the personal identities of the men who are implied in all these practices at once, in a historian’s theoretical practice, and in political, economic and ideological practices. This reference is therefore only possible as an effect of the complex historical unity and of the historical articulation of these different practices, but as it is given, as it is reflected uncritically in a privileged site, the ideology of the period. But at the same time, because they are a paradox – a discourse (supposedly critical par excellence) which depends for the constitution of its object on an uncritical operation – these histories encounter, in their conceptualization and in the nature of their explanations, the insoluble problem of the mutual frontiers of these received objects, and finally, of the relation between this component history and other histories, and the history of the totality. As Vilar says of economic history, their description of the change, the movement of their peculiar object leads them to the insertion of this movement into a reality wider than their objects...
considered in their ‘purity’ (the ‘pure’ economy, ‘pure’ technique, etc.), which is the totality of human relations and explains this change (see Contributions à la première Conférence Internationale d'Historie Économique, Stockholm, 1960, p. 38). They discover that their objects change, that their objects have a history because what they are not changes too. It thus appears that the constitutive problem of each history is that of the relation between its object and history in general, i.e., other historical objects, and they solve it, when they are prepared to go beyond empiricism, sometimes by the announcement of a global, undifferentiated relation, which ultimately results in a theory of the ‘spirit of the age’, a ‘historical psychology’ (see for example Francastel’s work on the history of the plastic arts, and I. Meyerson’s theories), sometimes by the complete reduction of one structure to another, which thus emerges as the absolute reference, the original text of several translations (see for example the works of Lukács and his disciple Goldmann on literary history).

When I say that Marx presents his analysis in a polemical situation with respect to this historical practice, I do not mean that this analysis supresses the problem of the relation between component histories and general history – a problem which must necessarily be solved before it is possible to speak strictly of ‘a history’. On the contrary, it shows that this problem cannot be solved unless history really constitutes its object, instead of receiving it. In this sense, the term analysis used by Marx has exactly the same significance as that given it by Freud when he speaks of the ‘analysis of an individual history’: just as Freud’s analysis produces a new definition of his object (sexuality, the libido), i.e., really constitutes it by showing the variation of its formations, which is the reality of a history, so Marx’s analysis constitutes his object (the ‘productive forces’) by constructing the history of its successive forms, i.e., forms which have a determinate place in the structure of the mode of production.

In his determination of the object of a component theory, Marx’s method thus completely abolishes the problem of ‘reference’, of the empirical designation of the object of a theoretical knowledge, or of the ideological designation of the object of a scientific knowledge. In fact, this determination now depends entirely on the theoretical concepts which make it possible to analyse in a differential way the successive forms of a connection, and the structure of the mode of production to which this connection belongs. ‘Labour’ is presented as a connection between the elements of the mode of production, and therefore its constitution, as an object of history, depends entirely on a recognition of the structure of the mode of production. We can generalize this comment and say that each of the elements of the combination (Verbindung) undoubtedly has a kind of ‘history’, but it is a history without any locatable subject: the real subject of each component history is the combination on which depend the elements and their relations, i.e., it is something which is not a subject. In this sense we can say that the first problem for a history as a science, for a theoretical history, is the determination of the combination on which depend the elements which are to be analysed, i.e., it is to determine the structure of a sphere of relative autonomy, such as what Marx calls the process of production and its modes.

In fact, this preliminary determination provides a determination of the component object, and, at the same stroke, that of its articulation with the other component objects. Which is to say once again that the knowledge of one instance of the social formation
through its structure includes the theoretical possibility of knowing its articulation with other instances. This problem then emerges as the problem of the mode of intervention of the other instances in the history of the instance analysed. On this point, too, the preceding analysis provides us with an excellent example: the example of the application of science to production, i.e., the articulation of (economic) production with another practice: the theoretical practice of the natural sciences. In his study of the ways of economizing on constant capital in order to raise the rate of profit, Marx writes:

\[ \text{The development of the productive power of labour in one branch of production, e.g., of iron, coal, machines, construction, etc., which may in turn be partly connected with advances in the area of intellectual production, i.e., the natural sciences and their application ... (Capital, Vol. 3, p. 174).} \]

A text of this kind contains absolutely no implications that ‘intellectual production’ is a branch of production in the economic sense of the term. But it does mean that intellectual production intervenes in the history of the mode of production (in the strict sense) through its products, which are susceptible to importation (knowledges). And the analysis of the displacement of elements within the mode of production, which I have reproduced above, alone enables us to explain why and in what form this intervention takes place. This analysis cancels out all the questions that have been posed as to the technological ‘routine’ of the ancient world and the middle ages, since the application of science to production is not determined by the ‘possibilities’ of that science, but by the transformation of the labour process which is an organic part of the combination of a determinate mode of production. It is determined by the constitution of the system which I have called the unity of the means of labour and of the object of labour. Not only is it therefore essential to seek in the analysis of the mode of production itself for the conditions which explain its relation with other practices, but the definition of this relation depends on the same theoretical concepts as those that designate the structure of the mode of production itself, in which the specific form of the other practices is as such absent. These other practices intervene through their specific products under conditions, or more accurately, as Marx says, within limits, which express the current essence of the mode of production (we shall see this in more detail with respect to the articulation of the political practice of the class struggle with the economic structure). Such also is one of the senses of the concept of ‘methods’ which Marx uses in relation of the production of relative surplus-value (see the passage quoted above, Capital, Vol. 1, p. 645) as well as in relation to the (political) ‘methods’ of primitive accumulation; perhaps one could suggest that for Marx this concept always designates the intervention of one practice in conditions determined by another – the articulation of two practices.

On this model, we can formulate the indispensability of other histories than those of the modes of production, histories whose objects remain to be constituted. Not all histories are possible: historical research, via controversies in economic history, the history of ideas, mentalities, etc., is beginning to sense this, although it has not explicitly posed the problem of this constitution. The determination of the objects of these histories must await that of the relatively autonomous instances of the social formation, and the production of concepts which will define each of them by the structure of a combination, like the mode of production. We can predict that these definitions, too, will always be polemical definitions, i.e., they will only be able to constitute their objects by destroying ideological classifications.
or divisions which benefit from the obviousness of the ‘facts’. Attempts like that of Foucault
give us a good example of this. It might be suggested – to enter the realm of conjecture –
that the history of ideologies, and notably the history of philosophy, are perhaps not
histories of systems, but histories of \textit{concepts organized into problematics}, whose
synchronic combinations it is possible to reconstitute. I am referring here to Althusser’s
work on the anthropological problematic to which Feuerbach and the Young Marx
belonged, and on the history of philosophy in general. Similarly, the history of literature
may not be that of the ‘works’, but that of another object, a specific one, i.e., a certain
relation to the ideological (itself already a social relation). In this case, too, as Pierre
Macherey suggests (‘Lénine, critique de Tolstoï’, \textit{La Pensée} no. 121, June 1965 or \textit{A Theory
of Literary Production}, London: Routledge, 1978), the object under consideration would be
defined by a complex combination whose forms all have to be analysed. Obviously, these
are only programmatic hints.

If the theory of history implied by Marx’s method of analysis is really like this, we can
produce a new concept which belongs to that theory: I shall call it the concept of the\textit{differential forms of historical individuality}. In the example which Marx analysed, we see
that the two successive forms of the ‘productive forces’ connection imply two \textit{different
forms of historical individuality}. In the example which Marx analysed, we see that the two
successive forms of the ‘productive forces’ connection imply two \textit{different forms of
individuality} for the ‘worker’, who is one of the elements of the connection (and similarly,
two different forms of the means of production): in the first case, the ability to set the
means of production to work belonged to the individual (in the ordinary sense), it was an
individual mastery of these means of production; in the second case, the same ability only
belongs to a ‘collective worker’, it is what Marx calls a ‘social’ mastery of the means of
production. The productive forces developed by capitalism thus institute a norm which is
not valid for any individual. On the other hand, this historical difference is strictly relative
to the combination considered, i.e., it only concerns the practice of production. We can say
that each relatively autonomous practice thus engenders forms of historical individuality
which are peculiar to it. This observation results in a complete transformation in the
meaning of the term ‘men’, which, as we have seen, the Preface to \textit{A Contribution}
made the support for the whole construction. We can now say that these ‘men’, in their theoretical
status, are not \textit{the concrete men}, the men of whom we are told, in famous quotations, no
more than that they ‘make history’. For each practice and for each transformation of that
practice, they are the different forms of individuality which can be defined on the basis of
its combination structure. Just as, in Althusser’s words, there are different \textit{times} in the
social structure, none of which is the reflection of a common fundamental time, so for the
same reason, i.e., what has been called the \textit{complexity} of the Marxist totality, there are
different forms of political, economic and ideological individuality in the social structure,
too, forms which are not supported by the same individuals, and which have their own
relatively autonomous histories.

Besides, Marx formulated the very concept of the dependence of the forms of
individuality with respect to the structure of the process or the ‘mode’ of production. His
terminology itself is marked by the epistemo-logical fact that in the analysis of the
‘combination’ we are not dealing with concrete men, but only with men in so far as they
fulfil certain determinate functions in the structure: – *bearers* of labour-power (with respect to the labour process, in his exposition of the theoretical concepts which define the analysis, Marx does not, as we have seen, say ‘man’ or ‘subject’, but ‘zweckmässige Tätigkeit’, activity which conforms to the norms of the mode of production); – *representatives* of capital.

To designate these individuals, he systematically used the term *Träger*. Men do not appear in the theory except in the form of bearers of the connections implied by the structure, and the forms of their individuality as determinate effects of the structure.

We might perhaps import the term *pertinence* to designate this characteristic of Marxist theory, and say that each relatively autonomous practice in the social structure must be analysed according to its own pertinence, on which depends the identification of the elements which it combines. There is no reason why the elements, which are thus determined in different ways, should *coincide* in the unity of concrete individuals, who would then appear as the local, miniature reproduction of the whole social articulation. The supposition of such a common support is, on the contrary, the product of a psychological ideology, in exactly the same way as linear time is the product of a historical ideology. It is this ideology which supports the whole problematic of *mediations*, i.e., the attempt to rediscover concrete individuals, the *subjects* of psychological ideology, as the centres or ‘intersections’ of various progressively more external systems of determination, culminating in the structure of economic relations, systems which constitute a series of hierarchized levels. This is a modern form of what Leibniz expressed perfectly when he said that each substance with a degree of singularity, and in particular each mind, expresses the whole universe in a specific way:

Minds ... *in a manner* ... express and concentrate the whole into themselves, so that it may be said that minds are total parts (‘De rerum originatione radicali’, in *The Monadology and other Philosophical Writings*, London: Garland 1985, p. 349).

Similarly, if men were the common supports of determinate functions in the structure of each social practice, they would ‘in a manner express and concentrate’ the entire social structure into themselves, i.e., they would be the *centres* from which it would be possible to know the articulation of these practices in the structure of the whole. At the same time, each of these practices would be effectively *centred* on the men-subjects of ideology, i.e., on consciousnesses. Thus the ‘social relations’, instead of expressing the structure of these practices, of which individuals are merely the effects, would be generated from the multiplicity of these centres, i.e., they would have the structure of a practical inter-subjectivity.

As we have seen, Marx’s whole analysis excludes this possibility. It forces us to think, not the multiplicity of centres, but the radical absence of a centre. The specific practices which are articulated in the social structure are defined by the relations of their combination before they themselves determine the forms of historical individuality which are strictly relative to them.
Chapter 3

On Reproduction

In everything that I have said so far, I have only been defining a single concept: ‘mode of production’, on the basis of the use that Marx made of it in his analysis of the capitalist mode of production. I have outlined what might be called the first theoretical effects peculiar to this concept: all the terms the function of which in Marx’s exposition I have attempted to pin-point have only acquired their meaning by reference to this first definition; their intervention in a proof thus appears as an extension of the effectivity of the ‘presuppositions’ implied by the definition of a mode of production; the transformations in the way history is thought contained in these terms, transformations which at the same time have the meaning of a transition from ideology to science, are merely the effects of a single theoretical event: the introduction of the concept of a mode of production into the traditional problematic of periodization.

But to stop there would leave us facing a difficulty which I have already referred to in my discussion of ‘component histories’ in the normal practice of historians: I have pointed out the stumbling-block of these histories, which do not constitute their object on the basis of a historical definition but receive it ready constituted, the problem of the location of that object in a totality of historical objects. This location is always something already established for theoretical discourse (for the discourse that aims to be theoretical), established by a non-theoretical operation which refers to the more or less immediate obviousness in which this object proposes its existence and consistency; thus, in the last analysis, it presents itself as a recourse to gesture, to the gesture which shows the objects of a world, whose conceptual representatives one only then proposes to deal with in a theoretical discourse. But we also know that this gesture is only apparently an innocent one, that in reality it is inhabited by an ideology which governs the division of the world into objects, and, in the same movement, the ‘perception’ of these objects, what has elsewhere been designated as the allusive nature of ideology. We know this from the moment a science divides and constitutes other objects in polemical rupture with the previous ones.

The difficulty we are now about to meet is of an analogous kind, and we shall not lack examples to persuade us that this difficulty is no fabrication. We now have the theoretical concept of a mode of production, or more precisely, we have it in the form of the knowledge of one particular mode of production, since, as we have seen, the concept only exists if it is specified. However, it seems that we still need to know something else, i.e., when and where the concept is ‘applicable’; what societies, at what moments in their histories, have a capitalist mode of production. Indeed, the whole problem of periodization seems to be concentrated in this point: it is not enough to have at one’s disposal a theoretical analysis of the effects which depend on the structure of each mode of production, once one has formulated its ‘presuppositions’ – it is also necessary to build an actual history with them,
quite simply, real history, our history, which presents these different modes of production here or there, one after the other. A true knowledge tells us, i.e., we know theoretically, what the capitalist mode of production is, but we also want to know if this knowledge is really the knowledge of England in 1840 or of France in 1965, etc. This is a problem of identification or judgement: it seems that we need rules to determine which objects in experience fall within the concept of the capitalist mode of production. It is this apparent necessity which gives rise to the empiricist interpretation of theoretical practice as a practice which constitutes ‘models’: in this view, the entire theory of Capital is a study of the properties of a model, properties which are valid for every production that is an ‘example’ or ‘case’ of the structure. The identification of the cases, the actual subsumption, is, in this ideology of models, in every respect a pragmatic process, a gesture, however complicated the forms in which it is achieved (by which I mean, even if this identification is not made at one stroke, but through a series of partial identifications in which the elements of the structure and its particular effects are discovered). As such, it is a non-theoretical process which depends, not on concepts, but on properties of the identifier, properties which might well be called psychological even where a scientific consciousness is concerned. Kant already said that good judgement is a gift which cannot be learnt, and that the basis of judgement is a profound mystery (for theory).

Nevertheless, this route whose mere exercise subordinates theoretical practice to a non-theoretical faculty seems to be implied, at least negatively, like the space within a mould, in certain terms which Marx applies to his own object in Capital. I shall only recall a few of these texts here, for I have commented on them several times already. Marx tells us that he only studied the mode of production ‘in its ideal average’ (Capital, Vol. 3, p. 970). Which does not only mean that one abstracts from the ‘particular’ effects, from the ‘accidental’ circumstances or ‘superficial’ traits, in order to study the general structure itself, but also that one studies a structure which is not peculiar to any particular time or place. This is also the meaning of the famous reference to England:

What I have to examine in this work is the capitalist mode of production, and the relations of production and forms of intercourse that correspond to it. Until now, their locus classicus has been England. This is the reason why England is used as the main illustration of the theoretical developments I make. If, however, the German reader pharisaically shrugs his shoulders ... I must plainly tell him: De te fabula narratur! (Capital, Vol. 1, Preface to the first edition, p. 90).

We must take this text strictly literally, and say that the object of the theory is itself a theoretical object at a determinate level of abstraction. The mode of production, the relations of production and exchange, it is these things that are known in Capital, not England or Germany (besides, a whole book could be written on the history of the theoretical destiny of the English example in Marxism, from its function here as a paradigm to the function as an exception which Lenin gave it, basing himself on certain of Marx’s own political texts – see Lenin, “Left-Wing” Childishness and Petty-bourgeois Mentality, Selected Works in Three Volumes, Vol. II, pp. 753–5). Certain of Marx’s texts allow us to go further and say that the analysis is not only in principle independent of the national historical examples it deals with, but also of the extension of the connections that it analyses; it is a study of the properties of every possible economic system which constitutes a market subject to a structure of capitalist production:
Here we take no account of the export trade, by means of which a nation can change articles of luxury either into means of production or means of subsistence, and vice versa. In order to examine the object of our investigation in its integrity, free from all disturbing subsidiary circumstances, we must treat the whole world of trade as one nation, and assume that capitalist production is established everywhere and has taken possession of every branch of industry (Capital, Vol. 1, p. 727 n2).

The same is true of every mode of production.

In the chapter on the ‘Genesis of Capitalist Ground-Rent’, where he analyses the successive forms of land ownership in different modes of production, Marx could therefore generalize these epistemological suggestions, and write:

This does not prevent the same economic basis – the same in its major conditions – from displaying endless variations and gradations in its appearance, as the result of innumerable different empirical circumstances, natural conditions, racial relations, historical influences acting from outside, etc., and these can only be understood by analysing these empirically given conditions (Capital, Vol. 3, pp. 927–8).

Like many others, this passage expresses perfectly the theoretical pragmatism which I have been discussing. Reading it literally, one would be perfectly justified in reserving theoretical status for the study of the ‘main conditions’, which coincide with the structure of the mode of production, and saying that the analysis of the empirically given circumstances is itself an empirical analysis.

But what Marx is reflecting here is quite simply the operation I was trying to explain at the beginning, when I said that the first movement of a science of history was to reduce the continuity of history, on which is based the impossibility of sharp ‘breaks’, and to constitute history as a science of discontinuous modes of production, as the science of a variation. He is reflecting this movement by re-establishing continuity as a real reference, a reference to the reality of history, and by making discontinuity a property of the concept in general. Thus the problem of the location of the object whose science is the science of the mode of production is not posed inside the theory itself, which is merely the production of models; this problem is posed on the frontiers of theory, or, more accurately, it makes it obligatory to presuppose that theory has a frontier, which is occupied by a subject of knowledge. ‘Hic Rhodus, hic salta’: theoretical analysis must be abandoned and complemented by ‘empirical’ analysis, i.e., by the designation of the real objects which actually obey the laws expounded. It is then really one and the same problem to collect together the examples which are realizations of the model, despite ‘infinite gradations’, and to designate the transitions from one mode of production to another: to say where the concept of one mode of production is applicable and where it is necessary to apply the concepts of two modes of production in succession. In either case, a residue remains which is given as the irreducibly empirical (in the last analysis, the obviousness of something observed: where its theoretical definition is concerned, on the one hand, the capitalist mode of production is a certain system of relations between labour, means of production, etc., and where its location is concerned, on the other, it is ‘our’ mode of production). But if we refuse to budge, and insist on staying in theoretical discourse, then this residue can be seen as really a lacuna, as something which must be thought and yet cannot be thought with the help of the theoretical concept of the ‘mode of production’ alone.

I have deliberately gone to this extreme conclusion and to the texts which can be used to support it, leaving aside everything in Capital itself which might look like an analysis of
the transition from one mode of production to another, i.e., like a solution to the problem of location, namely, an analysis of the formation of the capitalist mode of production and an analysis of its dissolution. I have done so in order to underline straight away that we really do need a second concept at the same theoretical level as that of the mode of production, just as ‘abstract’, if you like, in order to constitute a theory of history as a succession of modes of production. We need it because the concept as we have developed it up to now has precisely left succession in parenthesis. We have only been able to define what a mode of production is by revealing the singularity of its forms, the specific combination that binds together these elements of every combination: worker, means of production, non-workers, etc. In order not to prejudge the issue, let us say that if historical materialism were reduced to this concept alone, it would be unable to think the transition from one combination to another at the same theoretical level.

It follows that we must read all of Marx’s analyses which deal with the formation and dissolution of a mode of production, and look in them for this second attempt, whether it is there explicitly or has to be disengaged. But we cannot take these analyses for descriptions pure and simple. However, the fact that Marx let ambiguities survive which allow certain of his terms to have a theory of ‘models’ read into them, is a warning that we shall find more difficulties in this task.

If we return to Capital and try to read in it a theory of the transition from one mode of production to another, we find first of all a concept which seems to be the very concept of historical continuity: the concept of reproduction. The theory of reproduction in fact seems to ensure a triple link or a triple continuity:

(1) a link between the different economic subjects, in the event, between the different individual capitals, which really constitute a single ‘intertwining’ or a single movement. A study of the reproduction of capital is a study of this interlacing and intertwining:

However, the circuits of the individual capitals are interlinked, they presuppose one another and condition one another, and it is precisely by their interlinking (Verschlingung) in this way that they constitute the movement of the total social capital (Capital, Vol. 2, p. 429; translation modified).

Therefore, what made it possible to imagine the movement of an individual capital was only an abstraction, and a deforming abstraction, since the movement as a whole is more complex than a mere addition.

(2) a link between the different levels of the social structure, since reproduction implies the permanence of the non-economic conditions of the production process, notably the legal conditions: in the chapter of Capital on ‘The Genesis of Capitalist Ground-Rent’, Marx shows that the institution of a law corresponding to the real relations of production is merely the effect of the repetition of the process of production, of reproduction:

[I]t is in the interest of the dominant section of society to sanctify the existing situation as a law and to fix the limits given by custom and tradition as legal ones. Even ignoring any other factors, this happens automatically as soon as the constant reproduction of the basis of the existing situation, the relationship underlying it, assumes a regular and ordered form in the course of time; and this regulation and order is itself an indispensable moment of any mode of production that is to become solidly established and free from mere accident or caprice. It can attain this form in stagnant conditions of both the production process and the social relations corresponding to it, simply by reproducing itself repeatedly. Once this
process has continued for a certain length of time, it is reinforced as usage and tradition and finally sanctified as an explicit law (Capital, Vol. 3, p. 329).

(3) Lastly, reproduction ensures the successive continuity of production itself, and this is the basis for all the rest. Production cannot be stopped, and its necessary continuity is inscribed in the identity of the elements as they emerge from one production process and enter another: means of production which have themselves been products, workers and non-workers between whom the products and means of production are shared in a certain way. It is the materiality of the elements which supports the continuity, but it is the concept of reproduction which expresses its specific form, because it envelops the different (differential) determinations of the material. Through each of the aspects that I have evoked, the concept expresses merely one and the same pregnancy of the structure which presents a ‘well-bound’ history. At the beginning of her book, The Accumulation of Capital, Rosa Luxemburg writes:

The regular repetition of reproduction is the general precondition and foundation of regular consumption, and is thus a prerequisite of human civilization in each of its historical forms. In this sense, the concept of reproduction contains a historical moment (ein kulturgeschichtliches Moment), one that is defined by the history of civilization.

Thus, the analysis of reproduction seems genuinely to set in motion what has hitherto been seen only in a static form, and to articulate together levels which have hitherto been isolated; reproduction appears to be the general form of permanence of the general conditions of production, which in the last analysis englobe the whole social structure, and therefore it is indeed essential that it should be the form of their change and restructuration, too. That is why I shall dwell on it, for this concept implies more than the previous ones.

(1) The Function of ‘Simple’ Reproduction

In the series of expositions that have the title ‘reproduction’, Marx always prefaces the exposition of the reproduction peculiar to the capitalist mode of production, which is capitalist accumulation (the capitalization of surplus-value) and its peculiar conditions, with a prior exposition of ‘simple reproduction’. Marx calls this simple reproduction an ‘abstraction’, or better, ‘a strange assumption’ (Capital, Vol. 2, p. 470). Several explanations of this might be advanced.

It might be thought that this was a matter of an exposition procedure, that ‘simple’ reproduction is only a simplification. At the level of Volume Two (the reproduction schemes), i.e., of the conditions of reproduction which affect the exchanges between the different departments of production, it seems obvious enough why such a simplification should be attempted. It allows the presentation of the general form of these connections in the form of equations, before presenting them in the form of inequalities. The disequilibrium or disproportion which constitutes the motor of accumulation of the social capital is made intelligible with respect to a simple equilibrium pattern.

It might also be thought that the study of simple reproduction is the study of a particular case, which is partly the same thing, in so far as this particular case is simpler than the general case. But this would not just be an exposition procedure: it would give the
knowledge of the movement of reproduction of certain capitals, those which simply maintain production in certain periods when accumulation temporarily ceases.

Finally, it might be thought that the study of simple reproduction is the study of a part, an always necessary part, of extended reproduction. However much of the surplus-value is capitalized, it is added on over and above an automatic capitalization, which is merely the conservation of the existing capital. The quantity of capitalized surplus-value varies, and it depends on the initiative of the capitalists, in appearance at any rate; simple reproduction cannot be altered, once a capital of a given size is considered, without the capitalist ceasing to be a capitalist to the precise extent of the decrease. That is why it is important to study simple reproduction in itself (Marx writes: ‘But since, when accumulation takes place, simple reproduction still remains a part of this, and is a real factor in accumulation, this can also be considered by itself’, Capital, Vol. 2, p. 470), and only afterwards accumulation or extended reproduction, as a supplement added on to simple reproduction. To be precise, this supplement cannot be added on at will: it has to conform to quantitative conditions which depend on the technical composition of capital; hence it may be intermittent in its actual application. Simple reproduction, on the other hand, is autonomous, continuous and automatic.

None of these explanations are false, nor are they incompatible. But they leave room for a different explanation, one which is more important for us. In Capital, Marx does first present us with the concept of reproduction in the forms of the accumulation of capital, or more accurately, since we want to indicate both ‘simple’ and ‘extended’ reproduction, in the forms of the capitalization of the product, and he first installs us in a quantitative problematic. It is a question of analysing the conditions under which the capitalist or ensemble of capitalists can realize this practical objective: to increase the scale of production, i.e., the scale of exploitation, i.e., the quantity of surplus-value appropriated; which presupposes, in principle at least, the possibility of a practical choice between a simple reproduction and an expansion. But as we know, or are about to discover, this choice is really illusory, a fake, and if we look at the whole of capital, it is a fictive choice. There is no alternative, there are only the real conditions of extended reproduction. Marx tells us that the premise of simple reproduction is incompatible with capitalist production, ‘although this does not rule out the possibility that in one year of the industrial cycle of ten to eleven years there may be a smaller total production than in the preceding, i.e., that even simple reproduction fails to take place in relation to the previous year’ (Capital, Vol. 2, p. 596).

Which amounts to saying quite clearly this: the conceptual distinction between simple reproduction and accumulation does not cover the quantitative variations in accumulation, which depend on various circumstances (Marx analyses them) and are the effects of the general law of capitalist accumulation:

Simple reproduction on the same scale seems to be an abstraction, both in the sense that the absence of any accumulation or reproduction on an expanded scale is an assumption foreign to the capitalist basis, and in the sense that the conditions in which production takes place do not remain absolutely the same in different years (which is what is assumed here) ... Moreover, the value of the annual product may decrease, even though the volume of use-values remains the same; the value may remain the same, even though the volume of use-values declines; the value and volume of the use-values reproduced may decrease simultaneously. What emerges from all this is that reproduction either takes place under more
favourable circumstances than previously, or under more difficult ones, and the latter may result in an incomplete – defective – reproduction. All this can affect only the quantitative aspect of the various elements of reproduction, and not the role that they play in the total process as capital reproducing itself or as reproduced revenue (Capital, Vol. 2, pp. 470–1).

When ‘simple’ reproduction such that \( I_v + s = II_c \) (which, from the economic point of view, is not the expression of a state of equilibrium anyway, but that of a crisis) occurs during accumulation, this occurrence has precisely only the sense of an occurrence, of a coincidence, i.e., it has no particular theoretical significance. The same is true if we consider the reproduction of an individual capital, which may be extended, simple, or less than simple, and may have a rhythm higher than, equal to or lower than that of the social capital as a whole, etc. These variations make no conceptual difference, in exactly the same way and for the same reason, that variations in the prices of commodities never make them anything but prices: it may be that a commodity is actually sold ‘at its value’ without this being any more than a coincidence. Moreover, it is a coincidence that cannot be registered in a general rule, i.e., cannot be measured: only prices are assessed in the exchange of commodities, not values. In both cases, Marx presents an important conceptual distinction between two levels of the structure, or, better, between the structure and its effects, in the mild form of a ‘provisional assumption’, to be lifted later (‘the prices of commodities coincide with their values’, ‘the conditions of reproduction remain the same’). The assumption of ‘invariant conditions’ is not an analysis of the effects, but of the conditions themselves.

We are thus led to look for another explanation for this duplication of the analysis of reproduction, and we find it in a series of indications of Marx's such as the following:

This example of fixed capital – in the context of reproduction on a constant scale – is a striking one. A disproportionate production of fixed and circulating capital is a factor much favoured by the economists in their explanation of crises. It is something new to them that a disproportion of this kind can and must arise from the mere maintenance of the fixed capital; that it can and must arise on the assumption of an ideal normal production, with simple reproduction of the social capital already functioning (bei Voraussetzung einer idealen Normalproduktion) (Capital, Vol. 2, p. 545).

This ideal 'normal' production is obviously production in its concept, production as Marx studies it in Capital, telling us to make it as the 'norm' or the 'ideal average'. Before it is a simplification of the exposition or the study of one particular case, one which we have just seen to be without theoretical significance, even before it makes possible a quantitative analysis of capitalized value and of the origin of its different parts, 'simple reproduction' is therefore the analysis of the general formal conditions of all reproduction. And even before it is an exposition of the general forms of the connections between the different departments of production, in the mathematical sense of the term, it is an exposition of the 'form' of the reproduction process in the sense in which we have already analysed the 'capitalist form' of a mode of production.

This is indeed the sense of the first exposition of 'simple reproduction' (Capital, Vol. 1, Chapter 23). Marx starts from the definition of reproduction as a simple repetition of the immediate production process in the way we have just analysed it, and he writes:

Whatever the social form of the production process, it has to be continuous, it must periodically repeat the same phases ... And although this reproduction is a mere repetition of the process of production, on the same scale as before, this mere repetition, or continuity, imposes on the process certain new characteristics, or rather (oder vielmehr), causes the
disappearance of some apparent characteristics possessed by the process in isolation (die Scheincharaktere seines nur vereinzelten Vorgangs) (Capital, Vol. 1, p. 712).

The essential aspect of simple reproduction is not therefore that all surplus-value is unproductively consumed instead of being partially capitalized; it is this uncovering of the essence by the removal of illusions, this virtue of repetition which retrospectively illuminates the nature of the ‘first’ production process (in the manuscript ‘Forms Which Precede Capitalist Production’, Marx also writes: ‘the true nature of capital does not appear until the end of the second cycle’).

However, the point of view of repetition itself implies the possibility of an illusion which might conceal the orientation of Marx’s reflection on this point. This would be to wish to follow capital in its successive ‘acts’, to wish to understand what happens when, after a ‘first’ production cycle, capital undertakes to pursue a ‘second’ cycle. In this way, instead of arising as the knowledge of the determinations of the production process itself, reproduction appears as a continuation of production, as a supplement to the analysis of production. Thus the analysis of capital seems to follow in the tracks of the destiny of an object which is capital: at the moment of reproduction, this capital meets others on the market, its freedom of movement is suppressed (it cannot grow in arbitrary proportions because it is in competition with other capitals), and it seems that the movement of social capital is not the sum of the movements of the individual capitals, but a complex movement of its own which has been called an ‘intertwining’. For example, this is the path urged on us at the beginning of Rosa Luxemburg’s Accumulation of Capital, which starts from a literal reading of Marx (‘The literal meaning of the word “reproduction” is repetition …’) and asks what new conditions reproduction implies with respect to production. The passage of Marx’s which I have quoted shows us that, on the contrary, it is a matter of the same conditions, initially implicit (transposed and deformed in the eyes of the agents of production into ‘apparent characteristics’, and presented in Marx’s exposition of the ‘immediate’ production process in the forms of admitted ‘assumptions’ or ‘presuppositions’).

In reality, it is a matter of a more complex operation than a mere repetition. In Marx’s text, simple reproduction is from the beginning identified with the consideration of the ensemble of social production. The movement that destroys this appearance which arises from the study of the immediate production process and is also what the capitalist and the worker ‘imagine’ (Capital, Vol. 1, p. 714: ‘die Vorstellung des Kapitalisten’) is at once a ‘repetition’ and the transition to capital as a totality:

The matter takes quite another aspect if we contemplate not the single capitalist and the single worker, but the capitalist class and the working class, not an isolated process of production, but capitalist production in full swing, and on its actual social scale (Capital, Vol. 1, p. 717).

An analysis of Volume Two would show clearly in detail how the analysis of the repetition (of the succession of cycles of production) and that of capital as a form of the ensemble of production are interdependent. But this unity is already present here. The ‘isolated act of production’ is twice characterized negatively: as something which is not repeated and as something which is done by an individual. Or rather, ‘isolated act’ is a way of saying the same thing twice. Once the isolation has been suppressed, we are no longer dealing with an act, i.e., with a subject, an intentional structure of means and ends, if it is true, as Marx says
in the 1857 Introduction, that ‘[t]o regard society as one single subject is, in addition, to look at it wrongly; speculatively’ (Grundrisse, p. 94). There can therefore be no question in this analysis of following the reproduction process, of attempting effectively – and fictively – to ‘renew’ the production process.

This analytical operation is in principle the one which the 1857 Introduction installed in parallel to the comparative analysis of the modes of production. It is now no longer a question of identifying the variants of the ‘combination’ of the ‘relations of production’ and the ‘productive forces’ on the basis of historical material, but of examining what Marx calls ‘the general determination of production at a given social stage’, i.e., the relation between the totality of social production and its particular forms (branches) in a given synchrony (as this term has been illuminated for us from now on, since the analysis of the ‘repetition’ of production, of the continuity of production in a series of cycles, depends on the analysis of production as a whole, of production as a totality – Totalität). For there is totalization only in the actuality of the social division of labour at a given moment, not in the individual adventures of capitals. This is expressed by Marx when he says that the analysis of reproduction envisages social production exclusively in its result (‘If we consider the result of the annual functioning of the social capital’, Capital, Vol. 2, p. 468). As we know, this result is production as a whole and its division into different departments: the operation that reveals it is not therefore a section through the movement of the different branches of production, of the different capitals, at a moment chosen with reference to a common external time, and hence dependent both in principle and in actual realization on this movement; it is an operation in which the peculiar movement of the capitals, the movement of production in each of its divisions, is completely set aside, suppressed, without any kind of conservation. Marx bases his whole analysis of reproduction from the first very general exposition of simple reproduction (Volume One) to the system of reproduction schemes (Volume Two) on this transformation of succession into synchrony, into ‘simultaneity’ (in his own term: Gleichzeitigkeit). Paradoxically, the continuity of the movement of production finds its concept in the analysis of a system of synchronic dependencies: the succession of the cycles of individual capitals and their intertwining depend on it. In this ‘result’, the movement which has produced it is necessarily forgotten, the origin is ‘obliterated’ (die Herkunft ist aufgelöscht) (Capital, Vol. 2, p. 190).

To move from the isolated act, from the immediate production process, to the repetition, to the ensemble of social capital, to the result of the production process, is to install oneself in a fictive contemporaneity of all the movements, or, to put it more accurately, applying one of Marx’s theoretical metaphors, in a fictive planar space, in which all the movements have been suppressed, in which all the moments of the production process appear in projection side by side with their connections of dependence. It is the movement of this transition that Marx describes for the first time in the chapter of Volume One on ‘Simple Reproduction’.

(2) The Reproduction of the Social Relations

We can list the ‘appearances’ (Scheincharaktere) which are dissipated in this operation as follows.
First, the appearance of the separation and the relative independence of the different ‘moments’ of production in general: the separation of production in the strict sense from circulation, of production from individual consumption, of the production and distribution of the means of production from that of the means of consumption. If we consider an ‘isolated act’ of production or even a plurality of such ‘acts’, all these moments seem to belong to a different sphere from that of production (‘sphere’ is a word which Marx very often uses). Circulation belongs to the market on which commodities are presented after ‘leaving’ production, without any certainty that they will actually be sold; individual consumption is a private act which takes place outside the sphere of circulation itself:

The worker’s productive consumption and his individual consumption are therefore totally distinct. In the former, he acts as the motive power of capital, and belongs to the capitalist. In the latter, he belongs to himself, and performs his necessary vital functions outside the production process. The result of the first kind of consumption is that the capitalist continues to live, of the second, that the worker himself continues to live (Capital, Vol. 1, p. 717).

The distribution of the means of production and consumption appears either as the contingent origin of production, or as revenue (and then it passes into the sphere of consumption):

The introductory act (der einleitende Akt) of circulation, the purchase and sale of labour-power, itself depends in turn on a distribution of the social elements of production which is the presupposition and premise of the distribution of social products, viz. the separation between labour-power as a commodity for the worker, and the means of production as the property of non-workers (Vol. 2, p. 461).

