PREFACE

Hitherto men have constantly made up for themselves false conceptions about themselves, about what they are and what they ought to be. They have arranged their relationships according to their ideas of God, of normal man, etc. The phantoms of their brains have got out of their hands. They, the creators, have bowed down before their creations. Let us liberate them from the chimeras, the ideas, dogmas, imaginary beings under the yoke of which they are pining away. Let us revolt against the rule of thoughts. Let us teach men, says one, to exchange these imaginations for thoughts which correspond to the essence of man; says the second, to take up a critical attitude to them; says the third, to knock them out of their heads; and—existing reality will collapse.

These innocent and childish fancies are the kernel of the modern Young-Hegelian philosophy, which not only is received by the German public with horror and awe, but is announced by our philosophic heroes with the solemn consciousness of its cataclysmic dangerousness and criminal ruthlessness. The first volume of the present publication has the aim of unloaking these sheep, who take themselves and are taken for wolves; of showing how their bleating merely imitates in a philosophic form the conceptions of the German middle class; how the boasting of these philosophic commentators only mirrors the wretchedness of the real conditions in Germany. It is its aim to debunk and discredit the philosophic struggle with the shadows of reality, which appeals to the dreamy and muddled German nation.

Once upon a time a valiant fellow had the idea that men were drowned in water only because they were possessed with the idea of gravity. If they were to knock this notion out of their heads, say by stating it to be a superstition, a religious concept, they would be sublimely proof against any danger from water. His whole life long he fought against the illusion of gravity, of whose harmful results all statistics brought him new and manifold evidence. This honest fellow was the type of the new revolutionary philosophers in Germany.
First Premises of Materialist Method

The premises from which we begin are not arbitrary ones, not dogmas, but real premises from which abstraction can only be made in the imagination. They are the real individuals, their activity and the material conditions under which they live, both those which they find already existing and those produced by their activity. These premises can thus be verified in a purely empirical way.

The first premise of all human history is, of course, the existence of living human individuals. Thus the first fact to be established is the physical organisation of these individuals and their consequent relation to the rest of nature. Of course, we cannot here go either into the actual physical nature of man, or into the natural conditions in which man finds himself—geological, oecophysographical, climatic and so on. The writing of history must always set out from these natural bases and their modification in the course of history through the action of men.

Men can be distinguished from animals by consciousness, by religion or anything else you like. They themselves begin to distinguish themselves from animals as soon as they begin to produce their means of subsistence, a step which is conditioned by their physical organisation. By producing their means of subsistence men are indirectly producing their actual material life.

The way in which men produce their means of subsistence depends first of all on the nature of the actual means of subsistence they find in existence and have to reproduce. This mode of production must not be considered simply as being the production of the physical existence of the individuals. Rather it is a definite form of activity of these individuals, a definite form of expressing their life, a definite mode of life on their part. As individuals express their life, so they are. What they are, therefore, coincides with their production, both with what they produce and with how they produce. The nature of individuals thus depends on the material conditions determining their production.

This production only makes its appearance with the increase of population. In its turn this presupposes the intercourse [Verkehr] of individuals with one another. The form of this intercourse is again determined by production.

The relations of different nations among themselves depend upon the extent to which each has developed its productive forces, the division of labour and internal intercourse. This statement is generally recognised. But not only the relation of one nation to others, but also the whole internal structure of the nation itself depends on the stage of development reached by its production and its internal and external intercourse. How far the productive forces of a nation are developed is shown most manifestly by the degree to which the division of labour has been carried. Each new productive force, in so far as it is not merely a quantitative extension of productive forces already known (for instance the bringing into cultivation of fresh land), causes a further development of the division of labour.

The division of labour inside a nation leads at first to the separation of industrial and commercial from agricultural labour, and hence to the separation of town and country and to the conflict of their interests. Its further development leads to the separation of commercial from industrial labour. At the same time through the division of labour inside these various branches there develop various divisions among the individuals co-operating in definite kinds of labour. The relative position of these individual groups is determined by the methods employed in agriculture, industry and commerce (patriarchalism, slavery, estates, classes). These same conditions are to be seen (given a more developed intercourse) in the relations of different nations to one another.

The various stages of development in the division of labour are just so many different forms of ownership, i.e. the existing stage in the division of labour determines also the relations of individuals to one another with reference to the material, instrument, and product of labour.

The first form of ownership is tribal [Stammeigentum] ownership.

In The German Ideology the word "Verkehr" is used in a very wide sense, encompassing the material and spiritual intercourse of separate individuals, social groups and entire countries. Marx and Engels show that material intercourse, and above all the intercourse of men with each other in the production process, is the basis of every other form of intercourse.

The terms "Verkehrswert" (form of intercourse), "Verkehrswesen" (mode of intercourse) and "Verkehrswirtschaft" (relations, or conditions, of intercourse) which we encounter

1 In The German Ideology the word "Verkehr" is used in a very wide sense, encompassing the material and spiritual intercourse of separate individuals, social groups and entire countries. Marx and Engels show that material intercourse, and above all the intercourse of men with each other in the production process, is the basis of every other form of intercourse.

1 The term "Stamm"—rendered in the present volume by the word "tribe"—played a considerably greater part in historical works written during the forties of the last century than it does at present. It was used to denote a community of people descended from a common ancestor, and comprised the modern concepts of "genus" and "tribe". The first to define and differentiate these concepts was Lewis Henry Morgan in his work...
It corresponds to the undeveloped stage of production, at which a people lives by hunting and fishing, by the rearing of beasts or, in the highest stage, agriculture. In the latter case it presupposes a great mass of uncultivated stretches of land. The division of labour is at this stage still very elementary and is confined to a further extension of the natural division of labour existing in the family. The social structure is, therefore, limited to an extension of the family; patriarchal family chieftains, below them the members of the tribe, finally slaves. The slavery latent in the family only develops gradually with the increase of population, the growth of wants, and with the extension of external relations, both of war and of barter.

