In every historical epoch, the prevailing mode of economic production and exchange, and the social organization necessarily following from it, form the basis upon which is built up, and from which alone can be explained, the political and intellectual history of that epoch. —Karl Marx.
WAGE-LABOR AND CAPITAL

BY

KARL MARX

AUTHOR OF "CAPITAL," "POVERTY OF PHILOSOPHY,"
"EIGHTEENTH BRUMAIRE OF LOUIS BONAPARTE,"
"VALUE, PRICE, AND PROFIT," ETC.

WITH PREFACE BY

FREDERICK ENGELS

TRANSLATED BY

HARRIET E. LOTHROP, M.D.

NEW YORK
NEW YORK LABOR NEWS COMPANY
1902
COPYRIGHT, 1902

BY NEW YORK LABOR NEWS COMPANY
In this volume are presented two of the earlier writings of Karl Marx, with a special "Introduction" to each by Frederick Engels.

The first, entitled Wage-Labor and Capital, was translated for us by Dr. Harriet E. Lothrop, of Boston, from the standard German edition prepared by Engels in 1891. This is the only complete English edition of it that has yet appeared, and its accuracy was doubly secured by a critical comparison of its every sentence with the German text, made at the request of the translator by Herman Simpson, of New York, who also added footnotes wherever comment seemed needful. In the performance of their respective task, both kept in mind the all-important consideration, that in the works of Marx, as in all works, truly scientific, the exact expression is an essential factor and should not, therefore, be sacrificed to "literary style" in its transfer from one language to another.

To those who are already acquainted with Marx's later essay on Value, Price, and Profit, this much earlier one on Wage-Labor and Capital will no doubt seem somewhat familiar. Still more familiar will both appear to the industrious reader of Capital. And for obvious reasons. In both are already promulgated, briefly yet comprehensively, the fundamental economic truths de-
veloped exhaustively, together with their many corollaries and sequences, in the magistral work by which Marx is now better known than by any of his previous writings. It will be observed, however, that each of these two essays has its particular merits, and that both may be perused with benefit, even by the advanced student of Capital. For instance in Value, Price, and Profit, which was written in 1865—or only four years before Capital appeared in print—the subject more specially considered is the "law of value," which Marx had by that time worked out to the utmost limit of perfection; whereas in Wage-Labor and Capital, which was written in the early part of 1849, the general propositions are rather formulated than demonstrated, but are in greater number and variety, thus showing already the powerful framework of a vast structure, fully planned out, but requiring twenty years of patient labor for its completion.

Of the discourse on Free Trade, which forms the second part of the present volume, the history is given by Engels in the "Introduction" that precedes it. The excellent translation of it that is presented here was first published some years ago by Lee and Shepard, of Boston. It is the work of Florence Kelley, who not only authorized us to use it, together with the introduction that Engels had written at her own request, but, most kindly also, revised our proofs.

New York Labor News Company.
## CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publishers' Note</td>
<td>3</td>
</tr>
<tr>
<td>Introduction by Frederick Engels</td>
<td>7</td>
</tr>
<tr>
<td><strong>I. Preliminary</strong></td>
<td>19</td>
</tr>
<tr>
<td><strong>II. What Are Wages?</strong></td>
<td>22</td>
</tr>
<tr>
<td><strong>III. By What is the Price of a Commodity Determined?</strong></td>
<td>27</td>
</tr>
<tr>
<td><strong>IV. By What are Wages Determined?</strong></td>
<td>33</td>
</tr>
<tr>
<td><strong>V. The Nature and Growth of Capital</strong></td>
<td>36</td>
</tr>
<tr>
<td><strong>VI Relation of Wage-Labor to Capital</strong></td>
<td>39</td>
</tr>
<tr>
<td><strong>VII. The General Law that Determines the Rise and Fall of Wages and Profits</strong></td>
<td>45</td>
</tr>
<tr>
<td><strong>VIII. The Interests of Capital and Wage-Labor are Diametrically Opposed—Effect of Growth of Productive Capital on Wages</strong></td>
<td>49</td>
</tr>
<tr>
<td><strong>IX. Effect of Capitalist Competition on the Capitalist Class, the Middle Class, and the Working Class</strong></td>
<td>54</td>
</tr>
</tbody>
</table>
INTRODUCTION

This pamphlet first appeared in the form of a series of leading articles in the *Neue Rheinische Zeitung*, beginning April 4, 1849. The text is made up from lectures delivered by Marx before the German Workingmen's Club of Brussels in 1847. The series was never completed. The promise "to be continued," at the end of the editorial in Number 269 of the newspaper, remained unfulfilled in consequence of the precipitous events of that time: the invasion of Hungary by the Russians, and the uprisings in Dresden, Iserlohn, Elberfeld, the Palatinate, and in Baden, which led to the suppression of the paper on the nineteenth of May, 1849. And among the papers left by Marx no manuscript of any continuation of these articles has been found.

*Wage-Labor and Capital* has appeared as an independent publication in several editions, the last of which was issued by the Swiss Coöperative Printing Association, in Hottingen-Zurich, in 1884. Hitherto, the several editions have contained the exact wording of the original articles. But since at least ten thousand copies of the present edition are to be circulated as a propaganda tract, the question necessarily forced itself upon me, Would Marx himself, under these circumstances, have approved of an unaltered literal reproduction of the original?

Marx, in the forties, had not yet completed his criticism of political economy. This was not done until toward
the end of the fifties. Consequently, such of his writings as were published before the first instalment of his *Critique of Political Economy* was finished, deviate in some points from those written after 1859, and contain expressions and whole sentences which, viewed from the standpoint of his later writings, appear inexact, and even incorrect. Now, it goes without saying, that in ordinary editions, intended for the public in general, this earlier standpoint, as a part of the intellectual development of the author, has its place; that the author, as well as the public, has an indisputable right to an unaltered reprint of these older writings. In such a case, I would not have dreamed of changing a single word in it. But it is otherwise when the edition is destined almost exclusively for the purpose of propaganda. In such a case, Marx himself would unquestionably have brought the old work, dating from 1849, into harmony with his new point of view, and I feel sure that I am acting in his spirit when I insert in this edition the few changes and additions which are necessary in order to attain this object in all essential points. Therefore I say to the reader at once: this pamphlet is not as Marx wrote it in 1849, but approximately as Marx would have written it in 1891. Moreover, so many copies of the original text are in circulation, that these will suffice until I can publish it again unaltered in a complete edition of Marx’s works, to appear at some future time.

My alterations center about one point. According to the original reading, the worker sells his *labor* for wages, which he receives from the capitalist; according to the present text, he sells his *labor-power*. And for this change, I must render an explanation: to the workers, in order that they may understand that we are not dealing here with a quibble and word-juggling, but with one of
the most important points in the whole range of political economy; to the bourgeois, in order that they may convince themselves how greatly the uneducated workers, who can be easily made to grasp the most difficult economic analyses, excel our supercilious “cultured” folk, for whom such ticklish problems remain insoluble their whole life long.

Classical political economy\(^1\) borrowed from the industrial practice the current notion of the manufacturer, that he buys and pays for the labor of his employees. This conception had been quite serviceable for the business purposes of the manufacturer, his bookkeeping and price calculation. But naively carried over into political economy, it there produced truly wonderful errors and confusions.

Political economy finds it an established fact that the prices of all commodities, among them the price of the commodity which it calls “labor,” continually change; that they rise and fall in consequence of the most diverse circumstances, which often have no connection whatsoever with the production of the commodities themselves, so that prices appear to be determined, as a rule, by pure chance. As soon, therefore, as political economy stepped forth as a science, it was one of its first tasks to search for the law that hid itself behind this chance, which apparently determined the prices of commodities, and which in reality controlled this very chance. Among the prices

---

\(^1\) “By classical political economy I understand that economy which, since the time of W. Petty, has investigated the real relations of production in bourgeois society, in contradistinction to vulgar economy, which deals with appearances only, ruminates without ceasing on the materials long since provided by scientific economy, and there seeks plausible explanations of the most obtrusive phenomena for bourgeois daily use, but for the rest confines itself to systematizing in a pedantic way, and proclaiming for everlasting truths, trite ideas held by the self-complacent bourgeoisie with regard to their own world, to them the best of all possible worlds.” (Karl Marx, *Capital*, p. 53.)

Classical bourgeois economy closes with David Ricardo, its greatest representative. — Translator.
of commodities, fluctuating and oscillating, now upward, now downward, the fixed central point was searched for around which these fluctuations and oscillations were taking place. In short: starting from the prices of commodities, political economy sought for the value of commodities as the regulating law, by means of which all price fluctuations could be explained, and to which they could all be reduced in the last resort.

And so classical political economy found that the value of a commodity was determined by the labor incorporated in it and requisite to its production. With this explanation it was satisfied. And we too may for the present stop at this point. But to avoid misconceptions, I will remind the reader that to-day this explanation has become wholly inadequate. Marx was the first to investigate thoroughly into the value-forming quality of labor and to discover that not all labor which is apparently, or even really, necessary to the production of a commodity, imparts under all circumstances to this commodity a magnitude of value corresponding to the quantity of labor used up. If, therefore, we say to-day in short, with economists like Ricardo, that the value of a commodity is determined by the labor necessary to its production, we always imply the reservations and restrictions made by Marx. Thus much for our present purpose; further information can be found in Marx’s Critique of Political Economy, which appeared in 1859, and in the first volume of Capital.

But so soon as the economists applied this determination of value by labor to the commodity “labor,” they fell from one contradiction into another. How is the value of “labor” determined? By the necessary labor embodied in it. But how much labor is embodied in the labor of a laborer for a day, a week, a month, a year?
INTRODUCTION

The labor of a day, a week, a month, a year. If labor is the measure of all values, we can express the "value of labor" only in labor. But we know absolutely nothing about the value of an hour's labor, if all that we know about it is that it is equal to one hour's labor. So thereby we have not advanced one hair's breadth nearer our goal; we are constantly turning about in a circle.

Classical economy, therefore, essayed another turn. It said: the value of a commodity is equal to its cost of production. But what is the cost of production of "labor"? In order to answer this question, the economists are forced to strain logic just a little. Instead of investigating the cost of production of labor itself, which unfortunately cannot be ascertained, they now investigate the cost of production of the laborer. And this latter can be ascertained. It changes according to time and circumstances, but for a given condition of society, in a given locality, and in a given branch of production, it, too, is given, at least within quite narrow limits. We live to-day under the régime of capitalist production, under which a large and steadily growing class of the population can live only on the condition that it work for the owners of the means of production—tools, machines, raw materials, and means of subsistence—in return for wages. On the basis of this mode of production, the laborer's cost of production consists of the sum of the means of subsistence (or their price in money) which on the average are requisite to enable him to work, to maintain in him this capacity for work, and to replace him at his departure, by reason of age, sickness, or death, with another laborer—that is to say, to propagate the working class in required numbers.

Let us assume that the money-price of these means of subsistence averages 3 dollars a day. Our laborer
gets therefore a daily wage of 3 dollars from his employer. For this, the capitalist lets him work, say twelve hours a day. Our capitalist, moreover, calculates somewhat in the following fashion: Let us assume that our laborer (a machinist) has to make a part of a machine which he finishes in one day. The raw material (iron and brass in the necessary prepared form) costs 20 dollars. The consumption of coal by the steam-engine, the wear and tear of this engine itself, of the turning-lathe, and of the other tools with which our laborer works, represent for one day and one laborer a value of 1 dollar. The wages for one day are, according to our assumption, 3 dollars. This makes a total of 24 dollars for our piece of a machine.

But the capitalist calculates that on an average he will receive for it a price of 27 dollars from his customers, or 3 dollars over and above his outlay.

Whence do the 3 dollars pocketed by the capitalist come? According to the assertion of classical political economy, commodities are in the long run sold at their values, that is, they are sold at prices which correspond to the necessary quantities of labor contained in them. The average price of our part of a machine — 27 dollars — would therefore equal its value, i.e., equal the amount of labor embodied in it. But of these 27 dollars, 21 dollars were values already existing before the machinist began to work; 20 dollars were contained in the raw material, 1 dollar in the fuel consumed during the work and in the machines and tools used in the process and reduced in their efficiency to the value of this amount. There remain 6 dollars, which have been added to the value of the raw material. But according to the supposition of our economists themselves, these 6 dollars can arise only from the labor added to the raw
material by the laborer. His twelve hours' labor has created, according to this, a new value of 6 dollars. Therefore, the value of his twelve hours' labor would be equivalent to 6 dollars. So we have at last discovered what the "value of labor" is.

"Hold on there!" cries our machinist. "Six dollars? But I have received only 3 dollars! My capitalist swears high and dry that the value of my twelve hours' labor is no more than 3 dollars, and if I were to demand six, he'd laugh at me. What kind of a story is that?"

If before this we got with our value of labor into a vicious circle, we now surely have driven straight into an insoluble contradiction. We searched for the value of labor, and we found more than we can use. For the laborer the value of the twelve hours' labor is 3 dollars; for the capitalist it is 6 dollars, of which he pays the workingman 3 dollars as wages, and pockets the remaining 3 dollars himself. According to this, labor has not one, but two values, and, moreover, two very different values!

As soon as we reduce the values, now expressed in money, to labor-time, the contradiction becomes even more absurd. By the twelve hours' labor a new value of 6 dollars is created. Therefore in six hours the new value created equals 3 dollars—the amount which the laborer receives for twelve hours' labor. For twelve hours' labor the workingman receives, as an equivalent, the product of six hours' labor. We are thus forced to one of two conclusions: either labor has two values, one of which is twice as large as the other, or twelve equals six! In both cases we get pure absurdities. Turn and twist as we may, we will not get out of this contradiction as long as we speak of the buying and selling of "labor" and of the "value of labor." And just so it happened to the political economists. The last offshoot of classical
political economy — the Ricardian school — was largely wrecked on the insolubility of this contradiction. Classic political economy had run itself into a blind alley. The man who discovered the way out of this blind alley was Karl Marx.

What the economists had considered as the cost of production of "labor" was really the cost of production, not of "labor," but of the living laborer himself. And what this laborer sold to the capitalist was not his labor. "So soon as his labor really begins," says Marx, "it ceases to belong to him, and therefore can no longer be sold by him." At the most, he could sell his future labor, i.e., assume the obligation of executing a certain piece of work at a certain time. But in this way he does not sell labor (which would first have to be performed), but for a stipulated payment he places his labor-power at the disposal of the capitalist for a certain time (in case of time-wages), or for the performance of a certain task (in case of piece-wages). He hires out or sells his labor-power. But this labor-power has grown up with his person and is inseparable from it. Its cost of production therefore coincides with his own cost of production; what the economists called the cost of production of labor is really the cost of production of the laborer, and therewith of his labor-power. And thus we can also go back from the cost of production of labor-power to the value of labor-power, and determine the quantity of social labor that is required for the production of a labor-power of a given quality, as Marx has done in the chapter on the "Buying and Selling of Labor-Power."\(^1\)

Now what takes place after the worker has sold his labor-power, i.e., after he has placed his labor-power at the disposal of the capitalist for stipulated wages—

\(^1\) *Capital*, vol. I, chapter vi.
whether time-wages or piece-wages? The capitalist takes the laborer into his workshop or factory, where all the articles required for the work can be found—raw materials, auxiliary materials (coal, dyestuffs, etc.), tools and machines. Here the worker begins to toil. His daily wages are, as above, 3 dollars, and it makes no difference whether he earns them as day-wages or piece-wages. We again assume that in twelve hours the worker adds by his labor a new value of 6 dollars to the value of the raw materials consumed, which new value the capitalist realizes by the sale of the finished piece of work. Out of this new value he pays the worker his 3 dollars, and the remaining 3 dollars he keeps himself. If, now, the laborer creates in twelve hours a value of 6 dollars, in six hours he creates a value of 3 dollars. Consequently, after working six hours for the capitalist the laborer has returned to him the equivalent of the 3 dollars received as wages. After six hours' work both are quits, neither one owing a penny to the other.

"Hold on there!" now cries out the capitalist. "I have hired the laborer for a whole day, for twelve hours. But six hours are only half a day. So work along lively there until the other six hours are at an end—only then will we be even." And, in fact, the laborer has to submit to the conditions of the contract upon which he entered of "his own free will," and according to which he bound himself to work twelve whole hours for a product of labor which costs only six hours' labor.