The analysis of reproduction shows that these moments have no relative autonomy or laws of their own, but are determined by those of production. If we consider the ensemble of social capital in its result, the sphere of circulation disappears as a ‘sphere’, since all exchanges are predetermined in the division of the departments of production and in the material nature of their production. The individual consumption of the worker and capitalist, too, is predetermined in the nature and quantity of the means of consumption produced by the total social capital: while one portion of the annual product is ‘destined for productive consumption from the very first’ (Vol. 1, p. 711), another is destined from the very first (von Haus aus) for individual consumption. The limits within which individual consumption can oscillate depend on the internal composition of capital and are fixed at each moment:

The individual consumption of the worker, whether it occurs inside or outside the workshop, inside or outside the labour process, remains an aspect (Moment) of the production and reproduction of capital, just as the cleaning of machinery does, whether it is done during the labour process, or when intervals in that process permit (Capital, Vol. 1, p. 718).

Lastly, the distribution of the means of production and consumption, or the division of the different elements, ceases to appear as a contingent factual state; once he has consumed the equivalent of his wages, the worker leaves the production process as he entered it, stripped of property, and the capitalist as he entered it, owner of the products of labour, which include new means of production. Production continually determines the same distribution.

Thus it appears that the capitalist mode of production determines the modes of circulation, consumption and distribution. More generally, the analysis of reproduction shows that every mode of production determines modes of circulation, distribution and consumption as so many moments of its unity.
Further, the analysis of reproduction destroys the appearance involved in the ‘beginning’ of the production process, the appearance of a ‘free’ contract between the worker and the capitalist, which is renewed on each occasion, the appearance which makes variable capital an ‘advance’ from the capitalist to the worker (on account of the product, i.e., of the ‘end’ of the production process). In a word, all the appearances which seem to reduce to chance the face-to-face meeting of the capitalist and the worker as buyer and seller of labour-power. Reproduction reveals the ‘invisible threads’ which chain the wage-earner to the capitalist class:

Capitalist production therefore reproduces ... the conditions [that] incessantly force [the worker] to sell his labour-power in order to live, and enables the capitalist to purchase labour-power in order that he may enrich himself. It is no longer a mere accident that capitalist and worker confront each other in the market as buyer and seller. It is the alternating rhythm (Zwickmühle, ‘double mill’) of the process itself which throws the worker back onto the market again and again as a seller of his labour-power and continually transforms his own product into a means by which another man can purchase him. In reality, the worker belongs to capital before he has sold himself to the capitalist (Capital, Vol. 1, p. 723).

Simultaneously, reproduction destroys the appearance according to which capitalist production merely applies the laws of commodity production, i.e., of the exchange of equivalents. Each sale-purchase of labour-power is a transaction of that form, but the general movement of capitalist production appears as the movement by which the capitalist class continually appropriates a portion of the product created by the working class without giving any equivalent for it. This movement no longer has any beginning or termination (a division duplicated and designated by the legal structure of the contract, precisely a forward contract) i.e., there is no longer any isolated structure in which the elements of production meet. In the concept of the elements of production provided by the analysis of reproduction, they no longer need to meet because they are always-already together.

Thus simple reproduction destroys in the production process even the appearance of an isolated act: an act whose agents were individuals, transforming things under determinate conditions which eventually obliged them to make these things into commodities and surplus-value for the capitalist. In this appearance the individuals retained their identity, just as capital seemed to be a sum of value which was conserved throughout the succession of acts of production.

And, conversely, these material elements, in the specificity of their material nature, and in the differential distribution of these natural properties through all the branches of production and all the capitals of which they are composed, now express the conditions of the process of social reproduction. Thus reproduction reveals that things are transformed in the hands of the agents of production without their being aware of it, without it being possible for them to be aware of it if the production process is taken for the acts of individuals. Similarly, these individuals change and they really are only class representatives. But these classes are obviously not sums of individuals, which would not change anything: it is impossible to make a class by adding individuals together on whatever scale. Classes are functions of the process of production as a whole. They are not its subjects, on the contrary, they are determined by its form.

Precisely in these chapters of Volume One on reproduction, we find all the images which Marx uses to help us grasp the mode of existence of the agents of the production
process as the *bearers* (*Träger*) of the structure. On the stage of reproduction, where things ‘come to light’ and look quite different (*ganz anders aussehen*, *Capital*, Vol. 1, p. 732), the individuals quite literally *come forward masked* (*The economic character of capitalist – die ökonomische Charaktermaske des Kapitalisten* – becomes firmly fixed to a man only if his money constantly functions as capital, *Capital*, Vol. 1, p. 711): *they are nothing more than masks.*

These are therefore the analyses in which Marx shows us the movement of transition (*but this transition is a rupture*, a radical innovation) from a concept of production as an act, the objectivation of one or more subjects, to a concept of production without a subject, which in return determines certain classes as its peculiar functions. This movement, in which Marx pays retrospective homage to Quesnay (for whom ‘the numberless individual acts of circulation are thereby immediately grouped together in their characteristic social movement as a mass circulation between major economic classes of society that are defined by their functions’, *Capital*, Vol. 2, p. 435), is carried out in exemplary fashion with respect to the capitalist mode of production, but in principle it is valid for every mode of production. As opposed to the movement of reduction and then constitution which characterizes the transcendental tradition of classical philosophy, it directly achieves an extension which excludes any possibility of production being the acts of any subjects, their practical *cogito*. It embraces the possibility, which I can only suggest here, of formulating a new philosophical concept of production in general.

All the preceding can be summarized by saying that, in a single movement, reproduction replaces and transforms the things, but retains the *relations* indefinitely. These relations are obviously what Marx calls ‘social relations’; the relations which are drawn, ‘projected’, in the fictive space which I have mentioned. The term itself is Marx’s own:

This natural power of labour [to keep old value in existence while it creates new] appears as a power incorporated into capital for the latter’s own self-preservation, just as the productive forces of social labour appear as inherent characteristics of capital, and just as the constant appropriation of surplus labour by the capitalists appears as the constant self-valorization of capital. All the powers of labour project themselves (*projektieren sich*) as powers of capital, just as all the value-forms of the commodity do as forms of money (*Capital*, Vol. 1, p. 755–6).

The relations thus revealed mutually imply one another: notably the relations of property and the relations of real appropriation (*productive forces*) in their complex unity. They comprehend the hitherto disjointed ‘moments’ (production, circulation, distribution, consumption) in a necessary and complete unity. And at the same time, they comprehend everything which appeared during the analysis of the immediate production process as its ‘presuppositions’, as the necessary ‘conditions’ for the process to be able to proceed in the form described: e.g., in capitalist production, the autonomy of the economic instance or of the legal forms corresponding to the forms of commodity exchange, i.e., a certain form of *correspondence* between the various instances of the social structure. This is what might be called the ‘consistency’ of the structure as it appears in the analysis of reproduction. It might also be said that for Marx the conceptual pair production/reproduction contains the definition of the *structure* involved in the analysis of a mode of production.
On the plane instituted by the analysis of reproduction, production is not the production of things, it is the production and conservation of social relations. At the end of the chapter on simple reproduction, Marx writes:

The capitalist production process, therefore, seen as a total, connected process (Zusammenhang), i.e., a process of reproduction, produces not only commodities, not only surplus-value, but it also produces and reproduces the capital-relation itself; on the one hand the capitalist, on the other the wage-labourer (Capital, Vol. 1, p. 724).

This formulation is repeated at the end of the whole work, just as Marx is locating the relationship of the classes to the different forms of revenue:

On the other hand, if the capitalist mode of production presupposes this specific social form of the conditions of production, it constantly reproduces it as well. It not only produces the material products, but constantly reproduces the relations of production in which these are produced, and with them also the corresponding relations of distribution (Capital, Vol. 3, p. 1019).

The same goes for any mode of production. Each mode of production continually reproduces the social relations of production presupposed by its functioning. In the manuscript 'Forms Which Precede Capitalist Production', Marx had already expressed this by assigning the production and reproduction of the social relations to the corresponding production as its unique result (instead of a 'not merely ...'):

Property, then, originally means – in its Asiatic, Slavonic, ancient classical, Germanic form – the relation of the working (producing or self-reproducing) subject to the conditions of his production or reproduction as his own. It will therefore have different forms depending on the conditions of this production. Production itself aims at the reproduction of the producer within and together with these, his objective conditions of existence (Grundrisse, p. 495).

What is the meaning of this double 'production'?

Let us note first of all that it provides us with a key to a number of formulations of Marx's which have been regarded, precipitately perhaps, as fundamental theses of historical materialism. For the lack of a complete definition of the terms which they contain, they have lent authority to a number of rather divergent readings. For example, the formulations in the Preface to A Contribution which I discussed at the outset: 'In the social production of their existence, men inevitably enter into definite relations, which are independent of their will ... Mankind therefore inevitably sets itself only such tasks as it is able to solve'; or the formulations in Engels's letter to Bloch: 'We make our history ourselves, but, in the first place, under very definite assumptions and conditions'. The whole philosophical interpretation of historical materialism is indeed at stake here: if we take this double 'production' literally, i.e., if we think that the objects transformed and the social relations which they support are modified or conserved by the production process in the same way, if, for example, we group them within a single concept of 'practice', we are giving a rigorous foundation to the idea that 'men make history'. Only on the basis of such a unique, unified concept of practice-production can this formulation have any theoretical meaning, can it be an immediately theoretical thesis (and not simply a moment in the ideological struggle against a mechanistic-materialist determinism). But this concept really belongs to an anthropological conception of production and practice, centred precisely on those 'men', the 'concrete individuals' (notably in the form of the masses) who produce, reproduce and transform the conditions of their former production. In respect to this activity, the constraining necessity of the relations of production only appears as a form which the object of their practice already possesses and which restricts the possibilities of
creating a new form. The necessity of the social relations is simply the work of the former production activity, which necessarily leaves to the succeeding one determinate conditions of production.

But our analysis of reproduction has shown us that this double ‘production’ must be taken in two different senses: to take the unity of the expression literally is precisely to reproduce the appearance which makes the production process an isolated act enclosed in the determinations of the preceding and the succeeding. An isolated act, in so far as its only connections with the other acts of production are supported by the structure of linear temporal continuity in which there can be no interruption (whereas in the conceptual analysis of reproduction, these connections are, as we have seen, supported by the structure of a space). Only the ‘production of things’ can be thought as an activity of this kind – it already almost contains the concept of this in its determination of the ‘raw’ material and the ‘finished’ product; but the ‘production of the social relations’ is far rather a production of things and individuals by the social relations, a production in which the individuals are determined so as to produce and the things so as to be produced in a specific form by the social relations. That is, it is a determination of the functions of the social process of production, a process without a subject. These functions are no more men than, on the plane of reproduction, the products are things. Therefore (re)production, i.e., social production in its concept, does not strictly speaking produce the social relations, since it is only possible on condition that these social relations exist; but on the other hand, neither does it produce commodities in the sense of producing things which subsequently receive a certain social qualification from the system of economic relations which invests them, objects which subsequently ‘enter into relations’ with other things and men; production only produces (always-already) qualified things, indices of relations.

Marx’s formulation (‘the process of production does not only produce material objects but also social relations’) is not therefore a conjunction but a disjunction: either it is a matter of the production of things, or else it is a matter of the (re)production of the social relations of production. There are two concepts, the concept of the ‘appearance’ and the concept of the effectivity of the mode of production. As opposed to the production of things, the production of social relations is not subject to the determinations of the preceding and the succeeding, of the ‘first’ and the ‘second’. Marx writes that ‘every process of social production is at the same time a process of reproduction. The conditions of production are also those of reproduction’; and at the same time they are the conditions which reproduction reproduces: in this sense the ‘first’ process of production (in a determinate form) is always-already a process of reproduction. There is no ‘first’ process of production for production in its concept. All the definitions concerning the production of things must therefore be transformed: in the production of the social relations, what appeared as the conditions of the first production really determines identically all the other productions.

This transaction (the sale and purchase of labour-power) does not just introduce the production process, but implicitly determines its specific character (Capital, Vol. 2, p. 461).

The concept of reproduction is thus not only the concept of the ‘consistency’ of the structure, but also the concept of the necessary determination of the movement of production by the permanence of that structure; it is the concept of the permanence of the
initial elements in the very functioning of the system, hence the concept of the necessary conditions of production, conditions which are precisely *not created by it*. This is what Marx calls the *eternity* of the mode of production:

This incessant *reproduction*, this *perpetuation* (*Verewigung*) of the worker, is the *absolutely necessary condition* for capitalist production (*Capital*, Vol. 1, p. 716).
Chapter 4

Elements for a Theory of Transition

Let us return to the question posed above: the question of the transition from one mode of production to another. The analysis of reproduction seems merely to have erected a number of obstacles to its theoretical solution. Really, it enables us to pose the problem in its true terms, for it subjects the theory of transition to two conditions.

First, all social production is a re-production, i.e., a production of social relations in the sense suggested. All social production is subject to structural social relations. The 'transition' from one mode of production to another can therefore never appear in our understanding as an irrational hiatus between two 'periods' which are subject to the functioning of a structure, i.e., which have their specified concept. The transition cannot be a moment of destructuration, however brief. It is itself a movement subject to a structure which has to be discovered. We can give a strong sense to these comments of Marx's (reproduction expresses the continuity of production because it can never stop) which he often presented as 'obvious', as things 'every child knows' (that the worker can never have lived on 'the air of time', that 'a nation which ceased to work, I will not say for a year, but even for a few weeks, would perish' – Letter to Kugelmann, 11 July 1868). They mean that the invariant structure of production can never disappear, although it may take a particular form in each mode of production (the existence of a fund for the maintenance of labour, i.e., the distinction between necessary labour and surplus labour; the division of the product into means of production and means of consumption, a distinction that Marx calls original, or again the expression of a natural law, etc.). They therefore mean that the forms of transition themselves are particular 'forms of manifestation' (Erscheinungsformen) of this general structure: they are therefore themselves modes of production. They therefore imply the same conditions as every mode of production, and notably a certain form of complexity of the relations of production, of correspondence between the different levels of social practice (I shall try to suggest what form). The analysis of reproduction shows that if we can formulate the concept of modes of production which belong to periods of transition between two modes of production, at the same stroke modes of production are no longer suspended in an indeterminate time (or site): the problem of their location has been resolved once we can explain theoretically how they follow one another, i.e., once we know the moments of their succession in their concepts.

But on the other hand (second consequence), the transition from one mode of production to another, e.g., from capitalism to socialism, cannot consist of the transformation of the structure by its functioning itself, i.e., of any transition of quantity into quality. This conclusion follows from what I have said about the double sense in which the term 'production' has to be understood in the analysis of reproduction (the production of things, and the 'production' of social relations). To say that the structure can be transformed in its functioning itself is to identify two movements which manifestly cannot
be analysed in the same way with respect to it: on the one hand, the very functioning of the structure which, in the capitalist mode of production, takes the particular form of the law of accumulation; this movement is subject to the structure, *it is only possible on condition that the latter is permanent*; in the capitalist mode of production it coincides with the ‘eternal’ reproduction of capitalist social relations. On the contrary, the movement of dissolution is not subject in its concept to the same ‘presuppositions’, it is apparently a movement of a completely different kind, since *it takes the structure as the object of transformation*. This conceptual difference shows us that where a ‘dialectical logic’ would quickly solve the problem, Marx holds firmly to non-dialectical logical principles (obviously, non-Hegelian-dialectical principles): what we have recognized as distinct in essence shall not become a single process. And more generally, *the concept of the transition* (from one mode of production to another) *can never be the transition of the concept* (to one other-than-itself by internal differentiation).

And yet we do have a text where Marx presents the transformation of the relations of production as a dialectical process of the negation of the negation. This is the passage on the ‘Historical Tendency of Capitalist Accumulation’ (*Capital*, Vol. 1, Chapter 32). It groups into a single schema those of Marx’s analyses which deal with the origin of the capitalist mode of production (‘primitive accumulation’), those which deal with its peculiar movement of accumulation, and those which deal with its end, which Marx here calls its ‘tendency’, using this term in the way he does in Volume Three. I shall be obliged to take each of these three moments separately, according to the aggregate of the analyses that Marx devotes to them in *Capital*. But first of all, I should like to demonstrate the remarkable form of this passage, which already determines certain conclusions.

In principle, Marx’s reasoning in this text implies that *the two transitions are of the same nature*. First transition: from the individual private ownership of the means of production, based on personal labour (‘the dwarf-like property of the many’) to capitalist private ownership of the means of production, based on the exploitation of the labour of others (‘the giant property of the few’). First transition, first expropriation. Second transition: from capitalist ownership to individual ownership, based on the acquisitions of the capitalist era, on co-operation and the common possession of all the means of production, including the land. Second transition, second expropriation.

These two successive negations are of the same form, which implies that all the analyses Marx devoted to primitive accumulation on the one hand (origin), to the tendency of the capitalist mode of production on the other, i.e., to its historical future, are similar in principle. But as we shall see, in *Capital* these analyses *in fact* present a remarkable disparity: the analysis of primitive accumulation seems to be relatively independent of the analysis of the mode of production strictly speaking, or even to be an enclave of ‘descriptive’ history in a work of economic theory (on this opposition I refer the reader to the preceding paper by Louis Althusser); on the contrary, the analysis of the historical tendency of the capitalist mode of production seems to be one moment of the analysis of the capitalist mode of production, a development of the intrinsic effects of the structure. It is this last analysis which suggests that the (capitalist) mode of production is transformed ‘by itself’, through the play of its own peculiar ‘contradiction’, i.e., through its structure.
In the passage on ‘The Historical Tendency of Capitalist Accumulation’, the two transformations are reduced to the second type, which is all the more surprising in that the text constitutes the conclusion to the analysis of the forms of primitive accumulation. The capitalist mode of production, too, appears in these formulations to be the result of the spontaneous evolution of the structure:

[Small-scale industry ... is compatible only with a system of production and a society moving within narrow limits ... It brings into the world the material means of its own destruction (Capital, Vol. 1, pp. 927–8).]

[Secondly,] This expropriation is accomplished through the action of the immanent laws of capitalist production itself, through the centralization of capitals ... The centralization of the means of production and the socialization of labour reach a point at which they become incompatible with their capitalist integument (Hülle) ... Capitalist production begets, with the inexorability of a natural process, its own negation (Capital, Vol. 1, p. 929).

Thus, while summing up the analyses that Marx devoted to the formation and dissolution of the capitalist mode of production, these formulations claim to give the very concept of the transition that we are looking for. They must therefore be compared with these analyses themselves. But the apparent disparity between these analyses must not be allowed to prevail over the unity postulated by the text on the ‘Historical Tendency’ via the forms of the ‘negation of the negation’: on the contrary, it must be reduced if it is to be possible to formulate the concept of the transition. (Obviously, there can be no question of maintaining that all transitions from one mode of production to another have the same concept; the concept is specified each time, like that of the mode of production itself. But just as all historical modes of production have appeared as forms of a combination of the same nature, historical transitions must have concepts of the same theoretical nature. This is what is strictly implied by the preceding quotations, even if they do go on to suggest that this nature is that of an external dialectical supersession.) Let us look at these ‘transitions’ again, one by one.

(1) Primitive Accumulation: A Pre-History

The chapters which Marx devotes to ‘so-called primitive accumulation’ (die sogennante ursprüngliche Akkumulation) are presented as the solution to a problem which arose in the study of reproduction (capitalist accumulation) and which was provisionally left on one side. The movement of accumulation of capital is only possible because a surplus-value susceptible to capitalization exists. This surplus-value itself can only be the result of a previous production process, and so on, apparently indefinitely. But in given technical conditions the minimum sum of value capable of functioning as capital and its division into constant and variable capital are also given, and condition every extraction of surplus-value. The production of this original capital therefore constitutes a threshold and crossing this threshold cannot be explained by the action of the law of capitalist accumulation alone.

But it is not really just a question of measuring a sum of value. The movement of reproduction is not only continually the origin of a capitalizable surplus-value, it implies the permanence of capitalist social relations, and it is only possible on condition that they exist. The question of primitive accumulation therefore simultaneously involves the formation of capitalist social relations.
What characterizes the myth of primitive accumulation in classical economics is the retrospective projection of the forms of capitalist production, and of the forms of exchange and law which correspond to it: by pretending that the original minimum capital was saved by the future capitalist out of the product of his labour before being advanced in the form of wages and means of production, classical economics gave some retroactive validity to the laws of exchange between equivalents and of the ownership of the product based on the legitimate disposal of the set of factors of production. This retrospective projection does not lie in the distinction between a necessary labour and a surplus labour, and hence between a wage and a profit, with respect to a hypothetical individual production (for these distinctions can serve conventionally to distinguish between various portions of the product even in non-capitalist modes of production, even in modes of production without exploitation where these portions do not constitute the revenues of different classes: Marx himself uses this convention, for example, in the chapter on 'The Genesis of Capitalist Ground-Rent' in Volume Three); the retrospective projection lies precisely in the idea that the formation of capital and its development are part of a single movement subject to common general laws. The basis for the bourgeois myth of primitive accumulation is therefore, in a reading of absolute reversibility, the formation of capital by the movement of an already potentially capitalist private production, and the self-generation of capital. But it would be even more accurate to say that the entire movement of capital (the movement of accumulation) thus appears as a memory: the memory of an initial period in which, by his personal labour and saving, the capitalist acquired the possibility of indefinitely appropriating the product of others’ surplus labour. This memory is inscribed in the form of the bourgeois rights of property which base the appropriation of the product of labour indefinitely on the previous ownership of the means of production:

Originally the rights of property seemed to us to be grounded in a man’s own labour. Some such assumption was at least necessary, since only commodity-owners with equal rights confronted each other, and the sole means of appropriating the commodities of others was the alienation of a man’s own commodities, commodities which, however, could only be produced by labour. Now, however, property turns out to be the right, on the part of the capitalist, to appropriate the unpaid labour of others or its product, and the impossibility, on the part of the worker, of appropriating his own product. The separation of property from labour thus becomes the necessary consequence of a law that apparently originated in their identity (Capital, Vol. 1, p. 730).

If we adopt the viewpoint of classical economics we must retain both faces of this 'law of appropriation' at once, the universally equal commodity right (and the hypothetical personal labour which it presupposes and induces through its own consistency) on the one hand, and on the other the exchange without equivalence which is an expression of the essence of the process of capitalist accumulation. It is in the constantly present space of these two forms that the memory of the mode of production is inscribed, the continuing present of an origin homogeneous with the current process.

As we know, this is a myth. Marx sets himself the task of proving that, historically, things did not happen like that. At the same stroke, what he calls the 'apologetic' function of the myth is exposed, expressed in the perennial nature of the economic categories of capitalism. I shall presume that the reader has this study in mind and draw attention to its very remarkable form.
Both a history and a prehistory are involved in the study of ‘primitive accumulation’ (the name has been retained, but it now designates a quite different process). A history: we have discovered that the bourgeois theory of primitive capital is no more than a myth, a retrospective construction, very precisely the projection of a current structure which is expressed in the ‘law of appropriation’ and depends on the capitalist structure of production. It has therefore become clear that the ‘memory’ inscribed in this law of appropriation is a purely fictive one: it expresses a current situation in the form of a past whereas this situation’s real past had another form, a completely different one, demanding an analysis. The study of primitive accumulation is this replacement of memory by history. A prehistory: this study reveals to us a different world at the origin of capital. Knowledge of the laws of the development of capitalism is useless to us here because this is a completely different process, not subject to the same conditions. Thus a complete rupture appears, a rupture reflected in theory, between the history of the formation of capital (of capitalist social relations) and the history of capital itself. Thus the real history of the origins of capitalism is not just different from the myth of origins; by the same token it is different in its conditions and principles of explanation from what has appeared to us to be the history of capital; it is a prehistory, i.e., a history of a different age.

But in their turn, these determinations are in no sense vague or mysterious to us, for we know that a different age is precisely a different mode of production. Let us call it the feudal mode of production, following Marx’s historical analysis, but without asserting any law of necessary and unique succession of these modes of production, an assertion which nothing in the concept of a ‘mode of production’ allows us to make immediately, if the nature of the latter really is that of a varied combination. We see that to recognize the history of the origins of capital as a real prehistory is at the same time to pose the problem of the relationship between this prehistory and the history of the feudal mode of production, which, just like the history of the capitalist mode of production, can be known by the concept of its structure. In other words, we must ask ourselves whether this prehistory is identical with the history of the feudal mode of production, simply dependent on it or distinct from it. The set of conditions for this problem is summed up by Marx as follows:

The capitalist system presupposes a complete separation between the workers and the ownership of the conditions for the realization of their labour. As soon as capitalist production stands on its own feet, it not only maintains this separation, but reproduces it on a constantly extending scale. The process, therefore, which creates the capital-relation can be nothing other than the process which divorces the worker from the ownership of the conditions of his own labour; it is a process which operates two transformations, whereby the social means of subsistence and production are turned into capital, and the immediate producers are turned into wage-labourers. So-called primitive accumulation, therefore, is nothing else than the historical process of divorcing the producer from the means of production. It appears as ‘primitive’ because it forms the pre-history of capital, and of the mode of production corresponding to capital (Capital, Vol. 1, pp. 874–5).

Marx returned to this problem several times, using the same method on each occasion, and the texts in which he did so should be assembled for an analysis of their content: in Capital, besides Part Eight of Volume One (‘So-called Primitive Accumulation’), the chapters in Volume Three devoted to ‘Historical Material on Merchant’s Capital’, ‘Pre-Capitalist Relations’ and ‘The Genesis of Capitalist Ground-Rent’. We shall find that this dispersion is not accidental. Marx himself calls Part Eight, on so-called primitive accumulation, a ‘sketch’
(Vol. 1, p. 876), but we have various preparatory manuscripts on the same subject to which to refer, above all the already cited text on ‘Forms Which Precede Capitalist Production’.

All these studies have a common retrospective form, but in a sense which we have to specify, since we have just been criticizing the form of retrospective projection of the bourgeois myth of primitive accumulation. It is very clear from the preceding text that the study of primitive accumulation takes as its guiding thread precisely the elements which were distinguished by the analysis of the capitalist structure: these elements are grouped together here under the heading of the ‘radical separation of the worker from the means of production’. The analysis is therefore retrospective, not in so far as it projects backwards the capitalist structure itself, presupposing precisely what had to be explained, but in so far as it depends on knowledge of the result of the movement. On this condition it escapes empiricism, the listing of the events which merely precede the development of capitalism; it escapes vulgar description by starting from the connections essential to a structure, but this structure is the ‘current’ structure (I mean that of the capitalist system in so far as it has currently come into its own). The analysis of primitive accumulation is therefore, strictly speaking, merely the genealogy of the elements which constitute the structure of the capitalist mode of production. This movement is particularly clear in the construction of the text on ‘Forms which Precede Capitalist Production’, which depends on the action of two concepts: that of the presuppositions (Voraussetzungen) of the capitalist mode of production, thought on the basis of its structure, and that of the historical conditions (historische Bedingungen) in which these presuppositions happen to be fulfilled. The outline history of the different modes of production in this text, rather than being a true history of their succession and transformation, is a historical survey of the routes by which the separation of the worker from his means of production and the constitution of capital as a sum of disposable value were achieved.

For this reason, the analysis of primitive accumulation is a fragmentary analysis: the genealogy is not traced on the basis of a global result, but distributively, element by element. And notably, it envisages separately the formation of the two main elements which enter into the capitalist structure: the ‘free’ worker (the history of the separation of the producer from the means of production) and capital (the history of usury, of merchant capital, etc.). In these conditions, the analysis of primitive accumulation does not and never can coincide with the history of the previous mode or modes of production as known from their structures. The indissoluble unity possessed by the two elements in the capitalist structure is suppressed in the analysis, and it is not replaced by a comparable unity in the previous mode of production. That is why Marx writes: ‘The capitalist economic order emerged from the entrails of the feudal economic order. The dissolution of the latter set free the constitutive elements of the former.’ The dissolution of the latter, i.e., the necessary evolution of its structure, is not identical to the constitution of the former in its concept: instead of being thought at the level of the structures, the transition is thought at the level of the elements. This form explains why we are not dealing with a true history in the theoretical sense (since, as we know, such a history can only be produced by thinking the dependence of the elements with respect to a structure), but it is also the condition on which we can discover a very important fact: the relative independence of the formation of
the different elements of the capitalist structure, and the *diversity of the historical roads* to this formation.

The two elements necessary for the constitution of the structure of capitalist production each have their relatively independent history. In the text of ‘Forms which Precede Capitalist Production’, after running through the history of the separation of the worker from the means of production, Marx writes:

These are, now, on one side, historic presuppositions needed before the worker can be found as a free worker, as objectless, purely subjective labour capacity confronting the objective conditions of production as his not-property, as alien property, as value for-itself, as capital. But the question arises, on the other side, which conditions are required so that he finds himself up against a capital? (*Grundrisse*, p. 498).

We ought to be even more precise, and say: for him to find a capital confronting him in the form of money capital. Marx then goes on to the history of the constitution of the second element: capital in the form of money capital, and he returns to this second genealogy in *Capital* after the chapters devoted respectively to merchant’s capital and interest-bearing capital, i.e., once the elements necessary to the constitution of the capitalist structure have been analysed within that structure. The history of the separation of the worker from the means of production does not give us money capital (‘the question remains: where did the capitalists originally spring from? For it the only class created directly by the expropriation of the agricultural population is that of the great landed proprietors’, *Capital*, Vol. 1, p. 905); for its part, the history of money capital does not give the ‘free’ worker (Marx notes this twice in *Capital*, vis-à-vis merchant’s capital in Vol. 3, pp. 444–5, and vis-à-vis finance capital in Vol. 3, pp. 730–1; and in ‘Forms Which Precede Capitalist Production’ he writes:

But the mere presence of monetary wealth, and even the achievement of a kind of supremacy on its part, is in no way sufficient for this dissolution into capital to happen. Or else ancient Rome, Byzantium etc. would have ended their history with free labour and capital, or rather begun a new history. There, too, the dissolution of the old property relations was bound up with development of monetary wealth – of trade, etc. But instead of leading to industry, this dissolution led in fact to the supremacy of the countryside over the city. [...] [Capital’s] original formation is that, through the historic process of the dissolution of the old mode of production, value existing as money-wealth is enabled, on one side, to buy the objective conditions of labour; on the other side, to exchange money for the living labour of the workers who have been set free. *All these moments are present; their divorce is itself a historic process, a process of dissolution, and it is the latter which enables money to transform itself into capital* (*Grundrisse*, pp. 506–7).

In other words, the elements combined by the capitalist structure have different and independent origins. It is not one and the same movement which makes free workers and transferable wealth. On the contrary, in the examples analysed by Marx, the formation of free workers appears mainly in the form of transformations of agrarian structures, while the constitution of wealth is the result of merchant’s capital and finance capital, whose movements take place outside those structures, ‘marginally’, or ‘in the pores of society’.

Thus the unity possessed by the capitalist structure once it has been constituted is not found prior to it. Even when the study of the prehistory of the mode of production takes the form of a genealogy, i.e., when it aims to be explicitly and strictly dependent, *in the question that it poses*, on the elements of the constituted structure, and on their identification, which requires that the structure is known as such in its complex unity – even then the prehistory can never be the mere retrospective projection of the structure. All it requires is that the encounter should have been produced, and rigorously thought, between those elements
which are identified on the basis of the result of their conjunction, and the historical field within which their peculiar histories are to be thought – a field that has nothing to do in its concept with this result, since it is defined by the structure of a different mode of production. In this historical field (constituted by the previous mode of production), the elements whose genealogy is being traced have precisely only a ‘marginal’ situation, i.e., a non-determinant one. To say that the modes of production are constituted as combination variants is also to say that they transpose the order of dependence, that they make certain elements move in the structure (which is the object of the theory) from a place of historical domination to a place of historical subjection. I am not saying that the problematic is complete in this form, that it leads us to the threshold of a solution: but at any rate, this is how we can disengage it from the way in which Marx practises the analysis of primitive accumulation, explicitly closing all the roads ideology might take.

But already at this point, we can introduce a different consequence: it is the fact that the analysis of primitive accumulation, in its genealogical form, is adequate for one basic characteristic of the process of formation of the structure: the diversity of the historical roads by which the elements of the structure are constituted, by which they lead to the point at which they can join together and constitute that structure (the structure of a mode of production) by coming under its jurisdiction, becoming its effects (thus the forms of merchant’s capital and finance capital only become forms of capital in the strict sense on the ‘new bases’ of the capitalist mode of production – see Capital, Vol. 3, pp. 444–5 and 732–3). Or again, to return to the terms mentioned above: the same set of presuppositions corresponds to several series of historical conditions. Here we are touching on a point which is all the more important in that Marx’s analyses in Volume One of Capital have led to misunderstandings, despite all his precautions: these analyses are explicitly the analyses of certain forms, certain ‘methods’ among others, of primitive accumulation, found in the history of Western Europe and mainly in that of England. Marx explained his position on this very point very clearly in his letter to Vera Zasulich of 8 March 1881 (the different drafts of which need to be read). There are therefore a plurality of processes of constitution of the structure which all reach the same result: their particularity depends on each occasion on the structure of the historical field in which they are situated, i.e., on the structure of the existing mode of production. The ‘methods’ of primitive accumulation which Marx describes in the English example must be related to the specific characteristics of the mode of production which is dominant in that particular case (the feudal mode of production), and notably to the systematic utilization of extra-economic (legal, political and military) power, which, as I recalled briefly above, was founded in the specific nature of the feudal mode of production. More generally, the result of the transformation process depends on the nature of the historical environment, of the existing mode of production: Marx shows this for merchant’s capital (Capital, Vol. 3, pp. 448–9). In a text such as ‘Forms which Precede Capitalist Production’, Marx describes three distinct forms of constitution of the free worker (of the separation of the producer from his means of production), which constitute different historical processes, correspond to specific earlier forms of property, and are designated as so many different forms of ‘negation’ (Grundrisse, p. 498). Further on, and this list is referred to again in Capital, he similarly describes three distinct forms of the
constitution of money-capital (which obviously have no one-to-one correspondence with the three forms of constitution of the free worker):

The transition can thus take three forms. First, the merchant becomes an industrialist directly; this is the case with crafts that are founded on trade, such as those in the luxury industries, where the merchants import both raw materials and workers from abroad, as they were imported into Italy from Constantinople in the fifteenth century. Second, the merchant makes the small masters into his middlemen, or even buys directly from the independent producer; he leaves him nominally independent and leaves his mode of production unchanged. Third, the industrialist becomes a merchant and produces directly on a large scale for the market (Capital, Vol. 3, pp. 453–4).

(We should also add the forms of usury which constitute the prehistory of interest-bearing capital and one of the processes of constitution of capital.)

The relative independence and historical variety of the constitution processes of capital are gathered together by Marx into a single word: the constitution of the structure is a 'find' (trouvaille); the capitalist mode of production is constituted by 'finding already there' (vorfinden) the elements which its structure combines (Grundrisse, p. 507). This find obviously does not imply chance: it means that the formation of the capitalist mode of production is completely indifferent to the origin and genesis of the elements which it needs, 'finds' and 'combines'. Thus it is impossible for the reasoning whose movement I have retraced to be looped into a circle: the genealogy is not the other side of a genesis. Instead of uniting the structure and the history of its formation, the genealogy separates the result from its prehistory. It is not the old structure which itself has transformed itself, on the contrary, it has really 'died out' as such ('All in all, the entire guild system – both master and journeyman – dies out, where the capitalist and the labourer emerge', Grundrisse, p. 505). The analysis of primitive accumulation thus brings us into the presence of the radical absence of memory which characterizes history (memory being only the reflection of history in certain predetermined sites – ideology or even law – and as such, anything but a faithful reflection).

(2) Tendency and Contradiction of the Mode of Production

Here I shall set aside this analysis of primitive accumulation, although I have not drawn every consequence from it, and turn to the study of the second movement, that of the dissolution of the capitalist mode of production (which I am using here as a paradigm). This second analysis deals with everything Marx tells us about the historical tendency of the capitalist mode of production, the peculiar movement of its contradiction, the development of the antagonisms implied by the necessity of its structure, and all that can be revealed in that structure of the exigency of a new organization of social production. If, as I have said, it is true that these two analyses have, by right, an object of the same nature (the transition from one mode of production to another) – which identity of object is perfectly clear in the text on the 'Historical Tendency of Capitalist Accumulation' (Capital, Vol. 1, pp. 927–30) – it is no less clear that Marx treats them differently. The difference lies not just in the literary realization (on the one hand – for primitive accumulation – a historical analysis which is fairly extensive and detailed, but dissociated from the body of the exposition and apparently less systematic; on the other – the dissolution of capitalism – insights only, but formulated in general terms and organically linked to the analysis of the capitalist mode of
production), it is the expression of two complementary theoretical situations: on the one hand, we have identified the elements whose genealogy has to be retraced, but we do not have in concept the knowledge of the historical field which is the theatre of this genealogy (the structure of the previous mode of production); on the other, we do have the knowledge of this historical field (the capitalist mode of production itself) and nothing else. Before formulating a complete problematic, we must therefore carry out a second preliminary reading.