The second form is the ancient communal and State ownership which proceeds especially from the union of several tribes into a city by agreement or by conquest, and which is still accompanied by slavery. Beside communal ownership we already find movable, and later also immovable, private property developing, but as an abnormal form subordinate to communal ownership. The citizens hold power over their labouring slaves only in their community, and on this account alone, therefore, they are bound to the form of communal ownership. It is the communal private property which compels the active citizens to remain in this spontaneously derived form of association over against their slaves. For this reason the whole structure of society based on this communal ownership, and with it the power of the people, decays in the same measure as, in particular, immovable private property evolves. The division of labour is already more developed. We already find the antagonism of town and country; later the antagonism between those states which represent town interests and those which represent country interests, and inside the towns themselves the antagonism between industry and maritime commerce. The class relation between citizens and slaves is now completely developed.

With the development of private property, we find here for the first time the same conditions which we shall find again, only on a more extensive scale, with modern private property. On the one hand,

Ancient Society, or, Researches in the Lines of Human Progress from Savagery Through Barbarism to Civilization, London, 1877. This outstanding American ethnographer and historian showed for the first time the significance of the gens as the nucleus of the primitive communal system and thereby laid the scientific foundations for the history of primitive society as a whole. Engels drew the general conclusions from Morgan's discoveries and made a comprehensive analysis of the meaning of the concepts "gens" and "tribe" in his work The Origin of the Family, Private Property and the State (1884).—Ed.

the concentration of private property, which began very early in Rome (as the Licinian agrarian law proves) and proceeded very rapidly from the time of the civil wars and especially under the Emperors; on the other hand, coupled with this, the transformation of the plebeian small peasantry into a proletariat, which, however, owing to its intermediate position between propertied citizens and slaves, never achieved an independent development.

The third form of ownership is feudal or estate property. If antiquity started out from the town and its little territory, the Middle Ages started out from the country. This different starting-point was determined by the sparseness of the population at that time, which was scattered over a large area and which received no large increase from the conquerors. In contrast to Greece and Rome, feudal development at the outset, therefore, extends over a much wider territory, prepared by the Roman conquests and the spread of agriculture at first associated with it. The last centuries of the declining Roman Empire and its conquest by the barbarians destroyed a number of productive forces; agriculture had declined, industry had decayed for want of a market, trade had died out or been violently suspended, the rural and urban population had decreased. From these conditions and the mode of organisation of the conquest determined by them, feudal property developed under the influence of the Germanic military constitution. Like tribal and communal ownership, it is based again on a community; but the directly producing class standing over against it is not, as in the case of the ancient community, the slaves, but the enserfed small peasantry. As soon as feudalism is fully developed, there also arises antagonism to the towns. The hierarchical structure of landownership, and the armed bodies of retainers associated with it, gave the nobility power over the serfs. This feudal organisation was, just as much as the ancient communal ownership, an association against a subjected producing class; but the form of association and the relation to the direct producers were different because of the different conditions of production.

This feudal system of landownership had its counterpart in the towns in the shape of corporative property, the feudal organisation of trades. Here property consisted chiefly in the labour of each individual

1 The Licinian agrarian law—the agrarian law of Licinius and Sextius, Roman tribunes of the people, passed in 367 B.C., as a result of the struggle which the plebeians waged against the patricians. According to this law a Roman citizen could not hold more than 300 Jugera (approximately 309 acres) of common land (ager publicus).—Ed.
person. The necessity for association against the organised robber-
nobility, the need for communal covered markets in an age when the
industrialist was at the same time a merchant, the growing competition
of the escaped serfs swarming into the rising towns, the feudal structure
of the whole country: these combined to bring about the gilds. The
gradually accumulated small capital of individual craftsmen and their
stable numbers, as against the growing population, evolved the
relation of journeyman and apprentice, which brought into being in the
towns a hierarchy similar to that in the country.

Thus the chief form of property during the feudal epoch consisted
on the one hand of landed property with serf labour chained to it, and
on the other hand of the personal with small capital commanding
the labour of journeymen. The organisation of both was
determined by the restricted conditions of production—the small-scale
and primitive cultivation of the land, and the craft type of industry.
There was little division of labour in the heyday of feudalism. Each
country bore in itself the antithesis of town and country; the division
into estates was certainly strongly marked; but apart from the
differentiation of princes, nobility, clergy and peasants in the country,
and masters, journeymen, apprentices and soon also the rabble of
casual labourers in the towns, no division of importance took place.
In agriculture it was rendered difficult by the strip-system, beside which
the cottage industry of the peasants themselves emerged. In industry
there was no division of labour at all in the individual trades them-
elves, and very little between them. The separation of industry and
commerce was found already in existence in older towns; in the newer
it only developed later, when the towns entered into mutual relations.

The grouping of larger territories into feudal kingdoms was a
necessity for the landed nobility as for the towns. The organisation
of the ruling class, the nobility, had, therefore, everywhere a monarch
at its head.

The fact is, therefore, that definite individuals who are productively
active in a definite way enter into these definite social and political
relations. Empirical observation must in each separate instance bring
out empirically, and without any mystification and speculation, the
connection of the social and political structure with production. The
social structure and the State are continually evolving out of the
life-process of definite individuals, but of individuals, not as they may
appear in their own or other people's imagination, but as they really
are; i.e. as they operate, produce materially, and hence as they work
under definite material limits, presuppositions and conditions independ-
ent of their will.

The production of ideas, of conceptions, of consciousness, is at
first directly interwoven with the material activity and the material
intercourse of men, the language of real life. Conceiving, thinking, the
mental intercourse of men, appear at this stage as the direct efflux of
their material behaviour. The same applies to mental production as
expressed in the language of politics, laws, morality, religion, meta-
physics, etc. of a people. Men are the producers of their conceptions,
ideas, etc.—real, active men, as they are conditioned by a definite
development of their productive forces and of the intercourse corre-
spending to these, up to its furthest forms. Consciousness can never
be anything else than conscious existence, and the existence of men is
their actual life-process. If in all ideology men and their circumstances
appear upside-down as in a camera obscura, this phenomenon arises
just as much from their historical life-process as the inversion of
objects on the retina does from their physical life-process.