Similarly with piece-wages. Let us suppose that in twelve hours our worker makes twelve commodities. Each of these costs 2 dollars in raw material and wear and tear, and is sold for 2½ dollars. On our former assumption, the capitalist gives the laborer one-fourth of a dollar for each piece, which makes a total of 3 dol-
lars for the twelve pieces. To earn this, the worker requires twelve hours. The capitalist receives 30 dollars for the twelve pieces; deducting 24 dollars for raw material and wear and tear, there remain 6 dollars, of which he pays 3 dollars in wages and pockets the remaining 3. Just as before! Here also the worker labors six hours for himself, i.e., to replace his wages (half an hour in each of the twelve hours), and six hours for the capitalist.

The rock upon which the best economists were stranded as long as they started out from the value of labor, vanishes as soon as we make our starting-point the value of labor-power. Labor-power is, in our present-day capitalist society, a commodity like every other commodity, but yet a very peculiar commodity. It has, namely, the peculiarity of being a value-creating force, the source of value, and, moreover, when properly treated, the source of more value than it possesses itself. In the present state of production, human labor-power not only produces in a day a greater value than it itself possesses and costs; but with each new scientific discovery, with each new technical invention, there also rises the surplus of its daily production over its daily cost, while as a consequence there diminishes that part of the working day in which the laborer produces the equivalent of his day's wages, and, on the other hand, lengthens that part of the working day in which he must present labor gratis to the capitalist.

And this is the economic constitution of our entire modern society: the working class alone produces all values. For value is only another expression for labor, that expression, namely, by which is designated, in our capitalist society of to-day, the amount of socially necessary labor embodied in a particular commodity. But these values produced by the workers do not belong to the
INTRODUCTION

workers. They belong to the owners of the raw materials, machines, tools, and money, which enable them to buy the labor-power of the working class. Hence, the working class gets back only a part of the entire mass of products produced by it. And as we have just seen, the other portion, which the capitalist class retains, and which it has to share, at most, only with the landlord class, is increasing with every new discovery and invention, while the share which falls to the working class (per capita) rises but little and very slowly, or not at all, and under certain conditions it may even fall.

But these discoveries and inventions which supplant one another with ever-increasing speed, this productiveness of human labor which increases from day to day to unheard-of proportions, at last gives rise to a conflict, in which present capitalistic economy must go to ruin. On the one hand, immeasurable wealth and a superfluity of products with which the buyers cannot cope. On the other hand, the great mass of society proletarized, transformed into wage-laborers, and thereby disabled from appropriating to themselves that superfluity of products. The splitting up of society into a small class, immoderately rich, and a large class of wage-laborers devoid of all property, brings it about that this society smothers in its own superfluity, while the great majority of its members are scarcely, or not at all, protected from extreme want. This condition becomes every day more absurd and more unnecessary. It must be got rid of; it can be got rid of. A new social order is possible, in which the class differences of to-day will have disappeared, and in which — perhaps after a short transition period, which, though somewhat deficient in other respects, will in any case be very useful morally — there will be the means of life, of the enjoyment of life, and of the development and
activity of all bodily and mental faculties, through the systematic use and further development of the enormous productive powers of society, which exists with us even now, with equal obligation upon all to work. And that the workers are growing ever more determined to achieve this new social order will be proven on both sides of the ocean on this dawning May Day, and on Sunday, the third of May.

Frederick Engels.

London, April 30, 1891.
WAGE-LABOR AND CAPITAL

CHAPTER I

PRELIMINARY

From various quarters we have been reproached for neglecting to portray the economic conditions which form the material basis of the present struggles between classes and nations. With set purpose we have hitherto touched upon these conditions only when they forced themselves upon the surface of the political conflicts.

It was necessary, beyond everything else, to follow the development of the class struggle in the history of our own day, and to prove empirically, by the actual and daily new-created historical material, that with the subjugation of the working class, accomplished in the days of February and March, the opponents of that class — the bourgeois republicans in France, and the bourgeois and peasant classes, who were fighting feudal absolutism throughout the whole continent of Europe — were simultaneously conquered; that the victory of the "moderate republic" in France sounded, at the same time, the fall of the nations which had responded to the February revolution with heroic wars of independence; and finally, that by the victory over the revolutionary workingmen, Europe fell back into its old double slavery, into the English-Russian slavery. The June conflict in Paris, the fall of Vienna, the tragi-comedy in Berlin in November, 1848,
the desperate efforts of Poland, Italy, and Hungary, the starvation of Ireland into submission—these were the chief events in which the European class struggle between bourgeoisie and working class was summed up, and from which we proved that every revolutionary uprising, however remote from the class struggle its object might appear, must of necessity fail until the revolutionary working class will have conquered, that every social reform must remain a Utopia until the proletarian revolution and the feudalistic counter-revolution will have been pitted against each other in a world-wide war. In our presentation, as in reality, Belgium and Switzerland were tragi-comic caricaturish genre pictures in the great historic tableau, the one the model State of the bourgeois monarchy, the other the model State of the bourgeois republic; both of them States that flatter themselves to be just as free from the class struggle as from the European revolution.¹

But now, after our readers have seen the class struggle of the year 1848 develop into colossal political proportions, it is time to examine more closely the economic conditions themselves upon which is founded the existence of the capitalist class and its class rule, as well as the slavery of the workers.

We shall present in three great divisions:

I. The relation of wage-labor to capital, the slavery of the worker, the sway of the capitalist.

II. The inevitable ruin of the middle classes and the so-called commons² under the present system.

¹ It must be remembered that this was written over fifty years ago. To-day, the class struggle in Switzerland, and especially in Belgium, has reached that degree of development where it compels recognition from even the most superficial observers of political and industrial life. — Translator.

² Peculiar to Europe, and originating in the rank of the freeman or burgher of feudal times; citoyen, common, and Bürger are equivalent terms. — Translator.
III. The commercial subjugation and exploitation of the bourgeois classes of the various European nations by the despot of the world market—England.¹

We shall seek to portray this as simply and popularly as possible, and shall not presuppose a knowledge of even the most elementary notions of political economy. We wish to be understood by the workers. And, moreover, there prevails in Germany the most remarkable ignorance and confusion of ideas in regard to the simplest economic relations, from the patented defenders of existing conditions, down to the socialistic wonder-workers and the unrecognized political geniuses, in which divided Germany is even richer than in duodecimo princlings. We therefore proceed first to the consideration of the first problem.

¹ As stated by Engels in the Introduction, the series of articles on Wage-Labor and Capital remained incomplete; the pamphlet is confined almost exclusively to a consideration of the first "great division": the relation of wage-labor to capital.—Translator.
CHAPTER II

WHAT ARE WAGES?

If several workmen were to be asked: "How much wages do you get?" one would reply, "I get a dollar a day from my employer"; another, "I get two dollars a day," and so on. According to the different branches of industry in which they are employed, they would mention different sums of money that they receive from their respective employers for the completion of a certain task; for example, for weaving a yard of linen, or for setting a page of type. Despite the variety of their statements, they would all agree upon one point: that wages are the amount of money which the capitalist pays for a certain period of work or for a certain amount of work.

Consequently it appears that the capitalist buys their labor with money, and that for money they sell him their labor. But this is merely an illusion. What they actually sell to the capitalist for money is their labor-power. This labor-power the capitalist buys for a day, a week, a month, etc. And after he has bought it, he uses it up by letting the worker labor during the stipulated time. With the same amount of money with which the capitalist has bought their labor-power, for example, with two dollars, he could have bought a certain amount of sugar or of any other commodity. The two dollars with which he bought twenty pounds of sugar is the price of the twenty pounds of sugar. The two dollars with which he bought twelve hours' use of the labor-power, is the price of twelve hours' labor. Labor-power, then, is a
WHAT ARE WAGES?

commodity, no more, no less so than is the sugar. The first is measured by the clock, the other by the scales.

Their commodity, labor-power, the workers exchange for the commodity of the capitalist, for money, and, moreover, this exchange takes place at a certain ratio. So much money for so long a use of labor-power. For twelve hours' weaving, two dollars. And these two dollars, do they not represent all the other commodities which I can buy for two dollars? Therefore, actually, the worker has exchanged his commodity, labor-power, for commodities of all kinds, and moreover at a certain ratio. By giving him two dollars, the capitalist has given him so much meat, so much clothing, so much wood, light, etc., in exchange for his day's work. The two dollars therefore expresses the relation in which labor-power is exchanged for other commodities, the exchange value of labor-power. The exchange value of a commodity estimated in money is called its price. Wages therefore are only a special name for the price of labor-power, and are usually called the price of work; it is the special name for the price of this peculiar commodity, which has no other repository than human flesh and blood.

Let us take any worker, for example, a weaver. The capitalist supplies him with the loom and the yarn. The weaver applies himself to work, and the yarn is turned into cloth. The capitalist takes possession of the cloth and sells it for twenty dollars, for example. Now are the wages of the weaver a share of the cloth, of the twenty dollars, of the product of his work? By no means. Long before the cloth is sold, perhaps long before it is fully woven, the weaver has received his wages. The capitalist, then, does not pay his wages out of the money which he will obtain from the cloth, but out of money already on hand. Just as little as loom and yarn are the
product of the weaver to whom they are supplied by the employer, just so little are the commodities which he receives in exchange for his commodity — labor-power — his product. It is possible that the employer found no purchasers at all for his cloth. It is possible that he did not get even the amount of the wages by its sale. It is possible that he sells it very profitably in proportion to the weaver’s wages. But all that does not concern the weaver. With a part of his existing wealth, of his capital, the capitalist buys the labor-power of the weaver in exactly the same manner as, with another part of his wealth, he has bought the raw material — the yarn — and the instrument of work — the loom. After he has made these purchases, and among them belongs the labor-power necessary to the production of the cloth, he produces only with raw materials and instruments of labor belonging to him. For our good weaver, too, is one of the instruments of labor, and being in this respect on a par with the loom, he has no more share in the product (the cloth), or in the price of the product, than the loom itself has.

Wages, therefore, are not a share of the worker in the commodities produced by himself. Wages are that part of already existing commodities with which the capitalist buys a certain amount of productive labor-power.

Consequently, labor-power is a commodity which its possessor, the wage-worker, sells to the capitalist. Why does he sell it? In order to live.

But the putting of labor-power into action, i. e., the work, is the active expression of the laborer's own life. And this life activity he sells to another person in order to secure the necessary means of life. His life-activity, therefore, is but a means of securing his own existence. He works that he may keep alive. He does not count the labor itself as a part of his life; it is rather a sacri-
WHAT ARE WAGES?

It is a commodity that he has auctioned off to another. The product of his activity, therefore, is not the aim of his activity. What he produces for himself is not the silk that he weaves, not the gold that he draws up the mining shaft, not the palace that he builds. What he produces for himself is the wages, and silk, gold, and palace are resolved for him into a certain quantity of necessaries of life, perhaps into a cotton jacket, into copper coins, and into a basement dwelling. And the laborer who for twelve hours long, weaves, spins, bores, turns, builds, shovels, breaks stone, carries hods, and so on — is this twelve hours’ weaving, spinning, boring, turning, building, shoveling, stone-breaking, regarded by him as a manifestation of his life, as life? Quite the contrary. Life for him begins where this activity ceases, at the table, at the tavern seat, in bed. The twelve hours’ work, on the other hand, has no meaning for him as weaving, spinning, boring, and so on, but only as earnings, which enable him to sit down at a table, to take his seat in the tavern, and to lie down in a bed.

If the silkworm’s object in spinning were to prolong its existence as caterpillar, it would be a perfect example of a wage-worker. Labor-power was not always a commodity (merchandise). Labor was not always wage-labor, i.e., free labor. The slave did not sell his labor-power to the slave-owner, any more than the ox sells his laboring force to the farmer. The slave, together with his labor-power, was sold to his owner once for all. He is a commodity that can pass from the hand of one owner to that of another. He himself is a commodity, but his labor-power is not his commodity. The serf sells only a

1 "Sells" is not a very exact expression, for serfdom in its purity did not involve any relations of buying and selling between the serf and the lord of the manor, the tributes of the former to the latter consisting in labor and in kind. It is evident that Marx uses here the word "sells" in the general sense of alienation.—Translator.
portion of his labor-power. It is not he who receives wages from the owner of the land; it is rather the owner of the land who receives a tribute from him. The serf belongs to the soil, and to the lord of the soil he brings its fruit. The free laborer, on the other hand, sells his very self, and that by fractions. He auctions off eight, ten, twelve, fifteen hours of his life, one day like the next, to the highest bidder, to the owner of raw materials, tools, and means of life, i.e., to the capitalist. The laborer belongs neither to an owner nor to the soil, but eight, ten, twelve, fifteen hours of his daily life belong to whomsoever buys them. The worker leaves the capitalist, to whom he has sold himself, as often as he chooses, and the capitalist discharges him as often as he sees fit, as soon as he no longer gets any use, or not the required use, out of him. But the worker, whose only source of income is the sale of his labor-power, cannot leave the whole class of buyers, i.e., the capitalist class, unless he gives up his own existence. He does not belong to this or to that capitalist, but to the capitalist class; and it is for him to find his man, i.e., to find a buyer in this capitalist class.

Before entering more closely upon the relation of capital to wage-labor, we shall present briefly the most general conditions which come into consideration in the determination of wages.

Wages, as we have seen, are the price of a certain commodity, labor-power. Wages, therefore, are determined by the same laws that determine the price of every other commodity. The question then is, How is the price of a commodity determined?
CHAPTER III

BY WHAT IS THE PRICE OF A COMMODITY DETERMINED?

By what is the price of a commodity determined?

By the competition between buyers and sellers, by the relation of the demand to the supply, of the call to the offer. The competition by which the price of a commodity is determined is three-fold.

The same commodity is offered for sale by various sellers. Whoever sells commodities of the same quality most cheaply, is sure to drive the other sellers from the field and to secure the greatest market for himself. The sellers therefore fight among themselves for the sales, for the market. Each one of them wishes to sell, and to sell as much as possible, and if possible to sell alone, to the exclusion of all other sellers. Each one sells cheaper than the other. Thus there takes place a competition among the sellers which forces down the price of the commodities offered by them.

But there is also a competition among the buyers; this upon its side causes the price of the proffered commodities to rise.

Finally, there is competition between the buyers and the sellers; the ones wish to purchase as cheaply as possible, the others to sell as dearly as possible. The result of this competition between buyers and sellers will depend upon the relation between the two above-mentioned camps of competitors, i.e., upon whether the competition in the army of buyers or the competition in the army of sellers is
stronger. Industry leads two great armies into the field against each other, and each of these again is engaged in a battle among its own troops in its own ranks. The army among whose troops there is less fighting carries off the victory over the opposing host.

Let us suppose that there are one hundred bales of cotton in the market and at the same time purchasers for one thousand bales of cotton. In this case the demand is ten times greater than the supply. Competition among the buyers, then, will be very strong; each of them tries to get hold of one bale, if possible of the whole hundred bales. This example is no arbitrary supposition. In the history of commerce we have experienced periods of scarcity of cotton, when some capitalists united together and sought to buy up not one hundred bales, but the whole cotton supply of the world. In the given case, then, one buyer seeks to drive the others from the field by offering a relatively higher price for the bales of cotton. The cotton sellers, who perceive the troops of the enemy in the most violent contention among themselves, and are therefore fully assured of the sale of their whole one hundred bales, will beware of falling into one another's hair in order to force down the price of cotton at the very moment in which their opponents race with one another to screw it up high. So, all of a sudden, peace reigns in the army of sellers. They stand opposed to the buyers like one man, fold their arms in philosophic content, and their claims would find no limit, did not the offers of even the most importunate of the buyers have their very definite limit.

If, then, the supply of a commodity is less than the demand for it, competition among the sellers is very slight, or there may be none at all among them. In the same proportion in which this competition decreases, the com-
petition among the buyers increases. Result: a more or less considerable rise in the prices of commodities.

It is well known that the opposite case, with opposite result, happens more frequently. Great excess of supply over demand; desperate competition among the sellers, and a lack of buyers; forced sales of commodities at ridiculously low prices.

But what is a rise, and what a fall of prices? What is a high, and what a low price? A grain of sand is high when examined through the microscope, and a tower is low when compared with a mountain. And if the price is determined by the relation of supply and demand, by what is the relation of supply and demand determined?