In the first place, we can establish the strict theoretical equivalence of a number of ‘movements’ analysed by Marx at the level of the aggregate social capital: the concentration of capital (of the ownership of the means of production), the socialization of the productive forces (by the application of science and the development of co-operation), the extension of capitalist social relations to all branches of production and the formation of one world market, the constitution of an industrial reserve army (relative overpopulation), and the progressive decline in the average rate of profit. The ‘historical tendency’ of capitalist accumulation is identical in principle with the ‘tendential law’ analysed in Volume Three, which Marx calls the ‘real tendency of capitalist production’, and of which he writes:

The progressive tendency for the general rate of profit to fall is thus simply the expression, peculiar to the capitalist mode of production, of the progressive development of the social productivity of labour... [I]t does prove that it is a self-evident necessity, deriving from the nature of the capitalist mode of production itself, that as it advances the general average rate of surplus-value must be expressed in a falling general rate of profit (Capital, Vol. 3, p. 319).

In fact, the tendency for the average rate of profit to fall is merely the immediate effect of the rise in the average organic composition of capital, of the constant capital expended as means of production compared with the variable capital expended as labour-power, which is the expression of the peculiar movement of accumulation. To say that all these movements are theoretically equivalent is therefore to say that they are different expressions in a single tendency, dissociated and expounded separately merely in the interests of the order of exposition (proof) of Capital. But their separation expresses no succession: from the viewpoint of the system of concepts, we are dealing with the same movement of analysis of the structure.

This movement is none other than the movement that Marx calls the development of the contradiction peculiar to the capitalist mode of production. Defined first in a very general way as the ‘contradiction’ between the socialization of the productive forces (which defines their development in the capitalist mode of production) and the character of the relations of production (private ownership of the means of production), it is then specified in the forms peculiar to the capitalist mode of production as the contradiction between an increase in the mass of value produced, and hence of profit, and a decrease in the rate of profit. But the search for profit is the sole motor of the development of production in the capitalist mode of production.

But what kind of movement is this? It seems that we could define it as a dynamics of the system, whereas the analysis of the complex combination which constitutes the structure of the mode of production fulfils the function of a statics. This pair of concepts does enable us to account for the movement insofar as it depends solely on the internal connections of the structure, in so far as it is the effect of that structure, i.e., its existence in time. Knowledge of this movement implies no other concepts than those of production and reproduction, in
the form peculiar to the historical mode of production considered. Thus the ‘contradiction’ is not something different from the structure itself, it is indeed ‘immanent’ to it, as Marx says; but conversely, the contradiction by itself includes a dynamics: it is only given as a contradiction, i.e., it only produces contradictory effects in the temporal existence of the structure. It is therefore perfectly accurate to say, as Marx also does, that the contradiction ‘develops’ in the historical movement of capitalism.

The question we must examine can then be formulated as follows: is the dynamics of the structure at the same time – in the same ‘time’ – its history? In other words, is this movement at the same time a movement towards the historical future of capitalism? (and more generally towards the future of the mode of production considered, since each mode has its own specific ‘contradiction’, i.e., ‘an expression peculiar to’ it ‘of the progressive development of the social productivity of labour’). And since the relationship between the statics and the dynamics allows us to make the development of the contradiction the very movement which produces the effects of the structure, can we also say that it constitutes the ‘motor’ of its supersession? The identity – or difference – which we are looking for between this dynamics and this history is obviously the unity of the concepts, and cannot be satisfied by the coincidence provided ipso facto by a merely empirical temporality: if the development of the contradiction is inscribed in the chronology of a succession, it is quite simply that history. Since, on the contrary, we want to construct the relationship between these two concepts, Marx’s text forces us here to start from the most explicit concept (the dynamics of the development of the structure) in order to go on to, or attempt to go on to, the other (its historical future).

If we try to define more accurately what Marx meant by the ‘contradictory’ nature and ‘tendency’ of the mode of production, his repeated formulations confront us with the problem of the relationship between the structure and its effects. The ‘tendency’ is defined by a restriction, a diminution, a postponement or a travesty of effectivity. Tendency is a law whose absolute realization is held up, delayed and weakened by counteracting factors (entgegenwirkende Ursachen) (Capital, Vol. 3, pp. 341–2), or even one whose effects (Wirkung, Verwirklichung, Durchführung) are annulled (aufheben) (p. 339) by these opposed causes. The tendency character thus appears first of all as a failure of the law, but an extrinsic failure, caused by the obstacle of external circumstances which do not depend on it, and whose origins are not explained (for the time being). The exteriority of the opposed causes is enough to justify the fact that their effectivity is purely negative: the result of their intervention is not to alter the result of the law itself, the nature of its effects, but merely the chronology of their production; we are thus led to define a tendency as something which is only realized in the long run, and the retarding causes as a set of empirical circumstances which merely mask the essence of the process of development. As Marx puts it: ‘The law operates therefore simply as a tendency, whose effect is decisive only under certain particular circumstances and over long periods’ (Capital, Vol. 3, p. 346).

But this definition is unsatisfactory, because, in its empiricist and mechanistic character, it is a return precisely to what Marx criticized in the economists, particularly Ricardo: the study of ‘factors’ called ‘independent’ because of an inability to find their common origin in the unity of a structure, a study which belongs to the ‘exoteric’ or ‘vulgar’ side of political economy. It also ignores Marx’s systematic use of the term tendency to
designate the laws of production themselves, or else the laws of the movement of production in so far as this movement depends on its structure. In the Preface to the first German edition of Capital, Marx wrote:

Intrinsically, it is not a question of the higher or lower degree of development of the social antagonisms that spring from the natural laws of capitalist production. It is a question of these laws themselves, of these tendencies winning their way through and working themselves out with iron necessity (Vol. 1, pp. 90–1).

And also in Volume One, to formulate the law of the production of relative surplus-value:

Here we treat this general result as if it were the direct result and the direct purpose in each individual case. When an individual capitalist cheapens shirts, for instance, by increasing the productivity of labour, he by no means necessarily aims to reduce the value of labour-power and shorten necessary labour-time in proportion to this. But he contributes towards increasing the general rate of surplus-value only in so far as he ultimately contributes to this result. The general and necessary tendencies (Tendenzen) of capital must be distinguished from their forms of appearance (Erscheinungsformen).

It is not our intention here to consider the way in which the immanent laws (immanente Gesetze) of capitalist production manifest themselves in the external movement of the individual capitals, assert themselves as the coercive laws of competition, and therefore enter into the consciousness of the individual capitalist ... (Vol. 1, p. 433).

Here it seems that Marx’s term ‘tendencies’ designates not a restriction on the law due to external circumstances, which necessarily belong to the sphere of ‘appearances’, of ‘surface’ phenomena, but the law itself, independently of any extrinsic circumstance. If Marx’s vocabulary is rigorous here, we may think that it is only as a first appearance that the law of the development of production (expressed in the fall in the rate of profit, etc.) is externally limited.

But if we examine the ‘causes’ hindering the realization of the tendency one by one, we find that they are all either the immediate effects of the structure or determined by the structure which sets limits (Grenzen) on the variation of their effects. Under the first heading we can list the increasing intensity of exploitation, the depreciation of existing capital, relative overpopulation and its restriction to less developed branches of production, the increase in the scale of production (and the creation of an external market), under the second, the depression of wages below the value of labour-power. Now, it is peculiar to all causes which are immediate effects of the structure that they are ambivalent: so much so that all the causes that counteract the action of the law are at the same time the causes which produce its effects:

However, as the same factors that increase the rate of surplus-value (and the extension of the working day is itself a result of large-scale industry) tend to reduce the amount of labour-power employed by a given capital, the same factors tend both to reduce the rate of profit and to slow down the movement in this direction (Capital, Vol. 3, p. 342).

Similarly, the depreciation of the existing capital is linked to the increase in the productivity of labour, which cheapens the elements of constant capital, and thus prevents the value of constant capital from increasing in the same proportion as its material volume, etc. In a general way, if the aggregate social capital is considered, ‘the same causes that bring about a fall in the general rate of profit provoke counter-effects’ (Capital, Vol. 3, p. 346). This is a crucial point, for it enables us to establish the fact that the reduction of the law of development to the status of a tendency is not a determination external to that law, influencing only the chronology of its effects, but an intrinsic determination of the production of its effects. The effect of the opposed causes, i.e., of the law itself, is not to delay
the historical effects of capitalist production, but to determine a specific rhythm for the production of those effects, a determination which only appears negatively (as a ‘restriction’, etc.) with reference to the ahistorical absolute of a ‘free’, ‘unlimited’ growth of the productivity of labour (leading to an increase in the organic composition of capital and a fall in the rate of profit). Moreover, the definition of the mode of action peculiar to the structure, which includes the reduction of the apparent exteriority of the opposing causes, is once again linked to the consideration of the social capital (or what comes to the same thing, of the ‘individual capital as an aliquot part of the total capital’ – Vol. 3, p. 327), which is the theoretical support for Volume One and the first half of Volume Two, i.e., the consideration of capital in the theoretical ‘synchrony’ which I discussed with respect to reproduction. All the reasoning that enables Marx to establish the existence and level of a general average rate of profit depends on such a synchrony (Marx calls it a simultaneity) in which the addition together of the capitals portion by portion is possible by definition; if we were obliged to ask to what extent does the cheapening of the means of production one by one hinder the value of constant capital from increasing with respect to that of the corresponding variable capital, it would become impossible to establish such a law. The impure theoretical status of the ‘causes’ which ‘counteract’ the fall in the general rate of profit merely reveals, in a number of formulations (which I have cited), Marx’s difficulty in thinking this ‘synchrony’ explicitly, insofar as it was a matter of a law of development of the structure. But in fact he closes the circle nevertheless, since it is the tendential fall in the rate of profit which arouses the competition of capitals, i.e., the mechanism by which the equalization of profits and the formation of the general rate of profit are actually achieved (Capital, Vol. 3, p. 363). (At the same stroke, this clarifies and limits the place of competition, for Marx excludes the analysis of its mechanism from the analysis of capital in general, since it merely ensures this equalization without determining the level at which it is established, just as it did for the market price of a particular commodity.) The development of the structure according to a tendency, i.e., a law which does not only (mechanically) include the production of effects, but also the production of effects according to a specific rhythm, therefore means that the definition of the specific internal temporality of the structure is part of the analysis of that structure itself.

It is now clear what is ‘contradictory’ about tendency, which enables us to illuminate the true status of contradiction in Marx. Marx defines the terms between which there is a contradiction as the contradictory effects of a single cause:

Thus the same development in the social productivity of labour is expressed, with the advance of the capitalist mode of production, on the one hand in a progressive tendency for the rate of profit to fall and on the other in a constant growth in the absolute mass of the surplus-value of profit appropriated; so that, by and large, the relative decline in the variable capital and profit goes together with an absolute increase in both. This two-fold effect (doppelseitige Wirkung), as explained, can be expressed only in a growth in the total capital that takes place more rapidly than the fall in the rate of profit ... It is no more than a tautology to say that the mass of profit is determined by two factors, firstly by the rate of profit and secondly by the mass of capital applied at this rate. The fact that the mass of profit may possibly grow, therefore, despite a simultaneous fall in the rate of profit, is only an expression of this tautology and does not get us a single step further ... But if the same reasons that make the profit fall also promote accumulation, i.e., the formation of additional capital, and if all additional capital also sets additional labour in motion and produces additional surplus-value;
if on the other hand the very fact of the fall in the rate of profit means that the constant capital and with it the total amount of the former capital has grown, then the entire process ceases to be a mystery (Capital, Vol. 3, pp. 330–1). (Obviously, it is one and the same thing to say that the fall in the rate of profit is slowed down by the growth in the scale of production, as above, or to say, as here, that the mass of accumulation is relatively diminished by the fall in the rate of profit.) This very important definition includes both the refutation of an empirical notion of contradiction (which Marx links to Ricardo's name – Capital, Vol. 3, p. 357), and the limitation of its role. The empiricism of classical economics could only reveal contradictory terms as in 'peaceful coexistence', i.e., in the relative autonomy of distinct phenomena, e.g., successive 'phases' of development dominated alternately by one or other of the contradictory tendencies ... Marx, on the contrary, produced the theoretical concept of the unity of the two contradictory terms (which he calls a 'combination' here too: 'The tendential fall in the rate of profit is linked with – ist verbunden mit – a tendential rise in the rate of surplus-value, i.e., in the level of exploitation of labour' – Capital, Vol. 3, p. 347), i.e., he produces the knowledge of the contradiction's foundation in the nature of the structure (of capitalist production). Classical economics reasons from independent 'factors' whose interaction 'may' induce such and such a result: the whole problem is therefore to measure these variations and relate them empirically to other variations (the same is true of prices, and of the values of commodities, which are supposed to depend on the variation of certain factors: wages, average profit, etc.). Marx does not regard the law (or tendency) as a law of variation in the size of the effects, but as a law of production of the effects themselves: it determines these effects on the basis of the limits within which they can vary, and which do not depend on this variation (the same is true of prices, the working day, wages, and the different fractions into which surplus-value is divided); it is these limits alone which are determined as effects of the structure, and in consequence they precede the variation instead of being its average resultant. It is by the law of its production from a single cause that contradiction is given us here, and not in the variation of its result (the level of accumulation).

But this definition also includes the limitation of the role of contradiction, i.e., its situation of dependence with respect to the cause (the structure): there is only a contradiction between the effects, the cause is not divided in itself, it cannot be analysed in antagonistic terms. Contradiction is therefore not original, but derivative. The effects are organized in a series of particular contradictions, but the process of production of these effects is in no way contradictory: the increase in the mass of profit (hence the scale of accumulation) and the decrease in its rate (hence the particular speed of accumulation) are the expression of one and the same increasing movement of the quantity of means of production set to work by capital. That is why only an appearance of contradiction is found in the knowledge of the cause: 'this law', says Marx, 'this inner and necessary connection between two apparently contradictory phenomena' (Vol. 3, p. 331); the inner and necessary connection which defines the law of production of the effects of the structure excludes logical contradiction. From this point of view, the 'two-fold effect' is thus merely the 'double-edged' (zwieschlächtig – Vol. 3, p. 326) nature of the law. It is particularly noteworthy that here, in order to express the derivative and dependent character of the contradiction between certain effects of the structure, we find Marx returning to the same
term that he used at the beginning of Capital to designate the false contradiction ‘in adjecto’ of the commodity (on this point see Pierre Macherey’s paper). For their part, the effects present a simple contradiction (a term-by-term contradiction: relative overpopulation and relative overproduction, etc.) and one distributed into several contradictory aspects or component contradictions which, for all that, do not constitute an overdetermination, but simply have inverse effects on the scale of accumulation.

Just as the cause which produces the contradiction is not itself contradictory, so the result of the contradiction is always a certain equilibrium, even when this equilibrium is attained by way of a crisis. Thus it seems that contradiction has a status analogous to that of competition in the movement of the structure: it determines neither its tendency nor its limits, rather it is a local, derivative phenomenon, whose effects are predetermined in the structure itself:

These various influences sometimes tend to exhibit themselves side by side, spatially; at other times one after the other, temporally; and at certain points the conflict of contending agencies breaks through in crises. Crises are never more than momentary, violent solutions for the existing contradictions, violent eruptions that re-establish the disturbed balance for the time being ... The periodical devaluation of the existing capital, which is a means, immanent to the capitalist mode of production, for delaying the fall in the profit rate and accelerating the accumulation of capital value by the formation of new capital, disturbs the given conditions in which the circulation and reproduction process of capital takes place, and is therefore accompanied by sudden stoppages and crises in the production process ... The stagnation in production that has intervened prepares the ground for a later expansion of production – within the capitalist limits (Capital, Vol. 3, pp. 357 and 363).

Thus the intrinsic result of the contradiction, which is completely immanent to the economic structure, does not tend by itself towards the supersession of the contradiction, but to the perpetuation of its conditions. The only result is the cycle of the capitalist mode of production (the crisis is cyclical because the reproduction of the aggregate capital depends on the turnover of fixed capital – see Capital, Vol. 2, p. 264 – but it is possible to say metaphorically that the crisis manifests the circle in which the whole mode of production moves with an immobile movement).

Marx also says that the crisis reveals the barriers (Schranken) of the mode of production:1

Capitalist production constantly strives to overcome these immanent barriers (immanenten Schranken), but it overcomes them only by means that set up the barriers afresh and on a more powerful scale. The true barrier (die wahre Schränke) to capitalist production is capital itself (Capital, Vol. 3, p. 358).

The ‘limits’ towards which the movement of the mode of production tends (its dynamics) are not therefore a question of a ladder, of a threshold to attain. If the tendency cannot pass these limits, it is because they are inside it, and as such never reached: in its movement it carries them with it, they coincide with the causes which make it a ‘mere’ tendency, i.e., they are simultaneously its actual conditions of possibility. To say that the capitalist mode of production has internal limits is quite simply to say that the mode of production is not a ‘mode of production in general’, but a delimited, determinate mode of production:

The capitalist mode of production comes up against a barrier to the development of the productive forces which has nothing to do with the production of wealth as such; but this characteristic barrier in fact testifies to the restrictiveness and the solely historical and transitory character of the capitalist mode of production; it bears witness that this is not an
absolute mode of production for the production of wealth but actually comes into conflict at a certain stage with the latter's further development (Capital, Vol. 3, p. 350).

(The term 'wealth' should always be regarded as strictly synonymous with use-value.)

These limits are therefore the same as those whose effects we have already met in the determination of the tendency: a mode of production of wealth in itself does not exist, i.e., there only exists a determinate type of development of the productive forces, depending on the nature of the mode of production. The rise in the productivity of labour is limited by the nature of the relations of production which make it into a means of formation of relative surplus-value. For its part, the extortion of surplus-value is limited by the productivity of labour (within the limits of variation of the working day, the relationship between necessary labour and surplus labour is given by this productivity at each moment). What we see here therefore is not the contradiction, but the complexity of the mode of production, which was defined at the beginning of this exposition as a double articulation of the mode of production ('productive forces', relations of ownership of the means of production): the internal limits of the mode of production are none other than the limitation of each of these two connections by the other, i.e., the form of their 'correspondence' or of the 'real subsumption' of the productive forces beneath the relations of production.

But if the limits of the mode of production are internal ones, they only determine what they affirm and not what they deny (i.e., via the idea of an 'absolute mode of production', a mode of production of wealth in itself, the possibility of all the other modes of production which have their own peculiar internal limitations). Only in this sense do they imply the transition to a different mode of production (the historical, transitional character of the existing mode of production): they designate the necessity for a way out and a different mode of production whose delimitation is absolutely absent from them; and since the limits consist of the 'correspondence' which articulates the two connections within the complex structure of the mode of production, the movement suppressing these limits implies the suppression of the correspondence.

But it is also clear that the transformation of these limits does not simply belong to the time of the dynamics. Indeed, if the effects within the structure of production do not by themselves constitute any challenge to the limits (e.g., the crisis, which is 'the mechanism [with which] capitalist production spontaneously gets rid of the obstacles that it happens on occasion to create' – Capital) they may be one of the conditions (the 'material basis') of a different result, outside the structure of production: it is this other result which Marx suggests marginally in his exposition when he shows that the movement of production produces, by the concentration of production and the growth of the proletariat, one of the conditions of the particular form which the class struggle takes in capitalist society. But the analysis of this struggle and of the political social relations which it implies is not part of the study of the structure of production. The analysis of the transformation of the limits therefore requires a theory of the different times of the economic structure and of the class struggle, and of their articulation in the social structure. To understand how they can join together in the unity of a conjuncture (e.g., how, if other conditions are fulfilled, the crisis can be the occasion for a – revolutionary – transformation of the structure of production)
depends on this, as Althusser has shown in an earlier study ('Contradiction and Over-determination', in *For Marx*).

(3) Dynamics and History

The preceding analyses constitute a number of still disjointed moments of the problematic within which it is possible to think theoretically the transition from one mode of production to another. It will not be possible to *articulate* this problematic effectively, i.e., to produce the *unity* of the questions which have to be answered, until we succeed in situating with respect to one another the concepts that we have proposed up to this point (history, genealogy, synchrony – diachrony, dynamics, tendency) and in defining differentially their peculiar objects.

All these concepts, which are still largely descriptive and will remain so precisely so long as they are not articulated, seem to be so many conceptualizations of *historical time*. In an earlier paper, Althusser showed that, in any theory of history (whether scientific or ideological), there was a rigorous and necessary correlation between the structure of the *concept of history* peculiar to that theory (a structure itself dependent on the structure of the concept of the social *totality* peculiar to that theory), on the one hand, and the *concept of temporality* in which that theory of history thinks the ‘changes’, ‘movements’, ‘events’, or, more generally, the phenomena which appertain to its object, on the other. The fact that this *theory* is usually absent as such, that it is reflected in the form of a nontheory, i.e., of empiricism, does not contradict such a demonstration. The structure of temporality is then quite simply that provided by the ruling ideology, and it is never reflected in its function as a presupposition. We have even found that in Hegel the structure of historical temporality, being dependent, from the point of view of the articulation of the system, on the structure of the simple Hegelian totality, i.e. of the expressive totality, merely took up on its own accord the very form of the empiricist ideological conception of time, providing it with its concept and theoretical foundation.

At the same time, we found that the form of this time was not only continuous linearity, but also, by way of consequence, the *uniqueness* of time. Because time is unique, its present has the structure of contemporaneity, and all the moments whose chronological simultaneity can be established must also necessarily be determined as the moments of one and the same current whole, they must necessarily belong to the same history. Here we should note that, in this ideological conception, the particular form of time precedes the determination of historical objects in relation to it: the order and duration of this time always precede any determination of a phenomenon as ‘unfolding over time’ and thereby as a historical phenomenon. Of course, the effective estimation of order or duration always presupposes a connection with or reference to the temporality of certain objects, but the form of their possibility is always-already given. In reality, this is to move in a circle, since it is to admit the structure of a time which is merely the effect, either of a perception, or of an ideological conception of the social totality. But this movement of real dependence, before the location of ‘historical’ phenomena in time, is not thought as such in the representation of time which serves as its premise, and it is possible to take the short cut of *discovering* (in reality, rediscovering) in the determinations of history the presupposed structure of this
From this movement we get the determination of the historical object as an *event*, present even when it is doubted, i.e., in the idea that there are *not only* events, i.e., not only 'short'-term phenomena, but also nonevents, i.e., *long events, long-term permanences* (which are wrongly christened 'structures').

If we then remember the problematic within which Marx originally thought his theoretical undertaking, but which was not peculiarly his problematic, the problematic of *periodization*, we can draw several conclusions. If we pose the problem of the transition from one mode of production to another solely in the framework of this problematic, it is impossible for us to escape the form of unique linear time: we must think the effects of the structure of each mode of production on an equal footing with the phenomena of transition, situating them in the unique time which serves as a *framework or common support* for every possible historical determination. We have no right to establish differences in principle or method between analyses of the effects of a mode of production and analyses of the transition between two modes of production which succeed one another or coincide with one another in the framework of this time, and we can only distinguish the movements by determinations of the 'structure' of this time: long-term, short-term, continuity, intermittency, etc. The time of periodization is therefore a time for which any true diversity is impossible: the supplementary determinations which are inserted in the course of a historical sequence, e.g., during transitions from one mode of production to another, are part of the same time as them, *and have the movement of their production in common with them.*

Moreover, a superficial reading of Marx is more than likely not to dissipate the forms of this illusion, if it is content to take the different 'times' implied by the analysis in *Capital* as *so many descriptive aspects or subordinate determinations of time in general*. It would then be possible to try practising the fundamental operation implied by the ideological theory of time: *the insertion of different times one within another*. It would be possible to inscribe the segmented times (labour times, production times, circulation times) in *cycles* (the cyclical process of capital); these cycles themselves would necessarily be complex cycles, cycles of cycles, because of the different turnover speeds of the different elements of capital, but as a whole they in their turn could be inserted in the general movement of capitalist reproduction (accumulation), which Marx, following Sismondi, describes as a *spiral*; and finally this 'spiral' would manifest a general *tendency*, an orientation – precisely that of the transition from one mode of production to another, of the succession of the modes of production and of periodization. In such a reading the *harmonization* of the different 'times' and the imbrication of their forms would obviously raise no difficulties in principle, for their *possibility* would already be inscribed in the uniqueness of time in general which serves as a support for all these movements. The only difficulties would be difficulties of *application*, difficulties in identifying the phases and in forecasting the transitions.

What is most noteworthy in such a reading – which is, as we shall see, not just a purely polemical expository device on my part – is that it necessarily implies that each 'moment' of time is thought simultaneously as a *determination* of all the intermediate times which have been inserted into one another in this way – whether this determination is immediate, or, on the contrary, merely mediated. And to draw the most extreme consequence straightaway, it is absolutely consistent with this conception to determine a given time
during which the worker expends his labour-power as a certain *quantity of social labour, as a moment of the cycle* of the production process (in which capital exists in the form of productive capital), as a *moment of the reproduction* of social capital (of capitalist accumulation) and finally as a *moment of the history* of the capitalist mode of production (which tends towards its transformation, however distant the latter may be).

Such an ideological reading provides the base from which it is possible to characterize the whole Marxist theory of the economic structure as a *dynamics*. The concept has been re-introduced in this way in order to oppose Marx to classical and modern political economy, while situating both on the same terrain, and assigning them the same ‘economic’ object: Marx thus becomes one of the innovators, perhaps the main one, who have introduced ‘dynamic’ theory into political economy (see for example Granger’s *Méthodologie économique*). This has made it possible to present classical and neo-classical economics as theories of *economic equilibrium*, i.e., of a ‘statics’ of the connections of the economic structure; while Marx, on the contrary, is supposed never to have seen the study of equilibrium as anything more than a provisional moment, operational in scope, an expository simplification; the essential object of Marx’s analysis is *the time of the evolution of the economic structure*, analysed in its successive components, the different ‘times’ of *Capital*.

As for the particular object of Marx’s study, capitalist production, it is necessarily presented as a dynamic process. *Capitalist accumulation* is the object of Volume One of *Capital*. The notion of a static equilibrium is obviously *a priori* incorrect as a description of this phenomenon. The ‘simple reproduction’ of capital is *already a temporal process*; but it is little more than a first abstraction. The system is characterized precisely by ‘reproduction on an extended scale’, the growth and continuous qualitative metamorphosis of capital through the accumulation of surplus-value. The various forms of crisis appear as a chronic disorder of the system, not as accidents. The general picture of economic reality is thus *made totally dynamic* (G. G. Granger, *Méthodologie économique*, Paris: PUF, 1955, p. 98).

Such an interpretation, in which the dynamics of the capitalist system is itself a moment, a local aspect of the ‘claim that the laws of the economy are relative and evolutionary in character’, is really an example of the structure of *temporal insertion* that I outlined above. The concepts of history and dynamics then become twins, one popular (history), the other learned (dynamics), since the second expresses very accurately the determination of the historical movement on the basis of a structure. This makes it possible to add a third term to these two: *diachrony*, which does not produce any new knowledge here, since it simply expresses the form of unique linear temporality which is implied by the identification of the first two concepts.

But in reality, such a reading of Marx completely ignores the mode of constitution of the concepts of temporality and history in the theory of *Capital*. It may have been possible to adopt (or interpret) these concepts in their normal sense, i.e., in their ideological use, in a text such as the Preface to *A Contribution*, from which we started: there they merely have the function of *registering and designating a theoretical field which has not yet been thought in its structure*. But in the analysis of *Capital*, as our studies of *primitive accumulation* and of the *tendency* of the mode of production have shown, they are produced separately and differentially: their unity, instead of being presupposed in an always-already given conception of time in general, must be constructed out of an initial diversity which reflects the complexity of the whole which is analysed. On this point it is possible to generalize
from the way Marx posed the problem of the unity of the different cycles of the individual capitals in a complex cycle of the social capital: this unity must be constructed as an ‘intertwining’ whose nature is initially problematic. On this, Marx writes:

The way in which the various components of the total social capital, of which the individual capitals are only independently functioning components, alternately replace one another in the circulation process – both with respect to capital and to surplus-value – is thus not the result of the simple intertwining of the metamorphoses that occurs in commodity circulation, and which the acts of capital circulation have in common with all other processes of commodity circulation, but rather requires a different mode of investigation. Up till now, mere phrases have been taken as sufficient in this respect, although, when these are analysed more closely, they contain nothing more than indefinite notions, simply borrowed from the intertwining of metamorphoses that is common to all commodity circulation (Capital, Vol. 2, p. 194).

We know that this ‘different mode of investigation’ which peculiarly constitutes the analysis of the reproduction of the total social capital, leads to a paradoxical result: a synchronic structure of the relation between the different sectors of social production, in which the peculiar form of a cycle has completely disappeared. But this method alone allows us to think the intertwining of the different individual production cycles. In the same way, the complex unity of the different ‘times’ of historical analysis, those which depend on the permanence of the social relations and those in which is inscribed the transformation of the social relations, is initially problematic: it must be constructed by a ‘different mode of investigation’.

The relationship of theoretical dependence between the concepts of time and history is thus inverted with respect to the preceding form, which belongs to empiricist or Hegelian history, or to a reading of Capital which implicitly reintroduces empiricism or Hegelianism. Instead of the structures of history depending on those of time, it is the structures of temporality which depend on those of history. The structures of temporality and their specific differences are produced in the process of constitution of the concept of history, as so many necessary determinations of its object. Thus the definition of temporality and its various forms becomes explicitly necessary; similarly, the necessity of thinking the relationship (the harmony) between the different movements and the different times becomes a basic necessity for theory.

In Marx's theory, therefore, a synthetic concept of time can never be a pre-given, but only a result. The preceding analysis in this paper allows us to anticipate this result to a certain extent, and to propose a differential definition of concepts which have been confused until now. We have seen that the analysis of the relations which appertain to a determinate mode of production and constitute its structure must be thought as the constitution of a theoretical ‘synchrony’: this is reflected with respect to the mode of production by Marx in the concept of reproduction. The analysis of all the peculiar effects of the structure of the mode of production is necessarily part of this synchrony. The concept of diachrony will therefore be reserved for the time of the transition from one mode of production to another, i.e., for the time determined by the replacement and transformation of the relations of production which constitute the double articulation of the structure. Thus it appears that the ‘genealogies’ contained in the analyses of primitive accumulation are elements of diachronic analysis: and thus the difference in problematic and methods between the chapters of Capital devoted to primitive accumulation and all the others, irrespective of their degree of theoretical perfection, has been established as more than a
mere difference in style or literary form. This difference is a consequence of the strict
distinction between

‘synchrony’ and ‘diachrony’, and we have met another example of this in what goes
before, an example to which I shall return: when I analysed the forms of the two
connections (property, ‘real appropriation’) peculiar to the capitalist mode of production
and the relationship between them, we observed a ‘chronological dislocation’ in the
constitution of these two forms, the capitalist form of property (‘capitalist relations of
production’) chronologically preceding the capitalist form of real appropriation
(‘capitalism’s productive forces’); this dislocation was reflected by Marx in his distinction
between the ‘formal subsumption’ of labour to capital and its ‘real subsumption’. At the
time, I remarked that this chronological dislocation was suppressed as such in the
synchronic analysis of the structure of the mode of production, that it was then indifferent
to the theory. In fact, this dislocation, which then purely and simply disappears, can only be
thought in a theory of the diachrony; it constitutes a relevant problem for diachronic
analysis. (Here we should note that the expressions ‘diachronic analysis’ and ‘diachronic
theory’ are not absolutely rigorous; it would be better to say ‘analysis – or theory – of the
diachrony’. For if the terms ‘synchrony’ and ‘diachrony’ are taken in the sense which I have
proposed here, the expression ‘diachronic theory’ has no meaning, strictly speaking: all
theory is synchronic in so far as it expounds a systematic set of conceptual determinations.
In an earlier essay, Althusser has criticized the synchrony-diachrony distinction in so far as
it implies a correlation between objects or aspects of a single object, showing how it was, in
fact, a version of the empiricist – and Hegelian – structure of time, in which the diachronic
is merely the development (devenir) of the present – the ‘synchronic’. It is clear
straightaway that this cannot be the case in the usage which I have proposed here, since the
synchrony is not a real self-contemporaneous present, but the present of the theoretical
analysis in which all its determinations are given. This definition therefore excludes any
correlation between the two concepts, one of which designates the structure of the thought
process, while the other designates a particular relatively autonomous object of analysis,
and only by extension the knowledge of it.)

For its part, the synchronic analysis of the mode of production implies that we stress
several concepts of ‘time’ which differ in function. All these times are not directly,
immediately historical: they are not in fact constructed out of the general historical
movement, but quite independently of it, and independently of one another. Thus, the time
of social labour (which measures the value produced) is constructed on the basis of the
distinction between socially necessary labour and socially unnecessary labour, which
depends at each moment on the productivity of labour and the proportions in which social
labour is divided among the different branches of production (see Capital, Vol. 1, pp. 134ff.;
Theories of Surplus-Value, MECW 31, pp. 131–2). Thus it does not coincide at all with the
empirically observable time during which a worker works. In the same way, the cyclical
time of the turnover of capital, with its different moments (production time, circulation
time) and its peculiar effects (regular disengagement of money capital, change in the rate of
profit), is constructed on the basis of the metamorphoses of capital and the distinction
between fixed and circulating capital.
In the same way, finally, the analysis of the tendency of the capitalist mode of production produces the concept of the dependence of the advance of the productive forces in relation to the accumulation of capital, and therefore the concept of the peculiar temporality of the productive forces in the capitalist mode of production. Only this movement can be called a dynamics as I have proposed, i.e., a movement of development inside the structure and sufficiently determined by it (the movement of accumulation), proceeding according to a peculiar rhythm and speed determined by the structure, with a necessary and irreversible orientation, and indefinitely retaining (reproducing) the properties of the structure on a different scale. The peculiar rhythm of capitalist accumulation is inscribed in the cycle of crises, while its peculiar speed expresses the ‘limitation’ of the development of the productive forces, as Marx says, simultaneously accelerated and decelerated, i.e., the reciprocal limitation of the two connections articulated in the structure (capitalist ‘productive forces’, relations of production). The necessary orientation of the movement consists of the increase in constant capital with respect to variable capital (in the production of means of production with respect to the production of means of consumption). The retention of the properties of the structure is particularly clear in the expansion of the market: one of the means employed by the capitalist or by an ensemble of capitalists to counteract the fall in the rate of profit being to expand the field of his or their market (by ‘external’ trade):

The internal contradiction [between production and consumption] seeks resolution by extending the external field of production. But the more productivity develops, the more it comes into conflict with the narrow basis on which the relations of consumption rest (Capital, Vol. 3, p. 353).

In this ‘external’ adventure, therefore, capitalist production always meets its own peculiar internal limitation, i.e., it never escapes being determined by its own peculiar structure.

Only in the ‘time’ of this dynamics can the ‘age’ of capitalist production, of one of its branches, or of a set of branches of production, be determined: this age is measured precisely by the level of the relation between constant capital and variable capital, i.e., by the internal organic composition of capital:

It is self-evident that the greater the maturity of capitalist production, the greater is the quantity of money accumulated on all sides, and the smaller therefore the proportion that the new gold production of each year adds to this quantity (Capital, Vol. 2, p. 549).

This is a very important point, for it shows that only in the ‘time’ of the dynamics – which, as I have said, is not immediately the time of history – is it possible to determine and assess the forwardnesses or backwardnesses of development; indeed, only in this internal orientated time can historical unevennesses of development be thought simply as temporal dislocations:

What applies to different successive stages of development in one country applies also to different countries that find themselves in differing stages of development at the same point in time. In the undeveloped country, where the composition of capital is on the average as first mentioned, the general rate of profit would be 66 2/3 per cent, while in the country at a much higher level of development it would be 20 per cent. The distinction between the two national rates of profit could disappear, or even be reversed if in the less developed country labour was less productive ... so that the worker would have to spend a greater portion of his time in reproducing his own means of subsistence or their value, leaving a smaller portion for producing surplus-value (Capital, Vol. 3, p. 320).
The consequences of this differential determination of time, and of the distinction between the time of the dynamics and the time of history in general for the contemporary problem of ‘underdevelopment’ (which is a favourite haunt for every theoretical confusion) cannot be expounded here; at least what we have said gives us a foretaste of its critical importance.

Like the preceding ones, this ‘time’ of the dynamics (of the tendency) is determined in the synchronic analysis of the mode of production. The distinction between dynamics and diachrony is therefore a strict one, and the former cannot appear as one determination in the field of the latter, in which it is not relevant in the form in which Marx analyses it. It is easy to cast light on this distinction by borrowing a paradox from the analysis of the societies ‘without a history’ (strictly speaking a meaningless expression, for it designates social structures in which the dynamics appears in the peculiar guise of a non-development, as in the Indian communities which Marx discusses in Capital, Vol. 1, pp. 478–9: the event constituted by the meeting between these societies and ‘Western’ societies in transition to capitalism (in conquest, colonization, or the various forms of commercial connection) is obviously part of the diachrony of those societies, since it determines – more or less brutally – a transformation of their modes of production: but it is no part of these societies’ dynamics. This event in their history is produced in the time of their diachrony without being produced in the time of their dynamics: a limit-case which brings out the conceptual difference between the two times, and the necessity of thinking their articulation.