In direct contrast to German philosophy which descends from heaven
to earth, here we ascend from earth to heaven. That is to say, we do
not set out from what men say, imagine, conceive, nor from men as
arranged, thought of, imagined, conceived, in order to arrive at men in
the flesh. We set out from real, active men, and on the basis of their
real life-process we demonstrate the development of the ideological
reflexes and echoes of this life-process. The phantasms formed in the
human brain are also, necessarily, sublimates of their material life-
process, which is empirically verifiable and bound to material premises.
Morality, religion, metaphysics, all the rest of ideology and their cor-
responding forms of consciousness, thus no longer retain the semblance
of independence. They have no history, no development; but men,
developing their material production and their material intercourse,
alter, along with this their real existence, their thinking and the
products of their thinking. Life is not determined by consciousness,
but consciousness by life. In the first method of approach the starting-
point is consciousness taken as the living individual; in the second
method, which conforms to real life, it is the real living individuals
themselves, and consciousness is considered solely as their consciousness.

This method of approach is not devoid of premises. It starts out
from the real premises and does not abandon them for a moment.
Its premises are men, not in any fantastic isolation and rigidity, but in
their actual, empirically perceptible process of development under
definite conditions. As soon as this active life-process is described, history ceases to be a collection of dead facts as it is with the empiricists (themselves still abstract), or an imagined activity of imagined subjects, as with the idealists.

Where speculation ends—in real life—there real, positive science begins: the representation of the practical activity, of the practical process of development of men. Empty talk about consciousness ceases, and real knowledge has to take its place. When reality is depicted, philosophy as an independent branch of knowledge loses its medium of existence. At the best its place can only be taken by a summing-up of the most general results, abstractions which arise from the observation of the historical development of men. Viewed apart from real history, these abstractions have in themselves no value whatever. They can only serve to facilitate the arrangement of historical material, to indicate the sequence of its separate strata. But they by no means afford a recipe or schema, as does philosophy, for neatly trimming the epochs of history. On the contrary, our difficulties begin only when we set about the observation and the arrangement—the real depiction—of our historical material, whether of a past epoch or of the present. The removal of these difficulties is governed by premises which it is quite impossible to state here, but which only the study of the actual life-process and the activity of the individuals of each epoch will make evident. We shall select here some of these abstractions, which we use in contradistinction to the ideologists, and shall illustrate them by historical examples.

History: Fundamental Conditions

Since we are dealing with the Germans, who are devoid of premises, we must begin by stating the first premise of all human existence and, therefore, of all history, the premise, namely, that men must be in a position to live in order to be able to “make history”. But life involves before everything else eating and drinking, a habitation, clothing and many other things. The first historical act is thus the production of the means to satisfy these needs, the production of material life itself. And indeed this is an historical act, a fundamental condition of all history, which today, as thousands of years ago, must daily and hourly be fulfilled merely in order to sustain human life. Even when the sensuous world is reduced to a minimum, to a stick as with Saint Bruno [Bauer], it presupposes the action of producing the stick.

Therefore in any interpretation of history one has first of all to observe this fundamental fact in all its significance and all its implications and to accord it its true importance. It is well known that the Germans have never done this, and they have never, therefore, had an earthly basis for history and consequently never an historian. The French and the English, even if they have perceived the relation of this fact with so-called history only in an extremely one-sided fashion, particularly as long as they remained in the toils of political ideology, have nevertheless made the first attempts to give the writing of history a materialistic basis by being the first to write histories of civil society, of commerce and industry.

The second point is that the satisfaction of the first need (the action of satisfying, and the instrument of satisfaction which has been acquired) leads to new needs; and this production of new needs is the first historical act. Here we recognize immediately the spiritual ancestry of the great historical wisdom of the Germans who, when they run out of positive material and when they can serve up neither theological nor political nor literary rubbish, assert that this is not history at all, but the “prehistoric era”. They do not, however, enlighten us as to how we proceed from this nonsensical “prehistory” to history proper; although, on the other hand, in their historical speculation they seize upon this “prehistory” with especial eagerness because they imagine themselves safe there from interference on the part of “crude facts”, and, at the same time, because there they can give full rein to their speculative impulse and set up and knock down hypotheses by the thousand.

The third circumstance which, from the very outset, enters into historical development, is that men who daily remake their own life, begin to make other men, to propagate their kind: the relation between man and woman, parents and children, the family. The family, which to begin with is the only social relationship, becomes later, when increased needs create a new social relations and the increased population there is a subordinate one (except in Germany), and must then be treated and analysed according to the existing empirical data, not according to “the concept of the family”, as is the custom in Germany.¹

¹ The building of houses. With savages each family has as a matter of course its own cave or hut like the separate family tent of the nomads. This separate domestic economy is made only by the more necessary by the further development of private property. With the agricultural peoples a communal domestic economy is just as impossible as a communal cultivation of the soil. A great advance was the building of towns. In all previous periods however, the abolition of individual economy, which is inseparable from the abolition of private property, was impossible for the simple reason that the material conditions
the senses", not as "sensuous activity", because he still remains in the realm of theory and conceives of men not in their given social connection, not under their existing conditions of life, which have made them what they are, he never arrives at the really existing active men, but stops at the abstraction "man", and gets no further than recognising "the true, individual, corporeal man" emotionally, i.e. he knows no other "human relationships" of man to man" than love and friendship, and even then idealised. He gives no criticism of the present conditions of life. Thus he never manages to conceive the sensuous world as the total living sensuous activity of the individuals composing it; and therefore when, for example, he sees instead of healthy men a crowd of scrofulous, overworked and consumptive staveelings, he is compelled to take refuge in the "higher perception" and in the ideal "compensation in the species", and thus to relapse into idealism at the very point where the communist materialist sees the necessity, and at the same time the condition, of a transformation both of industry and of the social structure.

As far as Feuerbach is a materialist he does not deal with history, and as far as he considers history he is not a materialist. With him materialism and history diverge completely, a fact which incidentally is already obvious from what has been said.