Let us turn to the first worthy citizen we meet. He will not hesitate one moment, but, like another Alexander the Great, will cut this metaphysical knot with his multiplication table. He will say to us: "If the production of the commodities which I sell has cost me one hundred dollars, and out of the sale of these goods I make one hundred and ten dollars — within the year, you understand — that's an honest, sound, reasonable profit. But if in the exchange I receive one hundred and twenty or one hundred and thirty dollars, that's a higher profit; and if I should get as much as two hundred dollars, that would be an extraordinary, an enormous profit." What is it, then, that serves this citizen as the standard of his profit? The cost of the production of his commodities. If in exchange for these goods he receives a quantity of other goods whose production has cost less, he has lost. If he receives in exchange for his goods a quantity of other goods whose production has cost more, he has gained. And he reckons the falling or rising of the profit according to the degree at which the exchange value of his
goods stands, whether above or below his zero — the cost of production.

We have seen how the changing relation of supply and demand causes now a rise, now a fall of prices; now high, now low prices. If the price of a commodity rises considerably owing to a failing supply or a disproportionately growing demand, then the price of some other commodity must have fallen in proportion; for of course the price of a commodity only expresses in money the proportion in which other commodities will be given in exchange for it. If, for example, the price of a yard of silk rises from two to three dollars, the price of silver has fallen in relation to the silk, and in the same way the prices of all other commodities whose prices have remained stationary have fallen in relation to the price of silk. A larger quantity of them must be given in exchange in order to obtain the same amount of silk. Now, what will be the consequence of a rise in the price of a particular commodity? A mass of capital will be thrown into the prosperous branch of industry, and this immigration of capital into the provinces of the favored industry will continue until it yields no more than the customary profits, or, rather, until the price of its products, owing to overproduction, sinks below the cost of production.

Conversely: if the price of a commodity falls below its cost of production, then capital will be withdrawn from the production of this commodity. Except in the case of a branch of industry which has become obsolete and is therefore doomed to disappear, the production of such a commodity (that is, its supply), will, owing to this flight of capital, continue to decrease until it corresponds to the demand, and the price of the commodity rises again to the level of its cost of production; or, rather, until the supply has fallen below the demand and
its price has again risen above its cost of production, for the current price of a commodity is always either above or below its cost of production.

We see how capital continually emigrates out of the province of one industry and immigrates into that of another. The high price produces an excessive immigration, and the low price an excessive emigration.

We could show, from another point of view, how not only the supply, but also the demand, is determined by the cost of production. But this would lead us too far away from our subject.

We have just seen how the fluctuations of supply and demand always bring the price of a commodity back to its cost of production. The actual price of a commodity, indeed, stands always above or below the cost of production; but the rise and fall reciprocally balance each other, so that, within a certain period of time, if the ebbs and flows of the industry are reckoned up together, the commodities will be exchanged for one another in accordance with their cost of production. Their price is thus determined by their cost of production.

The determination of price by the cost of production is not to be understood in the sense of the bourgeois economists. The economists say that the average price of commodities equals the cost of production: that this is the law. The anarchic movement, in which the rise is compensated for by a fall and the fall by a rise, they regard as an accident. We might just as well consider the fluctuations as the law, and the determination of the price by cost of production as an accident—as is, in fact, done by certain other economists. But it is precisely these fluctuations which, viewed more closely, carry the most frightful devastation in their train, and, like an earthquake, cause bourgeois society to shake to
its very foundations — it is precisely these fluctuations that force the price to conform to the cost of production. In the totality of this disorderly movement is to be found its order. In the total course of this industrial anarchy, in this circular movement, competition balances, as it were, the one extravagance by the other.

We thus see that the price of a commodity is indeed determined by its cost of production, but in such wise that the periods in which the price of these commodities rises above the cost of production are balanced by the periods in which it sinks below the cost of production, and vice versa. Of course this does not hold good for a single given product of an industry, but only for that branch of industry. So also it does not hold good for an individual manufacturer, but only for the whole class of manufacturers.

The determination of price by cost of production is tantamount to the determination of price by the labor-time requisite to the production of a commodity, for the cost of production consists, first, of raw materials and wear and tear of tools, etc., *i.e.*, of industrial products whose production has cost a certain number of work-days, which therefore represent a certain amount of labor-time, and, secondly, of direct labor, which is also measured by its duration.
CHAPTER IV

BY WHAT ARE WAGES DETERMINED?

Now, the same general laws which regulate the price of commodities in general, naturally regulate wages, or the price of labor-power. Wages will now rise, now fall, according to the relation of supply and demand, according as competition shapes itself between the buyers of labor-power, the capitalists, and the sellers of labor-power, the workers. The fluctuations of wages correspond to the fluctuations in the price of commodities in general. But within the limits of these fluctuations the price of labor-power will be determined by the cost of its production, by the labor-time necessary for the production of this commodity: labor-power.

What, then, is the cost of production of labor-power? It is the cost required for the maintenance of the laborer as a laborer, and for his education and training as a laborer.

Therefore, the shorter the time required for training up to a particular sort of work, the smaller is the cost of production of the worker, the lower is the price of his labor-power, his wages. In those branches of industry in which hardly any period of apprenticeship is necessary and the mere bodily existence of the worker is sufficient, the cost of his production is limited almost exclusively to the commodities necessary for keeping him in working condition. The price of his work will therefore be determined by the price of the necessary means of subsistence.
Here, however, there enters another consideration. The manufacturer who calculates his cost of production and, in accordance with it, the price of the product, takes into account the wear and tear of the instruments of labor. If a machine costs him, for example, one thousand dollars, and this machine is used up in ten years, he adds one hundred dollars annually to the price of the commodities, in order to be able after ten years to replace the worn-out machine with a new one. In the same manner, the cost of production of simple labor-power must include the cost of propagation, by means of which the race of workers is enabled to multiply itself and to replace worn-out workers with new ones. The wear and tear of the worker, therefore, is calculated in the same manner as the wear and tear of the machine.

Thus, the cost of production of simple labor-power amounts to the cost of the existence and propagation of the worker. The price of this cost of existence and propagation constitutes wages. The wages thus determined are called the minimum of wages. This minimum wage, like the determination of the price of commodities in general by cost of production, does not hold good for the single individual, but only for the race. Individual workers, indeed, millions of workers, do not receive enough to be able to exist and to propagate themselves; but the wages of the whole working class adjust themselves, within the limits of their fluctuations, to this minimum.

Now that we have come to an understanding in regard to the most general laws which govern wages, as well as the price of every other commodity, we can examine our subject more particularly.
CHAPTER V

THE NATURE AND GROWTH OF CAPITAL.

Capital consists of raw materials, instruments of labor, and means of subsistence of all kinds, which are employed in producing new raw materials, new instruments, and new means of subsistence. All these components of capital are created by labor, products of labor, accumulated labor. Accumulated labor that serves as a means to new production is capital. So say the economists. What is a negro slave? A man of the black race. The one explanation is worthy of the other.

A negro is a negro. Only under certain conditions does he become a slave. A cotton-spinning machine is a machine for spinning cotton. Only under certain conditions does it become capital. Torn away from these conditions, it is as little capital as gold by itself is money, or as sugar is the price of sugar.

In the process of production, human beings work not only upon nature, but also upon one another. They produce only by working together in a specified manner and reciprocally exchanging their activities. In order to produce, they enter into definite connections and relations to one another, and only within these social connections and relations does their influence upon nature operate, i. e., does production take place.

These social relations between the producers, and the conditions under which they exchange their activities and share in the total act of production, will naturally
vary according to the character of the means of production. With the discovery of a new instrument of warfare, the firearm, the whole internal organization of the army was necessarily altered, the relations within which individuals compose an army and can work as an army were transformed, and the relation of different armies to one another was likewise changed.

We thus see that the social relations within which individuals produce, the social relations of production, are altered, transformed, with the change and development of the material means of production, of the forces of production. The relations of production in their totality constitute what is called the social relations, society, and, moreover, a society at a definite stage of historic development, a society with peculiar, distinctive character. Ancient society, feudal society, bourgeois (or capitalist) society, are such totalities of relations of production, each of which denotes a particular stage of development in the history of mankind.

Capital also is a social relation of production. It is a bourgeois relation of production, a relation of production of bourgeois society. The means of subsistence, the instruments of labor, the raw materials, of which capital consists—have they not been produced and accumulated under given social conditions, within definite social relations? Are they not employed for new production, under given social conditions, within definite social relations? And does not just this definite social character stamp the products which serve for new production as capital?

Capital consists not only of means of subsistence, instruments of labor, and raw materials, not only of material products: it consists just as much of exchange values. All products of which it consists are com-
modities. Capital, consequently, is not only a sum of material products, it is a sum of commodities, of exchange values, of social magnitudes. Capital remains the same whether we put cotton in the place of wool, rice in the place of wheat, steamships in the place of railroads, provided only that the cotton, the rice, the steamships—the body of capital—have the same exchange value, the same price, as the wool, the wheat, the railroads, in which it was previously embodied. The bodily form of capital may transform itself continually, while capital does not suffer the least alteration.

But though every capital is a sum of commodities, i.e., of exchange values, it does not follow that every sum of commodities, of exchange values, is capital.

Every sum of exchange values is an exchange value. Each particular exchange value is a sum of exchange values. For example: a house worth one thousand dollars is an exchange value of one thousand dollars; a piece of paper worth one cent is a sum of exchange values of one hundred one-hundredths of a cent. Products which are exchangeable for others are commodities. The definite proportion in which they are exchangeable forms their exchange value, or, expressed in money, their price. The quantity of these products can have no effect on their character as commodities, as representing an exchange value, as having a certain price. Whether a tree be large or small, it remains a tree. Whether we exchange iron in pennyweights or in hundred-weights for other products, does this alter its character: its being a commodity, an exchange value? According to the quantity, it is a commodity of greater or of lesser value, of higher or of lower price.

How, then, does a sum of commodities, of exchange values, become capital?
Thereby, that as an independent social power, *i.e.*, as the power of a part of society, it preserves itself and multiplies by exchange with direct, living labor-power.

The existence of a class which possesses nothing but the ability to work is a necessary presupposition of capital.

*It is only the dominion of past, accumulated, materialized labor over immediate living labor that stamps the accumulated labor with the character of capital.*

Capital does not consist in the fact that accumulated labor serves living labor as a means for new production. It consists in the fact that living labor serves accumulated labor as the means of preserving and multiplying its exchange value.
CHAPTER VI

RELATION OF WAGE-LABOR TO CAPITAL

What is it that takes place in the exchange between capitalist and wage-laborer?

The laborer receives means of subsistence in exchange for his labor-power; but the capitalist receives, in exchange for his means of subsistence, labor, the productive activity of the laborer, the creative force by which the worker not only replaces what he consumes, but also gives to the accumulated labor a greater value than it previously possessed. The laborer gets from the capitalist a portion of the existing means of subsistence. For what purpose do these means of subsistence serve him? For immediate consumption. But as soon as I consume means of subsistence, they are irrevocably lost to me, unless I employ the time during which these means sustain my life in producing new means of subsistence, in creating by my labor new values in place of the values lost in consumption. But it is just this noble reproductive power that the laborer surrenders to the capitalist in exchange for means of subsistence received. Consequently, he has lost it for himself.

Let us take an example. For one dollar a laborer works all day long in the fields of a farmer, to whom he thus secures a return of two dollars. The farmer not only receives the replaced value which he has given to the day-laborer; he has doubled it. Therefore he has con-
sumed the one dollar that he gave to the day-laborer in a fruitful, productive manner. For the one dollar he has bought the labor-power of the day-laborer, which creates products of the soil of twice the value, and out of one dollar makes two. The day-laborer, on the contrary, receives in the place of his productive force, whose results he has just surrendered to the farmer, one dollar, which he exchanges for means of subsistence, which means of subsistence he consumes more or less quickly.

The one dollar has therefore been consumed in a double manner — reproductively for the capitalist, for it has been exchanged for labor-power, which brought forth two dollars; unproductively for the worker, for it has been exchanged for means of subsistence which are lost forever, and whose value he can obtain again only by repeating the same exchange with the farmer. Capital therefore presupposes wage-labor; wage-labor presupposes capital. They condition each other; each brings the other into existence.

Does a worker in a cotton factory produce only cotton goods? No. He produces capital. He produces values which serve anew to command his work and to create by means of it new values.

Capital can multiply itself only by exchanging itself for labor-power, by calling wage-labor into life. The labor-power of the wage-laborer can exchange itself for capital only by increasing capital, by strengthening that very power whose slave it is. Increase of capital, therefore, is increase of the proletariat, i.e., of the working class.

And so, the bourgeoisie and its economists maintain that the interest of the capitalist and of the laborer is the same. And in fact, so they are! The worker perishes if capital does not keep him busy. Capital
perishes if it does not exploit labor-power, which, in order to exploit, it must buy. The more quickly the capital destined for production—the productive capital—increases, the more prosperous industry is, the more the bourgeoisie enriches itself, the better business gets, so many more workers does the capitalist need, so much the dearer does the worker sell himself.

The fastest possible growth of productive capital is, therefore, the indispensable condition for a tolerable life to the laborer.

But what is growth of productive capital? Growth of the power of accumulated labor over living labor; growth of the rule of the bourgeoisie over the working class. When wage-labor produces the alien wealth dominating it, the power hostile to it, capital, there flow back to it its means of employment, i. e., its means of subsistence, under the condition that it again become a part of capital, that it become again the lever whereby capital is to be forced into an accelerated expansive movement.

To say that the interests of capital and the interests of the workers are identical, signifies only this, that capital and wage-labor are two sides of one and the same relation. The one conditions the other in the same way that the usurer and the borrower condition each other.

As long as the wage-laborer remains a wage-laborer, his lot is dependent upon capital. That is what the boasted community of interests between worker and capitalists amounts to.

If capital grows, the mass of wage-labor grows, the number of wage-workers increases; in a word, the sway of capital extends over a greater mass of individuals.

Let us suppose the most favorable case: if productive
capital grows, the demand for labor grows. It therefore increases the price of labor-power, wages.

A house may be large or small; as long as the neighboring houses are likewise small, it satisfies all social requirements for a residence. But let there arise next to the little house a palace, and the little house shrinks into a hut. The little house now makes it clear that its inmate has no social position at all to maintain, or but a very insignificant one; and however high it may shoot up in the course of civilization, if the neighboring palace rises in equal or even in greater measure, the occupant of the relatively little house will always find himself more uncomfortable, more dissatisfied, more cramped within his four walls.

An appreciable rise in wages presupposes a rapid growth of productive capital. Rapid growth of productive capital calls forth just as rapid a growth of wealth, of luxury, of social needs and social pleasures. Therefore, although the pleasures of the laborer have increased, the social gratification which they afford has fallen in comparison with the increased pleasures of the capitalist, which are inaccessible to the worker, in comparison with the stage of development of society in general. Our wants and pleasures have their origin in society; we therefore measure them in relation to society; we do not measure them in relation to the objects which serve for their gratification. Since they are of a social nature, they are of a relative nature.

But wages are not at all determined merely by the sum of commodities for which they may be exchanged. Other factors enter into the problem. What the workers directly receive for their labor-power is a certain sum of money. Are wages determined merely by this money price?
In the sixteenth century the gold and silver circulation in Europe increased in consequence of the discovery of richer and more easily worked mines in America. The value of gold and silver, therefore, fell in relation to other commodities. The workers received the same amount of coined silver for their labor-power as before. The money price of their work remained the same, and yet their wages had fallen, for in exchange for the same amount of silver they obtained a smaller amount of other commodities. This was one of the circumstances which furthered the growth of capital, the rise of the bourgeoisie, in the eighteenth century.

Let us take another case. In the winter of 1847, in consequence of bad harvests, the most indispensable means of subsistence — grains, meat, butter, cheese, etc. — rose greatly in price. Let us suppose that the workers still received the same sum of money for their labor-power as before. Did not their wages fall? To be sure. For the same money they received in exchange less bread, meat, etc. Their wages fell, not because the value of silver was less, but because the value of the means of subsistence had increased.

Finally, let us suppose that the money price of labor-power remained the same, while all agricultural and manufactured commodities had fallen in price because of the employment of new machines, of favorable seasons, etc. For the same money the workers could now buy more commodities of all kinds. Their wages have therefore risen, just because their money value has not changed.