We must therefore finally situate the concept of history with respect to these different concepts: should we for example assimilate it to the concept of diachrony, remembering the old problematic of periodization? Can we say that ‘history’ is this diachrony, the basic theoretical problem of which is the analysis of the modes of transition from one structure of production to another? No, obviously, for this old problematic has now been transformed. It is no longer defined by the necessity of ‘cutting up’ linear time, which would presuppose this reference time as an a priori. The question now is to think theoretically the essence of the transition periods in their specific forms and the variations of these forms. The problem of periodization in the strict sense has therefore been suppressed, or rather it has ceased to be part of the moment of scientific proof, of what Marx called the order of exposition (only exposition is science): periodization as such is at most a moment of the investigation, i.e., a moment of the preliminary critique of the theoretical materials and their interpretations. Here the concept of history is therefore not identical with any of the particular moments produced in theory in order to think the differential forms of time. The concept of history in general, unspecified, is simply the designation of a constitutive problem of the ‘theory of history’ (of historical materialism): it designates that theory as a whole as the site of the problem of the articulation of the different historical times and the variants of this articulation. This articulation no longer has anything to do with the simple model of the insertion of one time into another; it accepts coincidences not as obviousnesses, but as problems: for instance, the transition from one mode of production to another may seem to be the moment of a collision, or collusion, between the times of the economic structure, of the political class struggle, of ideology, etc. The question is to discover how each of these times, e.g., the time of the ‘tendency’ of the mode of production, becomes a historical time.
But if the general concept of history has the peculiar function of designating a constitutive problem of the theory of history, then, as opposed to the preceding concepts, it does not belong to that theory of history. And indeed, the concept of history is no more a concept of the theory of history than the concept of 'life' is a concept of biology. These concepts belong to the epistemologies of these two sciences, and, as 'practical' concepts, to the practice of the scientists, locating and staking out the field of that practice.

(4) Characteristics of the Phases of Transition

Here I can only outline a number of the concepts that belong to the theory of the 'diachrony' and enable us to think the nature of periods of transition from one mode of production to another. Indeed, as we have seen, Marx devoted far less theoretical effort to this second moment of the theory of history than he did to the first. On this point, I have no other aim here than to draw up a balance-sheet of results.

The analysis of Primitive Accumulation is part of the field of diachronic study, but not in itself part of the definition of the periods of transition (to capitalism). In fact, the analysis of primitive accumulation, of the origin of the capitalist mode of production, gives an element-by-element genealogy which passes through the transition period, but which in the same movement ascends to the heart of the previous mode of production. The outline definitions which can be borrowed from it must therefore be related to a different analysis which is not an analysis of the origins but one of the beginnings of the capitalist mode of production, and which in consequence does not proceed element by element, but from the point of view of the whole structure. In the study of manufacture we have a notable example of this analysis of the beginnings. The forms of transition are in fact necessarily modes of production in themselves.

In the first part of this paper, when I examined manufacture as a certain form of the connection of real appropriation, a certain form of the 'productive forces', I set aside the problem posed by the chronological dislocation in the constitution of the structure of capitalist production between the formation of its specific property relations and that of its specific 'productive forces'. As I showed, this was not part of the examination of the structure of the mode of production. In contrast, this dislocation constitutes the essence of manufacture as a form of transition. The concepts which Marx uses to designate this dislocation are those of 'real subsumption' and 'formal subsumption' (of labour to capital). The 'formal subsumption' which begins with the form of outwork on behalf of a merchant capitalist and ends with the industrial revolution includes the whole history of what Marx calls 'manufacture'.

In the 'real subsumption' of large-scale industry, the worker’s belonging to capital is doubly determined: on the one hand he does not possess the material means to work on his own behalf (the ownership of the means of production); on the other, the form of the 'productive forces' takes away his ability to set the social means of production to work on his own, outside an organized and managed process of co-operative labour. This double determination reveals a homology in the form of the two connections constituting the complex structure of the mode of production: they can both be characterized as the 'separation' of the worker from his means of production. Which amounts to saying that
they divide up their ‘bearers’ in the same way, that they determine coincident forms of individuality for the worker, the means of production and the non-worker. The workers, who are in a relationship of absolute non-ownership with the means of production, constitute a collective in the production process which coincides with the ‘collective worker’ who can set to work the ‘socialized’ means of production of large-scale industry, and thereby really appropriate nature (the objects of labour). What is here called ‘real subsumption’ is what Marx introduced in the Preface to _A Contribution_ as a ‘correspondence’ between the relations of production and the level of the productive forces. We can therefore specify the sense in which the term ‘correspondence’ is to be understood. Since the two connections between which there is a homology both belong to the same level, constituting the complexity of the structure of production, this ‘correspondence’ cannot be a relation of translation or reproduction of one by the other (of the form of the productive forces by that of the relations of production): it is not one of the two which is ‘subsumed’ beneath the other, it is labour which is ‘subsumed’ beneath capital, and this subsumption is ‘real’ when it is thus doubly determined. The correspondence therefore lies completely in the unique division of the ‘supports’ of the structure of production and in what I called above the _reciprocal limitation_ of one connection by the other. At the same time, it is clear that this correspondence is in its essence completely different from any ‘correspondence’ between different _levels of the social structure_: it is established in the structure of one particular level (production) and depends completely on it.

In ‘formal subsumption’, on the other hand, the worker’s belonging to capital is only determined by his absolute non-ownership of the means of production, but not at all by the form of the productive forces, which are still organized according to craft principles. It seems not impossible that each worker might return to handicrafts. That is why Marx says that the workers’ belonging to capital is still ‘accidental’ here:

In the early stages of capital, its command over labour has a purely formal and almost accidental character. The worker at this time only works under capital’s orders because he has sold it his labour-power: he only works for it because he does not have the material means to work on his behalf (_Capital_, Vol. 1, p. 448; modified according to the French edition).

However, this absence of ownership of the means of production for the direct worker is by no means ‘accidental’: it is the result of the historical process of primitive accumulation. In these conditions, there is not strictly speaking any homology between the forms of the two connections: in manufacture the means of production continue to be set to work by individuals in the strict sense, even if their component products have to be assembled to constitute a useful object on the market. We can therefore say that the form of ‘complexity’ of the mode of production may be _either the correspondence or the non-correspondence_ of the two connections, of the productive forces and the relations of production. In the form of non-correspondence, which is that of the phases of transition such as manufacture, the relationship between the two connections no longer takes the form of a reciprocal limitation, but becomes _the transformation of the one by the effect of the other_: this is shown by the whole analysis of manufacture and the industrial revolution, in which the capitalist nature of the relations of production (the necessity of creating surplus-value in the form of relative surplus-value) determines and governs the transition of the productive forces to their specifically capitalist form (the industrial revolution arises as a method of formation of relative surplus-value beyond any predetermined quantitative limit). The ‘reproduction’
of this specific complexity is the reproduction of this effect of the one connection on the other.

It thus seems that, neither in the case of correspondence, nor in that of non-correspondence, can the relationship between the two connections ever be analysed in terms of a transposition or translation (even a distorted one) of one into the other, but only in terms of an effectivity and a mode of effectivity. In one case we are dealing with the reciprocal limitation of the effectivities of the two connections, in the other with the transformation of one by the effectivity of the other:

We now see that a certain minimum amount of capital in the hands of individuals is the concentration of wealth necessitated for the transformation of individual labour into combined, social labour; it becomes the material base for the changes which the mode of production will undergo [here 'mode of production' should be understood in the restricted sense of 'form of the productive forces'] (Capital, Vol. 1, p. 448; modified according to the French edition).

What has occasionally been called the ‘law of correspondence’ between the productive forces and the relations of production should therefore rather be named, as Charles Bettelheim has proposed, ‘the law of necessary correspondence or non-correspondence between the relations of production and the character of the productive forces’ ('Les cadres socio-économiques et l’organisation de la planification sociale', Problèmes de Planification, no. 5, École Pratique des Hautes Études, Paris 1965). This would express the fact that the ‘law of correspondence’ has as its peculiar object the determination of effects within the structure of production and the varying mode of this determination, and not a connection of expression which would merely be the inverse of a mechanical causality.

The mode of ‘correspondence’ between the different levels of the social structure, which has more strictly been called the mode of articulation of these levels, depends in turn on the form of the internal correspondence of the structure of production. We have already encountered this articulation above in two forms: on the one hand, in the determination of the determinant ‘last instance’ in the social structure, which depends on the combination peculiar to the mode of production considered; on the other, with respect to the form of the productive forces peculiar to capital and to the mode of intervention of science in their history, as the determination of the limits within which the effect of one practice can modify another practice from which it is relatively autonomous. Thus the mode of intervention of science in the practice of economic production is determined by the peculiar new form of the ‘productive forces’ (unity of means and object of labour). The particular form of correspondence depends on the structure of the two practices (practice of production, theoretical practice): here it takes the form of the application of the science, in conditions determined by the economic structure.

We can generalize this kind of relationship between two relatively autonomous instances; it recurs, for example, in the relationship between economic practice and political practice, in the forms of class struggle, law and the state. Marx's indications here are much more precise, although Capital does not contain any theory of the class struggle as such, or of law or the state. Here, too, the correspondence is analysed as the mode of intervention of one practice within limits determined by another. This is the case with the intervention of the class struggle within limits determined by the economic structure: in the chapters on the working day and on wages, Marx shows us that the sizes of these are subject to a variation which is not determined in the structure and depends purely and simply on the
balance of forces. But the variation only takes place between certain limits (Grenzen) which are set by the structure: it thus possesses only a relative autonomy. The same is true of the intervention of law and of the state in economic practice, which Marx analyses in the example of factory legislation: the state intervention is doubly determined, by its generalized form, which depends on the particular structure of the law, and by its effects, which are dictated by the necessities of economic practice itself (family and education laws govern child labour, etc.).

In this case, too, there is therefore no relationship of simple transposition, translation or expression between the various instances of the social structure. Their ‘correspondence’ can only be thought on the basis of their relative autonomy, of their peculiar structure, as the system of interventions of this type, of one practice in another (here, obviously, I am only locating a theoretical problem, not producing a knowledge). These interventions are of the same type as those we have just recalled, and in consequence, they are in principle non-reversible: the forms of intervention of law in economic practice are not the same as the forms of intervention of economic practice in legal practice, i.e., as the effects which a transformation dictated by economic practice may have on the legal system, precisely by virtue of its systemacity (which also constitutes a system of internal ‘limits’). And in the same way, it is clear that the class struggle cannot be reduced to the struggle for wages and a shorter working day, which only constitute one moment of it (the autonomization and exclusive consideration of this moment, within the political practice of the working class is peculiar to ‘economism’, which claims precisely to reduce all the non-economic instances of the social structure purely and simply to reflections, transpositions of phenomena of the economic base). The ‘correspondence’ of the levels is thus not a simple connection, but a complex set of interventions.

We can now return to the problems of the transition from one mode of production to another, on the basis of the differential analysis of the interventions of the state, law and political power in the constituted mode of production, and in the phase of transition. Marx’s analyses of factory legislation (Capital, Vol. 1, pp. 610–35) and of the ‘bloody legislation’ which is a part of primitive accumulation (Capital, Vol. 1, pp. 896–904) contain this differential analysis implicitly. Instead of an intervention governed by the limits of the mode of production, primitive accumulation shows us an intervention of political practice, in its different forms, whose result is to transform and fix the limits of the mode of production:

The rising bourgeoisie needs the power of the state, and uses it to ‘regulate’ wages, i.e., to force them into the limits suitable for making a profit, to lengthen the working day, and to keep the worker himself at his normal level of dependence. This is an essential aspect of so-called primitive accumulation (Capital, Vol. 1, pp. 899–900).

These methods [of primitive accumulation, introduced by the capitalist epoch] depend in part on brute force, for instance the colonial system. But they all employ the power of the state, the concentrated and organized force of society, to hasten, as in a hothouse, the process of transformation of the feudal mode of production into the capitalist mode, and to shorten the transition phase. Force is the midwife of every old society which is pregnant with a new one. It is itself an economic agent’ (Vol. 1, pp. 915–6).

In the transition period, the forms of law and of state policy are not, as hitherto, adapted to the economic structure (articulated with the peculiar limits of the structure of production)
but dislocated with respect to it: as well as showing force as an economic agent, the analyses of primitive accumulation also reveal the precedence of law and of the forms of the state with respect to the forms of the capitalist economic structure. This dislocation can be translated by saying that the correspondence appears here, too, in the form of a non-correspondence between the different levels. In a transition period, there is a ‘non-correspondence’ because the mode of intervention of political practice, instead of conserving the limits and producing its effects within their determination, displaces them and transforms them. There is therefore no general form of correspondence between the levels, but a variation of the forms, which depend on the degree of autonomy of one instance with respect to another (and to the economic instance) and on the mode of their mutual intervention.

I shall close these very schematic suggestions with the comment that the theory of dislocations (within the economic structure, between the instances) and of the forms of non-correspondence is only ever possible by a double reference to the structure of two modes of production, in the sense which I defined at the beginning of this paper. In the case of manufacture, for example, the definition of non-correspondence depends on definitions of the forms of individuality as determined in handicrafts on the one hand, and in the capitalist ownership of the means of production on the other. Similarly, an understanding of the precedence of law requires a knowledge of the structures of political practice in the previous mode of production as well as of the elements of the capitalist structure. The use of violence and its accommodated forms (accommodated by the intervention of state and law) depends on the form and function of the political instance in feudal society.

Periods of transition are therefore characterized by the coexistence of several modes of production, as well as by these forms of non-correspondence. Thus manufacture is not only a continuation of handicrafts from the point of view of the nature of its productive forces, it also presupposes the persistence of handicrafts in certain branches of production (Vol. 1, p. 490) and even causes handicrafts to develop alongside itself (Vol. 1, pp. 473–4, 490–1). Manufacture is therefore never one mode of production, its unity is the coexistence and hierarchy of two modes of production. Large-scale industry, on the contrary, is rapidly propagated from one branch of production to all the others (Vol. 1, p. 505). Thus it seems that the dislocation between the connections and instances in transition periods merely reflects the coexistence of two (or more) modes of production in a single ‘simultaneity’, and the dominance of one of them over the other. This confirms the fact that the problems of diachrony, too, must be thought within the problematic of a theoretical ‘synchrony’: the problems of the transition and of the forms of the transition from one mode of production to another are problems of a more general synchrony than that of the mode of production itself, embracing several systems and their relations (according to Lenin, at the beginning of the period of the transition to socialism in Russia, there were up to five coexisting modes of production, unevenly developed and organized in a hierarchy in dominance). The analysis of these relations of domination is only outlined by Marx, and it constitutes one of the main fields open for investigation by his successors.
As can be seen, this paper closes with a number of open problems, and it cannot claim more than that it has indicated or produced such open problems, for which it is impossible to propose solutions without further and deeper investigation. It cannot be otherwise, so long as we realize that Capital, the object of our reflections, founds a new discipline: i.e., opens up a new field for scientific investigation. As opposed to the closure which constitutes the structure of an ideological domain, this openness is typical of a scientific field. If we can claim anything for our exposition, it is only that it has defined, as far as possible, the theoretical problematic which installed and opened this field, it has recognized, identified and formulated the problems already posed and resolved by Marx, and finally discovered in these acquisitions, in Marx’s concepts and forms of analysis, all that may enable us to identify and pose the new problems which are inscribed in the analysis of the problems already solved, or which are outlined on the horizons of the field already explored by Marx. The openness of this field is the existence of these problems to be solved.

I add that it is no accident that even today some of these problems, which I have posed solely on the basis of a reading of Capital, a book which is a hundred years old, concern directly certain questions of contemporary economic and political practice. In the problems of theoretical practice, all that is ever at issue, beneath their peculiar form as theoretical problems, i.e., beneath the form of the production of concepts which can give their knowledge, are the tasks and problems of the other practices.
Part Six
Presentation of the Plan of Capital
Roger Establet
Why reflect on the plan of *Capital*? Is it not a work that immediately imposes its articulations? It seems enough, therefore, to read its table of contents. But *Capital* is a difficult work to read, being new both in its concepts and in its organization. It is predictable, then, that the difficulties the reader initially meets with should arise from this novelty of *Capital*:

– Either he refers the structure of *Capital* to structures he is already familiar with, and whose relations with Marx's thought he knows in the mode of prejudice. He will thus read on the covers of the respective volumes: ‘Book One: The Process of Production of Capital’, ‘Book Three: The Process of Capitalist Production as a Whole’. He can thus assume a Hegelian order. This is the main source of misdirection, as we shall show.

– Or, ‘impatient to come to a conclusion, eager to know the connection between general principles and the immediate questions that have aroused their passions’ (Marx to Maurice La Châtre, 18 March 1872; *Capital*, Vol. 1, p. 104), he looks for what Marx has to say on the current themes of ‘modern’ disciplines (sociology, political economy), whose proximity with *Capital* he knows in advance, i.e., in the mode of prejudice. Imposing the order of his preoccupations on the order of his reading, he will go ‘from model to model’, and here again, despite appearances, it is the novelty of Marx's work that he will lose sight of, since the sciences that determine the order of his preoccupations are new only in not having been born sooner.

It is two passages from Marx himself, therefore, that we shall invoke to prepare a reading of *Capital* ordered according to its real linkages and breaks. The first of these is to be found in *Capital* Volume Three, p. 117. And inasmuch as this text has given rise to readings that are difficult to connect with the work itself, we shall compare it with another passage, drawn from the 1857 *Introduction to A Contribution to the Critique of Political Economy* (*Grundrisse*, pp. 99–100).

1. The text of *Capital*, Volume Three and its difficulties

Here is the text in question:

In Volume One we investigated the phenomena exhibited by the process of capitalist production, taken by itself, i.e. the immediate production process, in which connection all secondary influences external to this process were left out of account. But this immediate production process does not exhaust the life cycle of capital. In the world as it actually is, it is supplemented by the process of circulation, and this formed our object of investigation in the second volume. Here we showed, particularly in Part Three, where we considered the circulation process as it mediates the process of social reproduction, that the capitalist production process, taken as a whole, is a unity of the production and circulation processes. It cannot be the purpose of the present, third volume simply to make general reflections on this unity. Our concern is rather to discover and present the concrete forms which grow out of the process of capital's movement considered as a whole. In their actual movement, capitals confront one another in certain concrete forms, and, in relation to these, both the shape capital assumes in the immediate production process and its shape in the process of circulation appear merely as particular movements. The configurations of capital, as developed in this volume, thus approach step by step the form in which they appear on the surface of society, [we might say,] in the action of different capitals on one another, i.e., in competition, and in the everyday consciousness of the agents of production themselves.

Despite its apparent clarity, due essentially to the fact that it follows the three-part division of *Capital* itself, this text is far from suppressing all difficulty. The expression 'on the surface of society, we might say' (and so we might say otherwise, which means that we should, if there were not great difficulty in moving from a convenient metaphor to the
rigorous concept), indicates very well the objective obstacles that Marx himself encountered in presenting scientifically his own scientific procedure. In fact, this text allows at least two readings that cannot seriously account for the order that Marx actually followed.

a) First inadequate reading

In proceeding from Volume One to Volume Three, we move from the abstract to the real. This interpretation was put forward first of all by Sombart and Schmidt (according to Engels's critical summary of their theory in his supplement to Volume Three of Capital, pp. 1031–3), the law of value that forms the object of Volume One being for them a ‘logical fact’ or a ‘necessary fiction’. In this case, Volume Three would appear as the study of concrete economic processes, meaning real ones, by means of this ‘logical fact’ or ‘necessary fiction’. This interpretation of the plan of Capital can only base itself on the text cited above, on condition that the following terms are emphasized:

In Volume One we investigated the phenomena exhibited by the process of capitalist production, taken by itself, i.e., the immediate production process, in which connection all secondary influences external to this process were left out of account. But this immediate production process does not exhaust the life cycle of capital. In the world as it actually is, it is supplemented by the process of circulation, and this formed our object of investigation in the second volume. Here we showed, particularly in Part Three, where we considered the circulation process as it mediates the process of social reproduction, that the capitalist production process, taken as a whole, is a unity of the production and circulation processes. It cannot be the purpose of the present, third volume simply to make general reflections on this unity. Our concern is rather to discover and present the concrete forms which grow out of the process of capital's movement considered as a whole. In their actual movement, capitals confront one another in certain concrete forms, and, in relation to these, both the shape capital assumes in the immediate production process and its shape in the process of circulation appear merely as particular movements. The configurations of capital, as developed in this volume, thus approach step by step the form in which they appear on the surface of society, [we might say,] in the action of different capitals on one another, i.e., in competition, and in the everyday consciousness of the agents of production themselves.

The first and second volumes, therefore (though the second rather less than the first) would be no more than a set of abstractions necessary for investigating the real: what American sociologists call ‘operational concepts’, econometricians call ‘models’, and Max Weber calls ‘ideal types’. These abstractions, which we may understand as provisional schematizations of the real, only acquire their validity inasmuch as they make it possible to illuminate the concept, i.e., the real that they schematize. It goes without saying that an ideal type, model or operational concept is never directly manifested as such in the real, and that the movement of validation consists precisely in noting the differentials of the real in relation to the schema (which makes possible the construction of a second schema, or a fine-tuning of the first one).

Applied to Capital, this interpretation is confirmed by a certain number of facts:

The law of value does not apply directly: there is a discrepancy between value (schema, abstract) and price (concrete, reality), and a discrepancy likewise between rate of surplus-value (abstract, schema) and rate of profit (concrete, reality). Now, the place of schemas in Capital is certainly Volume One, and that of discrepancies Volume Three. Thus, Volume One is indeed the place of the abstract, and Volume Three the book of the real, with Capital as a
whole being a movement of ‘progressive approximation’ from the abstract towards the
real.

A conception of this kind presupposes an unacceptable empiricist theory of science, which in the present case would amount to introducing into Capital an unintelligible caesura: tying a theoretical production to a reality in this way, in fact, is complete fantasy. To provide the theory of these discrepancies, it is not enough to note discrepancies between the reality whose theory is being produced and the initial theoretical results. Theory follows a completely ‘logical’ order, which is the order of construction of the laws of its object. The concepts of rate of surplus-value and rate of profit are fundamentally of the same type: they are theoretical productions. And they can only be distinguished within this production on the basis of theoretical relations: it is necessary first of all to elaborate the category of surplus-value in order to elaborate the category of profit, but the latter has a richer content, as it presupposes a relation with other concepts as well as that of surplus-value.

We can draw from this critique a lesson that is important despite being negative: the empiricist distinction abstract/real cannot teach us anything about the order of Capital. And, if it is very crudely correct to say that more phenomena readily detectable in capitalist reality can be recognized in Volume Three than in Volume One, this is a matter of the results of the method, not of its structure. Besides, this statement is only very crudely correct: taken as acquired knowledge, it would lead to neglecting the theory of working-class struggles over the working day, a phenomenon readily detectable in historical reality, which can be found right at the start of Volume One. And finally, it leads to the arbitrary editing of Le Capital by Maximilien Rubel (in the Pléiade collection), which relegates these texts to the end of this volume, thus reducing them to the minor theoretical role of concrete illustration (by reality) of abstract schemas.

b) Second inadequate reading

In proceeding from Volume One to Volume Two, we move from the micro-economic to the macro-economic, i.e., from abstract models of the really simple to abstract models of the really complex (this being the theory championed by Maurice Godelier in a very important article: ‘Les Structures de la méthode du Capital de Karl Marx’, Économie et Politique, June 1960).

In this interpretation of the plan of Capital, the previous opposition abstract/real ceases to be explanatory, since it is present in each of the volumes according to the following schema:

<table>
<thead>
<tr>
<th>Reality</th>
<th>The firm</th>
<th>The set of firms</th>
</tr>
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<tbody>
<tr>
<td>Theory</td>
<td>Model of the firm</td>
<td>Model of the whole</td>
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Inasmuch as this reading uses the notion of model with greater rigour than the previous one, it is still less adequate to its object. (Any reading of Capital risks being all the less
adequate, according to its greater use of the empirical and totally inadequate concept of model. Its strange result, in fact, is that the theory no longer has an autonomous procedure of its own, but is presented as a succession of schemas whose order is imposed by reality itself. Very fortunately, reality lends itself to theory, since it is possible to discern in it a simple real (the firm) with which one can begin, and a complex real (the real set of firms) with which one must end up.

Strictly speaking, to reject this conception of the plan of Capital, it is enough: a) to compare it with the passage in the 1857 Introduction in which Marx, in order to define his method, makes a complete distinction between the real process and the process of thought (Grundrisse, pp. 101–2); b) to bring to light its fundamental presupposition, i.e. the de facto existence, which cannot be accounted for, of a pre-established harmony between the reality and the theory. However, it is true that the text of Capital Volume Three can justify this reading, on condition that the following elements are emphasized:

In Volume One we investigated the phenomena exhibited by the process of capitalist production, taken by itself, i.e., the immediate production process, in which connection all secondary influences external to this process were left out of account. But this immediate production process does not exhaust the life cycle of capital. In the world as it actually is, it is supplemented by the process of circulation, and this formed our object of investigation in the second volume. Here we showed, particularly in Part Three, where we considered the circulation process as it mediates the process of social reproduction, that the capitalist production process, taken as a whole, is a unity of the production and circulation processes. It cannot be the purpose of the present, third volume simply to make general reflections on this unity. Our concern is rather to discover and present the concrete forms which grow out of the process of capital's movement considered as a whole. In their actual movement, capitals confront one another in certain concrete forms, and, in relation to these, both the shape capital assumes in the immediate production process and its shape in the process of circulation appear merely as particular movements. The configurations of capital, as developed in this volume, thus approach step by step the form in which they appear on the surface of society, [we might say,] in the action of different capitals on one another, i.e., in competition, and in the everyday consciousness of the agents of production themselves.

Godelier’s reading is thus a possible one. We should add that, if we keep to the elements of the real process as successively used in Capital, this receives an approximate confirmation from the process of thought. In fact, Volume One only takes its examples from the isolated firm (except for, and this is very important, the theory of wages and the theory of the industrial reserve army), whereas Volume Three brings in all capitalists, the stock exchange, banks, etc. Let us provisionally maintain the concept of example: it is clear that a theory selects its examples as a function of its own theoretical needs, which cannot be determined by the elements of the real process, playing the role of examples. And let us assume that we are dealing, by way of the example of Volume One, with the isolated firm. What Godelier does not explain is:

1) The theoretical reasons why this should be so, unless we suppose that the isolated firm is both – but by what chance? – both the really simple and the theoretically simple. Which leads us to:

2) That Marx only uses those aspects of the isolated firm that he requires for the thought process at the level of Volume One. For, if the real movement of a concrete firm over a definite period had to be conceived, not only would it be necessary to draw on Capital as a whole, but also to elaborate new concepts on the basis of those that Capital provides.
And if this explanation cannot be offered, there are two reasons for this, which we shall briefly explain. First of all, the object of Volume One is not the firm: and then, if one wants at any cost to preserve the notion of model in speaking of the relationship of thought to reality in Capital, this would be in a sense close to that defined by mathematicians, not that used by econometricians: in other words, its sense has to be reversed.

What Volume One deals with is in no way the firm, but a theoretically defined object, i.e., ‘a fraction of the social capital that has acquired independence and been endowed with individual life’ (Capital, Vol. 2, p. 427). If, therefore, this fraction of the social capital has to acquire independence, this means that it is not equivalent to the real firm, which everyone knows is sufficiently independent not to need to wait for Marx to acquire this property. It is rather a question of theoretical endowment, or the result of a theoretical division of a theoretical object thus endowed with a theoretical independence. We shall seek to give a theoretical explanation of this operation.

There remains the ‘model’. To speak of a model in relation to the firm is not to explain the structure of Capital, it is rather to give a pedagogy (one possible pedagogy) of Volume One. Here is why. Let us assume that the theory had been able to explain the fact that the object that it gives itself is indeed ‘a fraction of the social capital that has acquired independence’, i.e. that the definition and laws of this had been established. It would then be possible for a pedagogue to turn to the real process and speak more or less as follows: ‘You know X … Please ignore his personal tastes and political leanings. You know that he has made a good deal of money. Please ignore his talent as a speculator, and assume for the hypothesis the absence of crises, price rises, in other words assume that all the other conditions (except for the one that I shall utter in a theoretical form) are equal. We consider X at the moment when, possessing a certain sum of money, he converts this into means of production. I could just as well have taken the example of Y or Z. Now, in these conditions, which the theory has just defined for you, and in these conditions alone, you can give yourselves an idea of what in reality corresponds to the object whose concept we are in the process of producing. Let us therefore leave X to his business affairs and return to our object, as it is this we are concerned with and not X.’

What therefore is a model? Either it is a schema of the real, and then it has no validity except in a pseudo-science, with no other concern than to make itself an approximate representation of the real, so as to be able to subject this to certain practical manipulations. For, anyone who says schema says dissection, anyone who says dissection says principle of dissection, and whoever says principle of dissection is either giving a theory of this, and essentially doing without schemas, or else is not doing theory and resting content with schemas, his real satisfactions being elsewhere. Such is the function of any practice of the ‘model’ in ordinary econometrics. Either a model is the image of the theoretical object that can be sketched in reality by subjecting it to the preconditions of the theory: such is more or less the concept of the mathematicians. And if one wants at all costs to use this in speaking of Capital, one would have to say: the individual firm is one possible model of the object whose theory is given in Volume 1. But on no account can one say: the object of Volume 1 is the model of the firm. We have therefore established, I believe:
1) What exactly are the examples at each of the stages of *Capital*. (They are models. They have a pedagogic purpose.)

2) That it is only possible to understand the order of the stages on the basis of characteristics of examples. (*Capital* is not a succession of models.)

**Conclusion**

The legacy of this problematic text consists in the misdirections about the structure of *Capital* that it can allow. We shall examine below the exact extent to which this text is responsible for these misdirections on the part of its readers. What we do know right away, despite this, is:

– that the order of *Capital* is in every respect a theoretical order: there is not a progress from the abstract to the real, nor from the simple real to the complex real;
– that the schema/reality relation does not explain either the order of *Capital* or of each of its stages;
– that if the order is in every respect theoretical, it can only be a function of the formal concept of its object;
– that since the object of *Capital* is a definite mode of production, the order of *Capital* must essentially be a function of the formal concept of mode of production.

Which is why, provisionally abandoning the difficult text that we have been commenting on against its grain, we shall now turn to a section of the 1857 *Introduction* (*Grundrisse*, pp. 99–100), whose purpose is precisely to define the formal concept of mode of production.

2. Let us now consider the text of the 1857 *Introduction* (*Grundrisse*, pp. 99–100)

**Chapter 1. Marx’s Own Presentation of *Capital***

As is well known, Marx's 1857 *Introduction* is a text in which he anticipates the results of *Capital*, but which he decided against publishing, perhaps for fear that his anticipations would be taken for results, and held to be fully elaborated and demonstrated. In other words, this text must be read with precaution, but also, inasmuch as it anticipates the object of *Capital*, it allows us to anticipate the structure of this, which is the very objective of the presentation of a plan.

Here is the text that interests us:

The conclusion we reach is not that production, distribution, exchange and consumption are identical, but that they all form the members of a totality, distinctions within a unity. Production predominates not only over itself, in the antithetical definition of production, but over the other movements as well. The process always returns to production to begin anew. That exchange and consumption cannot be predominant is self-evident. Likewise, distribution as distribution of products; while as distribution of the agents of production it is itself a moment of production. A definite production thus determines a definite consumption, distribution and exchange as well as definite relations between these different moments. Admittedly, however, in its one-sided form, production is itself determined by the other moments. For example if the market, i.e., the sphere of exchange, expands, then production grows in quantity and the divisions between its different branches become deeper ... Mutual interaction takes place between the different moments. This is the case with every organic whole.
For our purpose here, this text requires the following remarks:

1) It establishes that every mode of production (a ‘reasoned abstraction’ or formal concept of the object of political economy) is a complex structure of distinct elements in which one is dominant (on the concept of a complex structure in dominance, cf. Louis Althusser, ‘On the Materialist Dialectic’, For Marx). The dominant here is production.

   According to the passage cited here, this dominant has two modalities: on the one hand, the mode of production is the actual unity of all the distinct elements, being defined here in a broad sense as the entirety of economic practice; on the other hand, the production process in the restricted sense, i.e., as process of transformation of what is either given by nature or already worked into a finished product responding to a definite social need, is, within this unity, the determining element in the last instance.

2) If this is indeed the formal concept of every mode of production, the study of a definite mode of production must therefore begin with the study of the determinant system (mode of production as production process in the restricted sense, or what Marx calls in Capital Volume Three the immediate process, as commented on above), and can only be completed with the theory of the unity of the determinant and the determined, i.e., the theory of the mode of production in the broad sense, or, to be more precise, in its full sense.

3) The beginning and the end as determined in this way follow the following schema:

   Exchange
   Distribution
   Production
   Consumption

   The stages are as follows. It is necessary to escape from the elements of the structure, into what is specific about them in relation to the process of immediate production, and inasmuch as they exert on this a reciprocal determination.

   We have to note that this methodological schema fits Capital (almost) perfectly.

   Beginning: theory of the capitalist mode of production in the restricted sense, or theory of the immediate process of capitalist production, Volume One.

   End: theory of the unity of the different elements of the structure, or theory of the capitalist mode of production in the full sense, Volume Three.

   The intermediate stages are reduced here to a single one: study of circulation in its specificity, then in its unity with the process of production in the restricted sense. That is the object of Volume Two. This lack of fit is clearly a problem, to which we shall return.

4) But if this is an important problem, it should not hide from us another one. If a correspondence is possible between the order of Capital and the concept of mode of production as defined in the 1857 Introduction, this is simply because that formal concept is an anticipation of the results of the scientific study in Capital of a definite mode of production. The text of the 1857 Introduction, therefore, has only a pedagogic priority over the structure of Capital. If it makes it possible to get an overall view of this structure that is not completely mistaken, it is not sufficient to found this or present it completely.
5) The text of the *1857 Introduction* does not provide a foundation for the organization of *Capital*.

The text that we have commented on begins with the words: ‘The conclusion we reach …’ It is presented, in other words, as the result of a theoretical work. This theoretical work is of a quite particular kind: a *long line of argument*. Marx started, in fact, from a result of classical political economy, which he subjected to a tight critique (production = nature; distribution = society; exchange, consumption = individuality). Contrary to this contention, Marx establishes that the distinctions between these categories are all located within a single ensemble (the social, which is a rather vague concept). And he shows at the same time that their differentiation is possible only within a single field. Finally, he establishes the dominance of this unity over the two categories previously defined. The reasoning is therefore a critical examination of a thesis whose rectification is conducted by appealing to a wide knowledge of economic problems on the part of the reader. The theoretical effort, of which the text cited is the result, is thus constructed not according to a scientific order, but according to the laws of traditional rhetoric. The ‘self-evident’, in ‘That exchange and consumption cannot be predominant is self-evident. Likewise, distribution as distribution of products’, indeed proves that Marx’s true reasons, and thus the real theoretical effort, lie elsewhere: quite precisely, in *Capital*. Thus one very important aspect of *Capital* must consist in the scientific validation of its own organization, which is only justified here in the mode of learned rhetorical discussion.

6) The text of the *1857 Introduction* does not allow the organization of *Capital* to be completely presented.

If the form of exposition is not entirely rigorous, or has only a limited rigour, it necessarily follows that its result – the definition of the formal concept of mode of production – can be only approximate. Hence the recourse to metaphor: ‘This is the case with every organic whole’, which certainly indicates the result to which *Capital* is supposed to lead, but does not make it possible to know this.

**Conclusion**

This text, as presented, and with the limits necessarily imposed on a pedagogic introduction, is more suited to dissolving major errors than to the establishment of truths, and gives us the following warnings:

1) The organization of *Capital* is not that of a procedure going from the particular to the global, or from the abstract to the real, but one that goes from determinant to determined, through to the full system of determination.

2) The organization of *Capital* cannot be entirely linear: the metaphor of the circle and the examples that validate it are sufficient to show that, in order to produce the theory of the determinant in a system of reciprocal determinations, this minimum in the way of a theory of determined elements is necessary so as to permit either a provisional understanding of these, or to cancel their efficacy.

3) That the two above warnings can only gain a rigorous meaning in *Capital* itself.

**Chapter 2. The Articulations of Capital**
We thus have to turn to *Capital* itself. The point is clearly not to produce a summary, if only to show that such a summary can conform to the order defined by the text of the 1857 *Introduction*. In other words, we assume that the theoretical content of *Capital* is already known, and that as far as this content is concern, we are completely dependent on all the explanations elaborated in the present work. We simply propose to mark clearly the major breaks in *Capital*, to explain the logical linkage that these imply, in brief, to determine the theoretical function of the parts in the structure of *Capital*. We have chosen not to let ourselves be blinded by the overly clear articulation of *Capital* into three Books or Volumes, and these in turn into Parts, since our intention is not to rehearse this but to explain it.

Let us define, without justifying them, three major articulations that we shall call for convenience of exposition, and in order of logical importance, ‘Articulation I’, ‘Articulation II’ and ‘Articulation III’.

