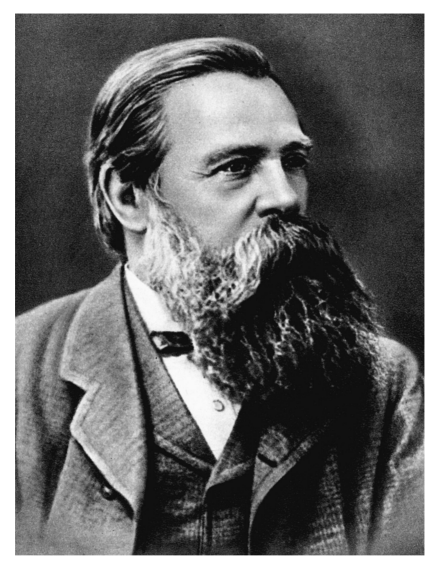
THE CONDITION OF THE WORKING CLASS IN ENGLAND FREDERICK ENGELS



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THE CONDITION OF THE WORKING CLASS IN ENGLAND

FROM PERSONAL OBSERVATION AND AUTHENTIC SOURCES

To the Working Classes of Great Britain

Working Men!

To you I dedicate a work, in which I have tried to lay before my German countrymen a faithful picture of your condition, of your sufferings and struggles, of your hopes and prospects. I have lived long enough amidst you to know something about your circumstances; I have devoted to their knowledge my most serious attention; I have studied the various official and non-official documents as far as I was able to get hold of them—I have not been satisfied with this; I wanted more than a mere *abstract* knowledge of my subject; I wanted to see you in your own homes, to observe you in your everyday life, to chat with you on your condition and grievances, to witness your struggles against the social and political power of your oppressors. I have done so: I forsook the company and the dinner parties, the port wine and champagne of the middle classes, and devoted my leisure hours almost exclusively to the intercourse with plain Working-Men; I am both glad and proud of having done so. Glad, because thus I was induced to spend many a happy hour in obtaining a knowledge of the realities of lifemany an hour, which else would have been wasted in fashionable talk and tiresome etiquette; proud, because thus I got an opportunity of doing justice to an oppressed and calumniated class of men who, with all their faults and under all the disadvantages of their situation, yet command the respect of everyone but an English money-monger; proud, too, because thus I was placed in a position to save the English people from the growing contempt which on the Continent has been the necessary consequence of the brutally selfish policy and general behavior of your ruling middle class.

Having, at the same time, ample opportunity to watch the middle classes, your opponents, I soon came to the conclusion that you are right, perfectly right in expecting no support whatsoever from them. Their interest is diametrically opposed to yours, though they always will try to maintain the contrary and to make you believe in their most hearty sympathy with your fates. Their doings give them the lie. I hope to have collected more than sufficient evidence of the fact, that—be their words what they please—the middle classes intend in reality nothing else but to enrich themselves by your labor while they can sell its produce, and to abandon you to starvation as soon as they cannot make a profit by this indirect trade in human flesh. What have they done to prove their professed goodwill towards you? Have they ever paid any serious attention to your grievances? Have they done more than paying the expenses of half-a-dozen commissions of inquiry, whose voluminous reports are damned to everlasting slumber among heaps of waste paper on the shelves of the Home Office? Have they even done as much as to compile from those rotting blue-books a single readable book from which everybody might easily get some information on the condition of the great majority of "free-born Britons?" Not they indeed, those are things they do not like to speak of—they have left it to a foreigner to inform the civilized world of the degrading situation you have to live in.

A foreigner to *them*, not to *you*, I hope. Though my English may not be pure, yet, I hope you will find it *plain* English. No working-man in England—nor in France either, by-the-by—ever treated me as a foreigner. With the greatest pleasure I observed you to be free from that blasting curse, national prejudice and national pride, which after all means nothing but *wholesale selfishness*—I observed you to sympathize with everyone who earnestly applies his powers to human progress—may he be an Englishman or not—to admire everything great and good, whether nursed on your native soil or not—I found you to be more than mere *Englishmen*, members of a single, isolated nation, I found you to be *Men*, members of the great and universal family of Mankind, who know their interest and that of all the human race to be the same. And as such, as members of this Family of "One and Indivisible" Mankind, as Human Beings in the most emphatic meaning of the word, as such I, and many others on the Continent, hail your progress in every direction and wish you speedy success.

Go on then, as you have done hitherto. Much remains to be undergone; be firm, be undaunted—your success is certain, and no step you will have to take in your onward march will be lost to our common cause, the cause of Humanity!