The money price of labor-power, the nominal wages, do not therefore coincide with the actual or real wages, i.e., with the amount of commodities which are actually given in exchange for the wages. If then we speak of a rise or fall of wages, we have to keep in mind not only the money
price of labor-power, the nominal wages, but also the real wages.

But neither the nominal wages, *i.e.*, the amount of money for which the laborer sells himself to the capitalist, nor the real wages, *i.e.*, the amount of commodities which he can buy for this money, exhausts the relations which are comprehended in the term wages.

Wages are determined above all by their relation to the gain, the profit, of the capitalist. In other words, wages are a proportionate, relative quantity.

*Real wages* express the price of labor-power in relation to the price of other commodities; *relative wages*, on the other hand, express the share of immediate labor in the value newly created by it, in relation to the share of it which falls to accumulated labor, to capital.
CHAPTER VII

THE GENERAL LAW THAT DETERMINES THE RISE AND FALL OF WAGES AND PROFITS

We have said: "Wages are not a share of the worker in the commodities produced by him. Wages are that part of already existing commodities with which the capitalist buys a certain amount of productive labor-power." But the capitalist must replace these wages out of the price for which he sells the product made by the worker; he must so replace it that, as a rule, there remains to him a surplus above the cost of production expended by him, that is, he must get a profit. The selling price of the commodities produced by the worker is divided, from the point of view of the capitalist, into three parts: First, the replacement of the price of the raw materials advanced by him, in addition to the replacement of the wear and tear of the tools, machines, and other instruments of labor likewise advanced by him; second, the replacement of the wages advanced; and third, the surplus left over, i.e., the profit of the capitalist. While the first part merely replaces previously existing values, it is evident that the replacement of the wages and the surplus (the profit of capital) are as a whole taken out of the new value, which is produced by the labor of the worker and added to the raw materials. And in this sense we can view wages as well as profit, for the purpose of comparing them with each other, as shares in the product of the worker.
Real wages may remain the same, they may even rise, nevertheless the relative wages may fall. Let us suppose, for instance, that all means of subsistence have fallen two-thirds in price, while the day's wages have fallen but one-third; for example, from three to two dollars. Although the worker can now get a greater amount of commodities with these two dollars than he formerly did with three dollars, yet his wages have decreased in proportion to the gain of the capitalist. The profit of the capitalist — the manufacturer's, for instance — has increased by one dollar, which means that for a smaller amount of exchange values, which he pays to the worker, the latter must produce a greater amount of exchange values than before. The share of capital in proportion to the share of labor has risen. The distribution of social wealth between capital and labor has become still more unequal. The capitalist commands a greater amount of labor with the same capital. The power of the capitalist class over the working class has grown, the social position of the worker has become worse, has been forced down still another degree below that of the capitalist.

*What, then, is the general law that determines the rise and fall of wages and profit in their reciprocal relation?*

*They stand in inverse proportion to each other. The share of capital (profit) increases in the same proportion in which the share of labor (wages) falls, and vice versa. Profit rises in the same degree in which wages fall; it falls in the same degree in which wages rise.*

It might perhaps be argued that the capitalist can gain by an advantageous exchange of his products with other capitalists, by a rise in the demand for his commodities, whether in consequence of the opening up of new markets, or in consequence of temporarily increased demands in the old markets, and so on; that the profit of the capital-
ist, therefore, may be multiplied by taking advantage of other capitalists, independently of the rise and fall of wages, of the exchange value of labor-power; or that the profit of the capitalist may also rise through improvements in the instruments of labor, new applications of the forces of nature, and so on.

But in the first place it must be admitted that the result remains the same, although brought about in an opposite manner. Profit, indeed, has not risen because wages have fallen, but wages have fallen because profit has risen. With the same amount of another man’s labor the capitalist has bought a larger amount of exchange values without having paid more for the labor on that account, i. e., the work is paid for less in proportion to the net gain which it yields to the capitalist.

In the second place, it must be borne in mind that, despite the fluctuations in the prices of commodities, the average price of every commodity, the proportion in which it exchanges for other commodities, is determined by its cost of production. The acts of overreaching and taking advantage of one another within the capitalist ranks necessarily equalize themselves. The improvements of machinery, the new applications of the forces of nature in the service of production, make it possible to produce in a given period of time, with the same amount of labor and capital, a larger amount of products, but in no wise a larger amount of exchange values. If by the use of the spinning-machine I can furnish twice as much yarn in an hour as before its invention — for instance, one hundred pounds instead of fifty pounds — in the long run I receive back, in exchange for this one hundred pounds, no more commodities than I did before for fifty; because the cost of production has fallen by one-half, or because I can furnish double the product at the same cost.
Finally, in whatsoever proportion the capitalist class, whether of one country or of the entire world-market, distribute the net revenue of production among themselves, the total amount of this net revenue always consists exclusively of the amount by which accumulated labor has been increased from the proceeds of direct labor. This whole amount, therefore, grows in the same proportion in which labor augments capital, i.e., in the same proportion in which profit rises as compared with wages.
CHAPTER VIII

THE INTERESTS OF CAPITAL AND WAGE-LABOR ARE DIAMETRICALLY OPPOSED — EFFECT OF GROWTH OF PRODUCtIVE CAPITAL ON WAGES

We thus see that, even if we keep ourselves within the relation of capital and wage-labor, the interests of capital and the interests of wage-labor are diametrically opposed to each other.

A rapid growth of capital is synonymous with a rapid growth of profits. Profits can grow rapidly only when the price of labor — the relative wages — decrease just as rapidly. Relative wages may fall, although the real wages rise simultaneously with the nominal wages, with the money value of labor, provided only that the real wage does not rise in the same proportion as the profit. If, for instance, in good business years wages rise five per cent. while profits rise thirty per cent., the proportional, the relative wage has not increased, but decreased.

If, therefore, the income of the worker increases with the rapid growth of capital, there is at the same time a widening of the social chasm that divides the worker from the capitalist, an increase in the power of capital over labor, a greater dependence of labor upon capital.

To say that "the worker has an interest in the rapid growth of capital," means only this: that the more speedily the worker augments the wealth of the capitalist, the larger will be the crumbs which fall to him, the greater
will be the number of workers that can be called into existence, the more can the mass of slaves dependent upon capital be increased.

We have thus seen that even the *most favorable situation* for the working class, namely, the most rapid growth of capital, however much it may improve the material life of the worker, does not abolish the antagonism between his interests and the interests of the capitalist. *Profit and wages* remain as before, *in inverse proportion*.

If capital grows rapidly, wages may rise, but the profit of capital rises disproportionately faster. The material position of the worker has improved, but at the cost of his social position. The social chasm that separates him from the capitalist has widened.

Finally, to say that "the most favorable condition for wage-labor is the fastest possible growth of productive capital," is the same as to say: the quicker the working class multiplies and augments the power inimical to it — the wealth of another which lords it over that class — the more favorable will be the conditions under which it will be permitted to toil anew at the multiplication of bourgeois wealth, at the enlargement of the power of capital, content thus to forge for itself the golden chains by which the bourgeoisie drags it in its train.

*Growth of productive capital and rise of wages*, are they really so indissolubly united as the bourgeois economists maintain? We must not believe their mere words. We dare not believe them even when they claim that the fatter capital is the more will its slave be pampered. The bourgeoisie is too much enlightened, it keeps its accounts much too carefully, to share the prejudices of the feudal lord, who makes an ostentatious display of the magnificence of his retinue. The conditions of existence of the bourgeoisie compel it to attend carefully to its bookkeep-
We must therefore examine more closely into the following question:

In what manner does the growth of productive capital affect wages?

If, as a whole, the productive capital of bourgeois society grows, there takes place a more many-sided accumulation of labor. The individual capitals increase in number and in magnitude. The multiplication of individual capitals increases the competition among capitalists. The increasing magnitude of individual capitals provides the means for leading more powerful armies of workers with more gigantic instruments of war upon the industrial battlefield.

The one capitalist can drive the other from the field and carry off his capital only by selling more cheaply. In order to sell more cheaply without ruining himself, he must produce more cheaply, i.e., increase the productive force of labor as much as possible. But the productive force of labor is increased above all by a greater division of labor and by a more general introduction and constant improvement of machinery. The larger the army of workers among whom the labor is subdivided, the more gigantic the scale upon which machinery is introduced, the more in proportion does the cost of production decrease, the more fruitful is the labor. And so there arises among the capitalists a universal rivalry for the increase of the division of labor and of machinery and for their exploitation upon the greatest possible scale. If, now, by a greater division of labor, by the application and improvement of new machines, by a more advantageous exploitation of the forces of nature on a larger scale, a capitalist has found the means of producing with the same amount of labor (whether it be direct or accumulated labor) a larger amount of products, of commodities,
than his competitors — if, for instance, he can produce a whole yard of linen in the same labor-time in which his competitors weave half a yard — how will this capitalist act?

He could keep on selling half a yard of linen at the old market price; but this would not have the effect of driving his opponents from the field and enlarging his own market. But his need of a market has increased in the same measure in which his productive power has extended. The more powerful and costly means of production that he has called into existence enable him, it is true, to sell his wares more cheaply, but they compel him at the same time to sell more wares, to get control of a very much greater market for his commodities; consequently, this capitalist will sell his half yard of linen more cheaply than his competitors.

But the capitalist will not sell the whole yard so cheaply as his competitors sell the half yard, although the production of the whole yard costs no more to him than does that of the half yard to the others. Otherwise he would make no extra profit, and would get back in exchange only the cost of production. He might obtain a greater income from having set in motion a larger capital, but not from having made a greater profit on his capital than the others. Moreover, he attains the object he is aiming at if he prices his goods only a small percentage lower than his competitors. He drives them off the field, he wrests from them at least a part of their market, by underselling them.

And finally, let us remember that the current price always stands either above or below the cost of production, according as the sale of a commodity takes place in the favorable or unfavorable period of the industry. According as the market price of the yard of linen stands above or below its former cost of production, will the percentage
vary at which the capitalist who has made use of the new and more fruitful means of production sells above his real cost of production.

But the *privilege* of our capitalist is not of long duration. Other competing capitalists introduce the same machines, the same division of labor, and introduce them upon the same or even upon a greater scale. And finally this introduction becomes so universal that the price of the linen is lowered not only below its old, but even below its new cost of production.

The capitalists therefore find themselves, in their mutual relations, in the same situation in which they were before the introduction of the new means of production; and if they are by these means enabled to offer double the product at the old price, they are now forced to furnish double the product for less than the old price. Having arrived at the new point, the new cost of production, the battle for supremacy in the market has to be fought out anew. Given more division of labor and more machinery, and there results a greater scale upon which division of labor and machinery are exploited. And competition again brings the same reaction against this result.
CHAPTER IX

EFFECT OF CAPITALIST COMPETITION ON THE CAPITALIST CLASS, THE MIDDLE CLASS, AND THE WORKING CLASS.

We thus see how the method of production and the means of production are constantly enlarged, revolutionized, how division of labor necessarily draws after it greater division of labor, the employment of machinery greater employment of machinery, work upon a large scale work upon a still greater scale. This is the law that continually throws capitalist production out of its old ruts and compels capital to strain ever more the productive forces of labor for the very reason that it has already strained them—the law that grants it no respite, and constantly shouts in its ear: March! march!

This is no other law than that which, within the periodical fluctuations of commerce, necessarily adjusts the price of a commodity to its cost of production.

No matter how powerful the means of production which a capitalist may bring into the field, competition will make their adoption general; and from the moment that they have been generally adopted, the sole result of the greater productiveness of his capital will be that he must furnish at the same price, ten, twenty, one hundred times as much as before. But since he must find a market for, perhaps, a thousand times as much, in order to outweigh the lower selling price by the greater quantity of the sales; since now a more extensive sale is necessary not only to gain a greater profit, but also in order to replace the cost of production (the instrument of produc-
tion itself grows always more costly, as we have seen), and since this more extensive sale has become a question of life and death not only for him, but also for his rivals, the old struggle must begin again, and it is all the more violent the more powerful the means of production already invented are. *The division of labor and the application of machinery will therefore take a fresh start, and upon an even greater scale.*

Whatever be the power of the means of production which are employed, competition seeks to rob capital of the golden fruits of this power by reducing the price of commodities to the cost of production; in the same measure in which production is cheapened, *i.e.*, in the same measure in which more can be produced with the same amount of labor, it compels by a law which is irresistible a still greater cheapening of production, the sale of ever greater masses of product for smaller prices. Thus the capitalist will have gained nothing more by his efforts than the obligation to furnish a greater product in the same labor-time; in a word, more difficult conditions for the profitable employment of his capital. While competition, therefore, constantly pursues him with its law of the cost of production and turns against himself every weapon that he forges against his rivals, the capitalist continually seeks to get the best of competition by restlessly introducing further subdivision of labor and new machines, which, though more expensive, enable him to produce more cheaply, instead of waiting until the new machines shall have been rendered obsolete by competition.

If we now conceive this feverish agitation as it operates in the *market of the whole world*, we shall be in a position to comprehend how the growth, accumulation, and concentration of capital bring in their train an evermore de-
tailed subdivision of labor, an ever greater improvement of old machines, and a constant application of new machines—a process which goes on uninterruptedly, with feverish haste, and upon an evermore gigantic scale.

But what effect do these conditions, which are inseparable from the growth of productive capital, have upon the determination of wages?

The greater division of labor enables one laborer to accomplish the work of five, ten, or twenty laborers; it therefore increases competition among the laborers fivefold, tenfold, or twentyfold. The laborers compete not only by selling themselves one cheaper than the other, but also by one doing the work of five, then ten, or twenty; and they are forced to compete in this manner by the division of labor, which is introduced and steadily improved by capital.

Furthermore, to the same degree in which the division of labor increases, is the labor simplified. The special skill of the laborer becomes worthless. He becomes transformed into a simple monotonous force of production, with neither physical nor mental elasticity. His work becomes accessible to all; therefore competitors press upon him from all sides. Moreover, it must be remembered that the more simple, the more easily learned the work is, so much the less is its cost of production, the expense of its acquisition, and so much the lower must the wages sink—fore, like the price of any other commodity, they are determined by the cost of production. Therefore, in the same measure in which labor becomes more unsatisfactory, more repulsive, does competition increase and wages decrease. The laborer seeks to maintain the total of his wages for a given time by performing more labor, either by working a greater number of hours, or by accomplishing more in the same number of hours. Thus,
urged on by want, he himself multiplies the disastrous effects of division of labor. The result is: *the more he works, the less wages he receives.* And for this simple reason: the more he works, the more he competes against his fellow workmen, the more he compels them to compete against him, and to offer themselves on the same wretched conditions as he does; so that, in the last analysis, *he competes against himself as a member of the working class.*

Machinery produces the same effects, but upon a much larger scale. It supplants skilled laborers by unskilled, men by women, adults by children; where newly introduced, it throws the workers upon the streets in great masses; and as it becomes more highly developed and more productive it discards them in additional though smaller numbers.

We have hastily sketched in broad outlines the *industrial war of capitalists among themselves.* This war has the peculiarity that the battles in it are won less by recruiting than by discharging the army of workers. *The generals (the capitalists) vie with one another as to who can discharge the greatest number of industrial soldiers.*

The economists tell us, to be sure, that those laborers who have been rendered superfluous by machinery find new avenues of employment. They dare not assert directly that the same laborers that have been discharged find situations in new branches of labor. Facts cry out too loudly against this lie. Strictly speaking, they only maintain that new means of employment will be found for *other sections of the working class,* for example, for that portion of the young generation of laborers who were about to enter upon that branch of industry which had just been abolished. Of course, this is a great satisfaction to the disabled laborers. There will be no lack of fresh exploitable blood and muscle for the Messrs. Capi-
talists—the dead may bury their dead. This consolation seems to be intended more for the comfort of the capitalists themselves than of their laborers. If the whole class of the wage-laborers were to be annihilated by machinery, how terrible that would be for capital, which, without wage-labor, ceases to be capital!

But even if we assume that all who are directly forced out of employment by machinery, as well as all of the rising generation who were waiting for a chance of employment in the same branch of industry, do actually find some new employment:—are we to believe that this new employment would pay as high wages as the one they have lost? If it did, it would be in contradiction to all the laws of political economy. We have seen how modern industry always tends to the substitution of the simpler and more subordinate employments for the higher and more complex ones. How, then, could a mass of workers thrown out of one branch of industry by machinery find refuge in another branch, unless they were to be paid more poorly?