We may say right away, in order to justify our order of exposition, that if Articulation I and Articulation III present few problems; if, in other words, it is easy to elucidate the theoretical function of the elements that they partition, the same is not the case with Articulation II. In fact, not only is its theoretical significance rather unclear, but also, the exact position of the place of the break that enables us to establish it is open to debate.

**Articulation I** is the ensemble of two theoretical elements (Parts One and Two of Volume One, on the one hand; the rest of *Capital*, on the other), determined by a *break that runs between Parts Two and Three of Volume One*.

**Articulation II** is the ensemble of two theoretical elements (Volumes One and Two on the one hand, Volume Three on the other) determined by a *break that runs between Volume Two and Volume Three* (we shall modify the exact place of this break further on).

**Articulation III** is the ensemble of two theoretical elements (Volume One on the one hand, Volume Two on the other), determined by a *break situated between Volume One and Volume Two*.

**A) The study of Articulation I**

It is necessary, in fact, to isolate Parts One and Two of *Capital* Volume One completely, inasmuch as they fulfil a determining function for the thought process that occupies the entire work: it is these two Parts that see the theoretical transformation accomplished to which Marx subjects the ordinary discourse about capitalism (or bourgeois society, industrial society, our society, as you will), as well as the discourses of ordinary economists, transforming this ideological discourse into a *scientific problem*. This presupposes, as Louis Althusser has established (in *For Marx*):

- the formulation of the problem;
- the definition of the site of the problem;
- the determination of the structure of its ‘posing’, i.e., of the concepts required by its formulation.

We do not mean that the thought process of *Capital* as a whole is completely formulated here, situated and structured in a virtual mode, rather that the transformation of Generalities I about ‘our society’ by Generalities II, which is conducted in these first two Parts, irreversibly determines the process of production of Generalities III.

Let us rapidly demonstrate this. In the first two Parts, Marx follows a logical procedure of the same structure, which include the following steps:
First stage: Marx starts from a nominal definition (capitalist society as an 'immense collection of commodities', p. 125), and of surplus-value as $M' = M + \Delta M$ (p. 251), a definition which is self-evident and whose constituent elements are borrowed from the sphere of circulation.

Second stage: Marx subjects this nominal definition to the test of analysis and formulation, at the same level as that at which they were stated, i.e., in the sphere of circulation. The result of this test is the noting of a contradiction, not in the sense in which we speak of primary and secondary contradictions, as properties of the object whose theory is produced, but in the sense that the formulation, at the level at which it is defined, can only state about its object relations that are unintelligible and impossible to coordinate. In other words, inasmuch as these relations cannot remain unintelligible and impossible to coordinate, the self-evident is transformed into a problem.

Third stage: We shall define this in a moment.

Fourth stage: So as to make the contradictory relations he has already formulated intelligible, and coordinate them, Marx establishes the necessity of shifting the site of the problem: the two concepts of average social labour and of labour-power as a commodity that produces value by its consumption have no other theoretical function than to demonstrate the necessity of this shift. In fact, if they indicate the site of the solution, they cannot at this level be the solution, since, in the theoretical form in which they are introduced, they can only be very problematic. This shift can be stated as follows: in order to posit scientifically the problem formulated at the level of the circulation sphere, it has to be posited within the sphere in which the concept of average social labour and the concept of labour-power can be completely elaborated, i.e. the sphere of production. In order to resolve the problem, therefore, the full concept of this sphere has first to be elaborated.

So as to be able to proceed quite rigorously from the second to the fourth stage, it was necessary to produce the theory of the conditions of possibility of the formulation as such, i.e., of money – in such a way that it could not be held responsible for the contradictions whose formulation it makes possible, and thus for the place of their solution; and in such a way, also, that it is itself subject to the contradictions whose statement it permits. The theory of money thus appears as the decisive stage in this theoretical shifting of the problem (the fundamental theoretical operation of the first two Parts), since it demonstrates that not only the objects subject to circulation, but also the formal condition of the circulation sphere and thus the entirety of laws governing this sphere, are subject to conditions of possibility whose theory it is impossible to produce at the level of circulation itself.

It is now possible to explain the theoretical foundation of Articulation I, i.e., to define the exact measure – extent and limits – within which the first two Parts of Capital possess a determining function, relative to the thought process as a whole. This thought process is determined by the first two Parts because these give to its object its first scientific form – or again, give its object in its first scientific form – by the transformation they accomplish of empirical facts into a problem possessing a rigorous formulation and a definite place. Moreover, this process of transformation is conducted in such conditions that it determines an initial structure of the solution procedure. It establishes between two spheres, in fact, the necessity of a connection as well as a relation of determination. By so doing, the thought process receives an initial theoretical objective (thinking the connection) as well as a general indication concerning its procedure (producing first the theory of the determinant, then the theory of the determined). What is founded in this way is the general structure of Articulation III.
It results from this study, however, that the determinant function of Parts One and Two, relative to the thought process as a whole, is *strictly limited*. In fact, Articulation III, of which these first two Parts define the general structure, is a *minor theoretical articulation*. The articulation that Marx recognizes as fundamental in all the texts we have commented is Articulation II. Yet this articulation is not defined at all by Parts One and Two: we seek in vain, in these two Parts, for the problematic of the simple and the complex, the individual and the global, the abstract and the real, by way of which Marx and his commentators have sought to found Articulation II. This means that, if these first two Parts determine the thought process of *Capital* as a whole, *this determination is problematic*, since it does not directly determine either the whole content of the process, nor even its overall structure. In other words, if the first two Parts do play a key role in relation to the whole of *Capital*, this is not because they contain in embryo, in a virtual mode, its full problematic. It is only in the course of resolving the problem, which receives its general structure (Articulation III) in the two first Parts, that the problematic of Articulation II could be produced. We can therefore define the exact limits within which the first two Parts are decisive for *Capital* as a whole. This decisive role is *indirectly decisive*, or is decisive only *in the last instance*: if the problematic of Articulation II *depends* on the problem posed in Parts One and Two, inasmuch as the formulation, its place and its structure are determined by (or have as their theoretical condition of possibility) the solution of the problem that receives its formulation in Parts One and Two, *it is in no way the development of this*. Nothing can more clearly distinguish the organization of *Capital* from the Hegelian order, of which the Preface to the *Phenomenology of Spirit* gives the best definition: ‘But the *goal* is as necessarily fixed for knowledge as the serial progression; it is the point where knowledge no longer needs to go beyond itself, where knowledge finds itself, where Notion corresponds to object and object to Notion’ (para. 80). This definition in turn implies that no knowledge would be possible if the end were not already contained in the initial non-knowledge, and from the first recognition of this non-knowledge: ‘if it was not and did not want to be in itself and for itself near us from the start’ (ibid.). And so, while *sense-certainty* determines not only the whole of the *Phenomenology of Spirit*, but above all the configuration of this totality, i.e., the order of figures in this configuration, Parts One and Two of *Capital*, while they do determine the whole thought process, do not determine its totality or complete structure. This is because determination does not have the same meaning for Hegel and Marx. With Hegel, it is origin that is primary; with Marx, it is beginning. And while origin determines by prefiguring, a decisive beginning can only determine an initial configuration, on which all others depend, inasmuch as these are united to the former by a theoretical connection, partially decided by this, but without dependence ever being able to signify repetition, thus without our having the right to ignore that any new configuration is indeed a new one.

**B) The study of Articulation III**

The relative theoretical function of the two parts partitioned by the break of Articulation III can be stated as a *relation of complementarity*. This is how Marx presents it in Part One of Volume Three, which we already commented at the start: ‘In Volume One we investigated the phenomena exhibited by the *process of capitalist production*, taken by itself, i.e. the immediate production process ... [I]t is supplemented by the *process of circulation*, and this
formed our object of investigation in the second volume.’ In order for a relation of complementarity to be possible, it is necessary for the two theoretical elements to have as their objective the solution of one and the same problem concerning the same theoretical object. This is precisely the case. The sole problem, whose solution is not complete until the end of the first two Volumes, is the problem posed in Parts One and Two of Volume One, i.e., the correlative questions of value and surplus-value. The theoretical object whose laws Volumes One and Two construct, so as to completely resolve this problem, is that of ‘a fraction of the total social capital that has acquired independence’ (Volume Two, p. 427), i.e., any object that can be given a nominal formulation as given on p. 255 of Volume One: any object whose movement is inscribed in the sphere of circulation, defined by the law of general equivalence of exchanges, such as $M' = M + \Delta M$, is a fraction of the social capital ‘that has acquired independence and been endowed with individual life’. In formal terms, the concept of fraction is a consequence of the definition: according to the logical laws of the formulation, whose place is the sphere of circulation, the social capital is nothing other and nothing more than the sum of its fractions (‘the social capital considered as a whole’ has no assignable meaning at this theoretical level). The concept of an acquired ‘individual life’ only signals, again at this theoretical level, the difference between the theoretical object and any concrete model that might be drawn from it, the least observation on a real individual capital being sufficient to prove that the real autonomy of the latter is completely relative.

The complementarity between the two theoretical elements partitioned by Articulation III thus has a theoretical foundation, since Volumes One and Two produce all the laws of one and the same object as the solution to the problem of Parts One and Two of Volume One. The only problem that this concept of complementarity does not resolve is that of the theoretical status of Part Three of Volume Two: the theoretical object whose laws this Part produces, by introducing new concepts and a new problematic, is a new object. Since the concept of complementarity has proved sufficiently rigorous to define the unity of what it is that partitions Articulation III, we shall provisionally abstract from Part Three of Volume Two, which would compromise this unity and its concept.

If the unity of what divides Articulation III must be thought as a relation of complementarity, this does not mean that the two theoretical elements here are placed on the same level. The order of exposition, as transition from Volume One to Volume Two, assumes a theoretical hierarchy between the two elements. This can be stated as follows: none of the theoretical laws elaborated in Volume Two could be established and demonstrated without the entirety of laws elaborated in Volume One. This is not a real reciprocity, despite certain appearances to which we shall return. The full demonstration of this point can only be given by study of the production of the laws of the object in Volume One. At this point, we can give the following double proof of this: on the one hand, it has been established in the first two Parts that only production could account for the general law of circulation and the particular law of the circulation of capital; on the other hand, if all the new laws of the object produced by Volume Two are considered, laws that can all be reduced to three cycles imposed by circulation on production itself, it can readily be verified that all the concepts that serve to formulate these laws have been defined without exception, including the concept of cycle itself, in Volume One. This amounts to saying that the laws of production determine the laws of circulation. And that is not all. As Marx...
demonstrates in Chapters 4 and 5 of Volume Two, the complementarity between the laws of production and the laws of circulation is determined by the laws of production. It would be possible from this standpoint to conveniently resolve the problem of Part Three of this volume. By establishing that the process of reproduction of the social capital, taken as a whole, determines the unity of the production process and the process of circulation, does Marx not generalize the demonstration established in Chapters 4 and 5 of the first Part of Volume Two? Yet this is not an adequate solution. In Part Three of Volume Two, in fact, it is no longer a matter of three cycles and the unity of these three cycles: Marx thus considers this problem to have been resolved, as it indeed is by the laws of the process of production. The theory of the complementarity of the laws produced by Volume One and Volume Two is already completely formulated. Besides, in Part Three, the object and the problems change. In whatever sense one may take this term, the relation between Part Three and the rest of Volume Two is not one of repetition.

Articulation III, therefore, defines an order of unambiguous determination between two complementary theoretical elements. However, the new laws produced by Volume Two are not simply added to the previous laws: they modify them. The general modality of this modification, of which Part Two of Volume Two, ‘The Turnover of Capital’, draws the most important consequences, may be conceived as the substitution of a structural time with complex periodicity for one of simple periodicity. It would then be contradictory to maintain between two sets of laws both a relationship of unambiguous determination and a series of reciprocal modification, even localized. It is true that the good dialectical (Hegelian) conscience of our human sciences would easily extract itself from this false step, by imputing the logical contradiction to the contradictions of the object, transforming a logical confusion into dialectical method, where the dialectic receives the definition of a confused discourse about confusion, the assertion of the reciprocal determination of everything by everything. However, the modifications of determinant laws by determined laws have a completely different rigour for Marx. If the determinant laws can be determined by the laws that they determine, this is because the relations that they establish have defined limits of validity, and define the limits within which they can be determined. The modifications of determinant laws by determined laws, no matter how important they may be in constructing a concrete model, are all effected within these limits. The necessity of constantly preserving money-capital, instead of converting it totally into means of production, imposes a new determination on the law of expanded reproduction, within limits that the law itself has fixed; it in no way transforms the law itself. Thus the text of the 1857 Introduction – ‘A definite production thus determines a definite consumption, distribution and exchange as well as definite relations between these different moments [bestimmte Verhältnisse dieser verschiedenen Momente zueinander]. Admittedly, however, in its one-sided form, production is itself determined by the other moments.’ – receives in Capital its rigorous demonstration and formulation.

The theoretical foundation of Articulation III being thus defined, and the relative function of the theoretical elements that this articulation partitions being fixed, we can now proceed to study the articulations of the determining theoretical elements, i.e., of Volume One.
C) The study of the articulations of Volume One

Volume One elaborates the determining laws of the ‘fraction of social capital that has been endowed with individual life’, by situating it in ‘a sphere’, that of production. Despite the immediate concrete meaning of this concept, and despite the immediate concrete meaning of the opposition between circulation and production, Marx produces the scientific concept of this, adequate not only for the theoretical study of a mode of production that he undertakes here, but that of any mode of production. The fundamental concept necessary for defining scientifically the theoretical field of the study is the concept of 'labour process', whose essential elements are defined at the start of the study (Volume One, Part Three, Chapter 8), but many other elements are only introduced when they are necessary for establishing the laws of the specific object of Volume One, which does not prevent them from being logically of the same type: these are the Generalities I of Volume One. As Étienne Balibar has devoted a major essay in the present book to the definition of concepts of this type, I shall assume that their meaning is already familiar. If we leave aside Part Eight of Volume One, on ‘So-Called Primitive Accumulation’, which poses particular problems, we can distinguish in Volume 1 two sub-articulations, which we shall call Sub-articulation A and Sub-articulation B, and which partition the text as follows:

Sub-articulation A, by its break, distinguishes between the ensemble constituted by Parts Three to Six, on the one hand, and that constituted by Part Seven on the other.

Sub-articulation B, by its break, distinguishes Part Three from the ensemble constituted by Parts Four, Five and Six. These elements already bear a title in Capital, so that we can write:

Sub-articulation A: production of surplus-value/accumulation of capital;

Sub-articulation B: production of absolute surplus-value/production of relative surplus-value.

As we see, Marx's names are chosen as a function of the theoretical results elaborated, since the concepts that serve as names only have a meaning as categories of the capitalist mode of production. Thus they cannot explain the mode of elaboration of these results. Since what we have to deal with here is this elaboration, we shall name the theoretical elements partitioned by the two sub-articulations on the basis of the concept that defines the theoretical field of Volume One as a whole, i.e., the labour process in general. We then obtain the following headings:

Sub-articulation A: study of the capitalist labour process/study of the reproduction of the conditions of this process;

Sub-articulation B: study of the capitalist relations of production/study of the capitalist organization of the productive forces.

These simple descriptions, which we shall explain, are sufficient to show that what Engels writes in the 1885 Preface to Volume Two, i.e. that the novelty of Capital, its scientific character, does not consist in some new assertions about capitalist society, but essentially in the scientific process of their production.

Sub-articulation A partitions the study of the capitalist production process, i.e., the production of the fundamental laws of each ‘fraction of the social capital endowed with individual life’, according to a theoretical necessity that holds for any mode of production; every mode of production must reproduce its own preconditions. This means that the production process must reproduce not only its elements (object, means, worker), but also the double combination of its elements that defines it as a specific relation of production
and a specific system of productive forces. As a consequence, Sub-articulation A defines a relation of unambiguous determination between its theoretical elements, such that the complete elaboration of the laws of its reproduction presupposes the complete elaboration of the structures of the production process, without there being true reciprocity; and a relation of complementarity, such that the theory of the capitalist labour process can only be the whole of the laws governing production and reproduction.

The theoretical complement of the laws of reproduction in relation to the laws of production consists in the elaboration of the specific structural time of the capitalist labour process. In fact, in elaborating the laws of production, time, as quantitative time of the working day and as quantitative measurement of labour, is conceived only as an element of the structure. In the laws of reproduction, it appears as one of the laws of the structure itself. The concept of this time is determined by the following characteristics: it is simultaneously a time with simple periodicity, such that the order of repetition and succession of its phases obeys a single principle, and an irreversible time, such that the order of its phases cannot be reversed without becoming unintelligible. Both simple accumulation and accumulation on an expanded scale are subject to the first precondition, but only expanded accumulation, characteristic of the capitalist labour process, is subject to two preconditions. This time is not added by Marx as a new ‘parameter’, to use the language of models, or a new ‘dimension’, to use the language of fashion; its concept is produced on the basis of the laws of the structure: to be precise, on the basis of the relation between surplusvalue and capital, on the one hand, and of the specific organization of the production forces, on the other. Once this concept is produced, it modifies the relations previously established by subjecting them to new preconditions, and particularly making possible the elaboration of a fundamental tendential law: the law of the transformation of the organic composition of capital (law of the decline in variable capital in relation to constant capital).

The theoretical foundations of Sub-articulation A are thus fully explained. We need however to dispel an ambiguity that risks arising on account of the closeness between our formulation:

Sub-articulation A

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<th>principle</th>
<th>production</th>
<th>reproduction</th>
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<tr>
<td>general result</td>
<td>non-temporal structural laws</td>
<td>temporal structural laws</td>
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and a formulation of the ‘synchrony/diachrony’ kind, whose general lack of pertinence in the exposition of Marx’s concepts has been shown by Althusser. It is easy to verify this lack of pertinence in the particular case: on the one hand, whereas the synchrony/diachrony pair implies, in its ordinary use, a distinction between structure and temporality, synchrony being sufficient to define the structure, and diachrony only responsible for what becomes of the structure when immersed in time, it is clear from what we have just shown that the non-temporal structural laws and the temporal structural laws are equally and on the same basis laws of the structure, which is the object of Volume One, and that consequently, as elements of the theory of the complexity of a complex totality, they are for the same reason synchronic. On the other hand, and corollarily, the ‘synchrony/diachrony’ opposition presupposes a simple and empty time that offers itself to whatever seeks to immerse its structures in it, to see what happens to them, without requiring any other elaboration than the drawing of a line on a sheet of paper. This is in no way the case in Volume One, and for good reason:
from the moment that a temporal law is conceived as structural, it is necessary to produce the concept of its time, and to define the structure of the time on this basis.

**Study of Sub-articulation B**

This sub-articulation is one of the most evident in *Capital*, since it depends on two well-known concepts of Marxism: relations of production/productive forces. The theoretical object of Volume One, in fact, has to be subjected to this distinction, by posing the following problem: what combinations have to be effected between the elements of any labour process for it to be both the production of a defined object responding to a definite human need and a process of valorization of capital? In the two parts determined by Subarticulation B, the elements of the combination are the same, i.e., object of labour, means of labour, direct worker and non-worker. Between the two sides, it is the relations by which the combination is effected that change: in the first part, the fundamental relation is that of property, while in the second it is that of possession. It is not hard to foresee that there is a relation of complementarity between the first and second parts of Sub-articulation B. We also know that this relation between productive forces and relations of production, despite being reciprocal, presupposes a principal determination: the productive forces. Now, at this point this relation only muddies things: what Marx begins his exposition with are the relations of production. It is certainly possible to say that if the full cause is equal to the complete effect, then it is appropriate to note first of all the complete effect, in order then to investigate its cause: the ratio cognoscendi following the reverse order to the ratio essendi – as is frequently the case. But this relation would not illuminate in any way the complementarity of the laws partitioned according to Sub-articulation B, since the object of Volume One and the object that the famous texts on the relations between productive forces and relations of production discuss are not the same: these famous texts, despite being vague or general or pedagogic, assert laws of evolution of economic history that turn out, when these famous texts are more precise, to be simply a contribution to the scientific study of laws of coexistence between different modes of production, and of transition from one mode of production to another. The relation that exists between productive forces and relations of production is one thing when it is a question of stating the laws of transition from one mode of production to another, an autonomous theoretical domain of Marxist theory. The relation that exists between relations of production and productive forces, when it is a question of establishing the laws of a specific mode of production as a particular labour process, i.e., essentially the definition of this mode of production, which is the object of Volume One, is something else, another autonomous domain of theory, and theoretically prior. The relation that links productive forces and relations of production within the theoretical domain of the famous texts, and that which links them within the theoretical domain of Volume One, may very well have no connection. We must therefore take account of this possibility (i.e., forget the famous texts) in order to think the connection between the two theoretical elements determined by Sub-articulation B. To rigorously define the complementarity between the stated laws of the capitalist labour process as a particular relation of production, on the one hand, and as a particular system of organization of the productive forces, on the other, we shall study the linkage between the two parts.
The first part simply states the scientific definition of the capitalist production process and the laws that result from this definition. For any labour process, whatever it may be from the standpoint of any other relations (in particular the organization of the productive forces), to be defined as capitalist, i.e., producing surplus-value, it is necessary and sufficient that:

1) the synthesis of elements is effected there by purchase and sale: thus, the property relation is determinant;
2) The operator of this synthesis is the non-worker;
3) The non-worker buys from the direct worker, at its value, not his labour but his labour-power.

This set of conditions defines capitalist relations of production, as a relationship between capital and wage-labour; and it makes it possible to conceive surplus-value on the basis of its formative elements, to differentiate two functional elements within capital, and to establish the limits of the relation that connects surplus-value and working-day. This being established, what is the problem (unresolved at this level) that necessitates the examination of a new combination between the same elements? This is not a problem of historical order: it is not a question of investigating, even summarily, the origin of the elements combined here; and so it is not a matter of establishing a causal sequence in which machines would play the role of causes. The unresolved problem is of the same type as that which has just been resolved: defining the capitalist production process on the basis of the structures that make it conceivable. The problem is as follows: how is it possible to define, between the non-worker and the direct worker, a relation that is both one of exploitation (surplus labour as surplus-value) and of freedom (purchase and sale of labour-power)? The object of the second part of Sub-articulation B is to resolve this problem, by showing how a different combination of the same elements is necessary in order to define the capitalist production process. This new combination concerns the technical division of labour, or a certain organization of the productive forces: the fundamental category is that of possession, which connotes separation. It allows the following solution to be elaborated: capitalist production relations presuppose a technical organization in which the direct labourer is no longer the possessor of the means of production, and is therefore separated from them. It is a labour process in which the subject of production is not the isolated producer but the collective worker, and in which the technologically regulatory element is no longer the direct worker but the ensemble of means of labour. As a result of this, the problem of freedom and exploitation is resolved: from the moment that the productive forces of a society are organized according to this structure, the worker can only usefully spend his labour-power if he sells this, since it can only be useful on the double condition of being associated with other forces, and of being exercised in the particular conditions of the process (the means of labour). Only the capitalist can effect this synthesis, as owner of the conditions of labour (object and means of labour).

We are now in a position to determine the relative function of the two theoretical elements partitioned by Sub-articulation b. Their object is the same: to define an immediate production process as capitalist. Their result is as follows: it is the unity of the laws concerning the relations of production and the productive forces that allows an immediate
labour process to be defined as a *capitalist mode of production*. It is on the basis of the theoretical function of *definition*, and of this function alone, that it is possible to conceive simultaneously the unity of the two ensembles of law and the anteriority of one ensemble over the other. The unity of the two ensembles is such that the first set is not completely intelligible without the second, as we have shown. This complementarity can be stated as follows: the capitalist mode of production, as immediate labour process, is the complex structural unity resulting from the unity of two sets of structural laws. It is the relative importance of the *unity of the two sets* in the theoretical elaboration that determines the *priority* of one set in relation to the other. In other words, the capitalist mode of production is only definable as the unity of the laws concerning relations of production and productive forces, a unity that can only be defined, in its specific form, on the basis of laws concerning the relations of production.

This can be summed up in the following schema:

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<th>Laws concerning the relations of production</th>
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We thus establish at the same time, and without contradiction, a relation of complementarity and an order of unambiguous determination between the two parts of Sub-articulation B. This can readily be shown by the whole passage in Part Four in which Marx explains that the forms of technical division characteristic of the labour process under examination are determined by their situation in a structure determined by the relations of production, and whose general theoretical significance is perfectly defined in the text of Volume Three, Chapter 23:

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In so far as the work of the capitalist does not arise from the production process simply as a capitalist process, i.e., does not come to an end with capital itself; in so far as it is not confined to the function of exploiting the labour of others; in so far therefore as it arises from the form of labour as social labour, from the combination and cooperation of many to a common result, it is just as independent of capital as is this form, itself, once it has bursts its capitalist shell. To say that this labour, as capitalist labour, is necessarily the function of the capitalist means nothing more than that the vulgus cannot conceive that forms developed in the womb of the capitalist mode of production may be separated and liberated from their antithetical capitalist character (p. 511).
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This means that, in order for this to be conceived, the forms developed in the womb of the capitalist mode of production, as unity of relations of production and a socialized organization of the productive forces, have to be defined on the basis of what it is in the capitalist system that gives them ‘their antithetical character’, i.e., *the relations of production*. There would be no better way to define the theoretical function of Sub-articulation B.

*The problem of Part Eight: ‘So-Called Primitive Accumulation’*

It may seem surprising that we have not taken any account, in this study of the articulations of Volume One, of one of the most famous texts, ‘So-Called Primitive Accumulation’. This is not because we ignore its importance, rather that the importance of this text pertains to a different theoretical level. The definition of the capitalist mode of production, in fact, i.e., the set of laws governing it as immediate production process, would already be completely accomplished without this text. This is what is presupposed, moreover, by Part Seven, inasmuch as its (autonomous) function consists in transforming
the results of Volume One into a scientific problem for another sector of the theory. In fact, by establishing, on the basis of the results of Volume One, not the history but the genealogy of the main elements of the structure, it proposes a well-formulated problem for the theory of transition from one mode of production to another, in particular from the feudal mode of production to the capitalist one. And it should be clearly emphasized that this well-formulated problem does not take the place of this theory; indeed, to take ‘So-Called Primitive Accumulation’ as the theory of the transition to capitalism would amount to conceiving it along the following lines: an autonomous development of the elements followed by their union into a structure. To use one of Pierre Vilar’s methodological distinctions: ‘So-Called Primitive Accumulation’ limits itself to presenting the main signs of the phenomenon whose laws the theory of the transition from one mode of production to another is to elaborate, on the basis of the determinism. Since the object of Capital is not to elaborate this theory, despite laying certain foundations for it, we can understand why this Part of Volume One can be put in brackets when it is a matter of establishing and explaining the logical articulations of Capital.

D) The study of Articulation II

The study that we still have to undertake, that of Articulation II, is by far the most delicate, as was shown by the text in Volume Three that basically bears on it. We shall try now to bring to the problems it poses a solution that can make no other claim than to propose elements for discussion on a difficult point.

1) New examination of the difficulties raised by Articulation II

In the light of the previous results, we can more clearly formulate the problems posed by Articulation II, i.e., pose them not just by way of a text bearing on them, as we did in explaining the passage in Volume Three, but on the basis of what we already know about the organization of Capital.

The first order of difficulties bears on the unfinished character of Volume Three, an essential theoretical element of Articulation II. These difficulties seem to us minor; they would only be major, or even insoluble, if the incomplete character of Volume Three compromised its coherence. But that is not the case. Volume Three is highly structured, with two clearly distinct parts, the first of these elaborating the laws of the rate of profit (Parts One to Three), and the second elaborating the laws of the distribution of profit (Parts Four to Seven). Now, there is no structure without a principle of organization, either implicit or explicit: it follows from this that if we wanted to know how and why Volume Three was left unfinished (which is not our object here), it would be no help to imagine the continuation of it, as long as the principle of organization of Volume Three has not been defined (which is our object). So, provided that this principle is made clear, we will have defined what makes Volume Three a finished text even though unfinished, and to define its theoretical functioning in Articulation II.

It is clearly the principle that poses major problems. This principle is not explicit in the passages where Marx seeks to present it, either because, as in Volume Three, his presentation lends itself to ambiguities, or because, as in the 1857 Introduction, it cannot be
clarified theoretically. One thing however is certain: on the one hand, this principle exists, and on the other hand, it can only be stated in specifically Marxian terms. Before attempting this presentation, we shall reconsider, in the light of the results obtained by studying the earlier volumes, the difficulties proposed by these two texts.

The passage of Volume Three already examined can lend itself to a reading that we have not yet envisaged, because it has not captured the attention of commentators despite having actually guided their reading: i.e. that Articulation II leads us from study of the real structure to study of the appearances of the structure, on the Hegelian model of ‘in itself’/‘for itself’. This reading can draw on the following terms:

In Volume One we investigated the phenomena exhibited by the process of capitalist production, taken by itself [für sich genommen], i.e., the immediate production process [...]. The configurations of capital, as developed in this volume, thus approach step by step the form in which they appear on the surface of society [...] (p. 117).

We showed in fact, how Volumes One and Two constitute a ‘concrete of thought’ sufficient in itself, and defining the fundamental structures of the capitalist mode of production. Now, Volume Three contains a large number of fundamental passages tending to explain the ‘illusions’ that the agents of production harbour about the structure itself, as a function of their place in the structure. The set of objective laws of Volume Three has no other function than to establish the places in the structure of the illusioned-illusionists, so as to determine the truth or otherwise of their illusions. If, however, this reading is inadequate, because it does not account for the fact that the laws of the tendential fall in the rate of profit or of the division of profit are manifestly laws of the structure, new ones, then the possibility of this has to be explained; that is, to determine how the problematic of Articulation II is bound up with the illusions ‘of the ordinary agents of production themselves’.

Determining exactly the new character of the laws of Volume Three, and the object whose laws these are, is the second problem that has to be resolved in order to display the organizing principle of Volume Three. Certainly, the 1857 Introduction can give us an idea of this new object: by moving from Volumes One and Two to Volume Three, we move from the study of the elements of a complex structure, as they reciprocally determine one another, to the laws of the structure itself; as a complete system of determinations. As a consequence of this, whereas the theory in Volumes One and Two can be limited to stating the laws of a ‘fraction of the social capital endowed with individual life’, it must now establish the laws of the social capital considered as a whole. Volume Three will establish new laws, since, as everyone knows, the whole is other than and more than the sum of its parts. Since Durkheim, this knowledge is known as Gestalt-theorie, the mode in which every human science envisages its object. This does not mean that the anticipations of the 1857 Introduction are necessarily a prejudgement, it simply means that its terms are far too vague for defining its terms. It may well be a question of the Whole, but what kind of Whole? It would be very risky not to elucidate the question of the specificity of this Whole, and fall back into the error of microeconomics and macroeconomics that would render one of the fundamental laws established by Volume Three unintelligible, the law of the tendential fall in the rate of profit, which implies first of all a relation of the whole to the part that is of the order of a sum. Thus, let SC be the social capital, with V/C its organic composition; and let $F_{c_1}$, $F_{c_2}$, $F_{c_3}$, ..., $F_{c_n}$ be its fractions ‘endowed with individual life’, with $\frac{V}{C_1}$, $\frac{V}{C_2}$, $\frac{V}{C_3}$, ..., $\frac{V}{C_n}$ the respective organic compositions. It is clear that, since
\[ SC = Fc_1 + Fc_2 + Fc_3 + \ldots + Fc_n \]

then

\[
\frac{v}{c} = \frac{v_1 + v_2 + v_3 + \ldots + v_n}{c_1 + c_2 + c_3 + \ldots + c_n}
\]

Consequently, if we can state for each fraction of the social capital a tendential law concerning the relation \( \frac{v}{c} \), this will be true by the same token, by simple addition, of the social capital as a whole. Now, this is one of the elements in the elaboration of the law of the rate of profit. As we see, the connection between Volumes One and Two on the one hand, and Volume Three on the other, is not based either on the homology of the part and the whole (the laws of Volume Three are new ones), nor on a qualitative leap without any other determination from the components to the ‘organic totality’.

Explaining Articulation II, then, means seeking to give a Marxist account of a relation that may be stated, on first analysis, and certainly in an inadequate way, as the relation of the in-itself to the for-itself and as the relation of the elements to the totality. Now, these considerations, together with the problems encountered in connection with Volume Two, are sufficient to authorize a shift in the place of the articulation, in relation to the organization of Capital into volumes. The exact place where the object of Marx’s study changes without our yet knowing why, moving from the laws of the fractions ‘endowed with individual life’ to what can be provisionally stated as study of the laws of the ‘interlinking’ of capitals or of the social capital considered as a whole, is not the start of Volume Three, but rather Part Three of Volume Two:

What we were dealing with in both Parts One and Two, however, was always no more than an individual capital, the movement of an autonomous part of the social capital.

However, the circuits of individual capitals are interlinked, they presuppose one another and condition one another, and it is precisely by being interlinked in this way that they constitute the movement of the total social capital (‘Introduction’ to Part Three of Volume Two, p. 429).

Hence, in the text of Volume Three, the special place accorded to this Part (‘particularly in Part Three’, p. 117) and the care that Marx takes in presenting the relation that connects Volume Three to the ‘unity’ established in this part. Marx declares here that the objective of Volume Three is not ‘to expand in generalities about this unity’. What other objective could he have, other than to continue to produce its concept, i.e., the laws? We propose therefore to study Articulation II, making the following division:

Volume One, Parts One and Two of Volume Two/Part Three of Volume Two, Volume Three.

2) The method of solution

If there is a determinable connection between the two elements divided by Articulation II, it should be easy to note. Clearly, Marx does not give a theory of the ‘whole’, of the ‘interlinking’ of ‘capital considered as a whole’, simply for the pleasure of adding the ‘dimension’ of totality to his earlier studies. The necessity of new laws can only be based on the insufficiency of the old ones, not for exhausting the real process, but for being laws in the complete sense. There must exist in Volumes One and Two a theoretical field that is not
elaborated but exactly measured, one that the thought process needs, at this level, to neutralize in order to construct the laws of its object. There must consequently exist in Volumes One and Two this minimum of theory, in a form that is consequently problematic and still ideological, of the scientific object of Volume Three. This minimum of theory must, on the one hand, provisionally take its place, and, on the other hand, prove its theoretical necessity. It is this theoretical field, not elaborated but exactly measured, that we shall investigate in Volumes One and Two.

Chapter 3. The Theoretical Field of Volumes One and Two, not elaborated but exactly measured; and its name, ‘competition’

The non-elaborated field of Volumes One and Two, which determines within these volumes the necessity of Part Three of Volume Two and of Volume Three, bears a name which does not yield its cognition, but does circumscribe its recognition: a name that denotes here in relief the empty connection of a new theoretical field: that of competition. We shall now show, from two passages, what this concept permits not to be thought, and what it denotes as having to be thought, at the level of Volumes One and Two.

Here are the two passages:

Volume One, Part Three, Chapter 10:
But looking at these things as a whole, it is evident that this does not depend either on will, either good or bad, of the individual capitalist. Under free competition, immanent laws of capitalist production confront the individual capitalist as a coercive force external to him (p. 381).

Volume One, Part Seven, Chapter 24:
Moreover, the development of capitalist production makes it necessary constantly to increase the amount of capital laid out in a given industrial undertaking, and competition subordinates every individual capitalist to the immanent laws of capitalist production, as external and coercive laws (p. 739).

Let us briefly situate these texts: the first of them brings to an end the examination of the relationship between working-day and profit, in the form of language borrowed from the capitalist; the second is situated between the general presentation of the principles of reproduction (transformation of surplus-value into capital) and the study of its forms.

These two texts present first of all an illusion, which concerns the very object whose theory Marx is producing at the level of Volumes One and Two. Marx’s object here is to construct the ‘laws’ of ‘capitalist production’; the scientific form of this construction enables Marx to write ‘immanent laws of capitalist production’, where ‘immanent’ means ‘which actually are the object that they present themselves to be’, or again ‘which are structural laws of the object itself’, and not ‘empirical laws of this same object, or laws introduced artificially from another object’. If we particularly consider the position of the individual capitalist in this structure, the ‘immanent laws’ define the essence of his practice: they are ‘immanent laws’ that make it possible to define an individual practice, within a labour process, as capitalist practice. Now, from the point of view of the individual capitalist, the immanent laws appear as external coercive laws, in the form of laws of competition. The capitalist, appealing to competition by way of the same laws as Marx, but giving them the form of external necessity, cannot recognize their real meaning.
**Competition**, therefore, is first of all the *statement of an illusion*, i.e., of the deceptive form that the structure takes for the person who occupies a definite position within it. Any discourse on competition is thus completely ideological.