Ruling Class and Ruling Ideas

The ideas of the ruling class are in every epoch the ruling ideas, i.e. the class which is the ruling material force of society, is at the same time its ruling intellectual force. The class which has the means of material production at its disposal, has control at the same time over the means of mental production, so that thereby, generally speaking, the ideas of those who lack the means of mental production are subject to it. The ruling ideas are nothing more than the ideal expression of the dominant material relationships, the dominant material relationships grasped as ideas; hence of the relationships which make the one class the ruling one, therefore, the ideas of its dominance. The individuals composing the ruling class possess among other things consciousness, and therefore think. Insofar, therefore, as they rule as a class and determine the extent and compass of an epoch, it is self-evident that they do this in its whole range, hence among other things rule also as thinkers, as producers of ideas, and regulate the production and distribution of the ideas of their age: thus their ideas are the ruling ideas of the epoch. For instance, in an age and in a country where royal power, aristocracy, and bourgeoisie are contending for mastery and where, therefore, mastery is shared, the doctrine of the separation of powers proves to be the dominant idea and is expressed as an "eternal law".

The division of labour, which we already saw above (pp. [52-55]) as one of the chief forces of history up till now, manifests itself also in the ruling class as the division of mental and material labour, so that inside this class one part appears as the thinkers of the class (its active, conceiptive ideologists, who make the perfecting of the illusion of the class about itself their chief source of livelihood), while the others' attitude to these ideas and illusions is more passive and receptive, because they are in reality the active members of this class and have less time to make up illusions and ideas about themselves. Within this class this cleavage can even develop into a certain opposition and hostility between the two parts, which, however, in the case of a practical collision, in which the class itself is endangered, automatically comes to nothing, in which case there also vanishes the semblance that the ruling ideas were not the ideas of the ruling class and had a power distinct from the power of this class. The existence of revolutionary ideas in a particular period presupposes the existence of a revolutionary class; about the premises for the latter sufficient has already been said above (pp. [54-57]).

If now in considering the course of history we detach the ideas of the ruling class from the ruling class itself and attribute to them an independent existence, if we confine ourselves to saying that these or those ideas were dominant at a given time, without bothering ourselves about the conditions of production and the producers of these ideas, if we thus ignore the individuals and world conditions which are the source of the ideas, we can say, for instance, that during the time that the aristocracy was dominant, the concepts honour, loyalty, etc. were dominant, during the dominance of the bourgeoisie the concepts freedom, equality, etc. The ruling class itself on the whole imagines this to be so. This conception of history, which is common to all historians, particularly since the eighteenth century, will necessarily come up against the phenomenon that increasingly abstract ideas hold sway, i.e. ideas which increasingly take on the form of universality. For each new class which puts itself in the place of one ruling before it, is compelled, merely in order to carry through its aims, to represent its interest as the common interest of all the members...
of society, that is, expressed in ideal form: it has to give its ideas the form of universality, and represent them as the only rational, universally valid ones. The class making a revolution appears from the very start, if only because it is opposed to a class, not as a class but as the representative of the whole of society; it appears as the whole mass of society confronting the one ruling class. It can do this because, to start with, its interest really is more connected with the common interest of all other non-ruling classes, because under the pressure of hitherto existing conditions its interest has not yet been able to develop as the particular interest of a particular class. Its victory, therefore, benefits also many individuals of the other classes which are not winning a dominant position, but only insofar as it now puts these individuals in a position to raise themselves into the ruling class.

When the French bourgeoisie overthrew the power of the aristocracy, it thereby made it possible for many proletarians to raise themselves above the proletariat, but only insofar as they become bourgeois. Every new class, therefore, achieves its hegemony only on a broader basis than that of the class ruling previously, whereas the opposition of the non-ruling class against the new ruling class later develops all the more sharply and profoundly. Both these things determine the fact that the struggle to be waged against this new ruling class, in its turn, aims at a more decided and radical negation of the previous conditions of society than could all previous classes which sought to rule.

This whole semblance, that the rule of a certain class is only the rule of certain ideas, comes to a natural end, of course, as soon as class rule in general ceases to be the form in which society is organised, that is to say, as soon as it is no longer necessary to represent a particular interest as general or the "general interest" as ruling.

Once the ruling ideas have been separated from the ruling individuals and, above all, from the relationships which result from a given stage of the mode of production, and in this way the conclusion has been reached that history is always under the sway of ideas, it is very easy to abstract from these various ideas "the idea", the notion, etc., as the dominant force in history, and thus to understand all these separate ideas and concepts as "forms of self-determination" on the part of

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1 [Marginal note by Marx:] Universality corresponds to (1) the class versus the estate, (2) the competition, world-wide intercourse, etc., (3) the great numerical strength of the ruling class, (4) the illusion of the common interests (in the beginning this illusion is true), (5) the delusion of the ideologists and the division of labour.
(of the practical statesmen among them, too), from the dogmatic
dreamings and distortions of these fellows; this is explained perfectly
easily from their practical position in life, their job, and the division of
labour.

C. THE REAL BASIS OF IDEOLOGY

Division of Labour: Town and Country

[...]

From the first there follows the premise of a highly developed
division of labour and an extensive commerce; from the second, the
locality. In the first case the individuals must be brought together; in
the second they find themselves alongside the given instrument of
production as instruments of production themselves. Here, therefore,
arises the difference between natural instruments of production and
those created by civilisation. The field (water, etc.) can be regarded as
a natural instrument of production. In the first case, that of the natural
instrument of production, individuals are subservient to nature; in
the second, to a product of labour. In the first case, therefore, property
(landed property) appears as direct natural domination, in the second,
as domination of labour, particularly of accumulated labour, capital.
The first case presupposes that the individuals are united by some bond:
family, tribe, the land itself, etc.; the second, that they are independent
of one another and are only held together by exchange. In the first
case, what is involved is chiefly an exchange between men and nature
in which the labour of the former is exchanged for the products of
the latter; in the second, it is predominantly an exchange of men
among themselves. In the first case, average, human common sense
is adequate—physical activity is as yet not separated from mental
activity; in the second, the division between physical and mental
labour must already be practically completed. In the first case, the
domination of the proprietor over the propertyless may be based on a
personal relationship, on a kind of community; in the second, it must
have taken on a material form in a third party—money. In the first case,
small industry exists, but determined by the utilisation of the natural
instrument of production and therefore without the distribution of
labour among various individuals; in the second, industry exists only
in and through the division of labour.