Barmen (Rhenan Prussia) March 15th, 1845

Frederick Engels

Preface

The book prefaced by the following pages treats a subject which I originally intended to deal with in a single chapter of a more comprehensive work on the social history of England.¹ However, the importance of that subject soon made it necessary for me to investigate it separately.

The condition of the working class is the real basis and point of departure of all social movements of the present because it is the highest and most unconcealed pinnacle of the social misery existing in our day. French and German working-class Communism are its direct, Fourierism and English Socialism, as well as the Communism of the German educated bourgeoisie, are its indirect products. A knowledge of proletarian conditions is absolutely necessary to be able to provide solid ground for socialist theories, on the one hand, and for judgments about their right to exist on the other; and to put an end to all sentimental dreams and fancies pro and con. But proletarian conditions exist in their *classical form*, in their perfection, only in the British Empire, particularly in England proper. Besides, only in England has the necessary material been so completely collected and put on record by official enquiries as is essential for any in the least exhaustive presentation of the subject.

Twenty-one months I had the opportunity to become acquainted with the English proletariat, its strivings, its sorrows and its joys, to see them from near, from personal observation and personal intercourse, and at the same time to supplement my observations by recourse to the requisite authentic sources. What I have seen, heard, and read has been worked up in the present book. I am prepared to see not only my standpoint

¹ This intention was not carried out, although in the ensuing years, up to the beginning of the 1848 Revolution, Engels several times returned to it. During his stay in Brussels from April 1845 to August 1846, and in the following months, which he spent in Paris, Engels continued collecting material on England in addition to what he had collected in the preceding years. In July and August 1845, during trips to London and Manchester with Marx, he researched on this subject in the libraries of those cities. Three notebooks are extant, full of bibliographical notes and excerpts from originals. By the end of 1847 Engels' work had apparently made considerable headway; a short article printed on November 14 that year in the *Deutsche Brüsseler Zeitung*, with which Engels and Marx collaborated, mentioned his intention to put out a book under the title *On the History of the English Bourgeoise*. But this plan was not carried out. Nevertheless, in his articles and reports of those years Engels constantly touched upon various aspects of the social and political history of England.

attacked in many quarters but also the facts I have cited, particularly when the book gets into the hands of the English. I know equally well that here and there I may be proved wrong in some particular of no importance, something that in view of the comprehensive nature of the subject and its far-reaching assumptions even an Englishman might be unable to avoid; so much the more so since even in England there exists as yet not a single piece of writing which, like mine, takes up *all* the workers. But without a moment's hesitation I challenge the English bourgeoisie to prove that even in a single instance of any consequence for the exposition of my point of view as a whole I have been guilty of any inaccuracy, and to prove it by data as authentic as mine.

A description of the classical form which the conditions of existence of the proletariat have assumed in Britain is very important, particularly for Germany and precisely at the present moment. German Socialism and Communism have proceeded, more than any other, from theoretical premises; we German theoreticians still knew much too little of the real world to be driven directly by the real relations to reforms of this "bad reality." At any rate almost none of the avowed champions of such reforms arrived at Communism otherwise than by way of the Feuerbachian dissolution of Hegelian speculation. The real conditions of the life of the proletariat are so little known among us that even the well-meaning "societies for the uplift of the working classes," in which our bourgeoisie is now mistreating the social question, constantly start out from the most ridiculous and preposterous judgments concerning the condition of the workers. We Germans more than anybody else stand in need of a knowledge of the facts concerning this question. And while the conditions of existence of Germany's proletariat have not assumed the classical form that they have in England, we nevertheless have, at bottom, the same social order, which sooner or later must necessarily reach the same degree of acuteness as it has already attained across the North Sea, unless the intelligence of the nation brings about in time the adoption of measures that will provide a new basis for the whole social system. The root causes whose effect in England has been the misery and oppression of the proletariat exist also in Germany and in the long run must engender the same results. In the meantime, however, the established fact of wretched conditions in *England* will impel us to establish also the fact of wretched conditions in Germany and will

provide us with a yardstick wherewith to measure their extent and the magnitude of the danger—brought to light by the Silesian and Bohemian disturbances—which directly threatens the tranquility of Germany from that quarter.