An exception to the law has been adduced, namely, the workers who are employed in the manufacture of machinery itself. As soon as there is in industry a greater demand for and a greater consumption of machinery, it is said that the number of machines must necessarily increase; consequently, also, the manufacture of machines; consequently, also, the employment of workers in machine manufacture;—and the workers employed in this branch of industry are skilled, even educated, workers.

Since the year 1840 this assertion, which even before that date was only half true, has lost all semblance of truth; for the most diverse machines are now applied to the manufacture of the machines themselves on quite as extensive a scale as in the manufacture of cotton yarn,
and the laborers employed in machine factories can but play the rôle of very stupid machines alongside of the highly ingenious machines.

But in place of the man who has been dismissed by the machine, the factory may employ, perhaps, three children and one woman! And must not the wages of the man have previously sufficed for the three children and one woman? Must not the minimum wages have sufficed for the preservation and propagation of the race? What, then, do these beloved bourgeois phrases prove? Nothing more than that now four times as many workers' lives are used up as there were previously, in order to obtain the livelihood of one working family.

To sum up: the more productive capital grows, the more it extends the division of labor and the application of machinery; the more the division of labor and the application of machinery extend, the more does competition extend among the workers, the more do their wages shrink together.

In addition, the working class is also recruited from the higher strata of society; a mass of small businessmen and of people living upon the interest of their capitals is precipitated into the ranks of the working class, and they will have nothing else to do than to stretch out their arms alongside of the arms of the workers. Thus the forest of outstretched arms, begging for work, grows ever thicker, while the arms themselves grow ever leaner.

It is evident that the small manufacturer cannot survive in a struggle in which the first condition of success is production upon an ever greater scale. It is evident that the small manufacturer cannot at the same time be a big manufacturer.

That the interest on capital decreases in the same ratio in which the mass and number of capitals increase, that
it diminishes with the growth of capital, that therefore the small capitalist can no longer live on his interest, but must consequently throw himself upon industry by joining the ranks of the small manufacturers and thereby increasing the number of candidates for the proletariat — all this requires no further elucidation.

Finally, in the same measure in which the capitalists are compelled, by the movement described above, to exploit the already existing gigantic means of production on an ever-increasing scale, and for this purpose to set in motion all the mainsprings of credit, in the same measure do they increase the industrial earthquakes, in the midst of which the commercial world can preserve itself only by sacrificing a portion of its wealth, its products, and even its forces of production, to the gods of the lower world — in short, the crises increase. They become more frequent and more violent, if for no other reason, then for this alone, that in the same measure in which the mass of products grows, and therefore the needs for extensive markets, in the same measure does the world market shrink evermore, and ever fewer markets remain to be exploited, since every previous crisis has subjected to the commerce of the world a hitherto unconquered or but superficially exploited market. But capital not alone lives upon labor. Like a master, at once distinguished and barbarous, it drags with it into its grave the corpses of its slaves, whole hecatombs of workers, who perish in the crises. We thus see that if capital grows rapidly, competition among the workers grows with even greater rapidity, i. e., the means of employment and subsistence for the working class decrease in proportion even more rapidly; but this notwithstanding, the rapid growth of capital is the most favorable condition for wage-labor.
FREE TRADE

AN ADDRESS DELIVERED BEFORE THE DEMOCRATIC ASSOCIATION OF BRUSSELS, BELGIUM, JANUARY 9, 1848.

BY

KARL MARX

TRANSLATED BY

FLORENCE KELLEY

WITH PREFACE BY

FREDERICK ENGELS
TOWARDS the end of 1847, a Free Trade Congress was held at Brussels. It was a strategic move in the free trade campaign then carried on by the English manufacturers. Victorious at home by the repeal of the Corn Laws in 1846, they now invaded the Continent in order to demand, in return for the free admission of continental corn into England, the free admission of English manufactured goods to the continental markets. At this Congress, Marx inscribed himself on the list of speakers; but, as might have been expected, things were so managed that before his turn came on, the Congress was closed. Thus, what Marx had to say on the free trade question, he was compelled to say before the Democratic Association of Brussels, an international body of which he was one of the vice-presidents.

The question of free trade or protection being at present on the order of the day in America, it has been thought useful to publish an English translation of Marx’s speech, to which I have been asked to write an introductory preface.

“The system of protection,” says Marx,1 “was an artificial means of manufacturing manufacturers, of expropriating independent laborers, of capitalizing the national means of production and subsistence, and of forci-

bly abbreviating the transition from the medieval to the modern mode of production.” Such was protection at its origin in the seventeenth century, such it remained well into the nineteenth century. It was then held to be the normal policy of every civilized state in western Europe. The only exceptions were the smaller states of Germany and Switzerland—not from dislike of the system, but from the impossibility of applying it to such small territories.

It was under the fostering wing of protection that the system of modern industry—production by steam-moved machinery—was hatched and developed in England during the last third of the eighteenth century. And, as if tariff-protection were not sufficient, the wars against the French Revolution helped to secure to England the monopoly of the new industrial methods. For more than twenty years English men-of-war cut off the industrial rivals of England from their respective colonial markets, while they forcibly opened these markets to English commerce. The secession of the South American colonies from the rule of their European mother-countries, the conquest by England of all French and Dutch colonies worth having, the progressive subjugation of India, turned the people of all these immense territories into customers for English goods. England thus supplemented the protection she practised at home, by the free trade she forced upon her possible customers abroad; and, thanks to this happy mixture of both systems, at the end of the wars, in 1815, she found herself, with regard to all important branches of industry in possession of the virtual monopoly of the trade of the world.

This monopoly was further extended and strengthened during the ensuing years of peace. The start which England had obtained during the war, was increased from
year to year; she seemed to distance more and more all her possible rivals. The exports of manufactured goods in ever growing quantities became indeed a question of life and death to that country. And there seemed but two obstacles in the way: the prohibitive or protective legislation of other countries, and the taxes upon the import of raw materials and articles of food in England.

Then the free trade doctrines of classical political economy—of the French physiocrats and their English successors, Adam Smith and Ricardo—became popular in the land of John Bull. Protection at home was needless to manufacturers who beat all their foreign rivals, and whose very existence was staked on the expansion of their exports. Protection at home was of advantage to none but the producers of articles of food and other raw materials, to the agricultural interest, which, under then existing circumstances in England, meant the receivers of rent, the landed aristocracy. And this kind of protection was hurtful to the manufacturers. By taxing raw materials it raised the price of the articles manufactured from them; by taxing food, it raised the price of labor; in both ways, it placed the British manufacturer at a disadvantage as compared with his foreign competitor. And, as all other countries sent to England chiefly agricultural products, and drew from England chiefly manufactured goods, repeal of the English protective duties on corn and raw materials generally was at the same time an appeal to foreign countries, to do away with, or at least, to reduce, in return, the import duties levied by them on English manufacturers.

After a long and violent struggle, the English industrial capitalists, already in reality the leading class of the nation, that class whose interests were then the chief national interests, were victorious. The landed aris-
tocracy had to give in. The duties on corn and other raw materials were repealed. Free trade became the watchword of the day. To convert all other countries to the gospel of free trade, and thus to create a world in which England was the great manufacturing center, with all other countries for its dependent agricultural districts, that was the next task before the English manufacturers and their mouthpieces, the political economists.

That was the time of the Brussels Congress, the time when Marx prepared the speech in question. While recognizing that protection may still, under certain circumstances, for instance, in the Germany of 1847, be of advantage to the manufacturing capitalists; while proving that free trade was not the panacea for all the evils under which the working class suffered, and might even aggravate them; he pronounces, ultimately and on principle, in favor of free trade. To him, free trade is the normal condition of modern capitalist production. Only under free trade can the immense productive powers of steam, of electricity, of machinery, be fully developed; and the quicker the pace of this development, the sooner and the more fully will be realized its inevitable results; society splits up into two classes, capitalists here, wage-laborers there; hereditary wealth on one side, hereditary poverty on the other; supply outstripping demand, the markets being unable to absorb the ever growing mass of the productions of industry; an ever recurring cycle of prosperity, glut, crisis, panic, chronic depression and gradual revival of trade, the harbinger not of permanent improvement but of renewed over-production and crisis; in short, productive forces expanding to such a degree that they rebel, as against unbearable fetters, against the social institutions under which they are put in motion; the only possible solution: a social revolution,
freeing the social productive forces from the fetters of an antiquated social order, and the actual producers, the great mass of the people, from wage-slavery. And because free trade is the natural, the normal atmosphere for this historical evolution, the economic medium in which the conditions for the inevitable social revolution will be the soonest created—for this reason, and for this alone, did Marx declare in favor of free trade.

Anyhow, the years immediately following the victory of free trade in England seemed to verify the most extravagant expectations of prosperity founded upon that event. British commerce rose to a fabulous amount; the industrial monopoly of England on the market of the world seemed more firmly established than ever; new iron works, new textile factories, arose by wholesale; new branches of industry grew up on every side. There was, indeed, a severe crisis in 1857, but that was overcome, and the onward movement in trade and manufactures was soon again in full swing, until in 1866 a fresh panic occurred, a panic, this time, which seems to mark a new departure in the economic history of the world.

The unparalleled expansion of British manufactures and commerce between 1848 and 1866 was no doubt due, to a great extent, to the removal of the protective duties on food and raw materials. But not entirely. Other important changes took place simultaneously and helped it on. The above years comprise the discovery and working of the Californian and Australian gold fields which increased so immensely the circulating medium of the world; they mark the final victory of steam over all other means of transport; on the ocean, steamers now superseded sailing vessels; on land in all civilized countries, the railroad took the first place, the macadamized road the second; transport now became four times quicker
and four times cheaper. No wonder that under such favorable circumstances British manufactures worked by steam should extend their sway at the expense of foreign domestic industries based upon manual labor. But were the other countries to sit still and to submit in humility to this change, which degraded them to be mere agricultural appendages of England, the "workshop of the world"?

The foreign countries did nothing of the kind. France, for nearly two hundred years, had screened her manufactures behind a perfect Chinese wall of protection and prohibition, and had attained in all articles of luxury and of taste a supremacy which England did not even pretend to dispute. Switzerland, under perfect free trade, possessed relatively important manufactures which English competition could not touch. Germany, with a tariff far more liberal than that of any other large continental country, was developing its manufactures at a rate relatively more rapid than even England. And America, who was, by the civil war of 1861, all at once thrown upon her own resources, had to find means to meet a sudden demand for manufactured goods of all sorts, and could only do so by creating manufactures of her own at home. The war demand ceased with the war; but the new manufactures were there, and had to meet British competition. And the war had ripened, in America, the insight that a nation of thirty-five millions doubling its numbers in forty years at most, with such immense resources, and surrounded by neighbors that must be for years to come chiefly agriculturalists, that such a nation had the "manifest destiny" to be independent of foreign manufactures for its chief articles of consumption, and to be so in time of peace as well as in time of war. And then America turned protectionist.
It may now be fifteen years ago, I traveled in a railway carriage with an intelligent Glasgow merchant, interested, probably, in the iron trade. Talking about America, he treated me to the old free trade lucubrations: "Was it not inconceivable that a nation of sharp business men like the Americans should pay tribute to indigenous iron masters and manufacturers, when they could buy the same, if not a better article, ever so much cheaper in this country?" And then he gave me examples as to how much the Americans taxed themselves in order to enrich a few greedy iron masters. "Well," I replied, "I think there is another side to the question. You know that in coal, water-power, iron and other ores, cheap food, home-grown cotton and other raw materials, America has resources and advantages unequaled by any European country; and that these resources cannot be fully developed except by America becoming a manufacturing country. You will admit, too, that nowadays a great nation like the Americans cannot exist on agriculture alone; that that would be tantamount to a condemnation to permanent barbarism and inferiority; no great nation can live, in our age, without manufactures of her own. Well, then, if America must become a manufacturing country, and if she has every chance of not only succeeding, but even outstripping her rivals, there are two ways open to her: either to carry on, for, let us say, fifty years, under free trade an extremely expensive competitive war against English manufacturers that have got nearly a hundred years' start; or else to shut out, by protective duties, English manufacturers for, say, twenty-five years, with the almost absolute certainty that at the end of the twenty-five years she will be able to hold her own in the open market of the world. Which of the two will be the cheapest and the shortest? That is the ques-
tion. If you want to go from Glasgow to London, you can take the parliamentary train at a penny a mile and travel at the rate of twelve miles an hour. But you do not; your time is too valuable, you take the express, pay twopence a mile and do forty miles an hour. Very well, the Americans prefer to pay express fare and to go express speed.” My Scotch free trader had not a word in reply.

Protection, being a means of artificially manufacturing manufacturers, may, therefore, appear useful not only to an incompletely developed capitalist class still struggling with feudalism; it may also give a lift to the rising capitalist class of a country which, like America, has never known feudalism, but which has arrived at that stage of development where the passage from agriculture to manufactures becomes a necessity. America, placed in that situation, decided in favor of protection. Since that decision was carried out, the five and twenty years of which I spoke to my fellow-traveler have about passed, and, if I was not wrong, protection ought to have done its task for America, and ought to be now becoming a nuisance.

That has been my opinion for some time. Nearly two years ago, I said to an American protectionist: “I am convinced that if America goes in for free trade she will in ten years have beaten England in the market of the world.”

Protection is at best an endless screw, and you never know when you have done with it. By protecting one industry, you directly or indirectly hurt all others, and have therefore to protect them, too. By so doing you again damage the industry that you first protected, and have to compensate it; but this compensation reacts, as before, on all other trades, and entitles them to redress,
and so on *ad infinitum*. America, in this respect, offers us a striking example of the best way to kill an important industry by protection. In 1856, the total imports and exports by sea of the United States amounted to $641,604,850. Of this amount, 75.2 per cent. were carried in American, and only 24.8 per cent. in foreign vessels. British ocean-steamers were already then encroaching upon American sailing vessels; yet, in 1860, of a total sea-going trade of $762,288,550, American vessels still carried 66.5 per cent. The civil war came on, and protection to American shipbuilding; and the latter plan was so successful that it has nearly completely driven the American flag from the high seas. In 1887 the total sea-going trade of the United States amounted to $1,408,502,979; but of this total only 13.80 per cent. were carried in American, and 86.20 per cent. in foreign bottoms. The goods carried by American ships amounted, in 1856, to $482,268,275; in 1860 to $507,274,757. In 1887 they had sunk to $194,356,746.¹ Forty years ago, the American flag was the most dangerous rival of the British flag, and bade fair to outstrip it on the ocean; now it is nowhere. Protection to shipbuilding has killed both shipping and shipbuilding.

Another point. Improvements in the methods of production nowadays follow each other so rapidly, and change the character of entire branches of industry so suddenly and so completely, that what may have been yesterday a fairly balanced protective tariff is no longer so to-day. Let us take another example from the Report of the Secretary of the Treasury for 1887:

"Improvement in recent years in the machinery employed in combing wool has so changed the character of

what are commercially known as worsted cloths that the latter have largely superseded woollen cloths for use as men's wearing apparel. This change . . . has operated to the serious injury of our domestic manufacturers of these (worsted) goods, because the duty on the wool which they must use is the same as that upon wool used in making woollen cloths, while the rates of duty imposed upon the latter when valued at not exceeding 80 cents per pound are 35 cents per pound and 35 per cent. *ad valorem*, whereas the duty on worsted cloths valued at not exceeding 80 cents ranges from 10 to 24 cents per pound and 35 per cent. *ad valorem*. In some cases the duty on the wool used in making worsted cloths *exceeds the duty imposed on the finished article.* Thus what was protection to the home industry yesterday, turns out to-day to be a premium to the foreign importer; and well may the Secretary of the Treasury say: "There is much reason to believe that the manufacture of worsted cloths must soon cease in this country unless the tariff law in this regard is amended" (p. xix). But to amend it, you will have to fight the manufacturers of woollen cloths who profit by this state of things; you will have to open a regular campaign to bring the majority of both Houses of Congress, and eventually the public opinion of the country, round to your views, and the question is, Will that pay?