The greatest division of material and mental labour is the separation

1 Four pages of the manuscript are missing here.—Ed.

of town and country. The antagonism between town and country
begins with the transition from barbarism to civilisation, from tribe
to State, from locality to nation, and runs through the whole history of
civilisation to the present day (the Anti-Corn Law League).

The existence of the town implies, at the same time, the necessity
of administration, police, taxes, etc.; in short, of the municipality, and
thus of politics in general. Here first became manifest the division of
the population into two great classes, which is directly based on the
division of labour and on the instruments of production. The town
already is in actual fact the concentration of the population, of the
instruments of production, of capital, of pleasures, of needs, while the
country demonstrates just the opposite fact, isolation and separation.
The antagonism between town and country can only exist within the
framework of private property. It is the most crude expression of the
subjection of the individual under the division of labour, under a
definite activity forced upon him—a subject which makes one man
into a restricted town-animal, the other into a restricted country-
animal, and daily creates anew the conflict between their interests.
Labour is here again the chief thing, power over individuals, and as
long as the latter exists, private property must exist. The abolition of
the antagonism between town and country is one of the first conditions
of communal life, a condition which again depends on a mass of
material premises and which cannot be fulfilled by the mere will, as
anyone can see at the first glance. (These conditions have still to be
enumerated.) The separation of town and country can also be under-
stood as the separation of capital and landed property, as the beginning
of the existence and development of capital independent of landed
property—the beginning of property having its basis only in labour
and exchange.

In the towns which, in the Middle Ages, did not derive ready-made
from an earlier period but were formed anew by the serfs who had
become free, each man’s own particular labour was his only property
apart from the small capital he brought with him, consisting almost
solely of the most necessary tools of his craft. The competition of serfs
constantly escaping into the town, the constant war of the country
against the towns and thus the necessity of an organised municipal mili-
itary force, the bond of common ownership in a particular kind of labour,
the necessity of common buildings for the sale of their wares at a time
when craftsmen were also traders, and the consequent exclusion of the
unauthorised from these buildings, the conflict among the interests of
the various crafts, the necessity of protecting their laboriously acquired skill, and the feudal organisation of the whole of the country; these were the causes of the union of the workers of each craft in guilds. We have not at this point to go further into the manifold modifications of the guild-system, which arise through later historical developments. The flight of the serfs into the towns went on without interruption right through the Middle Ages. These serfs, persecuted by their lords in the country, came separately into the towns, where they found an organised community, against which they were powerless and in which they had to subject themselves to the station assigned to them by the demand for their labour and the interest of their organised urban competitors. These workers, entering separately, were never able to attain to any power, since, if their labour was of the guild type which had to be learned, the guild-masters bent them to their will and organised them according to their interest; or if their labour was not such as had to be learned, and therefore not of the guild type, they became day-labourers and never managed to organise, remaining an unorganised rabble. The need for day-labourers in the towns created the rabble.

These towns were true “associations”, called forth by the direct need, the care of providing for the protection of property, and of multiplying the means of production and defence of the separate members. The rabble of these towns was devoid of any power, composed as it was of individuals strange to one another who had entered separately, and who stood unorganised over against an organised power, armed for war, and jealously watching over them. The journeymen and apprentices were organised in each craft as it best suited the interest of the masters. The patriarchal relationship existing between them and their masters gave the latter a double power—on the one hand because of their influence on the whole life of the journeymen, and on the other because, for the journeymen who worked with the same master, it was a real bond which held them together against the journeymen of other masters and separated them from these. And finally, the journeymen were bound to the existing order by their simple interest in becoming masters themselves. While, therefore, the rabble at least carried out revolts against the whole municipal order, revolts which remained completely ineffective because of their powerlessness, the journeymen never got further than small acts of insubordination within separate guilds, such as belong to the very nature of the guild-system. The great risings of the Middle Ages all radiated from the country, but equally remained totally ineffective because of the isolation and consequent cruelty of the peasants.

In the towns, the division of labour between the individual guilds was as yet [quite naturally derived] and, in the guilds themselves, not at all developed between the individual workers. Every workman had to be versed in a whole round of tasks, had to be able to make everything that was to be made with his tools. The limited commerce and the scanty communication between the individual towns, the lack of population and the narrow needs did not allow of a higher division of labour, and therefore every man who wished to become a master had to be proficient in the whole of his craft. Thus there is found with medieval craftsmen an interest in their special work and in proficiency in it, which was capable of rising to a narrow artistic sense. For this very reason, however, every medieval craftsman was completely absorbed in his work, to which he had a contented, slavish relationship, and to which he was subjected to a far greater extent than the modern worker, whose work is a matter of indifference to him.

Capital in these towns was a naturally derived capital, consisting of a house, the tools of the craft, and the natural, hereditary customers; and not being realisable, on account of the backwardness of commerce and the lack of circulation, it descended from father to son. Unlike modern capital, which can be assessed in money and which may be indifferently invested in this thing or that, this capital was directly connected with the particular work of the owner, inseparable from it and to this extent estate capital.

The next extension of the division of labour was the separation of production and commerce, the formation of a special class of merchants; a separation which, in the towns bequeathed by a former period, had been handed down (among other things with the Jews) and which very soon appeared in the newly formed ones. With this there was given the possibility of commercial communications transcending the immediate neighbourhood, a possibility, the realisation of which depended on the existing means of communication, the state of public safety in the countryside, which was determined by political conditions (during the whole of the Middle Ages, as is well known, the merchants travelled in armed caravans), and on the cruder or more advanced needs (determined by the stage of culture attained) of the region accessible to intercourse.
With commerce the prerogative of a particular class, with the extension of trade through the merchants beyond the immediate surroundings of the town, there immediately appears a reciprocal action between production and commerce. The towns enter into relations with one another, new tools are brought from one town into the other, and the separation between production and commerce soon calls forth a new division of production between the individual towns, each of which is soon exploiting a predominant branch of industry. The local restrictions of earlier times begin gradually to be broken down.