That said, it is impossible – logically – to restrict the scope of the two texts cited and their theoretical function, so as to see in this only the difference between the scientific form and the ideological form of the *same laws*. In one sense, the relation between Marx’s scientific discourse in Volumes One and Two, and the ideological discourses on competition, is indeed a relation of refutation: the theory of ‘immanent laws’ is the ‘*verum index sui et falsi*’ of the ideological discourse on the same laws, taken as ‘external coercive laws’. When the capitalist presents the limits of the working day as entirely determined by competition, he is *beside the point*, and the scientific fixing of these limits, on the basis of the relationship between labour-time that produces value and labour-time that produces the value of labour-power, is the demonstration of this discrepancy. When the capitalist presents the tendential modification of the organic composition of capital as the result of the abstinence that competition imposes on him, he is completely *beside the point*, and the scientific production of the reproduction of the conditions of the capitalist labour process is the demonstration of this discrepancy. In another sense, however, Marx’s theoretical discourse uses the ideological discourse about competition as one of the provisional theoretical conditions of possibility for the establishment of the immanent laws themselves. In fact, the ‘external coercive laws’ are not only the other name, the ideological name, of the ‘immanent laws’ produced in Volumes One and Two; they are also the *provisional* name of a certain set of laws necessary for the elaboration of the immanent laws of Volumes One and Two, yet which cannot receive in these volumes any other qualification than that which they have in ideological discourse. In fact, if, in the text on the *working day*, ‘competition’ does not explain the relation between labour-power and labour, it does however explain (or takes the provisional place of an explanation of) variations of this relation within limits fixed by the ‘immanent laws’. More important still is the theoretical place filled by the ideological concept of competition in the elaboration of the immanent laws of reproduction (the second text cited). In fact, if the construction of laws concerning capitalist accumulation, *as far as the structure of these laws and their place in the structure produced by Volumes One and Two is concerned*, has nothing to do with competition, it remains that the *explanation of the fact that expanded reproduction and not simple reproduction is the specific form of capitalist reproduction* does not receive, at the level of Volume One, any other theoretical status than that fixed by the text on competition.

Moreover, the development of capitalist production makes it necessary constantly to increase the amount of capital laid out in a given industrial undertaking, and *competition* subordinates every individual capitalist to the immanent laws of capitalist production, as external and coercive laws. *It compels him to keep extending his capital, so as to preserve it*, and he can only extend it by means of progressive accumulation.

It is clear that this text measures, under the name of competition, not only the other name of the laws of reproduction of a ‘fraction of the social capital endowed with individual life’, but at the same time a *set of effective determinations* which have to be accounted for, *precisely so as to meet the conditions for the study of ‘a fraction of the social capital endowed with individual life’*. This account can only be given provisionally in the inadequate terms of ideology.
We are now in a position to define the exact theoretical function fulfilled by the concept of competition in Volumes One and Two. This function is rigorously identical to that which belongs to the ideological ensemble 'bourgeois society, accumulation, wealth, commodity' in the first two parts of *Capital*. Just as this constitutes the set of propositions that have to be transformed into a problem so as to give *Capital* its object in its first scientific form, so likewise the ideological concept of 'competition' is the ideological statement of a set of effective determinations that have to be transformed into a problem so as to give *Capital* its theoretical object in a complete form. That is not all. The critique that the concept of competition undergoes in the course of Volumes One and Two, by confronting the 'external coercive laws' with 'immanent laws', is exactly of the same type as the critique undergone in the first two parts of Volume One by the ideological concept of commodity. *This critique is an analysis*: by elaborating the laws of a 'fraction of the social capital endowed with independence', Marx puts himself in a position to distinguish within the set of effective determinations denoted by the name competition: on the one hand, those that have no need to be indicated by this concept, and constitute the set of laws of Volumes One and Two; on the other hand, those that still have need of this concept so as to be measured by it, without being genuinely understood. Thus the syncretic concept of competition receives in Volumes One and Two a decisive reduction, comparable to that to which Marx subjects the notion of commodity in Parts One and Two of Volume One. More exactly, the empty theoretical field, for which the concept of competition saves provisionally on theory, receives here its rigorous limitations.

Let us study, then, the limits that the production of the immanent laws of the structure of the capitalist labour process imposes on this empty theoretical field:

1) *Competition* does not denote all the concepts necessary for the construction of this structure;

2) *Competition* does not denote either the relation between circulation and production, or, within this relation, the supposed dominance of the laws of circulation as 'laws of the market', or even, by reversing this relation of domination, the relative effectiveness of the laws of circulation over the laws of production.

Thus, the concept of competition, if we try to take hold of it as a still ideological indication of an effective theoretical field, has to receive a new place of formulation in relation to that which ordinarily serves to construct it (circulation, the laws of the market), and as a consequence, has to abandon the function of global explanation that, within this place, it receives in the ordinary ideological discourse. By this fact, this empty theoretical field can be given a new place, on the basis of the set of effective determinations whose efficacy it makes it provisionally possible to measure. And this is the new place that will allow the transformation of the ideological concept of competition into a new theoretical object; what the word competition denotes is quite precisely the set of laws governing the coexistence of capitalist production processes. We are thus in a position to give the definition of the two theoretical elements that Articulation II partitions: on the one hand, theory of the capitalist mode of production as specific labour process; on the other hand, theory of the capitalist mode of production as laws of coexistence of immediate labour processes. These formulations pose problems that we shall resolve in a moment.

We are now able to resolve some of the problems that have so far remained unresolved.
1) In the text of Volume Two where Marx seeks to justify this articulation, he suggests that the transition from Volumes One and Two to Volume Three is connected with a transition to theories of the ‘illusion’ of the agents of production themselves. Inasmuch as Volume Three is the scientific elaboration of a field that can initially be measured only by the ideological concept of competition, Volume Three will not have as its objective that of producing the theory of illusion in general, i.e., taking us from the in-itself to the for-itself of the structure; but it is clear that one of these objectives will be the definitive liquidation of a well-defined illusion, the ‘illusion of competition’, i.e., to explain completely the difference between the ideological concept of the field whose theory is produced in Part Three of Volume Two and in Volume Three, and the scientific concept of the object to which this field corresponds.

2) If we are not yet in a position to explain the complementarity of the two theoretical elements partitioned by Articulation II, we have shown the necessity of its existence, which could not be done on the basis of distinctions between microeconomic and macroeconomic, between abstract and real, or between partial and global.

Chapter 4. The Definition of the Object of the Second Part of Articulation II. The relation of this object to its anticipations

In the 1857 Introduction, Marx allowed us to see that the theory of a mode of production has to be completed by the study of its complete system of determination. By introducing, in order to explain Articulation II, the distinction between theory of the capitalist mode of production and theory of the relations of coexistence of immediate labour processes, it may appear that we are abandoning the attempt to discover in Capital the realization of the ambitions of the 1857 Introduction. But this is not the case: if these ambitions are not directly readable in their realization, it is because they have been made specific and acquired a properly Marxist form.

Let us define more closely the new object whose study is undertaken in Part Three of Volume Two and in Volume Three. For Marx, every social formation is defined by its mode of production, i.e., by the structure of the dominant labour process (in the case of the capitalist mode of production, this is the object of Volumes One and Two), and by the structure of the characteristic relations between labour processes (in the case of the capitalist mode of production, this is the object of Part Three of Volume Two and of Volume Three). In order to denote in a general way the structure of characteristic relations between labour processes, Marx uses the concept of ‘social division of labour’ (into departments and branches of production). So as to avoid any ambiguity, we prefer here the term ‘division of social labour’, reserving the concept of ‘social division of labour’ as a synonym for ‘social relations of production’, and the concept of ‘technical division of labour’ for the organization of the productive forces in any cooperative labour process. Marx’s first originality consists in producing the concepts of ‘division of social labour’ or ‘division of social production’ on the basis of the ‘labour process’. Thus he does not accept it as an empirical fact susceptible to an anthropological explanation based on the need for exchange, or as an organicist fact based on the growing differentiation of societies.
We can now bring in the 1857 Introduction. What determines the full structure of economic practice is the set of laws governing the mode of production, i.e., not only the structural laws of the specific labour process, but also the structural laws of the specific relations between labour processes. The study of the structure of economic practice as a whole, and the study of the laws governing the mode of production in its full sense, are thus one and the same object. But this connection between the object of Volume 3 and its anticipation in the 1857 Introduction can only appear distinctly in a study of the sub-articulations of Part Three of Volume Two and of Volume Three.

Chapter 5. The Study of the Sub-articulations of the Second Part of Articulation II

We can detect, in the second part of Articulation II, two essential sub-articulations with the following form:

<table>
<thead>
<tr>
<th>Articulation II</th>
<th>Volume One; Volume Two, Parts One and Two/Volume Two, Part Three</th>
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</thead>
<tbody>
<tr>
<td>Sub-articulation 1</td>
<td>Volume Two, Part Three; Volume Three, Parts One, Two, Three/Volume Three, Parts Four, Five, Six, Seven</td>
</tr>
<tr>
<td>Sub-articulation 2</td>
<td>Volume Two, Part Three/Volume Three, Parts One, Two, Three</td>
</tr>
</tbody>
</table>

Sub-articulation 1, by isolating Part Three of Volume Two and Parts One, Two and Three of Volume Three on the one hand from Parts Four, Five, Six and Seven of Volume Three on the other, has the function of establishing complementary laws. This set of complementary laws defines the fundamental law of the capitalist mode of production as a whole, as the specific law of the division of social labour between labour processes with a specific structure, and consequently the fundamental law of the entire capitalist economic practice as an articulation in dominance of distinct elements (circulation, distribution, consumption). This law, stated in its scientific form for the first time in the Parts we are studying now, and constituting the un-thought of Volumes One and Two, is the LAW OF VALUE.

The complementarity of the two theoretical elements of Sub-articulation 2 is thus clear. It simply risks being obscured by the fact that, on the basis of presenting laws concerning the rate of profit, Marx is in a position to establish the difference between the price of production and the value of a commodity. This fact can blind people to the object of situating Part Three of Volume Two and the first three Parts of Volume Three in the same ensemble: the first ensemble, constituted by Volumes One and Two, would be the domain in which surplus-value and value reign, the second ensemble, Volume Three, that in which profit and price reign. This would mean forgetting that in the first three Parts of Volume Three it is exclusively a question of the law of value, whereas in Volumes One and Two (apart from Part Three of Volume Two), this law is simply assumed without being theoretically produced. The notion of price of production is only the theoretical result of the law of value itself. We could in fact, in order to dissolve any confusion, provisionally state the law of value as the law governing the relation between socially necessary labour and production prices, and stick to what Marx himself writes, i.e., that ‘the sum of prices of production for the commodities produced in society as a whole – taking the totality of all branches of production – is equal to the sum of their values (Vol. 3, p. 259).’ The
complementarity between the two elements of Sub-articulation 2 is thus determined, since it is indeed a question of elaborating, in two moments, the same law (the law of value) of one and the same object (the specific social division of labour of the capitalist mode of production).

What remains to be considered is the theoretical principle of the distinction between the two moments of this determination. Taking the results of Volume Two, Part Two on the one hand, and of the first three Parts of Volume Three on the other, we can establish the following distinction: the law of value is initially stated as a law of equilibrium, then as a dynamic law of the capitalist division of social labour. In Volume Two, Part Three, in fact, the law of value is the specifically capitalist form of the proportional partition of labour between different branches of production, which in every mode of production constitutes the condition of existence of social production and reproduction. The theoretical contribution of Part Three of Volume Two can be summed up, in fact, in the proportional relation that is established by the exchange of commodities between departments I and II, into which social labour is essentially divided. But the statement of this static law is not the law of value in its complete form. In fact, as Marx explains (Vol. 3, p. 365):

Within capitalist production, the proportionality of the particular departments of production presents itself as a process of passing constantly out of and into disproportionality, since the interconnection of production as a whole forces itself on the agents of production as a blind law, and not as a law which, being grasped and therefore mastered by their combined reason, brings the productive process under their common control.

In other words, if Part Three of Volume Two does indeed fix the level at which proportionality is established (statics of the division of social labour), it does not determine the mechanism of constant adjustment (dynamics of the division of social labour). It is the statics and dynamics of the capitalist division of social labour (statics and dynamics being, it is understood, synchronic) that constitutes the law of value. That is why the term ‘law of value’ is not introduced by Marx already in Part Three of Volume Two, because the statics of the division of social labour is only a theoretical moment in the elaboration of the law. Thus, at the level of theoretical results, the relative theoretical function of the two elements of Sub-articulation 2 (Volume Two, Part Three / Volume Three, Parts One, Two, Three) is determined.

However, this is only an initial determination of the relative function of the two elements, since what we are seeking to cast light on is not the complementarity of the results, but the principle that determines Sub-articulation 2 by presiding over their elaboration. The problematic of this sub-articulation must be thought on the basis of the formal concept of the object whose theory is provided by Part Three of Volume Two and Parts One, Two and Three of Volume Three: in other words, a specific division of social labour.

The concept of division of social labour is not empirically determined in the way that a general discourse on macroeconomics would be. It is scientifically determined on the basis of the concept of mode of production as a specific labour process. This happens in the following way: if social production is partitioned into independent branches of production, there must exist between the independent branches a relation of proportionality, such that each independent labour process can find the conditions for its own reproduction in the result of the production of others. The result is that the terms between which the relation of proportionality has to be established are determined, for each mode of production, by
the specific structure of its labour process. Now, the capitalist labour process is a double one: process of production of use-value possessing specific material conditions, and process of valorization of capital. The principle of Sub-articulation 2 lies in this fundamental distinction, as shown by the following table:

<table>
<thead>
<tr>
<th><strong>Sub-articulation 2</strong></th>
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<tr>
<td><strong>Object</strong></td>
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<tr>
<td><strong>Principle</strong></td>
</tr>
<tr>
<td><strong>Result</strong></td>
</tr>
</tbody>
</table>

In order to demonstrate that it is indeed the structure of the labour process that determines the study of the division of social labour, we shall content ourselves here with establishing this by way of Part Three of Volume Two. We know that the division studied in this Part is that which partitions social production as a whole into two departments – on the one hand, the production of means of production, and on the other, the production of means of consumption. The concept of the division is thus based on the specific distinction of the capitalist labour process into conditions of the process on the one hand (object + means), and labour-power on the other. In order to extend this demonstration to the second part of Sub-articulation 2, we shall simply cite the following passage:

The whole difficulty arises from the fact that commodities are not exchanged simply as commodities, but as the products of capitals, which claim shares in the total mass of surplus-value according to their size, equal shares for equal size. And the total price of the commodities that a given capital produces in a given period of time has to satisfy this demand. (Vol. 3, p. 275)

In other words, both the statics and the dynamics of the specific division of social labour are determined on the basis of concepts that make it possible to conceptualize the labour process.

The problematic that allows the production of the determining law of capitalist economic practice to be partitioned into two distinct theoretical moments is thus defined as the production of the laws of the division of social labour on the basis of the laws of the labour process. It now remains to determine the principles of Sub-articulation 1.

**The study of Sub-articulation 1**

Let us recall that Sub-articulation 1 divides the second part of Articulation III into two distinct theoretical elements: the ensemble of Part Three of Volume Two and the first three Parts of Volume Three on the one hand, and the rest of Volume Three on the other. Let us also recall that the problematic of this articulation, in its general form, is clear: establishment of determining laws, then establishment of the determined laws of the same object: capitalist economic practice as an articulated system in which the dominant place is occupied by the law of the division of social labour.
However, when we leave the ground of generality to try and define rigorously, as we have sought to do throughout this essay, what type of complementarity unites the two theoretical elements of Sub-articulation 1, we come up against serious difficulties. Each time, in fact, that we defined a complementarity between two theoretical elements, we sought to show that each of the two elements constituted a moment in the production of laws of the *same object*. Now, if we demonstrated that the object of Volume Two, Part Three and the first three Parts of Volume Three is indeed the capitalist division of social labour, it seems that Parts Four to Eight of Volume Three *no longer have this object*. It is indeed perfectly clear that the laws of *distribution of profit and the theory of revenues* depend on the laws of the division of social labour. But they seem to bear on a different domain, whose unity is all the more difficult to perceive given that Volume Three remained unfinished. Very likely, if we wanted to provide a concrete model of the laws established in the later Parts, this would constitute an application to a real domain which is the same as that of the laws of the early Parts of Volume Three: national accounting. But it is impossible to draw any conclusion as to the nature of a theoretical object on the basis of its domain of application. Now, if we were unable to offer a solution to this problem, that would put in question the entire interpretation of the plan of *Capital* that we have just proposed. For only one of the following two things is possible:

- Either the theoretical ensemble constituted by Part Three of Volume Two and Volume Three is an articulated theoretical field, partitioning the laws that it produces of the same object into determinant and determined;
- Or it is necessary to determine, after Part Three of Volume Three, a new break defining a new major articulation of *Capital*. But we cannot define the new object whose theory would begin with Part Four, and in any case, the incomplete character of Volume Three would make the undertaking of defining this new object extremely hazardous.

It is necessary therefore to demonstrate the validity of the first of the above alternatives. We shall adopt the following procedure:

- First of all, we shall try to determine the extent to which the fundamental law stated in Part Three of Volume Two and in Parts One, Two and Three of Volume Three is an *incomplete law*;
- Secondly, we shall investigate how the laws established in the following Parts have the *completion of this* as their theoretical objective.

Finally, we shall seek to define rigorously the object of which the law of value and the laws that complete it are laws.

a) It is very easy to note something that, in the mechanisms of coexistence of production processes, is not unambiguously determined by the fundamental law of value. As the statics of the system of division of social labour, the law of value makes it possible to establish that the exchange of equivalents, by the intermediary of the market, is the specifically capitalist process of proportional partitioning of social labour. As the dynamics of the same system, it unambiguously determines the fundamental category that makes possible the theory of the market, i.e., *price of production*, at the end of a series of intermediary relations (competition of capitals, establishment of an average rate of profit) which makes it possible to state that the sum of *production prices* (cost of production + average profit) is equal to the *sum of values*. However, the laws of the market cannot be reduced to this unambiguous determination by the law of value. For, within the limits fixed by this law, the level at which exchange is on average carried out (*market value*), and the variation in the exchange of a commodity (*market price*) from this level, are subject to fluctuations that classic political economy defines as a relation of supply and demand (*competition in the strict sense*). Now,
since there is always an equilibrium between supply and demand, the explanation of fluctuations in market prices and values, within limits set by the law of value, amounts to determining the laws that define the level of this equilibrium. Marx expresses this very clearly:

Demand and supply imply the transformation of value into market value, and in as much as they act on a capitalist basis, and commodities are the products of capital, they imply capitalist processes of production, i.e. conditions that are much more intricate than the mere purchase and sale of commodities. Here it is not simply a question of the formal conversion of commodity value into price, i.e., a mere change of form; what is involved are specific quantitative divergences of market prices from market values and, at a further remove, from prices of production. For simply buying and selling, it is enough that commodity producers confront one another. Demand and supply, on further analysis, imply the existence of various different classes and segments of classes which distribute the total social revenue among themselves and consume it as such, thus making up a demand created out of revenue; while it is also necessary to understand the overall configuration of the capitalist production process if one is to comprehend the demand and supply generated among the producers as such (Vol. 3, p. 296).

This passage is fundamental for our present purpose, since it states in the form of a problem posed on the basis of the law of value, and thanks to it, the plan of the later Parts of Volume Three (both those that were written and those that were not).

b) The end point is the production of the concept of social classes as subjects of social consumption. The production of this concept was interrupted when Volume Three was left incomplete, and it is clear that, if the study begun in Part Seven of Volume Three as the theory of the laws of specific social consumption had been completed, then Volume Three would also have been. In order for the concept of class to be produced, it is necessary for the concept of subdivisions of class to be produced at the same time. Consequently, the determination on the basis of relations of production is insufficient; the concept has to be determined on the basis of relations of distribution inasmuch as these are articulated to relations of production. That is the theoretical objective of Parts Four to Six. We might be surprised by the fact that the indirect production (by the intermediary of relations of distribution) of the concept of capitalist class on the basis of the relations of production does not hold for the working class, so that the concept of working class as subject of consumption could be produced directly on the basis of the relations of production. This is a problematic point, since if wages, as a category of production, determines wages as a category of distribution, these two categories certainly do not coincide. To fulfil the theoretical objective set by the passage just cited, Marx would have had to account for the difference between the working class as it is defined by participation in social revenue under the category of wages, and which as such includes all the productive and non-productive workers necessary for any labour process, and the working class as determined by wages as a category of production in the bipolar relation ‘wages/surplus-value’ or ‘wage-earner/capitalist’, and which, as such, includes only productive workers. Now, it is clear that a theory of social consumption presupposes the full concept of the working class, defined by the relations of distribution, which are themselves determined by the relations of production. On this point, the incompletion of Capital faces us with a lacuna.

c) We are now in a position to define the theoretical principle of Subarticulation 1 by spelling out the common object of Part Three of Volume Two and Volume Three, and
defining the principle by which the production of the laws of this object it partitioned into two elements.

The common object of Part Three of Volume Two and the whole of Volume Three is indeed, as the title of Volume Three indicates, ‘the process of capitalist production as a whole’. This formulation can be made specific: to produce the complete theory of the ‘process of capitalist production as a whole’ means producing the theory of the partition of social labour between the different departments and branches of production. This partition possesses a complex structure in dominance. But it is very important to stress that this complex structure in dominance, the concept of which is produced by Marx in Capital, cannot be thought along the lines of the anticipation of it given in the 1857 Introduction. In fact, it is not according to the moments of the totality as presented there that the production of the laws of the overall process of capitalist production is articulated. There is not a movement from study of the dominant moment (production, whose law is the law of value) to the study of subordinate moments, considered first of all for themselves, then in their unity with the determining moment. Distribution and consumption are not studied here because the study has to pass through that of the traditional categories of political economy. Distribution and consumption are only studied inasmuch as they make it possible to determine the law of partition of social labour between different departments and branches of production. In fact, the fundamental law of this partition, which is essentially determined by the specific structure of the labour process of the departments and branches between which it is conducted – the law of value – only determines the structure unambiguously within certain limits; the study of the fluctuations within these limits, which necessitates study of distribution and consumption, is thus simply a complementary and subordinate determination of the law of this partition. Sub-articulation I is not based on the concept of mode of production in general, with its ‘moments’ that could be presented in the same order no matter what the mode of production being studied. It is based on the specific structure of the partition of social labour in the capitalist mode of production. The first side of Sub-articulation 1 is devoted to the dominant of this structure, i.e., the law of value; the second side is devoted to a subordinate ensemble whose place Marx precisely situates, beginning its theoretical production, but to which it would be risky to give a name, since its theoretical elaboration is incomplete.

Chapter 6. The Definition of Articulation II

Articulation II, therefore, partitions the study of the capitalist mode of production into the theory of the specific labour process and the theory of the specific partition of social labour. The two elements are indeed complementary, inasmuch as the partition of social labour can only be defined on the basis of the specific social labour process, and inasmuch as, in order to produce the theory of the specific labour process, it is necessary to give an ideological concept (competition) the place of the theory of the partition that is not yet elaborated. It goes without saying that complementarity does not mean identity of meaning, or, what comes to the same thing, complete reciprocity of determinations. If the tendential fall in the rate of profit retrospectively explains the fact, first of all explained by ‘competition’, that expanded reproduction is the temporal structural law, it in no way
determines its concept. On the other hand, the law of value, as statics and dynamics of the proportionality of the partition of social labour, could in no way be formulated without the structural laws of the production process. There exists between the two theoretical elements of Articulation II, therefore, a relation of unambiguous determination whose foundation is precisely this: in the theory of every mode of production, the determining theoretical element is the concept of the structure of the production process, in no way because in the structure of the overall process the domain of production is always the determinant domain, as the 1857 Introduction suggests, but because the structure of the overall process can only be produced on the basis of the concept of the structure of the production process. It is also for that reason that the shift of the problem that, in Parts One and Two, gives Capital its first object in its first scientific form, determines in the last instance Articulation II, which we have just explained, despite neither explicitly nor implicitly formulating its principle. If this beginning is decisive, without being a predetermination ab origine, it is because of the theoretically determinant place of the concept of the structure of the specific production process in the elaboration of the theory of any mode of production.

Chapter 7. Conclusion

The sole objective that this essay proposed was to explain the articulations of Capital by determining their principles. The natural extension of this work of presentation would consist in producing the concept of the method that made it possible to give the thought process the structure that we have defined. We shall content ourselves with having proposed a better posed problem for a major theoretical task that we do not intend to undertake in these concluding lines. Now, we have established, by commenting on the passages of Marx devoted to the presentation of the plan of his work, that the difficulty in properly posing this problem, despite being elementary, arose in part from what Marx himself says about his method.

We started in fact from a passage (Vol. 3, p. 117) in which Marx himself produces the concept of the organization of Capital. Now, whatever the meaning attributed to this passage, the concept of the organization of Capital that follows from it never conforms to its object (the set of actual articulations of Capital). We simply raise the question, by way of conclusion, as to what extent the lack of adequacy of concept and object is inherent to the problematic of this passage, and not only to the problematic placed on the text by earlier commentators.

It is enough for this to show that all the interpretations of the text (transition from individual to global, from essence to phenomenon, from microeconomic to macroeconomic) which turn out to be in contradiction with their object, and with one another, only display these contradictions on condition that they are actually confronted with the genuine concept of their object. If this condition is dropped, they possess a genuine coherence, which is of an ideological order, and more precisely that of Hegelian ideology. Now, this ideological coherence is also the unifying principle of Marx’s text.
The major articulation that we read – implicitly – together with all commentators was based on the opposition ‘depth/surface’. In fact, it is easy to base all the divergent interpretations of the plan of *Capital* on this opposition.

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In order to discover the Hegelian problematic that lies behind the metaphor of the ‘surface’, it is enough to read the identity between this *surface* and ‘the everyday consciousness of the agents of production themselves’, and to re-establish as a consequence what the absent metaphor of depth denotes. This can only be the ‘not being conscious’ of the structure, the structure ‘in itself’: ‘In Volume One we investigated the phenomena exhibited by the *process of capitalist production*, taken by itself ...’ The Hegelian transition from in-itself to for-itself perfectly accounts for the fact of the not-being-conscious of the structure, the structure ‘in itself’: transition from abstract to concrete, from individual to global, from essence to phenomenon.

This passage from Volume Three is thus *fundamentally ambiguous* inasmuch as it is the still Hegelian formulation of a non-Hegelian object (the organization of *Capital*); inasmuch as the implicit reference to Hegel alone can explain the coherence of the formulations of this passage; and inasmuch as nothing allows us to equate, even superficially, the principles of the Hegelian order of exposition with those that actually govern Marx’s own order of exposition.

We have particularly shown that *none* of the linkages of *Capital* can be conceived according to the dialectical method which has the theoretical function for Hegel of making possible theoretical transitions or *passages*: none of the articulations or sub-articulations of *Capital* can be understood in terms of *Aufhebung*, unity of opposites, reciprocal determination.

We can conclude then by formulating a problem: what then is the novelty of the *method of exposition* followed by Marx for him to be compelled to present it in an old language that betrays it? And why, to measure the specific difference of this method, does Marx still call it *dialectical*, although none of the connotations that make this a precise concept in Hegel can really explain the Marxist order of exposition?
Notes

Editorial Note

1Althusser was himself aware of the shortcomings of the Roy translation, and wrote in his Notice to the first edition of *Lire le Capital*: 'We have often had occasion to correct the standard French translations, including that of Volume One of *Le Capital* by Roy, so as to keep more closely to the German text ...' (p. 5). Where Althusser and his colleagues noted divergences in the French translation of *Le Capital*, we have maintained here their references to the volumes published by Éditions Sociales.

Presentation


2The English edition of *For Marx* corresponds to the French original. The essays published in *Positions* appear in different English volumes.

3*Formen, die der kapitalistischen Produktionsweise vorhergehen*, a section of the *Grundrisse* (pp. 471–513).


8Tape recordings of the sessions of the seminar were preserved by Althusser and are today available for consultation at the Institut Mémoire de l’Éditions Contemporaines. The Fonds Althusser established at the IMEC also holds preparatory notes and manuscripts, as well as copies of the first edition of *Lire le Capital* annotated and corrected by Althusser (IMEC, 25 rue de Lille, 75005 Paris).

9The subsequent volume, numbered IV, would be Pierre Macherey, *Pour une théorie de la production littéraire*, 1966. This was followed in 1968 by the translation of Ludwig Feuerbach, *L’Essence du Christianisme*, translated and with a
preface by Jean-Pierre Osier (‘Théorie/ Textes’). 1969 saw Emmanuel Terray’s *Le Marxisme devant les sociétés 'primitives'. Deux études* (Théorie V). The ‘Théorie’ volumes published by François Maspero between 1965 and 1981 carry on their cover a drawing representing a limping goose, symbol of theory, designed by the architect Jacques Regnault and reproducing a detail from a Ravenna mosaic.

10 The German text referred to by Althusser here may be either that of the 1955 Dietz Verlag edition or that of 1962, between which there are significant differences. For *Theorien über den Mehrwert*, it would be the Dietz Verlag edition, published in three volumes in 1956, 1959 and 1962 respectively. References to the *Grundrisse* are to the Dietz Verlag edition of 1953. There are also some references to the 1955 Dietz Verlag collection of Marx and Engels’s *Kleine ökonomische Schriften*, which contained in particular the text *Die Wertform*, an alternative draft of the first section of *Volume One of Capital*.

11 A certain number of translations separate from other contributions have appeared in various journals, but only recently are complete editions appearing in foreign languages. The first of these was the Japanese edition, followed by Italian and German as well as the present English edition.

12 This corresponds to the ‘Foreword to the Italian Edition’ in the 1970 English edition.

13 This was published in English as ‘How to use *Lire le Capital*, in *Economy and Society*, vol. 5, no. 3, 1976.

**Part One: From Capital to Marx’s Philosophy**

1 We owe this result, which has revolutionized our reading of Freud, to Jacques Lacan’s intransigent and lucid – and for many years isolated – theoretical effort. At a time when the radical novelty of what Jacques Lacan has given us is beginning to pass into the public domain, where everyone can make use of it and profit by it in his own way, I feel bound to acknowledge my debt to an exemplary reading lesson which, as we shall see, goes beyond its object of origin in some of its effects. I feel bound to acknowledge this publicly, so that ‘the tailor’s labour (does not) disappear … into the coat’ (Marx), even into my coat. Just as I feel bound to acknowledge the obvious or concealed debts which bind us to our masters in reading learned works, once Gaston Bachelard and Jean Cavaillès and now Georges Canguilhem and Michel Foucault.


3 Auguste Comte often came very close to this idea.

4 Relation of immanent reflection: this ‘reflection’ itself poses a theoretical problem which I cannot deal with here, but which will be outlined at the end of this introduction (section 19).

5 The recourse made in this text to spatial metaphors (field, terrain, space, site, situation, position, etc.) poses a theoretical problem: the problem of the validity of its claim to existence in a discourse with scientific pretensions. The problem may be formulated as follows: why does a certain form of scientific discourse necessarily need the use of metaphors borrowed from non-scientific disciplines?

6 I retain the spatial metaphor. But the change of terrain takes place on the spot: in all strictness, we should speak of the mutation of the mode of theoretical production and of the change of function of the subject induced by this change of mode.

7 If I may invoke my personal experience, I should like to give two precise examples of this presence elsewhere in Marx or in Engels of the question absent from its answer. At the cost of a decidedly laborious investigation, the text of which (*For Marx*, pp. 89ff) bears the mark of these difficulties, I succeeded in identifying a pertinent absence in the idea of the ‘inversion’ of the Hegelian dialectic by Marx: the absence of its concept, and therefore of its question. I managed to reconstruct this question laboriously, by showing that the ‘inversion’ Marx mentions had as its effective content a revolution in the problematic. But later, reading Engels’s Preface to Volume Two of *Capital*, I was stupefied to find that the question I had had such trouble in formulating was there in black and white! Engels expressly identifies the ‘inversion’,
the ‘setting right side up again’ of the chemistry and political economy which had been standing on their heads, with a change in their ‘theory’, and therefore in their problematic. Or again: in one of my first essays, I had suggested that Marx’s theoretical revolution lay not in his change of the answers, but in his change of the questions, and that therefore Marx’s revolution in the theory of history consisted of a ‘change of elements’ by which he moved from the terrain of ideology to the terrain of science (For Marx, p. 47). But recently, reading the chapter of Capital on wages, I was stupefied to see that Marx used the very expression ‘change of terrain’ to express this change of theoretical problematic. Here again, the question (or its concept) which I had laboriously reconstituted out of its absence in one precise point of Marx’s, Marx himself gave in black and white somewhere else in his work.


9For Marx, pp. 34–5.

10For Marx, pp. 164ff.

11The same applies to the ‘reading’ of those new works of Marxism which, sometimes in surprising forms, contain in them something essential to the future of socialism: what Marxism is producing in the vanguard countries of the ‘third world’ which is struggling for its freedom, from the guerrillas of Vietnam to Cuba. It is vital that we be able to ‘read’ these works before it is too late.

12So long as empiricism is understood in this generic sense it is possible to accept the inclusion within the concept of empiricism of the sensualist empiricism of the eighteenth century. If the latter does not always realize knowledge in its real object in the way I am about to describe, if from a certain standpoint it thinks knowledge as the product of a history, it realizes knowledge in the reality of a history which is merely the development of what it originally contains. By this standard, what I am about to say about the structure of the real relationship between knowledge and its real object is equally valid for the relationship between knowledge and real history in eighteenth-century ideology.

13I am neither inventing nor joking. Michelangelo developed a whole aesthetic of artistic production based not on the production of the essential form out of the marble material, but on the destruction of the non-form which envelopes the form to be disengaged even before the first chip is cut out. A practice of aesthetic production is here buried in an empiricist realism of extraction.

14Note carefully that here I only discuss and reject the theory of models as an ideology of knowledge. In this respect, however elaborate its forms (e.g., contemporary neo-positivism), it remains an avatar of the empiricist conception of knowledge. This rejection does not include within its ban another meaning and use of the category ‘model’, precisely the meaning that effectively corresponds to the technical use of ‘models’ as can be seen in various circumstances in the technical practice of planning in the socialist countries. The ‘model’ is then a technical means with which to compound the different data with a view to obtaining a certain goal. The empiricism of the ‘model’ is then in its place, at home, not in the theory of knowledge but in practical application, i.e., in the order of the technique for realizing certain aims as a function of certain data, on the basis of certain knowledges provided by the science of political economy. In a famous phrase which has unfortunately not had the echo it deserved in practice, Stalin condemned the confusion of political economy and economic policy, of theory with its technical application. The empiricist conception of the model as an ideology of knowledge obtains all the appearances necessary for its imposture from the confusion between the technical instrument that a model in fact is, and the concept of knowledge.

15The brilliant errors of Politzer’s Critique des fondements de la psychologie largely depend on the ideological function of the uncriticized concept of the ‘concrete’: it is no accident that Politzer’s proclamation of the arrival of ‘concrete psychology’ was never followed by any works. All the virtue of the term ‘concrete’ was in fact exhausted in its critical use, without it ever founding the slightest amount of knowledge, which only exists in the ‘abstraction’ of concepts. It was already possible to see this even in Feuerbach, who tried desperately to free himself from ideology by invoking the ‘concrete’, i.e., the ideological concept which confuses knowledge and being: obviously, ideology cannot liberate ideology. The same ambiguity and the same play on words can be found in all the interpreters of Marx who refer themselves to the
Early Works, invoking ‘real’, ‘concrete’ or ‘positive’ humanism as the theoretical basis of his work. They do have excuses, it is true: all Marx’s own expressions in the Works of the Break (the Theses on Feuerbach, The German Ideology) speak of the concrete, the real, of ‘real’ concrete men, etc. But the Works of the Break themselves are still trapped in the ambiguity of a negation which still clings to the universe of the concepts it rejects, without having succeeded in adequately formulating the new and positive concepts it brings with it (cf. For Marx, pp. 36–7).

16 For Marx, pp. 190–1.
17 In France, the work of Koyré, Bachelard, Cavaillès, Canguilhem and Foucault.
22 A discourse inaugurated by Descartes, expressly conscious of the crucial importance of the ‘order of reasons’ in philosophy as well as in the sciences, and also conscious of the distinction between the order of knowledge and the order of being, despite his lapse into a dogmatic empiricism.

1: The Critique of Political Economy in the 1844 Manuscripts

1 The reference is to the Deutsch-Französische Jahrbücher.
3 Ibid., p. 157.
5 MECW 3, pp. 418–43.
6 Ludwig Feuerbach, The Fiery Brook, p. 171.

Chapter 2: Critique and Science in Capital

1 See the Appendix (pp. 123–5) on the problems raised by this point.
2 The question is to know the type of object we are dealing with and what founds its nature as an object.
3 The French edition of Capital Volume One reads rather differently: ‘There is only one determinate epoch in the historical development of society which generally transforms the products of labour into commodities, the one in which the labour expended in the production of useful objects takes on the character of a quality inherent in those things, their value’ (t. I, p. 75). Note Marx’s addition of the qualifying ‘generally’. This is not unconnected with the difficulty referred to in the Appendix below.
4 It seems that this analysis of form defines for Marx the form of scientificity. It is interesting to read his admiration for Aristotle on this point; Aristotle is described as the great thinker who was the first to analyse so many forms, whether of thought, society, or nature, and amongst them also the form of value (Vol. 1, p. 151).
5 See in particular Marx’s letters to Engels of 8 January 1868 and to Kugelmann of 11 July 1868.
6 In ‘Fonction de la formation théorique’, Cahiers Marxistes-Léninistes, no. 1, Jacques-Alain Miller has expounded this law of inversion which determines the perception of the structure by the subject:

In the structural system in which production is articulated in a specific mode, the zone of the displacement of the subject – in so far as it maintains itself at the level of the current (actuel), i.e., in so far as the structure conceives it the perception of its state (of its apparent motion) while stealing that of its system – is defined as illusion. The latter, in so far as the subject reflects it, signifies it, in a word reduplicates it, perpetuates itself in the form of ideology. Illusion and ideology, if they are
thought in the continuity from a ‘seeing’ to a ‘telling’, form the element natural to a subject rigorously qualified by its insertion into the structure of a social formation. Precisely because the economy is the last instance, to be situated as the referent of all manifestations of social practice, its action is radically foreign to the dimension of the current (actuel), it offers itself by its effects. The absence of the cause is enough to achieve the inversion of the structural determinations at the level of the individual consciousness. As perception, the inversion is illusion. As discourse, ideology.