But the worst of protection is, that when you once have got it you cannot easily get rid of it. Difficult as is the process of adjustment of an equitable tariff, the return to free trade is immensely more difficult. The circumstances which permitted England to accomplish the change in a few years, will not occur again. And even there the struggle dated from 1823 (Huskiisson), commenced to be successful in 1842 (Peel's tariff), and
was continued for several years after the repeal of the Corn Laws. Thus protection to the silk manufacture (the only one which had still to fear foreign competition) was prolonged for a series of years and then granted in another, positively infamous form; while the other textile industries were subjected to the Factory Act, which limited the hours of labor of women, young persons and children, the silk trade was favored with considerable exceptions to the general rule, enabling them to work younger children, and to work the children and young persons longer hours, than the other textile trades. The monopoly that the hypocritical free traders repealed with regard to the foreign competitors, that monopoly they created anew at the expense of the health and lives of English children.

But no country will again be able to pass from protection to free trade at a time when all, or nearly all branches of its manufactures can defy foreign competition in the open market. The necessity of the change will come long before such a happy state may be even hoped for. That necessity will make itself evident in different trades at different times; and from the conflicting interests of these trades, the most edifying squabbles, lobby intrigues, and parliamentary conspiracies will arise. The machinist, engineer, and shipbuilder may find that the protection granted to the iron master raises the price of his goods so much that his export trade is thereby, and thereby alone, prevented; the cotton-cloth manufacturer might see his way to driving English cloth out of the Chinese and Indian markets, but for the high price he has to pay for the yarn, on account of protection to spinners; and so forth. The moment a branch of national industry has completely conquered the home market, that moment exportation becomes a necessity to it.
INTRODUCTION

Under capitalist conditions, an industry either expands or wanes. A trade cannot remain stationary; stoppage of expansion is incipient ruin; the progress of mechanical and chemical invention, by constantly superseding human labor, and ever more rapidly increasing and concentrating capital, creates in every stagnant industry a glut both of workers and of capital, a glut which finds no vent anywhere, because the same process is taking place in all other industries. Thus the passage from a home to an export trade becomes a question of life and death for the industries concerned; but they are met by the established rights, the vested interests of others who as yet find protection either safer or more profitable than free trade. Then ensues a long and obstinate fight between free traders and protectionists; a fight where, on both sides, the leadership soon passes out of the hands of the people directly interested into those of professional politicians, the wire-pullers of the traditional political parties, whose interest is, not a settlement of the question, but its being kept open forever; and the result of an immense loss of time, energy, and money is a series of compromises, favoring now one, now the other side, and drifting slowly though not majestically in the direction of free trade—unless protection manages, in the meantime, to make itself utterly insupportable to the nation, which is just now likely to be the case in America.

There is, however, another kind of protection, the worst of all, and that is exhibited in Germany. Germany, too, began to feel, soon after 1815, the necessity of a quicker development of her manufactures. But the first condition of that was the creation of a home market by the removal of the innumerable customs lines and varieties of fiscal legislation formed by the small German states, in other words, the formation of a German
INTRODUCTION

Customs Union or Zollverein. That could only be done on the basis of a liberal tariff, calculated rather to raise a common revenue than to protect home production. On no other condition could the small states have been induced to join. Thus the new German tariff, though slightly protective to some trades, was at the time of its introduction a model of free trade legislation; and it remained so, although, ever since 1830, the majority of German manufacturers kept clamoring for protection. Yet, under this extremely liberal tariff, and in spite of German household industries based on hand-labor being mercilessly crushed out by the competition of English factories worked by steam, the transition from manual labor to machinery was gradually accomplished in Germany too, and is now nearly complete; the transformation of Germany from an agricultural to a manufacturing country went on at the same pace, and was, since 1866, assisted by favorable political events: the establishment of a strong central government, and federal legislature, insuring uniformity in the laws regulating trade, as well as in currency, weights and measures, and, finally, the flood of the French milliards. Thus, about 1874, German trade on the market of the world ranked next to that of Great Britain,¹ and Germany employed more steam power in manufactures and locomotion than any European Continental country. The proof has thus been furnished that even nowadays, in spite of the enormous start that English industry has got, a large country can work its way up to successful competition, in the open market, with England.

Then, all at once, a change of front was made: Ger-

¹ General Trade of Exports and Imports added in 1874, in millions of dollars: Great Britain — 3300; Germany — 2325; France — 1665; United States — 1245 millions of dollars. (Kolb, Statistik, 7th edit. Leipsic: 1875; p. 790.)
many turned protectionist, at a moment when more than ever free trade seemed a necessity for her. The change was no doubt absurd; but it may be explained. While Germany had been a corn-exporting country, the whole agricultural interest, not less than the whole shipping trade, had been ardent free traders. But in 1874, instead of exporting, Germany required large supplies of corn from abroad. About that time, America began to flood Europe with enormous supplies of cheap corn; wherever they went, they brought down the money revenue yielded by the land, and consequently its rent; and from that moment, the agricultural interest, all over Europe, began to clamor for protection. At the same time, manufacturers in Germany were suffering from the effect of the reckless overtrading brought on by the influx of the French milliards, while England, whose trade, ever since the crisis of 1866, had been in a state of chronic depression, inundated all accessible markets with goods unsalable at home and offered abroad at ruinously low prices. Thus it happened that German manufacturers, though depending, above all, upon export, began to see in protection a means of securing to themselves the exclusive supply of the home market. And the government, entirely in the hands of the landed aristocracy and squirearchy, was only too glad to profit by this circumstance, in order to benefit the receivers of the rent of land, by offering protective duties to both landlords and manufacturers. In 1878, a highly protective tariff was enacted both for agricultural products and for manufactured goods.

The consequence was that henceforth the exportation of German manufactures was carried on at the direct cost of the home consumers. Wherever possible, "rings" or "trusts were formed to regulate the export trade and
even production itself. The German iron trade is in the hands of a few large firms, mostly joint stock companies, who, betwixt them, can produce about four times as much iron as the average consumption of the country can absorb. To avoid unnecessary competition with one another, these firms have formed a trust which divides amongst them all foreign contracts, and determines in each case the firm that is to make the real tender. This "trust," some years ago, had even come to an agreement with the English iron masters, but this no longer subsists. Similarly, the Westphalian coal mines (producing about thirty million tons annually) had formed a trust to regulate production, tenders for contracts, and prices. And, altogether, any German manufacturer will tell you that the only thing the protective duties do for him is to enable him to recoup himself in the home market for the ruinous prices he has to take abroad. And this is not all. This absurd system of protection to manufacturers is nothing but the sop thrown to industrial capitalists to induce them to support a still more outrageous monopoly given to the landed interest. Not only is all agricultural produce subjected to heavy import duties which are increased from year to year, but certain rural industries, carried on on large estates for account of the proprietor, are positively endowed out of the public purse. The beet-root sugar manufacture is not only protected, but receives enormous sums in the shape of export premiums. One who ought to know is of opinion that if the exported sugar were all thrown into the sea, the manufacturer would still clear a profit out of the government premium. Similarly, the potato-spirit distilleries receive, in consequence of recent legislation, a present, out of the pockets of the public, of about nine million dollars a year. And as almost every large landowner in
northeastern Germany is either a beet-root sugar manufacturer or a potato-spirit distiller, or both, no wonder, the world is literally deluged with their productions.

This policy, ruinous under any circumstances, is doubly so in a country whose manufactures keep up their standing in neutral markets chiefly through the cheapness of labor. Wages in Germany, kept near starvation point at the best of times, through redundancy of population (which increases rapidly, in spite of emigration), must rise in consequence of the rise in all necessaries caused by protection; the German manufacturer will, then, no longer be able, as he too often is now, to make up for a ruinous price of his articles by a deduction from the normal wages of his hands, and will be driven out of the market. Protection, in Germany, is killing the goose that lays the golden eggs.

France, too, suffers from the consequences of protection. The system in that country has become, by its two centuries of undisputed sway, almost part and parcel of the life of the nation. Nevertheless, it is more and more becoming an obstacle. Constant changes in the methods of manufacture are the order of the day; but protection bars the road. Silk velvets have their backs nowadays made of fine cotton thread; the French manufacturer has either to pay protection price for that, or to submit to such interminable official chicanery as fully makes up for the difference between that price and the government drawback on exportation; and so the velvet trade goes from Lyons to Crefeld, where the protection price for fine cotton thread is considerably lower. French exports, as said before, consist chiefly of articles of luxury, where French taste cannot, as yet, be beaten; but the chief consumers, all over the world, of such articles are our modern upstart capitalists, who have no edu-
cation and no taste, and who are suited quite as well by cheap and clumsy German or English imitations, and often have these foisted upon them for the real French article at more than fancy prices. The market for those specialties which cannot be made out of France is constantly getting narrower, French exports of manufactures are barely kept up, and must soon decline; by what new articles can France replace those whose export is dying out? If anything can help here, it is a bold measure of free trade, taking the French manufacturer out of his accustomed hot-house atmosphere and placing him once more in the open air of competition with foreign rivals. Indeed, French general trade would have long since begun shrinking, were it not for the slight and vacillating step in the direction of free trade made by the Cobden treaty of 1860; but that has well-nigh exhausted itself and a stronger dose of the same tonic is wanted.

It is hardly worth while to speak of Russia. There, the protective tariff—the duties having to be paid in gold, instead of in the depreciated paper currency of the country—serves above all things to supply the pauper government with the hard cash indispensable for transactions with foreign creditors; on the very day on which that tariff fulfils its protective mission by totally excluding foreign goods, on that day the Russian government is bankrupt. And yet that same government amuses its subjects by dangling before their eyes the prospect of making Russia, by means of this tariff, an entirely self-supplying country, requiring from the foreigner neither food, nor raw material, nor manufactured articles, nor works of art. The people who believe in this vision of a Russian Empire, secluded and isolated from the rest of the world, are on a level with the patriotic Prussian lieu-
tenant who went into a shop and asked for a globe, not a terrestrial or a celestial one, but a globe of Prussia.

To return to America. There are plenty of symptoms that protection has done all it can for the United States, and that the sooner it receives notice to quit, the better for all parties. One of these symptoms is the formation of “rings” and “trusts” within the protected industries for the more thorough exploitation of the monopoly granted to them. Now, “rings” and “trusts” are truly American institutions, and, where they exploit natural advantages, they are generally, though grumblingly, submitted to. The transformation of the Pennsylvanian oil supply into a monopoly by the Standard Oil Company is a proceeding entirely in keeping with the rules of capitalist production. But if the sugar refiners attempt to transform the protection granted them, by the nation, against foreign competition, into a monopoly against the home consumer, that is to say, against the same nation that granted the protection, that is quite a different thing. Yet the large sugar refiners have formed a “trust” which aims at nothing else. And the sugar trust is not the only one of its kind. Now, the formation of such trusts in protected industries is the surest sign that protection has done its work, and is changing its character; that it protects the manufacturer no longer against the foreign importer, but against the home consumer; that it has manufactured, at least in the special branch concerned, quite enough, if not too many manufacturers; that the money it puts into the purse of these manufacturers is money thrown away, exactly as in Germany.

In America, as elsewhere, protection is bolstered up by the argument that free trade will only benefit England. The best proof to the contrary is that in England
not only the agriculturalists and landlords but even the manufacturers are turning protectionists. In the home of the "Manchester school" of free traders, on November 1, 1886, the Manchester chamber of commerce discussed a resolution "that, having waited in vain forty years for other nations to follow the free trade example of England, the chamber thinks the time has arrived to reconsider that position." The resolution was indeed rejected, but by 22 votes against 21! And that happened in the centre of the cotton manufacture, i.e., the only branch of English manufacture whose superiority in the open market seems still undisputed! But, then, even in that special branch inventive genius has passed from England to America. The latest improvements in machinery for spinning and weaving cotton have come, almost all, from America, and Manchester has to adopt them. In industrial inventions of all kinds, America has distinctly taken the lead, while Germany runs England very close for second place. The consciousness is gaining ground in England that that country's industrial monopoly is irretrievably lost, that she is still relatively losing ground, while her rivals are making progress, and that she is drifting into a position where she will have to be content with being one manufacturing nation among many, instead of, as she once dreamt, "the workshop of the world." It is to stave off this impending fate that protection, scarcely disguised under the veil of "fair trade" and retaliatory tariffs, is now invoked with such fervor by the sons of the very men who, forty years ago, knew no salvation but in free trade. And when English manufacturers begin to find that free trade is ruining them, and ask the government to protect them against their foreign competitors, then, surely, the moment has come for these competitors to retaliate by throwing over-
board a protective system henceforth useless, to fight the fading industrial monopoly of England with its own weapon, free trade.

But, as I said before, you may easily introduce protection, but you cannot get rid of it again so easily. The legislature, by adopting the protective plan, has created vast interests, for which it is responsible. And not every one of these interests—the various branches of industry—is equally ready, at a given moment, to face open competition. Some will be lagging behind, while others have no longer need of protective nursing. This difference of position will give rise to the usual lobby-plotting, and is in itself a sure guarantee that the protected industries, if free trade is resolved upon, will be let down very easy indeed, as was the silk manufacture in England after 1846. That is unavoidable under present circumstances, and will have to be submitted to by the free trade party so long as the change is resolved upon in principle.

The question of free trade or protection moves entirely within the bounds of the present system of capitalist production, and has, therefore, no direct interest for us socialists, who want to do away with that system. Indirectly, however, it interests us, inasmuch as we must desire the present system of production to develop and expand as freely and as quickly as possible; because along with it will develop also those economic phenomena which are its necessary consequences, and which must destroy the whole system, misery of the great mass of the people, in consequence of overproduction; this overproduction engendering either periodical gluts and revulsions, accompanied by panic, or else a chronic stagnation of trade; division of society into a small class of large capitalists, and a large one of practically hered-
itary wage-slaves, proletarians, who, while their num-
bers increase constantly, are at the same time constantly
being superseded by new labor-saving machinery; in
short, society brought to a deadlock, out of which there is
no escaping but by a complete remodeling of the eco-
nomic structure which forms its basis. From this point
of view, forty years ago, Marx pronounced, in principle,
in favor of free trade as the more progressive plan, and,therefore, the plan which would soonest bring capitalist
society to that deadlock. But if Marx declared in favor
of free trade on that ground, is that not a reason for
every supporter of the present order of society to declare
against free trade? If free trade is stated to be revo-
lationary, must not all good citizens vote for protection
as a conservative plan?

If a country nowadays accept free trade, it will
certainly not do so to please the socialists. It will do
so because free trade has become a necessity for the in-
dustrial capitalists. But if it should reject free trade,
and stick to protection, in order to cheat the socialists
out of the expected social catastrophe, that will not hurt
the prospects of socialism in the least. Protection is a
plan for artificially manufacturing manufacturers, and
therefore also a plan for artificially manufacturing wage-
laborers. You cannot breed the one without breeding
the other. The wage-laborer everywhere follows in the
footsteps of the manufacturer; he is like the “gloomy
care” of Horace, that sits behind the rider, and that he
cannot shake off wherever he goes. You cannot escape
fate; in other words, you cannot escape the necessary con-
sequences of your own actions. A system of production
based upon the exploitation of wage-labor, in which
wealth increases in proportion to the number of laborers
employed and exploited, such a system is bound to in-
crease the class of wage-laborers, that is to say, the class which is fated one day to destroy the system itself. In the meantime, there is no help for it; you must go on developing the capitalist system, you must accelerate the production, accumulation, and centralization of capitalist wealth, and, along with it, the production of a revolutionary class of laborers. Whether you try the protectionist or the free trade plan will make no difference in the end, and hardly any in the length of the respite left to you until the day when that end will come. For long before that day will protection have become an unbearable shackle to any country aspiring, with a chance of success, to hold its own in the world market.

Frederick Engels.
GENTLEMEN: The Repeal of the Corn Laws in England is the greatest triumph of free trade in the nineteenth century. In every country where manufacturers discuss free trade, they have in mind chiefly free trade in corn or raw material generally. To burden foreign corn with protective duties is infamous, it is to speculate on the hunger of the people.

Cheap food, high wages, for this alone the English free traders have spent millions, and their enthusiasm has already infected their continental brethren. And, generally speaking, all those who advocate free trade do so in the interests of the working class.

But, strange to say, the people for whom cheap food is to be procured at all costs are very ungrateful. Cheap food is as ill reputed in England as is cheap government in France. The people see in these self-sacrificing gentlemen, in Bowring, Bright & Co., their worst enemies and the most shameless hypocrites.