It depends purely on the extension of commerce whether the productive forces achieved in a locality, especially inventions, are lost for later development or not. As long as there exists no commerce transcending the immediate neighbourhood, every invention must be made separately in each locality, and mere chances such as irruptions of barbaric peoples, even ordinary wars, are sufficient to cause a country with advanced productive forces and needs to have to start right over again from the beginning. In primitive history every invention had to be made daily anew and in each locality independently. How little highly developed productive forces are free from complete destruction, given even a relatively very extensive commerce, is proved by the Phoenicians, whose inventions were for the most part lost for a long time to come through the ousting of this nation from commerce, its conquest by Alexander and its consequent decline. Likewise, for instance, glass-painting in the Middle Ages. Only when commerce has become world commerce and has as its basis large-scale industry, when all nations are drawn into the competitive struggle, is the permanence of the acquired productive forces assured.

The Rise of Manufacturing

The immediate consequence of the division of labour between the various towns was the rise of manufactures, branches of production which had outgrown the guild-system. Manufactures first flourished, in Italy and later in Flanders, under the historical premise of commerce with foreign nations. In other countries, England and France for example, manufactures were at first confined to the home market. Besides the premises already mentioned manufactures depend on an already advanced concentration of population, particularly in the countryside, and of capital, which began to accumulate in the hands of individuals, partly in the guilds in spite of the guild regulations, partly among the merchants.

That labour which from the first presupposed a machine, even of the crudest sort, soon showed itself the most capable of development. Weaving, earlier carried on in the country by the peasants as a secondary occupation to procure their clothing, was the first labour to receive an impetus and a further development through the extension of commerce. Weaving was the first and remained the principal manufacture. The rising demand for clothing materials, consequent on the growth of population, the growing accumulation and mobilisation of natural capital through accelerated circulation, the demand for luxuries called forth by the latter andfavoured generally by the gradual extension of commerce, gave weaving a quantitative and qualitative stimulus, which wrenched it out of the form of production hitherto existing. Alongside the peasants weaving for their own use, who continued, and still continue, with this sort of work, there emerged a new class of weavers in the towns, whose fabrics were destined for the whole home market and usually for foreign markets too.

Weaving, an occupation demanding in most cases little skill and soon splitting up into countless branches, by its whole nature resisted the trammels of the guild. Weaving was, therefore, carried on mostly in villages and market-centres without guild organisation, which gradually became towns, and indeed the most flourishing towns in each land.

With guild-free manufacture, property relations also quickly changed. The first advance beyond naturally derived estate capital was provided by the rise of merchants whose capital was from the beginning movable, capital in the modern sense as far as one can speak of it, given the circumstances of those times. The second advance came with manufacture, which again made mobile a mass of natural capital, and altogether increased the mass of movable capital as against that of natural capital.

At the same time, manufacture became a refuge of the peasants from the guilds which excluded them or paid them badly, just as earlier the guild-towns had [served] as a refuge for the peasants from the oppressive landed nobility.

Simultaneously with the beginning of manufactures there was a period of vagabondage caused by the abolition of the feudal bodies of retainers, the disbanding of the swollen armies which had flocked to serve the kings against their vassals, the improvement of agriculture, and the transformation of great strips of tillage into pasture land.
From this alone it is clear how this vagabondage is strictly connected with the disintegration of the feudal system. As early as the thirteenth century we find isolated epochs of this kind, but only at the end of the fifteenth and beginning of the sixteenth does this vagabondage make a general and permanent appearance. These vagabonds, who were so numerous that, for instance, Henry VIII of England had 72,000 of them hanged, were only prevailed upon to work with the greatest difficulty and through the most extreme necessity, and then only after long resistance. The rapid rise of manufactures, particularly in England, absorbed them gradually.

With the advent of manufactures, the various nations entered into a competitive relationship, the struggle for trade, which was fought out in wars, protective duties and prohibitions, whereas earlier the nations, insofar as they were connected at all, had carried on an inoffensive exchange with each other. Trade had from now on a political significance.

With the advent of manufacture the relationship between worker and employer changed. In the guilds the patriarchal relationship between journeyman and master continued to exist; in manufacture its place was taken by the monetary relation between worker and capitalist—a relationship which in the countryside and in small towns retained a patriarchal tinge, but in the larger, the real manufacturing towns, quite early lost almost all patriarchal complexion.

Manufacture and the movement of production in general received an enormous impetus through the extension of commerce which came with the discovery of America and the sea-route to the East Indies. The new products imported thence, particularly the masses of gold and silver which came into circulation and totally changed the position of the classes towards one another, dealing a hard blow to feudal landed property and to the workers; the expeditions of adventurers, colonisation; and above all the extension of markets into a world market, which had now become possible and was daily becoming more and more a fact, called forth a new phase of historical development, into which in general we cannot here enter further. Through the colonisation of the newly discovered countries the commercial struggle of the nations amongst one another was given new fuel and accordingly greater extension and animosity.

The expansion of trade and manufacture accelerated the accumulation of movable capital, while in the guilds, which were not stimulated to extend their production, natural capital remained stationary or even declined. Trade and manufacture created the big bourgeoisie; in the guilds was concentrated the petty bourgeoisie, which no longer was dominant in the towns as formerly, but had to bow to the might of the great merchants and manufacturers. Hence the decline of the guilds, as soon as they came into contact with manufacture.

The intercourse of nations took on, in the epoch of which we have been speaking, two different forms. At first the small quantity of gold and silver in circulation involved the ban on the export of these metals; and industry, for the most part imported from abroad and made necessary by the need for employing the growing urban population, could not do without those privileges which could be granted not only, of course, against home competition, but chiefly against foreign. The local guild privilege was in these original prohibitions extended over the whole nation. Customs duties originated from the tributes which the feudal lords exacted as protective levies against robbery from merchants passing through their territories, tributes later imposed likewise by the towns, and which, with the rise of the modern states, were the Treasury’s most obvious means of raising money.