7The price of production of a commodity is equal to its cost of production plus a percentage of profit calculated in conformity with the general rate of profit. The latter represents the ratio of the total mass of surplus-value extorted by the capitalist class to the total capital it has advanced. Indeed, it is essential to realize that surplus-value is produced for the whole of the capitalist class. The movements of competition which balance up the rates of profit in the different spheres have as their aim the realization of this ‘capitalist communism’.

8The money-value $M$ permits the purchase of a commodity-value $C$ of commodities $L$ (labour-power) and $mp$ (means of production). These are then engaged in the productive circuit $P$ which results in an increased commodity value $C'$ which is converted into $M'$.

9The exchange $M - C$.

10Further on we shall see the theoretical calamity that befell Price in taking this reason for a geometrical reason.

11The precise inadequacy of this scheme to express the mechanism of fetishization becomes readily apparent if we note that the ‘subjectification’ of things (autonomization of material bearers) by no means corresponds to a materialization of persons. On the contrary, it is the form (figure) of the contract between two free persons, two constitutive subjectivities that, in the form of interest-bearing capital, corresponds to the form (figure) of the automaton-thing. Evidently fetishism does not concern the relation of a subject to an object but the relation of each of these bearers to the relations of production that determine them.


When Daniel Lagache thus starts from a choice he proposes between a structure that is in some sense apparent (which would imply a critique of what is natural in descriptive characteristics) and a structure that he says is located at some distance from experience (since it is a question of the ‘theoretical model’ that he recognizes in psychoanalytic metapsychology), this antinomy neglects a mode of structure which, although it is tertiary, cannot be excluded – namely, the effects that the pure and simple combinatorial of the signifier determines in the reality in which it is produced. For is it not structuralism that allow us to posit our experience as the field in which it (ça) speaks? If the answer is yes, structure’s ‘distance from experience’ vanishes, since it operates there not as a theoretical model, but as the original machine that directs (met en scène) the subject there.

13Let us recall that in order to pose the theory of the three sources, Adam Smith had to misrecognize that value produced breaks down in reality on the one hand into capital and on the other into revenue (wages, profit and rent). The part destined to be reconverted into capital disappears in his analysis. In other words, the same thing is expressed by saying that wages, profit (profit of enterprise + interest) and rent constitute value, or that profit and rent constitute surplus-value.


Chapter 3: Remarks by Way of Conclusion

1To say that classical economics cannot see these points because they contain inscribed in them the historical character of the capitalist mode of production and therefore its inevitable end, and to say that capitalism cannot bear to look its own death in the face, is obviously no substitute for the formulation of the concept of this blindness.

1. This is why we shall avoid as far as possible speaking of an *order* of exposition.
2. Let us remember that autonomous is not synonymous with independent: the process of acquiring knowledge is specific, but not separate.
3. The point, therefore, is to give the idea of epistemology a new meaning: the preconditions that it takes as objects are not only rational conditions, they are also objective conditions.
4. With the ambiguity that this notion bears in Hegelian philosophy: self-knowledge that is by this fact alone knowledge of the whole.
5. We can say in a general sense that every enterprise of demystification is mystifying in kind.
6. Of course, Marx’s work cannot be reduced to an event in the history of science, ‘in the pure element of thought’. But the revolution that Marx effected took place *also* in this history, removing it from its status as a purely theoretical history.
7. Not on the ground of economic science, but alongside it, in the *new* context of a problematic of the mode of production.
8. It is clear, moreover, that the ‘start’ is from the real; but that does not allow anything to be said about the *form* that this departure will take – and this is the essential problem.
9. It is idealism that reduces material reality to simply a *content*.

Chapter 2: The Analysis of the Commodity and the Appearance of Contradiction

1. It should be noted that the thing is not a purely qualitative factor: it is susceptible to quantitative treatment.
2. Clearly, we should not say that for Marx contradiction is always and essentially apparent, i.e., a property of thought: the materialist dialectic is one that, on the contrary, studies contradictions ‘in the very essence of things’, according to Lenin’s formulation. But, in the passage of the text we are considering, the beginning of the analysis of value, contradiction operates as a formal contradiction. We can at least draw one hypothesis from this: the analysis of *Capital* presents and develops several kinds of contradiction, and its ‘logic’, despite being effectively materialist, cannot be reduced to a *logic of contradiction* in general.
3. In this sense, a formal contradiction is also a real contradiction.

Chapter 3: The Analysis of Value

1. If this confusion is maintained, it prevents any understanding of how thought appropriates the real on the basis of the real itself.
3. Knowledge does not reflect reality either mechanically or immediately.
4. Which does not mean that it constitutes it. Quite the contrary: and it is here that the notion of reflection acquires its full meaning.
5. This process of knowledge, however, is neither independent nor primary. It is determined as such by the material reality (whose reflection it is, as the effect of objective conditions).

Chapter 1: Introduction
For very profound reasons, it was often in fact political militants and leaders who, without being professional philosophers, were best able to read and understand Capital as philosophers. Lenin is the most extraordinary example: his philosophical understanding of Capital gives his economic and political analysis an incomparable profundity, rigour and acuity. In our image of Lenin, the great political leader all too often masks the man who undertook the patient, detailed and profound study of Marx's great theoretical works. It is no accident that we owe to the first years of Lenin’s public activity (the years preceding the 1905 Revolution) so many acute texts devoted to the most difficult questions of the theory of Capital. Ten years of study and meditation on Capital gave him the incomparable theoretical formation which produced the prodigious political understanding of the leader of the Russian and international workers' movement. And this is also the reason why Lenin's political and economic works (not only the written works, but also the historical ones) are of such theoretical and philosophical value: we can study Marxist philosophy at work in them, in the 'practical' state, Marxist philosophy which has become politics, political action, analysis and decision. Lenin: an incomparable theoretical and philosophical formation turned political.

Chapter 3: The Merits of Classical Economics

1Cf. Part One, sections 16 and 18.
2Cf. Part One, sections 16, 17 and 18.
3The price of this silence: read Chapter 7 of Rosenthal’s book (Les problèmes de la dialectique dans ‘Le Capital’) and in particular the pages devoted to avoiding the problem of the difference between 'good' and 'bad' abstraction (pp. 304–5, 325–7). Think of the fortunes in Marxist philosophy of a term as ambiguous as 'generalization', which is used to think (i.e., not to think) the nature of scientific abstraction. The price of this unheard silence is the empiricist temptation.
4There must be no misunderstanding of the meaning of this silence. It is part of a determinate discourse, whose object was not to set out the principles of Marxist philosophy, the principles of the theory of the history of the production of knowledges, but to establish the methodological rules indispensable to a treatment of Political Economy. Marx therefore situated himself within an already constituted learning without posing the problem of its production. That is why, within the limits of this text, he could treat Smith's and Ricardo’s 'good abstractions' as corresponding to a certain real, and keep his silence as to the extraordinarily complex conditions that gave birth to classical Political Economy: he could leave in suspense the point of knowing what process could have produced the field of the classical problematic in which the object of classical Political Economy could be constituted as an object, giving by its knowledge a certain grasp on the real, even though it was still dominated by ideology. The fact that this methodological text leads us to the threshold of the requirement that we constitute that theory of the production of knowledge which is the same thing as Marxist philosophy, is a requirement for us but it is also a requirement for which we are indebted to Marx, so long as we are attentive both to the theoretical incompleteness of this text (its silence on this particular point) and to the philosophical scope of his new theory of history (in particular to what it constrains us to think: the articulation of ideological practice and scientific practice to the other practices, and the organic and differential history of these practices). In other words, we can treat the silence in this text in one of two ways: either by taking it for a silence that goes without saying because its content is the dominant theory of empiricist abstraction; or by treating it as a limit and a problem. A limit: the furthest point to which Marx took his thought; but then this limit, far from returning us to the old field of empiricist philosophy, opens a new field before us. A problem: what precisely is the nature of this new field? We now have at our disposal enough studies in the history of learning to suspect that we must look in quite different directions from the empiricist one. But in this decisive investigation, Marx himself has provided our fundamental principles (the structuration and articulation of the different practices). From which we can see the difference between the ideological treatment of a theoretical silence or emptiness, and its scientific treatment: the former confronts us with an ideological closure, the latter with a scientific openness. Here we can see immediately a precise example of the ideological threat that hangs over all scientific labour: ideology not only
lies in wait for science at each point where its rigour slackens, but also at the furthest point where an investigation currently reaches its limits. There, precisely, philosophical activity can intervene at the level of the life of the science: as the theoretical vigilance that protects the openness of science against the closure of ideology, on condition, of course, that it does not limit itself to speaking of openness and closure in general, but rather of the typical, historically determined structures of this openness and closure. In Materialism and Empirio-Criticism, Lenin constantly recalls this absolutely fundamental requirement which constitutes the specific function of Marxist philosophy.

Chapter 4: The Errors of Classical Economics: Outline of a Concept of Historical Time

1Hegelian philosophy has even been called a ‘speculative empiricism’ (Feuerbach).
2Cf. ‘Contradiction and Overdetermination’ and ‘On the Materialist Dialectic’ in For Marx, op. cit., pp. 87ff., and 161ff.
3Cf. Part One, section 13.
4To avoid any misunderstanding, I should add that this critique of the latent empiricism which haunts the common use of the bastard concept of ‘diachrony’ today obviously does not apply to the reality of historical transformations, e.g., the transition from one mode of production to another. If the aim is to designate this reality (the fact of the real transformation of structures) as ‘the diachrony’, this is merely to apply the term to the historical itself (which is never purely static) or, by making a distinction within the historical, to what is visibly transformed. But once the aim is to think the concept of these transformations, we are no longer in the real (the ‘diachronic’) but in knowledge, in which – in so far as the real ‘diachronic’ itself is concerned – the epistemological dialectic that has just been set out comes into play: the concept and the ‘development of its forms’. On this point cf. Balibar’s essay below.
5We are indebted to Kant for the suspicion that problems which do not exist may give rise to massive theoretical efforts, and the more or less rigorous production of solutions as fantastic as their object, for his philosophy may be broadly conceived as a theory of the possibility of the existence of ‘sciences’ without objects (rational metaphysics, cosmology and psychology). If it so happens that the reader does not have the heart to tackle Kant, he can consult directly the producers of ‘sciences without objects’: e.g., theologians, most social psychologists, some ‘psychologists’, etc. I should also add that in certain circumstances, the theoretical and ideological conjuncture may make these ‘sciences without objects’ produce or contain, during the elaboration of the theory of their supposed ‘objects’, the theoretical forms of existing rationality: e.g., in the Middle Ages, theology undoubtedly contained and elaborated the forms of the theoretical then in existence.

Chapter 5: Marxism Is Not a Historicism

1Gramsci: ‘No, the mechanical forces never predominate in history; it is the men, the consciousnesses and the spirit which mould the external appearance and always triumph in the end ... The pseudo-scientists’ natural law and fatal course of events has been replaced by man’s tenacious will’ (from a text published in Rinascità, 1957, pp. 149–58, quoted by Mario Tronti in Studi Gramsciani, Rome: Editoria Riunità, 1959, p. 306.
2Here we need a full study of his typical metaphors and their proliferation around a centre which it is their mission to focus as they cannot call it by its right name, the name of its concept.
3The fact and necessity of this dislocation are not peculiar to Marx but common to every scientific founding moment and to all scientific production generally: a study of them is part of a theory of the history of the production of knowledges and a history of the theoretical the necessity for which we feel here also.
4This is not untrue, of course, but when this limitation is directly related to ‘history’ there is once again a risk of merely invoking the ideological concept of history.
5In the sense defined in For Marx, pp. 242ff.
Assuming Benedetto Croce’s definition of religion as a conception of the world which has become a norm of life, since norm of life is not understood in a bookish sense but as a norm realized in practical life, the majority of men are philosophers in so far as they work practically; a conception of the world, a philosophy is implicit in their working practice’ (Gramsci: *Il materialismo storico e la filosofia di Benedetto Croce*, Milan 1948, p. 21).

‘But at this point we reach the fundamental problem facing any conception of the world, any philosophy which has become a cultural movement, a “religion”, a “faith”, any that has produced a form of practical activity or will in which the philosophy is contained as an implicit theoretical “premise”. One might say “ideology” here, but on condition that the word is used in its highest sense of a conception of the world that is implicitly manifest in art, in law, in economic activity and in all manifestations of individual and collective life. This problem is that of preserving the ideological unity of the entire social bloc which that ideology serves to cement and unify’ (ibid., p. 7).

The reader will have noted that the conception of an ideology which is ‘implicitly’ manifest in art, law, economic activity and ‘all the manifestations of individual and collective life’ is very close to the Hegelian conception.

All men are philosophers’ (ibid., p. 3).

‘Since all action is political, can one not say that the real philosophy of each man is contained in its entirety in his political action? ... Hence the reason why philosophy cannot be divorced from politics. And one can show furthermore that the choice and the criticism of a conception of the world is also a political matter’ (ibid., p. 6).

‘If it is true that every philosophy is the expression of a society, it must react on that society and determine certain positive and negative effects; the precise extent to which it reacts is the measure of its historical scope, of the extent to which it is not an individual “elucubration” but a “historical fact”’ (ibid., pp. 23–4).

‘The identity of history and philosophy is immanent in historical materialism ... The proposition that the German proletariat is the heir of classical German philosophy contains precisely the identity between history and philosophy ...’ (ibid., p. 217). Cf. pp. 232–4.

What corresponds here to the concept of historicism’, in this interpretation, has a precise name in Marxism: it is the problem of the union of theory and practice, more particularly, the problem of the union of Marxist theory and the workers’ movement.

Gramsci, op. cit., pp. 8–9.

Cf. e.g.: ‘The philosophy of praxis derives certainly from the immanentist conception of reality, but it derives from it in so far as it is purified of any speculative aroma and reduced to pure history or historicity or to pure humanism ... Not only is the philosophy of praxis connected to immanentism. It is also connected to the subjective conception of reality, to the extent precisely that it turns it on its head, explaining it as a historical fact, as the “historical subjectivity of a social group [class]”, as a real fact, which presents itself as a phenomenon of philosophical “speculation” and is simply a practical act, the form of a concrete social content and the means of leading the ensemble of society to shape for itself a moral unity’ (ibid., p. 191).

Or again: ‘If it is necessary, in the perennial flux of events, to fix concepts without which reality cannot be understood, one must also, and it is indeed quite indispensable, fix and recall that reality in movement and concept of reality, though logically they may be distinct, historically must be conceived as an inseparable unity’ (ibid., p. 216).

Echoes of Bogdanov’s empiricism are obvious in the first text; the second features the empiricist-speculative thesis of all historicism: the identity of the concept and the real (historical) object.

Cf. Gramsci’s astonishing pages on science in *Il materialismo storico*, pp. 54–7. ‘But in reality science, too, is a superstructure, an ideology’ (p. 56).

Ibid., p. 160.

On the concept of ‘mediation’ see Part One, section 18.
Gramsci even gives Sartre's distinction between philosophy and history in so many words (Il materialismo storico, op. cit., p. 197).

The same structural causes can give rise to the opposite effect: with Sartre, we can say just as easily that the Marxist science of history becomes philosophy.


A moment ago I spoke of the peculiar origins of Sartre's philosophy. Sartre thinks with Descartes, Kant, Husserl and Hegel, but his most profound thought undoubtedly comes from Politzer and (paradoxical as this juxtaposition might appear) secondarily from Bergson. But Politzer is the Feuerbach of our time: his Critique des fondements de la psychologie is a critique of speculativa Psychology in the name of a concrete Psychology. Sartre may have treated Politzer's themes as 'philosophemes': he has not abandoned his inspiration; when Sartre's historicism inverts the 'totality', the abstractions of dogmatic Marxism, he is also 'repeating' in a different place and with respect to different objects an 'inversion' which, from Feuerbach to the Young Marx and Politzer, has merely conserved the same problematic behind an apparent critique.

This surreptitious practice is common to all the humanist interpretations of Marxism.

Cf. La Nouvelle Critique, nos. 164, 165, etc.

This example can, by analogy, be compared with that of the symptom, the slip of the tongue and the dream – which is, for Freud, a 'wish-fulfilment' (plein du désir). [Cf. Louis Althusser: 'Freud and Lacan', New Left Review 1/55, May-June 1969, p. 61, n.6.]

Chapter 6: The Epistemological Propositions of Capital (Marx, Engels)

Cf. Capital, Vol. 1, p. 90 n1, where Marx speaks of creating a new 'terminology'.

This is a very remarkable, even exemplary text. It gives us a quite different idea of Engels's exceptional epistemological sensitivity from that which we have gathered from him in other circumstances. There will be other occasions on which we shall be able to signal Engels's theoretical genius, for he is far from being the second-rate commentator usually contrasted unfavourably with Marx.

The history of science is no different from social history here: there are those in both 'who have learnt nothing and forgotten nothing', especially when they have seen the show from the front row.

A good example: Freud's 'object' is a radically new object with respect to the 'object' of the psychological or philosophical ideologies of his predecessors. Freud's object is the unconscious, which has nothing to do with the objects of all the varieties of modern psychology, although the latter can be multiplied at will! It is even possible to see the number one task of every new discipline as that of thinking the specific difference of the new object which it discovers, distinguishing it rigorously from the old object and constructing the peculiar concepts required to think it. It is in this basic theoretical work that a science wins its effective right to autonomy in open combat.

Chapter 7: The Object of Political Economy

On the modern theories, Maurice Godelier's remarkable article 'Objets et méthodes de l'anthropologie économique' (L'Homme, October 1965 and in Rationality and Irrationality in Economics, London: Verso, 2014) can be read with profit.

The concept of 'civil society', as found in Marx's mature writings and constantly repeated by Gramsci to designate the sphere of economic existence, is ambiguous and should be struck from Marxist theoretical vocabulary – unless it is made to designate not the economic as opposed to the political, but the 'private' as opposed to the public, i.e., a combined effect of law and legal-political ideology on the economic.
Chapter 8: Marx’s Critique

Although there is no time to do it here, I should like to note that it would be of great interest to study these long critiques of Marx’s in order to find out on the one hand what distinguishes Marx from Smith in this crucial matter and on the other how and where he locates the essential difference—in order to find out how he explains Smith’s incredible ‘oversight’, ‘blindness’, ‘misconstruction’ and ‘forgetfulness’ which are at the root of the ‘absurd dogma’ that dominates all modern economics, and finally, in order to find out why Marx felt the need to begin this critique four or five times over, as if he had not got to the bottom of it. And we should then discover, among other epistemologically relevant conclusions, that Smith’s ‘enormous oversight’ was directly related to his exclusive consideration of the individual capitalist, i.e., of economic subjects considered outside the whole as the ultimate subjects of the global process. In other words, we should discover once again the determinant presence of the anthropological ideology in its directly effective form (essential references: Capital, Vol. 2, pp. 268–305 and 435–512; Vol. 3, pp. 971–91, Theories of Surplus-Value, MECW 30, pp. 398–408).

For all these questions, barely outlined in this chapter, see Étienne Balibar’s paper—especially his important analysis of the concept of productive forces.

One important specification. The term ‘property’ used by Marx can lead to the belief that the relations of production are identical with legal relations. But law is not the relations of production. The latter belong to the infrastructure, the former to the superstructure.

Cf. Godelier’s article ‘Objet et méthode de l’anthropologie économique’ (L’Homme, October 1965 and in Rationality and Irrationality in Economics, op. cit.).

Chapter 9: Marx’s Immense Theoretical Revolution

See above, Chapter 3 of this essay.

Cf. Part One, section 14.

An expression Jacques-Alain Miller has introduced to characterize a form of structural causality registered in Freud by Jacques Lacan.

Capital, Vol. 3, p. 956: ‘All science would be superfluous if the form of appearance of things directly coincided with their essence.’ This re-echoes the old dream which haunted all classical political reflection: all politics would be superfluous if men’s passions and reasons coincided.

Appendix: On the ‘Ideal Average’ and the Forms of Transition

Cf. Balibar’s paper.

Part Five: On the Basic Concepts of Historical Materialism

Notable among these manuscripts is the one titled ‘Forms Which Precede Capitalist Production’ (Grundrisse, pp. 471–514).


Artificial but not arbitrary.’ Here I have adopted Auguste Comte’s very words in the Cours de philosophie positive (First Lecture, Vol. I, p. 24) about the division of science into several branches. The problem of the ‘break’ between the
different states of a single science is of the same nature: ‘It is impossible to assign a precise origin to this revolution ... It is constantly more and more complete ... However, ... it is convenient to fix an epoch in order to prevent our ideas from straying’ (ibid., p. 10). Bacon, Descartes and Galileo thus determine the transition of physics to positivity, and at the same time the beginning of the general preponderance of the positive state. With his double articulation of the sciences and the law of the three states, Comte is the most rigorous thinker so far of this general theoretical problem: how the distinct practices which constitute a ‘division of labour’ are articulated together, and how this articulation varies with the mutations in these practices (‘breaks’).

Here we should note a serious difficulty for our reading, not only where the Contribution is concerned, but also Capital: the term ‘social formation’ which Marx uses, may be either an empirical concept designating the object of a concrete analysis, i.e., an existence: England in 1860, France in 1870, Russia in 1917, etc., or else an abstract concept replacing the ideological notion of ‘society’ and designating the object of the science of history in so far as it is a totality of instances articulated on the basis of a determinate mode of production. This ambiguity includes, first, philosophical problems of a theory of science and of the concept, which are not explicitly solved, and the empiricist tendency to think the theoretical object of an abstract science as a mere ‘model’ of existing realities (see Althusser’s paper on this point). But, secondly, it also includes an objective omission from historical materialism itself, which can only be imputed to the inevitably gradual character of its development: Capital, which expounds the abstract theory of the capitalist mode of production, does not undertake to analyse concrete social formations which generally contain several different modes of production, whose laws of coexistence and hierarchy must therefore be studied. The problem is only implicitly and partially contained in the analysis of ground-rent (Volume Three); it is only present practically in Marx’s historical and political works (The Eighteenth Brumaire, etc.); Lenin alone, in The Development of Capitalism in Russia and the works of the period of the transition to socialism, begins to treat this problem theoretically.

And we should also note that the insufficient elaboration, in this first draft, of the concepts which designate the articulation of the instances of the social formation, is in itself the (negative) cause of a constant confusion in Marxist literature between the social formation and its economic infrastructure (which is itself often related to one mode of production). Many of the contemporary discussions of non-capitalist or pre-capitalist modes of production bear witness to this.

Chapter 1: From Periodization to the Modes of Production

1 Periodization, thought of as the periodization of the modes of production themselves, in their purity, first gives form to the theory of history. Thus the majority of the indications in which Marx assembles the elements of his definition are comparative indications. But behind this descriptive terminology (men do not produce in the same way in the different historical modes of production, capitalism does not contain the universal nature of economic relations), there is the indication of what makes the comparisons possible at the level of the structures, the search for the invariant determinations (for the ‘common features’) of ‘production in general’, which does not exist historically, but whose variants are represented by all the historical modes of production (cf. the 1857 Introduction).


3 It is not my aim to give a theory of ‘fetishism’, i.e., of the ideological effects directly implied by the economic structure, nor even to examine in detail what Marx himself tells us about it, but merely to retain and use the index he provides by explicitly linking the problem of fetishism with that of the place of the economy in the structure of various social formations.

4 First of all, since it is always necessary at the theoretical level to begin with what is determinant ‘in the last instance’. The reason is clear: the very names of the problems depend on it.
5Pierre Vilar writes of the feudal mode of production: ‘In general, growth seems to depend on a re-occupation of waste lands, on an investment in labour rather than in capital, and the owning classes’ levy on production is legal and not economic’ (Première Conférence Internationale d'Histoire Économique, Stockholm 1960, p. 36). To this point we should add the oft-repeated comment that it is difficult to find specifically economic crises outside capitalism.


Chapter 2: The Elements of the Structure and their History

1Obviously, we are here using a general concept of ‘manual labour’, one not restricted to actions performed by the hands, although the hands are the dominant organs, but extended to the work of the whole psycho-physiological organism. Similarly, ‘machine’ should not be understood in the restricted sense of machines which are mechanical.

2In the text of Capital, this determination is followed by a second one, which notes that in the capitalist mode of production the description ‘productive worker’ is at the same time restricted to the wage-worker, the worker who corresponds to an advance of variable capital for the capitalist. These two inverse movements (extension-limitation) are not mutually exclusive or contradictory.

3The function of ownership of the means of production may be performed by individuals, collectivities, real or imaginary representatives of the collectivity, etc.; it may appear in a unique form, or, on the contrary, be duplicated – ‘property’ and ‘possession’, etc.

4‘The means of labour acquire in mechanization a material form of existence (matériel Existenzweise) which is the condition for the substitution of natural forces for human force, and the conscious application of science instead of empirical routine’ (Capital, Vol. 1, p. 508).


6In reality, these questions are necessarily posed to any theory of development, notably in its original domain: the biological (whether individuals or species are concerned). The Darwinian revolution can be situated in a history of theories of development as a new way of posing them, which introduces a new answer (‘evolution’, restricted to the species and distinct from individual development). On this point, it has been possible to write: ‘Originally such a development was understood as applying to a unique and qualified individual. No doubt, around the middle of the [nineteenth] century, it became hard to tell what was the subject of this development (what developed). This invariant behind the embryological transformations could not be assimilated to surface and volume (as in an unfolding), nor to the adult structure (as in a maturation) … Other than [a] pseudo-unity in instantaneousity (ecological, etc.), the only universe left for Darwin was a unity in a succession reduced almost to a minimum: that of a continuous lineage (filiation), both in the genealogical sense (all species deriving from the same stock) and in an almost mathematical sense (tiny elementary variations). This lineage explained the relative persistence of types and plans of organization: it was not the substratum or foundation of the history: it was merely a consequence of it— (G. Canguilhem, G. Lapassade, J. Piquemal and J. Ulman: ‘Du développement à l’évolution au XIXe siècle’, Thales, vol. 11, 1962). In Freudian (and Marxist) pseudo-development, we do not even find this minimum – we are dealing with the radical absence of any preexisting unity, i.e., any germ or origin.

7Althusser has proposed the term ‘technical relations of production’, which clearly marks the distinction. But we should remember that ‘relations’ in itself implies their social character.

8Particularly in The Birth of the Clinic.

Chapter 3: On Reproduction

2 The capitalist thinks that he is consuming the produce of the unpaid labour of others, i.e., the surplus-value, and is keeping intact the value of his original capital; but what he thinks cannot alter the actual situation. After the lapse of a certain number of years, the value of the capital he possesses is equal to the sum total of the surplus-value he has appropriated during those years, and the total value he has consumed is equal to the value of his original capital. It is true that he has in hand a quantity of capital whose magnitude has not changed, and that part of it, such as buildings, machinery, etc., was already there when he began to conduct his business operations. But we are not concerned here with the material components of the capital. We are concerned with its value (*Capital*, Vol. 1, p. 715).

3 In *Volume One*, Marx defines them in their *concept* (but not in all their effects) by the analysis of the *abstract* object which he calls ‘an autonomous (verselbstständigen) part of the social capital’ (*Capital*, Vol. 2, p. 429). By which we are obviously to understand, as Establet notes in his paper (p. 490), not a *real* firm or enterprise which is capitalist in form, but a *fictive* capital which is necessarily a *productive* capital and yet carries out all the functions historically assumed by different types of ‘capital’ (merchant’s capital, interest-bearing capital, etc.). The division of social capital is an essential property: it is therefore possible to represent capital *in general* by one capital.

For their part, only the analyses of reproduction in *Volume Two*, Part Three (‘The Reproduction and Circulation of the Total Social Capital’), which make way for the establishment of *schemas* of reproduction, and thus allow the mathematical formalization of economic analysis, explain by what mechanism the reproduction of the social relations is assured, by subjecting the qualitative and quantitative composition of the total social product to invariable conditions. But these structural conditions are not *specific* to the capitalist mode of production: in their theoretical form they imply no reference to the social form of the production process, to the form of the product (‘value’), to the type of circulation of the social product which it implies (‘exchange’), or to the concrete space which supports this circulation (‘market’). On this point, I refer the reader in particular to the various recent works of Charles Bettelheim, and to his critical comments in *Problèmes de la Planification*, no. 9 (École Pratique des Hautes Études).

Chapter 4: Elements for a Theory of Transition

1 These *limits* must not be confused with the *limits of variation* (Grenzen) which we discussed above.

2 Not even the time of *economic history*, of course, if by that is meant the relatively autonomous history of the economic base of the mode of production. This is for two main reasons: firstly, such a history, dealing as it does with concrete-real social formations, always studies economic structures dominated by several modes of production. It therefore has nothing to do with the ‘tendencies’ determined by the theoretical analysis of isolated modes of production, but with the compounded effects of several tendencies. This considerable problem lies outside the field of the present analysis, and it is only touched on incompletely in the next section (on the ‘phases of transition’). Secondly, the ‘age’ of production which we are discussing here is not, clearly, a *chronological* feature, it does not indicate *how old* capitalist production is: for it is an age compared between several economic zones (or ‘markets’) subject to the capitalist mode of production, which is important because of the effects which lead to an unevenness in the organic composition of capital from one region to another or from one department to another. According to the closeness of the analysis, it will be a matter of an average organic composition or of a differentiated analysis of the organic composition of capital from branch of production to branch of production: this is the beginning of a study of the effects of domination and uneven development implied by the unevenness of the organic composition between competing capitals. Obviously, this is not our object here. I am only suggesting it as a possibility.

Part Six: Presentation of the Plan of Capital
The phrase in brackets does not appear either in Marx’s original, or in the English translation. [Translator.]

Engels, who was quite aware that the opposition between ‘necessary fiction’ (law of value) and ‘study of the real’ (theory of profit), introduced into Capital an unjustifiable methodological caesura, undertakes in this text to restore the unity of Capital. But instead of demonstrating that the law of value and the theory of profit are theoretical productions of the same type, he confines himself, on the basis of a historical argument, to establishing that they are equally real. Apart from the fact that the arguments he presents are all debatable, and that, in particular, the application of the law of value to modes of production that are only marginally commodity ones raises more problems than it resolves, Engels’s text ends up explaining that economic categories are presented in Capital according to the order in which they were historically determinant, i.e., according to an order whose inadequacy that Marx had clearly explained (1857 Introduction; Grundrisse, p. 102).

For Max Weber, the production of concepts in the human sciences is a matter of bringing together all the differentials that a given phenomenon presents in relation to the series of phenomena of the same type (the unity of the field that makes possible the measurement of these differentials is based on the perspective taken by the author as a function of his particular values), the individual unity of the differentials being liable to ‘understanding’.

This is how Weber proceeds in constructing the ideal type of capitalist enterprise, in his Foreword to The Protestant Ethic and the Rise of Capitalism. It would be impossible either to use more consciously the implicit problematic of any constructor of models, or to distance oneself more clearly from Marx. In fact, if thinking a real phenomenon means constructing a schema of it, then a principle of schematization is needed (since real phenomena do not lend themselves to such dissection, or else lend themselves to any kind): science does not offer this principle, and if dissection and schematization are needed, this therefore has to be introduced from outside. An outside that, for econometricians, is generally constituted by value in the proper sense of the term, and by the need to produce additional profit; with Max Weber it is constituted by values, in a more noble but also vaguer sense. In either case, conceiving science as schematization of the real amounts to removing from it any autonomous problematic. The immense merit of Max Weber and his successors, such as Raymond Aron, lay in their perfect awareness of this presupposition. There could be no better way of opposing a science of schemas to Marxism. When, in the Foreword to The Protestant Ethic, Weber brings together all the differentials of the capitalist enterprise and gives us to think, as the unity of these differentials, a certain type of rationality which we can understand perfectly because it is our own, we certainly recognize the reality that Marx deals with in Capital, and can even subscribe to each of Weber’s statements (since they are all without exception drawn from Marx); but we cannot recognize between these statements the theoretical relations produced by Marx, which give the laws of one and the same object. What separates Marx from Weber is the scientific character of the Marxist method. This does not mean that a Weberian method cannot produce any scientific concept, simply that a scientific method, and that of Marx in particular, cannot be a Weberian one.

This amounts to ‘qualifying’ what has just been said in a schematic form. Lukács, in The Destruction of Reason, rightly rails against ‘the qualifications dear to professors’. But this only makes sense if at the same time any enterprise of schematization is rejected as unscientific; in other words, if it is turned essentially against its author.

In undertaking this refutation of Godelier’s interpretation, it is important to recognize its claims. At a time when Marxists were more concerned with applications (scientific or political) of Marxist theory, Godelier had the merit of being the only person to raise anew the problem of the method of Capital. He himself undertook a rectification of his initial procedure in an original work on the relations between value and prices (in La Pensée), in which the relation between these two categories is no longer conceived on the basis of the microeconomic/macroeconomic distinction, but in terms of relative logical simplicity and complexity. This position is broadly convergent with the conception we are developing here.

Since it is simply a matter of accounting for a pedagogy whose relationship with the theory it teaches is necessarily approximate, and hence of untangling how a pedagogy can be mistaken in pronouncing its own laws as laws of the object
it teaches, we shall content ourselves here with defining the ‘model’ on the basis of an excellent work of popularization, M. Blanché, *L’Axiomatique*, Paris: PUF, 1955, p. 38: ‘It is always possible, if several systems of values are found that satisfy the set of relations defined by the postulates, to give various concrete interpretations, or, in other words, to choose between several realizations. These concrete realizations of an axiomatics are known as its models.’

7By ‘articulation’ here we mean the structured totality of two theoretical elements located on either side of a break.


9Here, therefore, it is neither a question of the real autonomy of a firm nor of its actual dependence on the entirety of real economic processes.

10Marx shows in fact that the coexistence in three cycles is only possible as the coexistence in the space of production of three movements that are out of phase, and that the theory of this coexistence is only thinkable by way of the abstraction of value, a category determined by production.

11If, at the level of application, this circularity, which seems to the person displaying it as the supreme refinement of the dialectic, does not have much idea of what it is about, it does however have a rigorous foundation in the Hegelian concept of the unity of opposites, which presupposes their identity as the original division of one and the same original unity. As we see, neither the Hegelian theory nor its blind application is adequate for conceiving the relation between the laws of production and the laws of circulation, despite seeming however to be perfectly so.

12See *The Object of Capital*, in this volume.

13See Althusser’s Introduction to *The Object of Capital*, and ‘From Capital to Marx’s Philosophy’.

14The passage in *The Poverty of Philosophy* on the watermill and the steam mill is clearly of the first type, as well as the text of the Preface to *A Contribution to the Critique of Political Economy* in which Marx tries to conceive a theory of economic revolutions on the basis of the development of the productive forces.

15On these concepts, see the text in this volume by Étienne Balibar.

16It may seem strange that we do not account for the historical aspect of the second part of Sub-articulation B. This is because the history in question is only an instrument of demonstration: the concepts necessary to account for the transitory character of manufacture are the same as those that serve to conceive the solution of the problem of freedom and surplus labour. It would be a major misconception to seek to read the text of Part Four as the statement of a law of evolution of the capitalist system. P. Mantoux believes he can refute Marx on this point, since even in England manufacture did not always or even most often precede large-scale industry. But all that Marx assumes as historically attested in his demonstration is that manufacture, everywhere that it did exist, was only a transitory stage. The reason for this fact lies in the partial lack of fit between relations of production and system of productive forces. To account for this, therefore, it is necessary to produce a non-empirical concept of the system of productive forces, which is the essential object of Part Four of Volume One.

17Pierre Vilar, ‘Histoire sociale et philosophie de l’histoire’, *La Pensée*, no. 118, p. 76: ‘This means is to consider every historical phenomenon ... in three successive ways: to consider it first of all as a sign, proceeding then to the noting of facts and analyses; considering it then as a result, looking backward; and finally considering it as a cause, looking forward.’

18Let us recall that Articulation II concerns the ensemble of the two theoretical elements (Volumes One and Two on the one hand; Volume Three on the other), determined by a break running between Volume Two and Volume Three.

19On all these points, I refer to Chapter 2 of Jacques Rancière’s essay.

20Marx refers here to Volume Two, but this also applies to Volume One.