Finally, there are still two remarks I wish to make. Firstly, that I have used the word Mittelklasse all along in the sense of the English word middle class (or middle classes, as is said almost always). Like the French word *bourgeoisie* it means the possessing class, specifically that possessing class which is differentiated from the so-called aristocracy-the class which in France and England is directly and in Germany, figuring as "public opinion," indirectly in possession of political power. Similarly, I have continually used the expressions working-men (Arbeiter) and proletarians, working class, propertyless class and proletariat as equivalents. Secondly, that in the case of most of the quotations I have indicated the party to which the respective authors belong, because in nearly every instance the Liberals try to emphasize the distress in the rural areas and to argue away that which exists in the factory districts, while the Conservatives, conversely, acknowledge the misery in the factory districts but disclaim any knowledge of it in the agricultural areas. For the same reason, whenever I lacked official documents for describing the condition of the industrial workers, I always preferred to present proof from Liberal sources in order to defeat the liberal bourgeoisie by casting their own words in their teeth. I cited Tories or Chartists in my support only when I could confirm their correctness from personal observation or was convinced of the truthfulness of the facts quoted because of the personal or literary reputation of the authorities I referred to.

Barmen, March 15, 1845

F. Engels

Introduction

The history of the proletariat in England begins with the second half of the last century, with the invention of the steam engine and of machinery for working cotton. These inventions gave rise, as is well known, to an industrial revolution, a revolution which altered the whole civil society; one, the historical importance of which is only now beginning to be recognized. England is the classic soil of this transformation, which was all the mightier, the more silently it proceeded; and England is, therefore, the classic land of its chief product also, the proletariat. Only in England can the proletariat be studied in all its relations and from all sides.

We have not, here and now, to deal with the history of this revolution, nor with its vast importance for the present and the future. Such a delineation must be reserved for a future, more comprehensive work. For the moment, we must limit ourselves to the little that is necessary for understanding the facts that follow, for comprehending the present state of the English proletariat.

Before the introduction of machinery, the spinning and weaving of raw materials was carried on in the working-man's home. Wife and daughter spun the yarn that the father wove or that they sold, if he did not work it up himself. These weaver families lived in the country in the neighborhood of the towns, and could get on fairly well with their wages, because the home market was almost the only one, and the crushing power of competition that came later, with the conquest of foreign markets and the extension of trade, did not yet press upon wages. There was, further, a constant increase in the demand for the home market, keeping pace with the slow increase in population and employing all the workers; and there was also the impossibility of vigorous competition of the workers among themselves, consequent upon the rural dispersion of their homes. So it was that the weaver was usually in a position to lay by something, and rent a little piece of land, that he cultivated in his leisure hours, of which he had as many as he chose to take, since he could weave whenever and as long as he pleased. True, he was a bad farmer and managed his land inefficiently, often obtaining but poor crops; nevertheless, he was no proletarian, he had a stake in the country, he was permanently settled, and stood one step higher in society than the English workman of today.

So the workers vegetated throughout a passably comfortable existence, leading a righteous and peaceful life in all piety and probity; and their material position was far better than that of their successors. They did not need to overwork; they did no more than they chose to do, and yet earned what they needed. They had leisure for healthful work in garden or field, work which, in itself, was recreation for them, and they could take part besides in the recreations and games of their neighbors, and all these games—bowling, cricket, football, etc., contributed to their physical health and vigor. They were, for the most part, strong, well-built people, in whose physique little or no difference from that of their peasant neighbors was discoverable. Their children grew up in the fresh country air, and, if they could help their parents at work, it was only occasionally; while of eight or twelve hours' work for them there was no question.

What the moral and intellectual character of this class was may be guessed. Shut off from the towns, which they never entered, their yarn and woven stuff being delivered to travelling agents for payment of wagesso shut off that old people who lived quite in the neighborhood of the town never went thither until they were robbed of their trade by the introduction of machinery and obliged to look about them in the towns for work-the weavers stood upon the moral and intellectual plane of the yeomen with whom they were usually immediately connected through their little holdings. They regarded their squire, the greatest landholder of the region, as their natural superior; they asked advice of him, laid their small disputes before him for settlement, and gave him all honor, as this patriarchal relation involved. They were "respectable" people, good husbands and fathers, led moral lives because they had no temptation to be immoral, there being no groggeries or low houses in their vicinity, and because the host, at whose inn they now and then quenched their thirst, was also a respectable man, usually a large tenant-farmer who took pride in his good order, good beer, and early hours. They had their children the whole day at home and brought them up in obedience and the fear of God; the patriarchal relationship remained undisturbed so long as the children were unmarried. The young people grew up in idyllic simplicity and intimacy with their playmates until they married; and even though sexual