The appearance of American gold and silver on the European markets, the gradual development of industry, the rapid expansion of trade and the consequent rise of the non-guild bourgeoisie and of money, gave these measures another significance. The State, which was daily less and less able to do without money, now retained the ban on the export of gold and silver out of fiscal considerations; the bourgeoisie, for whom these masses of money which were hurled onto the market became the chief object of speculative buying, were thoroughly content with this; privileges established earlier became a source of income for the government and were sold for money; in the customs legislation there appeared the export duty, which, since it only [placed] a hindrance in the way of industry, had a purely fiscal aim.

The second period began in the middle of the seventeenth century and lasted almost to the end of the eighteenth. Commerce and navigation had expanded more rapidly than manufacture, which played a secondary role; the colonies were becoming considerable consumers; and after long struggles the separate nations shared out the opening world market among themselves. This period begins with the Navigation Laws\(^1\) and colonial monopolies. The competition of

\(^1\) *Navigation Laws*—a series of Acts passed in England from 1381 onwards to protect English shipping against foreign competition. The best known was that of 1651, directed
nations among themselves was excluded as far as possible by tariffs, prohibitions and treaties; and in the last resort the competitive struggle was carried on and decided by wars (especially naval wars). The mightiest maritime nation, the English, retained preponderance in trade and manufacture. Here, already, we find concentration in one country.

Manufacture was all the time sheltered by protective duties in the home market, by monopolies in the colonial market, and abroad as much as possible by differential duties. The working-up of home-produced material was encouraged (wool and linen in England, silk in France), the export of home-produced raw material forbidden (wool in England), and the working-up of imported material neglected or suppressed (cotton in England). The nation dominant in sea trade and colonial power naturally secured for itself also the greatest quantitative and qualitative expansion of manufacture. Manufacture could not be carried on without protection, since, if the slightest change takes place in other countries, it can lose its market and be ruined; under reasonably favourable conditions it may easily be introduced into a country, but for this very reason can easily be destroyed. At the same time through the mode in which it is carried on, particularly in the eighteenth century, in the countryside, it is to such an extent interwoven with the vital relationships of a great mass of individuals, that no country dare jeopardise its existence by permitting free competition. Insofar as it manages to export, it therefore depends entirely on the extension or restriction of commerce, and exercises a relatively very small reaction on the latter. Hence its secondary importance] and the influence of [the merchants] in the eighteenth century. It was the merchants and especially the shippers who more than anybody else pressed for State protection and monopolies; the manufacturers also demanded and indeed received protection, but all the time were inferior in political importance to the merchants. The commercial towns, particularly the maritime towns, became to some extent civilised and acquired the outlook of the big bourgeoisie, but in the factory towns an extreme petty-bourgeois outlook persisted. Cf. Aikin, etc. The eighteenth century was the century of trade. Pinto says this expressly: "Le commerce fait la marotte du siècle"; and: "Depuis quelque temps il n’est plus question que de commerce, de navigation et de marine."

This period is also characterised by the cessation of the bans on the export of gold and silver and the beginning of the trade in money; by banks, national debts, paper money; by speculation in stocks and shares and stockjobbing in all articles; by the development of finance in general. Again capital lost a great part of the natural character which had still clung to it.

The concentration of trade and manufacture in one country, England, developing irresistibly in the seventeenth century, gradually created for this country a relative world market, and thus a demand for the manufactured products of this country, which could no longer be met by the industrial productive forces hitherto existing. This demand, outgrowing the productive forces, was the motive power which, by producing big industry—the application of elemental forces to industrial ends, machinery and the most complex division of labour—called into existence the third period of private ownership since the Middle Ages. There already existed in England the other pre-conditions of this new phase: freedom of competition inside the nation, the development of theoretical mechanics, etc. (Indeed, the science of mechanics perfected by Newton was altogether the most popular science in France and England in the eighteenth century.) (Free competition inside the nation itself had everywhere to be conquered by a revolution—1640 and 1688 in England, 1789 in France.) Competition soon compelled every country that wished to retain its historical role to protect its manufactures by renewed customs regulations (the old duties were no longer any good against big industry) and soon after to introduce big industry under protective duties. Big industry universalised competition in spite of these protective measures (it is practical free trade; the protective duty is only a relatively slow. The splitting-up of the world market into separate parts, each of which was exploited by a particular nation, the exclusion of competition among themselves on the part of the nations, the clumsiness of production itself and the fact that finance was only evolving from its early stages, greatly impeded circulation. The consequence of this was a haggling, mean and niggardly spirit which still clung to all merchants and to the whole mode of carrying on trade. Compared with the manufacturers, and above all with the craftsmen, they were certainly big bourgeois; compared with the merchants and industrialists of the next period they remain petty bourgeois. Cf. Adam Smith.

1 "Commerse is the rage of the century."—Ed.

1 "For some time now people have been talking only about commerce, navigation and the navy."—Ed.
palliative, a measure of defence *within* free trade), established means of communication and the modern world market, subordinated trade to itself, transformed all capital into industrial capital, and thus produced the rapid circulation (development of the financial system) and the centralisation of capital. By universal competition it forced all individuals to strain their energy to the utmost. It destroyed as far as possible ideology, religion, morality, etc. and where it could not do this, made them into a palpable lie. It produced world history for the first time, insofar as it made all civilised nations and every individual member of them dependent for the satisfaction of their wants on the whole world, thus destroying the former natural exclusiveness of separate nations. It made natural science subservient to capital and took from the division of labour the last semblance of its natural character. It destroyed natural growth in general, as far as this is possible while labour exists, and resolved all natural relationships into money relationships. In the place of naturally grown towns it created the modern, large industrial cities which have sprung up overnight. Wherever it penetrated, it destroyed the crafts and all earlier stages of industry. It completed the victory of the commercial town over the countryside. [Its first premise] was the automatic system. [Its development] produced a mass of productive forces, for which private [property] became just as much a fetter as the guild had been for manufacture and the small, rural workshop for the developing craft. These productive forces received under the system of private property a one-sided development only, and became for the majority destructive forces; moreover, a great multitude of such forces could find no application at all within this system. Generally speaking, big industry created everywhere the same relations between the classes of society, and thus destroyed the peculiar individuality of the various nationalities. And finally, while the bourgeoisie of each nation still retained separate national interests, big industry created a class, which in all nations has the same interest and with which nationality is already dead; a class which is really rid of all the old world and at the same time stands pitted against it. Big industry makes for the worker not only the relation to the capitalist, but labour itself, unbearable.