21In the sense that we defined this term above, modifying Marx’s expression ‘social division of labour’. 
The present form of this Glossary requires some explanation. Many of the entries are the same as those in the Glossary which I prepared for the English translation of *For Marx*. Included here as well, however, are concepts from *Reading Capital*, making it, in effect, a completely new Glossary.

Althusser's *Letter to the Translator*, written originally to accompany the Glossary in *For Marx*, explains the nature of his own corrections – marked ‘L.A.’ in the text.

Technical Marxist terms are only included in this Glossary when they have a special meaning for Althusser and his fellow authors. The same is true for the terms from the Freudian theory of instincts used by Balibar in Chapter 2 of his paper.

Ben Brewster

**ABSTRACT** (*abstrait*). For Althusser, the theoretical opposition between the abstract and the concrete lies wholly in the realm of *theory*. The abstract is the starting-point for theoretical practice, its Generality I (q.v.), while the concrete is its end-point (Generality III). The common theoretical view that regards theory as abstract and reality as concrete is characteristic of the works of Feuerbach and of Marx’s own youth.

**ALIENATION** (*aliénation, Entäusserung*). An ideological concept used by Marx in his *Early Works* (q.v.) and regarded by the partisans of these works as the key concept of Marxism. Marx derived the term from Feuerbach’s anthropology, where it denoted the state of man and society in which the essence of man is only present to him in the distorted form of a god, which, although man created it in the image of his essence (the species-being), appears to him as an external, pre-existing creator. Marx used the concept to criticize the state and the economy as confiscating the real self-determining labour of men in the same way. In his later works, however, the term appears very rarely, and where it does it is either used ironically, or with a different conceptual content (in *Capital*, for instance).

**BEARER** (*support, porteur, Träger*). Humanist ideologies see the social totality as the totality of intersubjective relations between men, as civil society, the society of human needs. In other words, they are anthropologies strictly homologous with the classical economic theory of the *homo oeconomicus*. In Marxist theory, on the contrary, the real protagonists of history are the social relations of production, political struggle and ideology, which are constituted by the place assigned to these protagonists in the complex structure of the social formation (e.g., the worker and the capitalist in the capitalist mode of production, defined by their different relations to the means of production). The biological men are only the bearers (*supports*) of the guises (*Charaktermasken*) assigned to them by the structure of relations in the social formation. Hence each articulation of the mode of production
and each level of the social formation defines for itself a potentially different form of historical individuality. The correspondence or non-correspondence of these forms of historical individuality plays an important part in transition (q.v.).

BREAK, EPISTEMOLOGICAL (coupure épistémologique). A concept introduced by Gaston Bachelard in his La Formation de l’esprit scientifique, and related to uses of the term in studies in the history of ideas by Canguilhem and Foucault (see Althusser’s Letter to the Translator, which follows this glossary). It describes the leap from the prescientific world of ideas to the scientific world; this leap involves a radical break with the whole pattern and frame of reference of the prescientific (ideological) notions, and the construction of a new pattern (problematic q.v.). Althusser applies it to Marx’s rejection of the Hegelian and Feuerbachian ideology of his youth and the construction of the basic concepts of dialectical and historical materialism (q.v.) in his later works.

CAUSALITY, LINEAR, EXPRESSIVE AND STRUCTURAL (causalité linéaire, expressive et structurale). Whereas classical theories of causality have only two models, linear (transitive, mechanical) causality, which describes the effects of one element on another, and expressive (teleological) causality, which can describe the effect of the whole on the parts, but only by making the latter an ‘expression’ of the former, a phenomenon of its essence, Marxist theory introduces a new concept of the effect of the whole on the parts, structural, complex causality, where the complex totality (q.v.) of the structure in dominance (q.v.) is a structure of effects with present-absent causes. The cause of the effects is the complex organization of the whole, present-absent in its economic, political, ideological and knowledge effects. Marx himself often used the theatrical analogy of the Darstellung (representation, mise en scène). Empiricist ideologies, seeing the action on the stage, the effects, believe that they are seeing a faithful copy of reality, recognizing themselves and their preconceptions in the mirror held up to them by the play (see DENEGATION). The Hegelian detects the hand of God or the Spirit writing the script and directing the play. For the Marxist, on the contrary, this is a theatre, but one which reflects neither simple reality nor any transcendental truth, a theatre without an author; the object of his science is the mechanism which produces the stage effects.

COMBINATION/COMBINATORY (combination, Verbindung/combinatoire). The only theory of the totality (q.v.) available to classical philosophy is the Leibnizian conception of an expressive totality (totalité expressive) in which each part ‘conspires’ in the essence of the totality, so that the whole can be read in each of the parts, which are total parts (partes totales) homologous with it. Modern structuralism (q.v.) reproduces this ideology in its concept of a combinatory, a formal pattern of relations and (arbitrarily occupied) places which recur as homologous patterns with a different content throughout the social formation and its history. Theoretically, the combinatory will produce all the possible structures of the social formation, past, present and future, which are or will be realized or not according to chance or to some kind of principle of natural selection. Marxism has
an apparently similar concept, that of combination or Verbindung (Marx). The Verbindung, however, has nothing in common with the formalism of the combinatory: it is a complex structure, doubly articulated (in the mode of production, by the productive forces connection and the relations of production connection – q.v.), and one that specifies its content (its ‘bearers’ – q.v.), which changes with a change in the formation or mode of production analysed.

CONCRETE-IN-THOUGHT/REAL-CONCRETE (concret-de-pensée/concret réel). In Feuerbach’s ideology, the speculative abstract (q.v.), theory, is opposed to the concrete, reality. For the mature Marx, however, the theoretical abstract and concrete both exist in thought as Generalities I and III (q.v.). The concrete-in-thought is produced wholly in thought, whereas the real-concrete ‘survives independently outside thought before and after’ (Marx).

CONJUNCTURE (conjoncture). The central concept of the Marxist science of politics (cf. Lenin’s ‘current moment’); it denotes the exact balance of forces, the state of overdetermination (q.v.) of the contradictions at any given moment to which political tactics must be applied.

CONSCIOUSNESS (conscience). A term designating the region where ideology is located (‘false consciousness’) and superseded (‘true consciousness’), contaminated by the pre-Marxist ideology of the Young Marx. In fact, Althusser argues, ideology is profoundly unconscious – it is a structure imposed involuntarily on the majority of men.

CONTRADICTION (contradiction). A term for the articulation of a practice (q.v.) into the complex whole of the social formation (q.v.). Contradictions may be antagonistic or non-antagonistic according to whether their state of overdetermination (q.v.) is one of fusion or condensation, or one of displacement (q.v.). Balibar also uses contradiction in a more limited sense in relation to the theory of ‘tendency’ (q.v.). The ‘causes’ which counteract the tendency of the rate of profit to fall are identical with the ‘causes’ of the original tendency – these causes (non-contradictory) have reciprocally limiting (contradictory) effects: they define the possible limits of variation (Grenzen) within which an element or relation within the mode of production or social formation moves. They also define other limits (Schranken): the barriers beyond which the mode of production or social formation itself cannot go.

CONTRADICTIONS, CONDENSATION, DISPLACEMENT AND FUSION OF (condensation, déplacement et fusion des contradictions). Condensation and displacement were used by Freud to indicate the two ways dream-thoughts are represented in the dream-work – by the compression of a number of dream-thoughts into one image, or by transferring psychical intensity from one image to another. Althusser uses the analogy of these processes of psychical overdetermination to denote the different forms of the overdetermination (q.v.) of contradictions in the Marxist theory of history. In periods of stability the essential contradictions of the social formation are
neutralized by displacement; in a revolutionary situation, however, they may condense or fuse into a revolutionary rupture.

DENEGATION (dénégation, Verneinung). Freud used the term Verneinung (normally translated into English as negation, but denegation has been used in this text because of the Hegelian ambiguity of negation) to designate an unconscious denial masked by a conscious acceptance, or vice versa (in fetishisms, for example, there is a denegation of the female’s absence of a penis). Translated into French as dénégation, it is one of a set of concepts for the place of the conscious system in the total psychic mechanism (the unconscious) which Althusser applies by analogy to the place of ideology in the social formation. The role of historical materialism is to analyse (in the strict sense) the mechanisms producing the ideological recognition of the obvious, given facts, just as psychoanalysis explains the mechanism producing the mirror-recognition of narcissistic identification with the other. This mythical recognition structure, typical of ideology, explains the latter’s closed circular nature, its homology with wish-fulfilment (plein-du-désir) in analysis, as ideology fulfilment (plein-de-idéologie). Science and analysis, on the other hand, are open systems of concepts, because they cannot be defined by any spatial metaphor.

DEVELOPMENT, UNEVEN (développement inégal). A concept of Lenin and Mao Zedong: the overdetermination (q.v.) of all the contradictions in a social formation (q.v.) means that none can develop simply; the different overdeterminations in different times and places result in quite different patterns of social development.

DIALECTIC OF CONSCIOUSNESS (dialectique de la conscience). The Hegelian dialectic, or any dialectic where the various elements or moments are externalizations of a single, simple, internal principle, as Rome in Hegel’s Philosophy of History is an expression of the abstract legal personality, etc.

DISLOCATION (décalage). Empiricist and historicist problematics assume a one-to-one correspondence (correspondence biunivoque) between the concepts of a science and its real object, and a relation of expressive homology between these objects themselves (although these correspondences may be direct or inverted – i.e., the order of emergence of the concepts in the science may follow the historical sequence, or, on the contrary, follow a reverse order). Althusser argues, on the contrary, that the relations between ideology and the other practices, between the different practices in general, between the elements in each practice, and between ideology and science, are, in principle, relations of dislocation, staggered with respect to one another: each has its own time and rhythm of development. The totality is the theory of their articulation together, so it cannot be discovered by making an ‘essential section’ (q.v.) through the current of historical movement at any time one. This dislocation plays an important part in the theory of transition (q.v.).
EFFECTIVITY, SPECIFIC (efficacité spécifique). The characteristic of Marx’s later theory: the different aspects of the social formation are not related as in Hegel’s dialectic of consciousness (q.v.) as phenomena and essence; each has its precise influence on the complex totality, the structure in dominance (q.v.). Thus base and superstructure (q.v.) must not be conceived as vulgar Marxism conceives them, as essence and phenomenon: the state and ideology are not mere expressions of the economy, they are autonomous within a structured whole where one aspect is dominant, this dominance being determined in the last instance by the economy.

EMPIRICISM (empirisme). Althusser uses the concept of empiricism in a very wide sense to include all ‘epistemologies’ that oppose a given subject to a given object and call knowledge the abstraction by the subject of the essence of the object. Hence the knowledge of the object is part of the object itself. This remains true whatever the nature of the subject (psychological, historical, etc.) or of the object (continuous, discontinuous, mobile, immobile, etc.) in question. So as well as covering those epistemologies traditionally called ‘empiricist’, this definition includes classical idealism, and the epistemology of Feuerbach and the Young Marx.

FETISHISM (fétichisme). Fetishism is the mechanism which conceals the real functioning (the real movement – wirkliche Bewegung) of the dominant structure in the social formation, i.e., it is the constitutive dislocation (q.v.) between the ideological practice and the other practices (q.v.). This is not a subjective mystification, but the mode of appearance of reality (Marx calls it a reality – Wirklichkeit). In the capitalist mode of production it takes the form of the fetishism of commodities, i.e., the personification of certain things (money-capital) and the ‘reification’ of a certain relationship (labour). It does not consist of a general ‘reification’ of all relationships, as some humanist interpretations of Marx argue, but only of this particular relationship. Fetishism is not absent from other modes of production, it is merely displaced onto whichever level is dominant in the social formation characterized by that mode of production.

FORMATION, SOCIAL (formation sociale). [A concept denoting ‘society’ so-called. L.A.]. The concrete complex whole comprising economic practice, political practice and ideological practice (q.v.) at a certain place and stage of development. Historical materialism is the science of social formations.

GENERALITIES I, II AND III (Généralités I, II et III). In theoretical practice (q.v.), the process of the production of knowledge, Generalities I are the abstract, part-ideological, part-scientific generalities that are the raw material of the science, Generalities III are the concrete, scientific generalities that are produced, while Generalities II are the theory of the science at a given moment, the means of production of knowledge (q.v.).

HISTORICISM (historicisme). A currently widespread interpretation of Marxism which originated around the time of the October Revolution, and which dominates the
ideas of authors as diverse as Lukács, Korsch, Gramsci, Della Volpe, Colletti and
Sartre. It is characterized by a linear view of time (q.v.) susceptible to an essential
section (q.v.) into a present at any moment. The knowledge of history is then the
self-consciousness of each present. This self-consciousness of the present may take
a number of forms (different ‘mediations’ may intercede between the historian and
the totality): the class consciousness of the revolutionary proletariat (Lukács), the
organic ideology of the ruling (hegemonic) class (Gramsci), or the practice of human
intersubjectivity as a whole, human ‘praxis’ (Sartre). Historicisms may or may not
be humanist (Sartre and Colletti respectively).

HUMANISM (humanisme). Humanism is the characteristic feature of the ideological
problematic (q.v.) from which Marx emerged, and more generally, of most modern
ideology; a particularly conscious form of humanism is Feuerbach’s anthropology,
which dominates Marx’s Early Works (q.v.). As a science, however, historical
materialism, as expounded in Marx’s later works, implies a theoretical anti-
humanism. ‘Real-humanism’ characterizes the works of the break (q.v.): the
humanist form is retained, but usages such as ‘the ensemble of the social relations’
point forward to the concepts of historical materialism. However, the ideology (q.v.)
of a socialist society may be a humanism, a proletarian ‘class humanism’ [an
expression I obviously use in a provisional, halfcritical sense. L.A.].

IDEOLOGY (idéologie). Ideology is the ‘lived’ relation between men and their world, or a
reflected form of this unconscious relation, for instance a ‘philosophy’ (q.v.), etc. It is
distinguished from a science not by its falsity, for it can be coherent and logical (for
instance, theology), but by the fact that the practico-social predominates in it over
the theoretical, over knowledge. Historically, it precedes the science that is
produced by making an epistemological break (q.v.) with it, but it survives alongside
science as an essential element of every social formation (q.v.), including a socialist
and even a communist society.

KNOWLEDGE (connaissance). Knowledge is the product of theoretical practice (q.v.);
it is Generalities III (q.v.). As such it is clearly distinct from the practical recognition
(reconnaissance) of a theoretical problem.

KNOWLEDGE, THE PROBLEM OF (le problème de la connaissance). Ideological
conceptions of knowledge are dominated by the ‘problem’ of the criteria by which a
knowledge can be judged, the guarantee of its truth. These criteria may be
pragmatic (practical or experimental verification) or a priori. Marxist theory
replaces the problem of guarantees by the problem of the mechanisms producing a
knowledge effect (see CAUSALITY); the ‘criteria’ are defined within the science by
its scientificity, its axiomatics. Knowledge effects are of two kinds (with two
mechanisms): ideological and scientific.

MATERIALISM, DIALECTICAL AND HISTORICAL (matérialisme dialectique et
historique). Historicists, even those who claim to be Marxists, reject the classical
Marxist distinction between historical and dialectical materialism since they see philosophy as the self-knowledge of the historical process, and hence identify philosophy and the science of history; at best, dialectical materialism is reduced to the historical method, while the science of history is its content. Althusser, rejecting historicism, rejects this identification. For him, historical materialism is the science of history, while dialectical materialism, Marxist philosophy, is the theory of scientific practice (see THEORY).

MODEL (modèle). The theory of models is a variant of empiricism (q.v.). According to this theory, Capital, for example, analyses not the real capitalist world, but the properties of an ideal, simplified model of it, which is then applied to empirical reality; which, of course, it only fits approximately. For Althusser, the theory in Capital is only ‘ideal’ in the sense that it only involves the object of knowledge, like all theory, not the real object, and the knowledge it produces is perfectly adequate to its object, not an approximation to it. Related to the general theory of models are both the view that Volume Three of Capital is a concretization, removing the simplifications of the ideal model of Volume One, and the theory of the ‘English example’ in Capital as a model for capitalist development everywhere else. For Althusser, Volume Three is as much concerned with the object of knowledge as Volume One, and England is only a source of illustrations in Capital, not a theoretical norm.

NEGATION OF THE NEGATION (négation de la négation). A Hegelian conception that Marx ‘flirts’ with even in his mature works. It denotes the process of destruction and resumption (supersession/Aufhebung, q.v.) whereby the Spirit moves from one stage of its development to another. For Marx, it describes the fact that capitalism, having come into being by the destruction of feudalism, is itself destined to be destroyed by the rise of socialism and communism [this description makes a metaphorical use of the notion. L.A.].

OVERDETERMINATION (surdétermination, Überdeterminierung). Freud used this term to describe (among other things) the representation of the dream-thoughts in images privileged by their condensation of a number of thoughts in a single image (condensation/Verdichtung), or by the transference of psychic energy from a particularly potent thought to apparently trivial images (displacement/Verschiebung-Verstellung). Althusser uses the same term to describe the effects of the contradictions in each practice (q.v.) constituting the social formation (q.v.) on the social formation as a whole, and hence back on each practice and each contradiction, defining the pattern of dominance and subordination, antagonism and non-antagonism of the contradictions in the structure in dominance (q.v.) at any given historical moment. More precisely, the overdetermination of a contradiction is the reflection in it of its conditions of existence within the complex whole, that is, of the other contradictions in the complex whole, in other words its uneven development (q.v.).
'PHILOSOPHY' (‘philosophie’). 'Philosophy' (in inverted commas) is used to denote the reflected forms of ideology (q.v.) as opposed to Theory (q.v.). See Althusser's own ‘Remarks on the Terminology Adopted': For Marx, p. 162. Philosophy (without inverted commas) is used in the later written essays to denote Marxist philosophy, i.e., dialectical materialism.

PRACTICE, ECONOMIC, POLITICAL, IDEOLOGICAL AND THEORETICAL (pratique économique, politique, idéologique et théorique). Althusser takes up the theory introduced by Engels and much elaborated by Mao Zedong that economic, political and ideological practice are the three practices (processes of production or transformation) that constitute the social formation (q.v.). Economic practice is the transformation of nature by human labour into social products, political practice the transformation of social relations by revolution, ideological practice the transformation of one relation to the lived world into a new relation by ideological struggle. In his concern to stress the distinction between science and ideology (q.v.), Althusser insists that theory constitutes a fourth practice, theoretical practice, that transforms ideology into knowledge with theory. The determinant moment in each practice is the work of production which brings together raw materials, men and means of production – not the men who perform the work, who cannot therefore claim to be the subjects of the historical process. Subsidiary practices are also discussed by Althusser, e.g., technical practice (pratique technique).

PROBLEMATIC (problématique). A word or concept cannot be considered in isolation; it only exists in the theoretical or ideological framework in which it is used: its problematic. A related concept can clearly be seen at work in Foucault's Madness and Civilization (but see Althusser's Letter to the Translator). It should be stressed that the problematic is not a world-view. It is not the essence of the thought of an individual or epoch which can be deduced from a body of texts by an empirical, generalizing reading; it is centred on the absence of problems and concepts within the problematic as much as their presence; it can therefore only be reached by a symptomatic reading (lecture symptomale) on the model of the Freudian analyst's reading of his patient's utterances.

PRODUCTION/DISCOVERY OF A KNOWLEDGE (production/découverte d'une connaissance). Engels noted the difference between Priestley's production of oxygen without realizing the theoretical significance of the new substance, and Lavoisier's discovery of (the concept of) oxygen, with its revolutionary consequences for the science of chemistry. He compared this with the difference between the production of the reality of surplus-value in classical economic theory and Marx's discovery of the concept of surplus-value. The slightly pejorative use of production here should not be confused with Althusser's insistence that knowledge is a specific mode of production (q.v.).

PRODUCTION, MODE OF (mode de production, Produktionsweise). The mode of material production is the central concept of the theory of the economic practice of the social
formation. It is itself a complex structure, doubly articulated by the productive forces connection and the relations of production connection (q.v.), and containing three elements: the worker, the means of production (subdivided into object of labour and instrument of labour), and the non-worker. The term can also be applied by analogy to any other practice or level, for they are all also doubly articulated, contain a similar set of elements, and produce a specific product.

**PRODUCTIVE FORCES/RELATIONS OF PRODUCTION** (forces productives/rapports de production). These concepts are generally taken (even by some Marxists) to mean the machines or their productivity on the one hand, and the human relations between the members of a society on the other. For Althusser and his fellow authors, on the contrary, they are the two different articulations of the combination (q.v.) of the mode of production: they are both 'relations' (connections – relations) combining together workers, means of production and non-workers within the mode of production. The productive forces constitute the connection of real appropriation (wirkliche Aneignung) of nature, or the 'possession' connection, while the relations of production are the relations of expropriation of the product or the 'property-ownership' connection (not the corresponding 'law of property' which is not even an 'expression' of the relations of production, but a structure dislocated from them, a superstructure). This double articulation appears in every aspect of the mode of production, in the difference between use-value and exchange-value, and in the difference between the technical and the social division of labour, etc. While the productive forces cannot be reduced to machines or quantifiable techniques, the relations of production cannot be reduced to relations between men alone, to human relations or intersubjectivity, as they are in the historicist ideology (q.v.).

**READING** (lecture). The problems of Marxist theory (or of any other theory) can only be solved by learning to read the texts correctly (hence the title of this book, Lire le Capital, 'Reading Capital'); neither a superficial reading, collating literal references, nor a Hegelian reading, deducing the essence of a corpus by extracting the 'true kernel from the mystified shell', will do. Only a symptomatic reading (lecture symptomale – see **PROBLEMATIC**), constructing the problematic, the unconsciousness of the text, is a reading of Marx's work that will allow us to establish the epistemological break that makes possible historical materialism as a science (q.v.). Both Hegelian and empiricist readings are attempts to return to the myth of direct communication, to the Logos, and they therefore have a religious inspiration. Marx's own reading of the classics provides an example of symptomatic reading. While apparently merely recording the discoveries of the classics, their sightings (vues) and at the same time noting their omissions (manques) and oversights (bévues), Marx in fact shows that the classical texts contain something in their omissions that the classics did not know they contained. The symptomatic reading analyses the textual mechanism which produces the sightings and oversights rather than merely recording it.
REPRODUCTION (*reproduction*). Simple reproduction is often regarded as a simplified ‘model’ (q.v.) of extended reproduction, and the analysis of reproduction as the realization of production in history, the introduction of temporality into the analysis of production, in the form of the conditions of its continuation. Balibar shows, however, that simple reproduction is the concept of social production. Social production is only apparently the production of things; in reality it is the production of a social relation, i.e., the reproduction of the relations of production. Hence simple and extended reproduction are synchronic (q.v.) concepts of the mode of production.

SCIENCE (*science*). See IDEOLOGY and PRACTICE.

SECTION, ESSENTIAL (*coupe d'essence*). Ideological theories (empiricism, idealism, historicism) see the historical totality as analysable in a present, a contemporaneity, in which the relations between the parts can be seen and recorded. To see this present implies the possibility of cutting a section through the historical current, a section in which the essence of that current is visible. This essential section is impossible for Althusser and his fellow authors because there is no present for all the elements and structures at once in their conceptual system (see TIME). The possibility of an essential section is one of the positive tests for an empiricist ideology of history.

SPONTANEITY (*spontanéité*) A term employed by Lenin to criticize an ideological and political tendency in the Russian Social-Democratic movement that held that the revolutionary movement should base itself on the ‘spontaneous’ action of the working class rather than trying to lead it by imposing on this action, by means of a party, policies produced by the party's theoretical work. [For Lenin, the *real* spontaneity, capacity for action, inventiveness and so on, of the 'masses', was to be respected as the *most precious* aspect of the workers' movement: but at the same time Lenin condemned the 'ideology of spontaneity' (a dangerous ideology) shared by his opponents (populists and ‘Social Revolutionaries’), and recognized that the *real* spontaneity of the masses was to be sustained and criticized in the mean time in order to 'liberate' it from the influence of bourgeois ideology. L.A.]. In this sense, Lenin argued that to make *concessions* to 'spontaneity' was to hand the revolutionary movement over to the power of bourgeois ideology, and hence to the counter-revolution. Althusser generalizes this by arguing that each practice (q.v.) and its corresponding science must not be left to develop on their own, however successful they may temporarily be, since to do so leaves the field open for an ideology (characteristically pragmatism) to seize hold of the science, and for the counter-revolution to seize the practice. The 'unity of theory and practice' cannot be the simple unity of a reflection, it is the complex one of an epistemological break (q.v.) [in theory. In *political* practice this unity takes another form (not examined in this book). L.A.].
STRUCTURALISM (*structuralisme*). A fashionable ideology according to which only the relations between the elements (i.e., their places) in the totality are significant, and the occupants of these places are arbitrary. The set of places and relations is the structurist combinatory (q.v.). Structuralism also conceives of the combinatory as the synchronic structure and its temporal or historical realization, its development, as the diachrony (see SYNONYMY/DIACHRONY).

STRUCTURE, DECENTRED (*structure décentrée*). The Hegelian totality (q.v.) presupposes an original, primary essence that lies behind the complex appearance that it has produced by externalization in history; hence it is a structure with a centre. The Marxist totality, however, is never separable in this way from the elements that constitute it, as each is the condition of existence of all the others (see OVERDETERMINATION); hence it has no centre, only a dominant element, and a determination in the last instance (see STRUCTURE IN DOMINANCE): it is a decentred structure.

STRUCTURE IN DOMINANCE (*structure à dominante*). The Marxist totality (q.v.) is neither a whole each of whose elements is equivalent as the phenomenon of an essence (Hegelianism), nor are some of its elements epiphenomena of any one of them (economics and mechanism); the elements are asymmetrically related but autonomous (contradictory); one of them is dominant. [The economic base ‘determines’ (‘in the last instance’) which element to be dominant in a social formation. L.A.]. Hence it is a structure in dominance. But the dominant element is not fixed for all time, it varies according to the overdetermination (q.v.) of the contradictions and their uneven development (q.v.). In the social formation this overdetermination is, in the last instance, determined by the economy (*déterminé en dernière instance de l’économie*). This is Althusser’s clarification of the classical Marxist assertion that the superstructure (q.v.) is relatively autonomous but the economy is determinant in the last instance. The phrase ‘in the last instance’ does not indicate that there will be some ultimate time or ever was some starting-point when the economy will be or was solely determinant, the other instances preceding it or following it: ‘the last instance never comes’, the structure is always the co-presence of all its elements and their relations of dominance and subordination – it is an ‘ever-pre-given structure’ (*structure toujours-déjà-donnée*).

STRUCTURE, EVER-PRE-GIVEN (*structure toujours-déjà-donnée*). See STRUCTURE IN DOMINANCE

SUPERSESSION (*dépassement, Aufhebung*). A Hegelian concept popular among Marxist-humanists, it denotes the process of historical development by the destruction and retention at a higher level of an old historically determined situation in a new historically determined situation – e.g., socialism is the supersession of capitalism, Marxism a supersession of Hegelianism. Althusser asserts that it is an ideological concept, and he substitutes for it of the historical transition, or, in the development of a science, that of the epistemological break (q.v.).
SUPERSTRUCTURE/STRUCTURE (superstructure/structure). In classical Marxism the social formation (q.v.) is analysed into the components economic structure – determinant in the last instance – and relatively autonomous superstructures: (1) the state and law; (2) ideology. Althusser clarifies this by dividing it into the structure (the economic practice) and the superstructure (political and ideological practice). The relation between these three is that of a structure in dominance (q.v.), determined in the last instance by the structure.

SYNCHRONY/DIACHRONY (synchronie/diachronie). Althusser and Balibar oppose the structuralist (q.v.) ideological use of these terms, and insist that the synchrony of an object is merely the concept of that object, existing as one of a set of concepts in the theory of that object (e.g., the synchrony of production is its concept: reproduction – q.v.). However, they make slightly different uses of the concept of diachrony. Althusser only uses it to indicate the ‘time’ of the proof, the fact that the concepts emerge in a certain order in the proof, an order which has nothing to do with the historical emergence of the real objects of those concepts (see DISLOCATION). Balibar, on the other hand, uses it to designate the theory of the transition from one mode of production to another.

TENDENCY (tendance, Tendenz). Marx describes a number of aspects of the capitalist mode of production as tendencies (notably the tendency of the rate of profit to fall). These tendencies have often been seen as the patterns of historical development from one mode of production to another, as the symptoms of the ‘negation of the negation’ (q.v.) which leads to a higher historical phase. Balibar shows that they are in fact merely the concept of the pattern of development peculiar to a mode of production, the concept of the limits of variation (see CONTRADICTION) of its movement and of the eventual barriers to its development, i.e., they are features of the synchronic analysis (q.v.) of the mode of production, not of the diachronic analysis of the transition from one mode of production to another (see TIME).

THEORY, ‘THEORY’, THEORY (théorie, ‘théorie’, Théorie). For Althusser theory is a specific, scientific theoretical practice (q.v.). In For Marx, Chapter 6, ‘On the Materialist Dialectic’, a distinction is also made between ‘theory’ (in inverted commas), the determinate theoretical system of a given science, and Theory (with a capital T), the theory of practice in general, i.e., dialectical materialism (q.v.). [In a few words in the preface to the second edition of Lire le Capital (1968), reproduced in this English translation, I have pointed out that I now regard my definition of philosophy (Theory as ‘the Theory of Theoretical practice’) as a unilateral and, in consequence, false conception of dialectical materialism. Positive indications of the new definition I propose can be found: (1) in an interview published in L’Unità in February 1968 and reproduced in the Italian translation of Lire le Capital (Feltrinelli) (not included here), and in La Pensée (April 1968); (2) in Lenin and Philosophy [New Left Books, 1971], the text of a lecture I gave to the Société Française de Philosophie in February 1968, and published under the same title by Francois Maspero in January 1969. The new definition of philosophy can be
resumed in three points: (1) philosophy ‘represents’ the class struggle in the realm of theory, hence philosophy is neither a science, nor a pure theory (Theory), but a political practice of intervention in the realm of theory; (2) philosophy ‘represents’ scientificity in the realm of political practice, hence philosophy is not the political practice, but a theoretical practice of intervention in the realm of politics; (3) philosophy is an original ‘instance’ (differing from the instances of science and politics) that represents the one instance alongside (auprès de) the other, in the form of a specific intervention (political-theoretical). L.A.]

TIME (temps). Hegelian theories of history see time as the mode of existence (Dasein) of the concept (Begriff). There is therefore a unique linear time in which the totality of historical possibilities unfolds. Empiricist theories of history as a chronology of ‘events’ accept the same conception of time by default. This simple unilinear time can then be divided into ‘events’ (short-term phenomena) and ‘structures’ (long-term phenomena), or periodized in evolutionist fashion into self-contemporaneous ‘modes of production’, the static or ‘synchronic’ analysis of which has a dynamic or ‘diachronic’ development in time into another mode of production. This dynamics or diachrony is then history. For Althusser and Balibar, on the contrary, there is no simple unilinear time in which the development of the social formation unfolds: each level of the social formation and each element in each level has a different temporality, and the totality is constituted by the articulation together of the dislocations (q.v.) between these temporalities. It is thus never possible to construct a self-contemporaneity of the structure, or essential section (q.v.). Historical time is always complex and multilinear. The synchrony of the social formation, or of one of its levels or elements, is the concept of its structure, i.e., of its dislocation and articulation into the totality. It therefore includes both ‘static’ and ‘dynamic’ elements (tendencies – q.v.). The term diachrony (q.v. synchrony) can only be applied to the concept of the phase of transition (q.v.). History itself is not a temporality, but an epistemological category designating the object of a certain science, historical materialism.

TOTALITY (totalité, Totalität). An originally Hegelian concept that has become confused by its use by all theorists who wish to stress the whole rather than the various parts in any system. However, the Hegelian and the Marxist totalities are quite different. The Hegelian totality is the essence behind the multitude of its phenomena, but the Marxist totality is a decentred structure in dominance (q.v.).

TRANSITION (passage). Marx’s analysis of the transition from one mode of production to another has two sides. First there is the analysis of the prehistory of the mode of production, the genealogy of its constitutive elements, as they emerge in the interstices of the previous mode of production. Second there is the analysis of the phase of transition itself, which is not a destructuration-restructuration, but a mode of production in its own right, although one in which there is a dislocation (q.v.) of a special type rather than a homology between the two articulations of the structure (see PRODUCTIVE FORCES) and therefore between the modes of historical
individuality (see BEARER) defined by the structure, a dislocation within the mode
of production and between the mode of production and the other levels of the social
formation. This dislocation is such that, rather than defining reciprocal limitations
which maintain the structure within a certain pattern of development, one of the
dislocating connection transforms the other. Thus, the phase of manufacture is a
transitional phase in the development of the capitalist mode of production. The
worker is separated from the means of labour in the property connection; but he is
still linked to them in the connection of real appropriation, through his traditional
craft skill. Worker and instrument of labour are opposed to object of labour. Hence
the labour process still has its feudal form, whereas the property relation is
capitalist. The introduction of machines breaks down this feudal connection
between the worker and his means of labour, replacing it by one homologous with
the property connection, in which the means and the object of labour are connected
and opposed to the worker.

WORKS OF MARX, EARLY, TRANSITIONAL AND MATURE (Oeuvres de jeunesse, de
maturation et de la maturité de Marx). Althusser rejects the view that Marx’s works
form a theoretical unity. He divides them as follows: Early Works (up to 1844);
Works of the Break (Oeuvres de la Coupure – 1845); Transitional Works (1845–57);
Mature Works (1857–83). It should be remembered, however, that the
epistemological break (q.v.) can neither be punctual, nor made once and for all: it is
to be thought as a ‘continuous break’, and its criticism applies even to the latest of
Marx’s works, which ‘flirt’ with Hegelian expressions and contain pre-Marxist
‘survivals’.

A Letter to the Translator

Thank you for your glossary; what you have done in it is extremely important from a
political, educational and theoretical point of view. I offer you my warmest thanks.

I return your text with a whole series of corrections and interpolations (some of which
are fairly long and important, you will see why).

A minor point: you refer twice to Foucault and once to Canguilhem vis-à-vis my use of
‘break’ and, I think, of ‘problematic’. I should like to point out that Canguilhem has lived and
thought in close contact with the work of Bachelard for many years, so it is not surprising if
he refers somewhere to the term ‘epistemological break’, although this term is rarely to be
found as such in Bachelard’s texts (on the other hand, if the term is uncommon, the thing is
there all the time from a certain point on in Bachelard’s work). But Canguilhem has not
used this concept systematically, as I have tried to do. As for Foucault, the uses he explicitly
or implicitly makes of the concepts ‘break’ and ‘problematic’ are echoes either of Bachelard,
or of my own systematic ‘use’ of Bachelard (as far as ‘break’ is concerned) and of what I
owe to my unfortunate friend Martin (for ‘problematic’). I am not telling you this out of
‘author’s pride’ (it means nothing to me), but out of respect both for the authors referred to
and for the readers.
As for these authors: Canguilhem’s use of the concept ‘break’ differs from mine, although his interpretation does tend in the same direction. In fact, this should be put the other way round: my debt to Canguilhem is incalculable, and it is my interpretation that tends in the direction of his, as it is a continuation of his, going beyond the point where his has (for the time being) stopped. Foucault: his case is quite different. He was a pupil of mine, and ‘something’ from my writings has passed into his, including certain of my formulations. But (and it must be said, concerning as it does his own philosophical personality) under his pen and in his thought even the meanings he gives to formulations he has borrowed from me are transformed into another, quite different meaning than my own. Please take these corrections into account; I entrust them to you in so far as they may enlighten the English reader (who has access in particular to that great work, Madness and Civilization), and guide him in his references.

Much more important are the corrections I have suggested for some of your rubrics. In most cases they are merely corrections (précisions) which do not affect the state of the theoretical concepts that figure in the book (For Marx). They cast a little more light on what you yourself have very judiciously clarified. But in other cases they are corrections of a different kind: bearing on a certain point in Lenin’s thought, for example (my interpolation on the question of spontaneity). And finally, in other cases (see my last interpolation), I have tried to give some hints to guide the English reader in the road I have travelled since the (now quite distant) publication of the articles that make up For Marx. You will understand why I am so insistent on all these corrections and interpolations. I urge you to give them a place in your glossary, and add that (1) I have myself gone over the text of the glossary line by line, and (2) I have made changes in matters of detail (which need not be indicated) and a few important interpolations.

As a result, everything should be perfectly clear. And we shall have removed the otherwise inevitable snare into which readers of 1969 would certainly have ‘fallen’, if they were allowed to believe that the author of texts that appeared one by one between 1960 and 1965 has remained in the position of these old articles whereas time has not ceased to pass ... You can easily imagine the theoretical, ideological and political misunderstandings that could not but have arisen from this ‘fiction’, and how much time and effort would have had to be deployed to ‘remove’ these misunderstandings. The procedure I suggest has the advantage that it removes any misunderstanding of this kind in advance, since, on the one hand, I leave the system of concepts of 1960 to 1965 as it was, while on the other, I indicate the essential point in which I have developed in the intervening years – since, finally, I give references to the new writings that contain the new definition of philosophy that I now hold, and I summarize the new conception which I have arrived at (provisionally – but what is not provisional?).

Louis Althusser, 19 January 1969
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