Every one knows that in England the struggle between Liberals and Democrats takes the name of the struggle between Free Traders and Chartists. Let us see how the English free traders have proved to the people the good intentions that animate them.

This is what they said to the factory hands:

"The duty on corn is a tax upon wages; this tax
you pay to the landlords, those medieval aristocrats; if your position is a wretched one, it is only on account of the high price of the most indispensable articles of food."

The workers in turn asked of the manufacturers:

"How is it that in the course of the last thirty years, while our commerce and manufacture has immensely increased, our wages have fallen far more rapidly, in proportion, than the price of corn has gone up?

"The tax which you say we pay the landlords is about three pence a week per worker. And yet the wages of the hand-loom weaver fell, between 1815 and 1843, from 28s. per week to 5s., and the wages of the power-loom weavers, between 1823 and 1843, from 20s. per week to 8s. And during the whole of the time that portion of the tax which you say we pay the landlord has never exceeded three pence. And, then, in the year 1834, when bread was very cheap and business lively, what did you tell us? You said, 'If you are poor, it is only because you have too many children, and your marriages are more productive than your labor!'

"These are the very words you spoke to us, and you set about making new Poor Laws, and building workhouses, those Bastilles of the proletariat."

To this the manufacturers replied:

"You are right, worthy laborers; it is not the price of corn alone, but competition of the hands among themselves as well, which determines wages. But just bear in mind the circumstance that our soil consists of rocks and sandbanks only. You surely do not imagine that corn can be grown in flower-pots! If, instead of wasting our labor and capital upon a thoroughly sterile soil, we were to give up agriculture, and devote ourselves exclusively to commerce and manufacture, all Europe would abandon
its factories, and England would form one huge factory town, with the whole of the rest of Europe for its agricultural districts."

While thus haranguing his own workingmen, the manufacturer is interrogated by the small tradesmen, who exclaim:

"If we repeal the Corn Laws, we shall indeed ruin agriculture; but, for all that, we shall not compel other nations to give up their own factories, and buy our goods. What will the consequences be? I lose my customers in the country, and the home market is destroyed."

The manufacturer turns his back upon the workingmen and replies to the shopkeeper:

"As to that, you leave it to us! Once rid of the duty on corn, we shall import cheaper corn from abroad. Then we shall reduce wages at the very time when they are rising in the countries where we get our corn. Thus in addition to the advantages which we already enjoy we shall have lower wages and, with all these advantages, we shall easily force the Continent to buy of us."

But now the farmers and agricultural laborers join in the discussion.

"And what, pray, is to become of us? Are we to help in passing a sentence of death upon agriculture, when we get our living by it? Are we to let the soil be torn from beneath our feet?"

For all answer the Anti-Corn Law League contented itself with offering prizes for the three best essays upon the wholesome influence of the repeal of the Corn Laws on English agriculture.

These prizes were carried off by Messrs. Hope, Morse, and Greg, whose essays were distributed broadcast throughout the agricultural districts. One of the prize
essayists devotes himself to proving that neither the tenant farmer nor the agricultural laborer would lose by the repeal of the Corn Laws, and that the landlord alone would lose.

"The English tenant farmer," he exclaims, "need not fear repeal, because no other country can produce such good corn so cheaply as England. Thus, even if the price of corn fell, it would not hurt you, because this fall would only affect rent, which would go down, while the profit of capital and the wages of labor would remain stationary."

The second prize essayist, Mr. Morse, maintains, on the contrary, that the price of corn will rise in consequence of repeal. He is at infinite pains to prove that protective duties have never been able to secure a remunerative price for corn.

In support of his assertion he quotes the fact that, wherever foreign corn has been imported, the price of corn in England has gone up considerably, and that when no corn has been imported the price has fallen extremely. This prize-winner forgets that the importation was not the cause of the high price, but that the high price was the cause of the importation. In direct contradiction of his colleague he asserts that every rise in the price of corn is profitable to both the tenant farmer and laborer, but does not benefit the landlord.

The third prize essayist, Mr. Greg, who is a large manufacturer and whose work is addressed to the large tenant farmers, could not afford to echo such silly stuff. His language is more scientific. He admits that the Corn Laws can increase rent only by increasing the price of corn, and that they can raise the price of corn only by inducing the investment of capital upon land of inferior quality, and this is explained quite simply.
In proportion as population increases, it inevitably follows, if foreign corn cannot be imported, that less fruitful soil must be placed under cultivation. This involves more expense and the product of this soil is consequently dearer. There being a demand for all the corn thus produced, it will all be sold. The price for all of it will of necessity be determined by the price of the product of the inferior soil. The difference between this price and the cost of production upon soil of better quality constitutes the rent paid for the use of the better soil. If, therefore, in consequence of the repeal of the Corn Laws, the price of corn falls, and if, as a matter of course, rent falls along with it, it is because inferior soil will no longer be cultivated. Thus the reduction of rent must inevitably ruin a part of the tenant farmers.

These remarks were necessary in order to make Mr. Greg's language comprehensible.

"The small farmers," he says, "who cannot support themselves by agriculture must take refuge in manufacture. As to the large tenant farmers, they cannot fail to profit by the arrangement: either the landlord will be obliged to sell them land very cheap, or leases will be made out for very long periods. This will enable tenant farmers to invest more capital in their farms, to use agricultural machinery on a larger scale, and to save manual labor, which will, moreover, be cheaper, on account of the general fall in wages, the immediate consequence of the repeal of the Corn Laws."

Dr. Bowring conferred upon all these arguments the consecration of religion, by exclaiming at a public meeting, "Jesus Christ is Free Trade, and Free Trade is Jesus Christ."

It will be evident that all this cant was not calculated to make cheap bread attractive to workingmen.
Besides, how should the workingmen understand the sudden philanthropy of the manufacturers, the very men still busy fighting against the Ten-Hours Bill, which was to reduce the working day of the mill hands from twelve hours to ten?

To give you an idea of the philanthropy of these manufacturers I would remind you of the factory regulations in force in all their mills.

Every manufacturer has for his own private use a regular penal code by means of which fines are inflicted for every voluntary or involuntary offence. For instance, the hand pays so much when he has the misfortune to sit down on a chair, or whisper, or speak, or laugh; if he is a few moments late; if any part of a machine breaks, or he turns out work of an inferior quality, etc. The fines are always greater than the damage really done by the workman. And to give the workman every opportunity for incurring fines the factory clock is set forward, and he is given bad material to make into good stuff. An overseer unskilful in multiplying infractions of rules is soon discharged.

You see, gentlemen, this private legislation is enacted for the especial purpose of creating such infractions, and infractions are manufactured for the purpose of making money. Thus the manufacturer uses every means of reducing the nominal wage, and even profiting by accidents over which the workers have no control. And these manufacturers are the same philanthropists who have tried to persuade the workers that they were capable of going to immense expense for the sole and express purpose of improving the condition of these same workingmen! On the one hand they nibble at the workers' wages in the pettiest way, by means of factory regulations, and, on the other, they are prepared to make the
greatest sacrifices to raise those wages by means of the Anti-Corn Law League.

They build great palaces, at immense expense, in which the league takes up its official residence. They send an army of missionaries to all corners of England to preach the gospel of free trade; they print and distribute gratis thousands of pamphlets to enlighten the workingman upon his own interests. They spend enormous sums to buy over the press to their side. They organize a vast administrative system for the conduct of the free trade movement, and bestow all the wealth of their eloquence upon public meetings. It was at one of these meetings that a workingman cried out:

“If the landlords were to sell our bones, you manufacturers would be the first to buy them, and to put them through the mill and make flour of them.”

The English workingmen have appreciated to the fullest extent the significance of the struggle between the lords of the land and of capital. They know very well that the price of bread was to be reduced in order to reduce wages, and that the profit of capital would rise by as much as rent fell.

Ricardo, the apostle of the English free traders, the leading economist of our century, entirely agrees with the workers upon this point. In his celebrated work upon Political Economy he says: “If instead of growing our own corn . . . we discover a new market from which we can supply ourselves . . . at a cheaper price, wages will fall and profits rise. The fall in the price of agricultural produce reduces the wages, not only of the laborer employed in cultivating the soil, but also of all those employed in commerce or manufacture.”

Do not believe, gentlemen, that it is a matter of indifference to the workingman whether he receives only four
francs on account of corn being cheaper, when he had been receiving five francs before.

Have not his wages always fallen in comparison with profit? And is it not clear that his social position has grown worse as compared with that of the capitalist? Beside which he loses actually. So long as the price of corn was higher and wages were also higher, a small saving in the consumption of bread sufficed to procure him other enjoyments. But as soon as bread is cheap, and wages are therefore low, he can save almost nothing on bread for the purchase of other articles.

The English workingmen have shown the English free traders that they are not the dupes of their illusions or of their lies; and if, in spite of this, the workers have made common cause with the manufacturers against the landlords, it is for the purpose of destroying the last remnant of feudalism, that henceforth they may have only one enemy to deal with. The workers have not miscalculated, for the landlords, in order to revenge themselves upon the manufacturers, have made common cause with the workers to carry the Ten Hours Bill, which the latter had been vainly demanding for thirty years, and which was passed immediately after the repeal of the Corn Laws.

When Dr. Bowring, at the Congress of Economists, drew from his pocket a long list to show how many head of cattle, how much ham, bacon, poultry, etc., is imported into England, to be consumed—as he asserted—by the workers, he forgot to state that at the same time the workers of Manchester and other factory towns were thrown out of work by the beginning of the crisis.

As a matter of principal in political economy, the figures of a single year must never be taken as the basis for formulating general laws. We must always take the
average of from six to seven years, a period during which modern industry passes through the successive phases of prosperity, overproduction, crisis, thus completing the inevitable cycle.

Doubtless, if the price of all commodities falls—and this is the necessary consequence of free trade—I can buy far more for a franc than before. And the workingman's franc is as good as any other man's. Therefore, free trade must be advantageous to the workingman. There is only one little difficulty in this, namely that the workman, before he exchanges his franc for other commodities, has first exchanged his labor for the money of the capitalist. If in this exchange he always received the said franc while the price of all other commodities fell, he would always be the gainer by such a bargain. The difficulty does not lie in proving that, the price of all commodities falling, more commodities can be bought for the same sum of money.

Economists always take the price of labor at the moment of its exchange with other commodities, and altogether ignore the moment at which labor accomplishes its own exchange with capital. When it costs less to set in motion the machinery which produces commodities, then the things necessary for the maintenance of this machine, called workman, will also cost less. If all commodities are cheaper, labor, which is a commodity too, will also fall in price, and we shall see later that this commodity, labor, will fall far lower in proportion than all other commodities. If the workingman still pins his faith to the arguments of the economists, he will find, one fine morning, that the franc has dwindled in his pocket, and that he has only five sous left.

Thereupon the economists will tell you:—

"We admit that competition among the workers will
certainly not be lessened under free trade, and will very soon bring wages into harmony with the low price of commodities. But, on the other hand, the low price of commodities will increase consumption, the larger consumption will increase production, which will in turn necessitate a larger demand for labor, and this larger demand will be followed by a rise in wages.

"The whole line of argument amounts to this: Free trade increases productive forces. When manufactures keep advancing, when wealth, when the productive forces, when, in a word, productive capital increases, the demand for labor, the price of labor, and consequently the rate of wages, rises also."

The most favorable condition for the workingman is the growth of capital. This must be admitted: when capital remains stationary, commerce and manufacture are not merely stationary but decline, and in this case the workman is the first victim. He goes to the wall before the capitalist. And in the case of the growth of capital, under the circumstances, which, as we have said, are the best for the workingman, what will be his lot? He will go to the wall just the same. The growth of capital implies the accumulation and the concentration of capital. This centralization involves a greater division of labor and a greater use of machinery. The greater division of labor destroys the especial skill of the laborer; and by putting in the place of this skilled work labor which any one can perform, it increases competition among the workers.

This competition becomes more fierce as the division of labor enables a single man to do the work of three. Machinery accomplishes the same result on a much larger scale. The accumulation of productive capital forces the industrial capitalist to work with constantly increasing
means of production, ruins the small manufacturer, and drives him into the proletariat. Then, the rate of interest falling in proportion as capital accumulates, the little rentiers and retired tradespeople, who can no longer live upon their small incomes, are forced to look out for some business again and ultimately to swell the number of proletarians. Finally, the more productive capital grows, the more it is compelled to produce for a market whose requirements it does not know—the more supply tries to force demand, and consequently crises increase in frequency and in intensity. But every crisis in turn hastens the concentration of capital, adds to the proletariat. Thus, as productive capital grows, competition among the workers grows too, and grows in a far greater proportion. The reward of labor is less for all, and the burden of labor is increased for some at least.

In 1829 there were, in Manchester, 1088 cotton spinners employed in 36 factories. In 1841 there were but 448, and they tended 53,353 more spindles than the 1088 spinners did in 1829. If manual labor had increased in the same proportion as productive force, the number of spinners ought to have risen to 1848; improved machinery had, therefore, deprived 1100 workers of employment.

We know beforehand the reply of the economists—the people thus thrown out of work will find other kinds of employment. Dr. Bowring did not fail to reproduce this argument at the Congress of Economists. But neither did he fail to contradict himself. In 1833, Dr. Bowring made a speech in the House of Commons upon the 50,000 hand-loom weavers of London who had been starving without being able to find that new kind of employment which the free traders hold out to them in the distance. Let us hear the most striking portion of this speech of Mr. Bowring.
"The misery of the hand-loom weavers," he says, "is the inevitable fate of all kinds of labor which are easily acquired, and which may, at any moment, be replaced by less costly means. As in these cases competition amongst the work-people is very great, the slightest falling-off in demand brings on a crisis. The hand-loom weavers are, in a certain sense, placed on the borders of human existence. One step further, and that existence becomes impossible. The slightest shock is sufficient to throw them on to the road to ruin. By more and more superseding manual labor, the progress of mechanical science must bring on, during the period of transition, a deal of temporary suffering. National well-being cannot be bought except at the price of some individual evils. The advance of industry is achieved at the expense of those who lag behind, and of all discoveries that of the power-loom weighs most heavily upon the hand-loom weavers. In a great many articles formerly made by hand, the weaver has been placed hors de combat; and he is sure to be beaten in a good many more fabrics that are now made by hand."

Further on he says: "I hold in my hand a correspondence of the governor-general with the East India Company. This correspondence is concerning the weavers of the Decca district. The governor says in his letter: 'A few years ago the East India Company received from six to eight million pieces of calico woven upon the looms of the country. The demand fell off gradually and was reduced to about a million pieces. At this moment it has almost entirely ceased.' Moreover, in 1800, North America received from India nearly 800,000 pieces of cotton goods. In 1830 it did not take even 4000. Finally, in 1800 a million of pieces were shipped for Portugal; in 1830 Portugal did not receive above 20,000.
"The reports on the distress of the Indian weavers are terrible. And what is the origin of that distress? The presence on the market of English manufactures, the production of the same article by means of the power-loom. A great number of the weavers died of starvation; the remainder have gone over to other employment, and chiefly to field labor. Not to be able to change employment amounted to a sentence of death. And at this moment the Decca district is crammed with English yarns and calicoes. The Decca muslin, renowned all over the world for its beauty and firm texture, has also been eclipsed by the competition of English machinery. In the whole history of commerce, it would, perhaps, be difficult to find suffering equal to what these whole classes in India had to submit to."

Mr. Bowring's speech is the more remarkable because the facts quoted by him are correct, and the phrases with which he seeks to palliate them are characterized by the hypocrisy common to all free trade discourses. He represents the workers as means of production which must be superseded by less expensive means of production, pretends to see in the labor of which he speaks a wholly exceptional kind of labor, and in the machine which has crushed out the weavers an equally exceptional kind of machine. He forgets that there is no kind of manual labor which may not any day share the fate of the hand-loom weavers.

"The constant aim and tendency of every improvement of mechanism is indeed to do entirely without the labor of men, or to reduce its price, by superseding the labor of the adult males by that of women and children, or the work of the skilled by that of the unskilled workman. In most of the throstle mills, spinning is now entirely done by girls of sixteen years and less. The in-
Introduction of the self-acting mule has caused the discharge of most of the (adult male) spinners, while the children and young persons have been kept on.”