It is evident that big industry does not reach the same level of development in all districts of a country. This does not, however, retard the class movement of the proletariat, because the proletarians created by big industry assume leadership of this movement and carry the whole mass along with them, and because the workers excluded

The Relation of State and Law to Property

The first form of property, in the ancient world as in the Middle Ages, is tribal property, determined with the Romans chiefly by war, with the Germans by the rearing of cattle. In the case of the ancient peoples, since several tribes live together in one town, the tribal property appears as State property, and the right of the individual to it as mere "possession" which, however, like tribal property as a whole, is confined to landed property only. Real private property began with the ancients, as with modern nations, with movable property.—(Slavery and community) *dominium ex jure Quiritum*.

In the case of the nations which grew out of the Middle Ages, tribal property evolved through various stages—feudal landed property, corporate movable property, capital invested in manufacture—to modern capital, determined by big industry and universal competition, i.e. pure private property, which has cast off all semblance of a communal institution and has shut out the State from any influence on the development of property. To this modern private property corresponds the modern State, which, purchased gradually by the owners of property by means of taxation, has fallen entirely into their hands through the national debt, and its existence has become wholly

1 Competition separates individuals from one another, not only the bourgeoisie but still more the workers, in spite of the fact that it brings them together. Hence it is a long time before these individuals can unite, apart from the fact that for the purposes of this union— if it is not to be merely local—the necessary means, the great industrial cities and cheap and quick communications, have first to be produced by big industry. Hence every organised power standing over against these isolated individuals, who live in relationships, daily reproducing this isolation, can only be overcome after long struggles. To demand the opposite would be tantamount to demanding that competition should not exist in this definite epoch of history, or that the individuals should banish from their minds relationships over which in their isolation they have no control.

2 Ownership in accordance with the law applying to full Roman citizens. —Ed.
dependent on the commercial credit which the owners of property, the bourgeoisie, extend to it, as reflected in the rise and fall of State funds on the stock exchange. By the mere fact that it is a class and no longer an estate, the bourgeoisie is forced to organize itself no longer locally, but nationally, and to give a general form to its mean average interest. Through the emancipation of private property from the community, the State has become a separate entity, outside and inside civil society; but it is nothing more than the form of organization which the bourgeoisie necessarily adopts both for internal and external purposes, for the mutual guarantee of their property and interests. The independence of the State is only found nowadays in those countries where the estates have not yet completely developed into classes, where the estates, done away with in more advanced countries, still have a part to play, and where there exists a mixture; countries, that is to say, in which no one section of the population can achieve dominance over the others. This is the case particularly in Germany. The most perfect example of the modern State is North America. The modern French, English and American writers all express the opinion that the State exists only for the sake of private property, so that this fact has penetrated into the consciousness of the normal man.

Since the State is the form in which the individuals of a ruling class assert their common interests, and in which the whole civil society of an epoch is epitomized, it follows that the State mediates in the formation of all common institutions and that the institutions receive a political form. Hence the illusion that law is based on the will, and indeed on the will divorced from its real basis—on free will. Similarly, justice is in its turn reduced to the actual laws.

Civil law develops simultaneously with private property out of the disintegration of the natural community. With the Romans the development of private property and civil law had no further industrial and commercial consequences, because their whole mode of production did not alter. (Usury!)

With modern peoples, where the feudal community was disintegrated by industry and trade, there began with the rise of private property and civil law a new phase, which was capable of further development. The very first town which carried on an extensive maritime trade in the Middle Ages, Amalfi, also developed maritime law. As soon as industry and trade developed private property further, first in Italy and later in other countries, the highly developed Roman

law was immediately adopted again and raised to authority. Later the bourgeoisie had acquired so much power that the classes took up its interests in order to overthrow the feudal nobility, and means of the bourgeoisie, there began in all countries—in France in the sixteenth century—the real development of law, which in all countries except England proceeded on the basis of the Roman Codex. England, too, Roman legal principles had to be introduced to develop the development of civil law (especially in the case of movable property). (It must not be forgotten that law has just as little an independent history as religion.)

In civil law the existing property relationships are declared to be the rules of the general will. The *jus utendi et abutendi* itself asserts on the one hand the fact that private property has become entirely independent of the community, and on the other the illusion that private property itself is based solely on the private will, the arbitrary disposal of the thing. In practice, the *abut* has very definite economic limitations for the owner of private property, if he does not wish to see his property pass into other hands, since actually the thing, considered merely with reference to his will, is not a thing at all, but only becomes a thing, true property in intercourse, and independently of the law (a relationship, which the philosophers call an idea). This judicial illusion, which reduces law to the mere will, necessarily leads, in the further development of property relationships, to the position that a man may have a legal title to a thing without really having the thing. If, for instance, the income from a piece of land is lost owing to competition, then the proprietor has certainly this legal title to it along with the *jus utendi et abutendi*. But he can do nothing with it: he owns nothing as a landed proprietor if in addition he has not enough capital to cultivate his ground. This illusion of the jurists also explains the fact that for them, as for every code, it is altogether fortuitous that individuals enter into relationships among themselves (e.g. contracts); it explains why they consider that these relationships [can] be entered into or not at will, and that their content rests purely on the individual [free] will of the contracting parties.

Whenever, through the development of industry and commerce, new forms of intercourse have been evolved (e.g. assurance companies, etc.), the law has always been compelled to admit them among the modes of acquiring property.

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1 The right of using and consuming (also: abusing), i.e. of disposing of a thing at will.-Ed.