The above words of the most enthusiastic of free traders, Dr. Ure, are calculated to complement the confessions of Dr. Bowring. Mr. Bowring speaks of certain individual evils, and, at the same time, says that these individual evils destroy whole classes; he speaks of the temporary sufferings during a transition period, and does not deny that these temporary evils have implied for the majority the transition from life to death, and for the rest a transition from a better to a worse condition. When he asserts, farther on, that the sufferings of the working class are inseparable from the progress of industry, and are necessary to the prosperity of the nation, he simply says that the prosperity of the bourgeois class presupposes as necessary the suffering of the laboring class.

All the comfort which Mr. Bowring offers the workers who perish, and, indeed, the whole doctrine of compensation which the free traders propound, amounts to this:—

You thousands of workers who are perishing, do not despair! You can die with an easy conscience. Your class will not perish. It will always be numerous enough for the capitalist class to decimate it without fear of annihilating it. Besides, how could capital be usefully applied if it did not take care to keep up its exploitable material, i.e., the workingmen, to be exploited over and over again?

But, then, why propound as a problem still to be solved the question: What influence will the adoption of free trade have upon the condition of the working class? All the laws formulated by the political econo-
mists from Quesnay to Ricardo, have been based upon the hypothesis that the trammels which still interfere with commercial freedom have disappeared. These laws are confirmed in proportion as free trade is adopted. The first of these laws is that competition reduces the price of every commodity to the minimum cost of production. Thus the minimum of wages is the natural price of labor. And what is the minimum of wages? Just so much as is required for production of the articles absolutely necessary for the maintenance of the worker, for the continuation, by hook or by crook, of his own existence and that of his class.

But do not imagine that the worker receives only this minimum wage, and still less that he always receives it. No, according to this law, the working class will sometimes be more fortunate, will sometimes receive something above the minimum, but this surplus will merely make up for the deficit which they will have received below the minimum in times of industrial depression. That is to say that within a given time which recurs periodically, in other words, in the cycle which commerce and industry describe while passing through the successive phases of prosperity, overproduction, stagnation, and crisis, when reckoning all that the working class has had above and below mere necessaries, we shall see that, after all, they have received neither more nor less than the minimum; i. e., the working class will have maintained itself as a class after enduring any amount of misery and misfortune, and after leaving many corpses upon the industrial battle-field. But what of that? The class will still exist; nay, more, it will have increased.

But this is not all. The progress of industry creates less and less expensive means of subsistence. Thus
spirits have taken the place of beer, cotton that of wool and linen, and potatoes that of bread.

Thus, as means are constantly being found for the maintenance of labor on cheaper and more wretched food, the minimum of wages is constantly sinking. If these wages began by letting the man work to live, they end by forcing him to live the life of a machine. His existence has no other value than that of a simple productive force, and the capitalist treats him accordingly. This law of the commodity labor, of the minimum of wages, will be confirmed in proportion as the supposition of the economists, free trade, becomes an actual fact. Thus, of two things one: either we must reject all political economy based upon the assumption of free trade, or we must admit that under this same free trade the whole severity of the economic laws will fall upon the workers.

To sum up, what is free trade under the present condition of society? Freedom of Capital. When you have torn down the few national barriers which still restrict the free development of capital, you will merely have given it complete freedom of action. So long as you let the relation of wage-labor to capital exist, no matter how favorable the conditions under which you accomplish the exchange of commodities, there will always be a class which exploits and a class which is exploited. It is really difficult to understand the presumption of the free traders who imagine that the more advantageous application of capital will abolish the antagonism between industrial capitalists and wage-workers. On the contrary. The only result will be that the antagonism of these two classes will stand out more clearly.

Let us assume for a moment that there are no more Corn Laws or national and municipal import duties;
that in a word all the accidental circumstances which to-day the workingman may look upon as a cause of his miserable condition have vanished, and we shall have removed so many curtains that hide from his eyes his true enemy.

He will see that capital released from all trammels will make him no less a slave than capital trammelled by import duties.

Gentlemen! Do not be deluded by the abstract word Freedom! Whose freedom? Not the freedom of one individual in relation to another, but freedom of Capital to crush the worker.

Why should you desire farther to sanction unlimited competition with this idea of freedom, when the idea of freedom itself is only the product of a social condition based upon free competition?

We have shown what sort of fraternity free trade begets between the different classes of one and the same nation. The fraternity which free trade would establish between the nations of the earth would not be more real. To call cosmopolitan exploitation universal brotherhood is an idea that could only be engendered in the brain of the bourgeoisie. Every one of the destructive phenomena which unlimited competition gives rise to within any one nation is reproduced in more gigantic proportions in the market of the world. We need not pause any longer upon free trade sophisms on this subject, which are worth just as much as the arguments of our prize essayists Messrs. Hope, Morse, and Greg.

For instance, we are told that free trade would create an international division of labor, and thereby give to each country those branches of production most in harmony with its natural advantages.
You believe perhaps, gentlemen, that the production of coffee and sugar is the natural destiny of the West Indies. Two centuries ago, Nature, which does not trouble herself about commerce, had planted neither sugar-cane nor coffee trees there. And it may be that in less than half a century you will find there neither coffee nor sugar, for the East Indies, by means of cheaper production, have already successfully broken down this so-called natural destiny of the West Indies. And the West Indies, with their natural wealth, are as heavy a burden for England as the weavers of Decca, who also were destined from the beginning of time to weave by hand.

One other circumstance must not be forgotten, namely, that, just as everything has become a monopoly, there are also nowadays some branches of industry which prevail over all others, and secure to the nations which especially foster them the command of the market of the world. Thus in the commerce of the world cotton alone has much greater commercial importance than all the other raw materials used in the manufacture of clothing. It is truly ridiculous for the free traders to refer to the few specialties in each branch of industry, throwing them into the balance against the product used in everyday consumption, and produced most cheaply in those countries in which manufacture is most highly developed.

If the free traders cannot understand how one nation can grow rich at the expense of another, we need not wonder, since these same gentlemen also refuse to understand how in the same country one class can enrich itself at the expense of another.

Do not imagine, gentlemen, that in criticizing freedom of commerce we have the least intention of defining pro-
tection. One may be opposed to constitutionalism without being in favor of absolutism.

Moreover, the protective system is nothing but a means of establishing manufacture upon a large scale in any given country, that is to say, of making it dependent upon the market of the world; and from the moment that dependence upon the market of the world is established, there is more or less dependence upon free trade too. Besides this, the protective system helps to develop free competition within a nation. Hence we see that in countries where the bourgeoisie is beginning to make itself felt as a class, in Germany for example, it makes great efforts to obtain protective duties. They serve the bourgeoisie as weapons against feudalism and absolute monarchy, as a means for the concentration of its own powers for the realization of free trade within the country.

But, generally speaking, the protective system in these days is conservative, while the free trade system works destructively. It breaks up old nationalities and carries antagonism of proletariat and bourgeoisie to the uttermost point. In a word, the free trade system hastens the Social Revolution. In this revolutionary sense alone, gentlemen, I am in favor of free trade.
**VALUE, PRICE, AND PROFIT**

By **Karl Marx**. Edited by his daughter **Eleanor Marx Aveling**. With an Introduction and Annotations by **Lucien Sanial**.

This book is especially timely, like everything else that Marx wrote. Written a couple of years before his "Capital" appeared, it is an address to workingmen, and covers in popular form many of the subjects later scientifically expanded in "Capital."

Lucien Sanial says of it: "It is universally considered as the best epitome we have of the first volume of 'Capital,' and as such, is invaluable to the beginner in economics. It places him squarely on his feet at the threshold of his inquiry; that is, in a position where his perceptive faculties cannot be deceived and his reasoning power vitiated by the very use of his eyesight; whereas, by the very nature of his capitalist surroundings, he now stands on his head and sees all things inverted."

Special interest attaches to what Marx says relative to strikes. Were the working Class thoroughly acquainted with the subject matter of this little work, we should hear no more of the "common ground" on which capital and labor might meet to settle their differences.

The thousand and one schemes that are daily being flaunted in the faces of the working class by the lieutenants of the capitalists show the necessity there is on the part of the working class for a comprehensive understanding of the matter of wages, the relation of the wage worker to the employer, the source of profits, and the relation between profits and wages. These and other subjects are here presented, and so clearly does Marx present them that all he has to say can be understood by any person willing to pay close attention to his words.

**Cloth, 50 Cents.  Paper, 15 Cents.**

**NEW YORK LABOR NEWS COMPANY,**
2 New Reade Street, New York, N. Y.
The . . . .
SOCIALIST
ALMANAC.

A BOOK THAT EVERY WORKINGMAN SHOULD READ.

By Lucien Sanial, formerly editor of "The People," the official organ of the Socialist Labor Party. A handbook on the history and economics of Socialism. Prepared under the direction of the National Executive Committee of the Socialist Labor Party.

The Science of Modern Socialism is based upon facts. To present this Science, the Socialist must be equipped with the facts upon which it rests, while he who would attempt to refute the Science must also be equipped with those facts. With the object of making these facts easily accessible to friend and foe alike, the National Convention of the Socialist Labor Party held in 1896 instructed the National Executive Committee to have prepared a book which would contain the data necessary for the successful propaganda of Socialism, and at the same time give the American people a reliable history of International Socialism. Lucien Sanial, of New York City, was directed to proceed with the work. It required two years of labor to collect and arrange the data. Upon the completion of his task the book was issued with the title "The Socialist Almanac," a stout volume of 230 pages.

The first part of "The Almanac" is historical, and gives a detailed history of Socialism in the various countries of Europe from its inception down to the present day. The second part consists of instructive theoretical and statistical articles on every subject connected with capitalism and the working class. This second part is truly a mine of information for the workingman. It contains a vast amount of valuable information, which no one could obtain but at an enormous expense of time and labor in tedious research through official and other documents not readily accessible. Every workingman and every student should have a copy of the Socialist Almanac. It is authority in all disputes, and will settle every argument.

230 Pages. Price, 50 cents.

NEW YORK LABOR NEWS COMPANY,
2 New Reade Street, New York, N. Y.
Proceedings of the . . .
Tenth National Convention .
of the Socialist Labor Party.

Held in New York City June 2 to June 8, 1900. Stenographically reported by B. F. KEINARD. With an Appendix containing the Platform and Constitution of the Party, and numerous historic and official documents relative to the late conspiracy to wreck the Party.

This book is a remarkably interesting and instructive contribution to current literature on the Labor Movement. Realizing that the Social Revolution can be brought about only by the use of political power wielded by the class that seeks its own emancipation, the Socialists are organized in a political party—the Socialist Labor Party—in order that they may achieve the conquest of that political power. The national conventions of the party are held every four years. The convention held in 1900 was doubly interesting owing to the reactionists who happened to get into the party having organized about a year preceding the convention, a conspiracy to sidetrack the party from the course prescribed for it by the Class Struggle. The conflict was a fierce one for a while, and ended in the utter rout of the "Kangaroos," as the conspirators were called. The report of the National Executive Committee, which makes up sixty pages of the Proceedings, details in an interesting manner the progress of the party since the 1896 convention, and makes public a good deal of inside information relative to the Kangaroo conspiracy.

For a week the representatives of the Socialist proletariat of the nation were in convention assembled to consider ways and means for emancipating the working class from the thraldom of capitalism, and the revolutionary spirit dominated the convention. The debates are concise, to the point, and typify the party whose emblem is the Arm and Hammer.

336 Pages. Cloth, $1.00. Paper, 50 Cents.

NEW YORK LABOR NEWS COMPANY,
2 New Reade Street, New York, N. Y.
THE

Eighteenth Brumaire of Louis Bonaparte

BY KARL MARX.

Translated by DANIEL DE LEON for the Socialist Labor Party.

"The Eighteenth Brumaire of Louis Bonaparte" is one of Karl Marx's most profound and brilliant monographs. It may be considered the best ever written on the philosophy of history, especially on the history of the Movement of the Proletariat, together with the bourgeois manifestations that accompany the same, and the tactics that such conditions dictate.

The recent Populist uprising, the more recent "Debs Movement," the thousand and one utopian and chimerical notions that are springing up, the capitalist manoeuvres, the hopeless, helpless grasping after straws that characterize the conduct of the bulk of the Working Class—all of these, together with the empty-headed, ominous figures that are springing into notoriety for a time, and have their day, mark the present period of the Labor Movement in the United States a critical one. The best information accessible, and the best mental training obtainable, are requisite to steer through the existing chaos that the death-tainted social system of to-day creates all around us. To aid in this needed information and mental training, this instructive work by Marx is made accessible to English readers, and is recommended to the serious study of the serious.

For the assistance of those who are unfamiliar with the history of France, and who might therefore be confused by some of the terms used by Marx, the following explanations may prove timely:

On the 18th Brumaire, (November 9, 1799,) the development of affairs in France caused Napoleon to take the step that led with inevitable certainty to the imperial throne. The circumstances of the 18th Brumaire, (November 9, 1799,) had, and are considered, by many, as the most significant event in the history of France.

The restoration of the Bourbon throne—Louis XVIII., succeeded by Charles X. In July, 1830, after the July revolution, the Bourbon throne was overthrown, and set up the throne of Orleans, a younger branch of the House of Bourbon, with Louis Philippe as king. From the month in which this revolution occurred, Louis Philippe's monarchy is called the "July Monarchy." In February, 1848, a revolt of the lower tier of the capitalist class (the "industrial bourgeoisie") against the aristocracy of finance dethroned Louis Philippe. This affair, also named from the month in which it took place, is called the "February Revolution." And the "Eighteenth Brumaire of Louis Bonaparte" starts with the "February Revolution."

Despite the inapplicability to America of the political names and political leaders described in the "Eighteenth Brumaire," both these names and leaders are to such an extent the product of an economic-social development that has taken place in the United States with even greater sharpness than in France, and have, likewise, their real or threatened counterparts here as completely, that by this work of Marx we are best enabled to understand our own history, to know whence we come, and where we are going, and how to conduct ourselves.

79 pages. The Frontispiece is a Picture of Marx.

Price. 25 Cents.

NEW YORK LABOR NEWS COMPANY,

24 and 6 New Reade Street, New York City.
SOCIALIST BOOKS.

The following books on Socialism are published by the New York Labor News Company, the Literary Agency of the Socialist Labor Party, and are recommended to those desiring accurate information as to what Socialism is. Catalogue will be sent on application. These books will be sent by mail, postage prepaid, on receipt of price, or they may be ordered through any news-agent.


The Working Class. Translated from the German and adapted to America by Daniel De Leon, editor of the Daily People, the official organ of the Socialist Labor Party. 16mo. Paper, 5 cents.

The Capitalist Class. Translated from the German and adapted to America by Daniel De Leon, editor of the Daily People, the official organ of the Socialist Labor Party. 16mo. Paper, 5 cents.

The Class Struggle. Translated from the German and adapted to America by Daniel De Leon, editor of the Daily People, the official organ of the Socialist Labor Party. 16mo. Paper, 5 cents.

The Socialist Republic. Translated from the German and adapted to America by Daniel De Leon, editor of the Daily People, the official organ of the Socialist Labor Party. 16mo. Paper, 5 cents.

The Development of Socialism from Utopia to Science. By Frederick Engels. Translated from the German by Daniel De Leon, editor of the Daily People, the official organ of the Socialist Labor Party. 16mo. Paper, 5 cents.

The New Trusts, the Middle Class, German Trade Unionism. By Lucien Sanial, author of the “Socialist Almanac.” Three essays in one book. 8vo. Paper, 5 cents.


Tragic Pages From the History of Strikes Among the Miners. Reprinted from The People, the official organ of the Socialist Labor Party. With a manifesto to the miners issued by the General Executive Board of the Socialist Trade & Labor Alliance. 8vo. Paper, 5 cents.

The Bull Pen at Wardner, Idaho. A plain account of this capitalist crime. Reprinted from The People, the official organ of the Socialist Labor Party. 8vo. Paper, 5 cents.


The Right To Be Lazy. A refutation of the "Right To Work" of 1848. By Paul Lafargue. Translated and adapted from the German by Dr. Harriet E. Lothrop. 12mo. Paper, 10 cents.

A Short History of the Paris Commune. By E. Belfort Bax, author of "Ethics of Socialism," "Religion of Socialism," etc. 16mo. Cloth, 50 cents.


NEW YORK LABOR NEWS COMPANY,
2 New Reade Street, New York, N. Y.