intercourse before marriage almost unfailingly took place, this happened only when the moral obligation of marriage was recognized on both sides, and a subsequent wedding made everything good. In short, the English industrial workers of those days lived and thought after the fashion still to be found here and there in Germany, in retirement and seclusion, without mental activity and without violent fluctuations in their position in life. They could rarely read and far more rarely write; went regularly to church, never talked politics, never conspired, never thought, delighted in physical exercises, listened with inherited reverence when the Bible was read, and were, in their unquestioning humility, exceedingly well-disposed towards the "superior" classes. But intellectually, they were dead; lived only for their petty, private interest, for their looms and gardens, and knew nothing of the mighty movement which, beyond their horizon, was sweeping through mankind. They were comfortable in their silent vegetation, and but for the industrial revolution they would never have emerged from this existence, which, cozily romantic as it was, was nevertheless not worthy of human beings. In truth, they were not human beings; they were merely toiling machines in the service of the few aristocrats who had guided history down to that time. The industrial revolution has simply carried this out to its logical end by making the workers' machines pure and simple, taking from them the last trace of independent activity, and so forcing them to think and demand a position worthy of men. As in France politics, so in England manufacture and the movement of civil society in general drew into the whirl of history the last classes which had remained sunk in apathetic indifference to the universal interests of mankind.

The first invention which gave rise to a radical change in the state of the English workers was the jenny, invented in the year 1764 by a weaver, James Hargreaves, of Stanhill,² near Blackburn, in North Lancashire. This machine was the rough beginning of the later invented mule and was moved by hand. Instead of one spindle like the ordinary spinning-wheel, it carried sixteen or eighteen manipulated by a single workman. This invention made it possible to deliver more yarn than heretofore. Whereas, though one weaver had employed three spinners, there had never been enough

² In the editions which appeared during Engels' lifetime the name of this place was given wrongly as Standhill (as in Ure's book *The Cotton Manufacture of Great Britain*).—*Ed.*

yarn, and the weaver had often been obliged to wait for it, there was now more yarn to be had than could be woven by the available workers. The demand for woven goods, already increasing, rose yet more in consequence of the cheapness of these goods, which cheapness, in turn, was the outcome of the diminished cost of producing the yarn. More weavers were needed, and weavers' wages rose. Now that the weaver could earn more at his loom, he gradually abandoned his farming, and gave his whole time to weaving. At that time a family of four grown persons and two children (who were set to spooling) could earn, with eight hours' daily work, four pounds sterling in a week, and often more if trade was good and work pressed. It happened often enough that a single weaver earned two pounds a week at his loom. By degrees the class of farming weavers wholly disappeared, and was merged in the newly arising class of weavers who lived wholly upon wages, had no property whatever, not even the pretended property of a holding, and so became working-men, proletarians. Moreover, the old relation between spinner and weaver was destroyed. Hitherto, so far as this had been possible, yarn had been spun and woven under one roof. Now that the jenny as well as the loom required a strong hand, men began to spin, and whole families lived by spinning, while others laid the antiquated, superseded spinning wheel aside; and, if they had not means of purchasing a jenny, were forced to live upon the wages of the father alone. Thus began with spinning and weaving that division of labor which has since been so infinitely perfected.

While the industrial proletariat was thus developing with the first still very imperfect machine, the same machine gave rise to the agricultural proletariat. There had, hitherto, been a vast number of small landowners, yeomen, who had vegetated in the same unthinking quiet as their neighbors, the farming weavers. They cultivated their scraps of land quite after the ancient and inefficient fashion of their ancestors, and opposed every change with the obstinacy peculiar to such creatures of habit, after remaining stationary from generation to generation. Among them were many small holders also, not tenants in the present sense of the word, but people who had their land handed down from their fathers, either by hereditary lease, or by force of ancient custom, and had hitherto held it as securely as if it had actually been their own property. When the industrial workers withdrew from agriculture, a great number of small holdings fell idle, and upon these the new class of large tenants established themselves, tenantsat-will, holding fifty, one hundred, two hundred or more acres, liable to be turned out at the end of the year, but able by improved tillage and larger farming to increase the yield of the land. They could sell their produce more cheaply than the yeoman, for whom nothing remained when his farm no longer supported him but to sell it, procure a jenny or a loom, or take service as an agricultural laborer in the employ of a large farmer. His inherited slowness and the inefficient methods of cultivation bequeathed by his ancestors, and above which he could not rise, left him no alternative when forced to compete with men who managed their holdings on sounder principles and with all the advantages bestowed by farming on a large scale and the investment of capital for the improvement of the soil.

Meanwhile, the industrial movement did not stop here. Single capitalists began to set up spinning jennies in great buildings and to use waterpower for driving them, so placing themselves in a position to diminish the number of workers, and sell their yarn more cheaply than single spinners could do who moved their own machines by hand. There were constant improvements in the jenny, so that machines continually became antiquated and must be altered or even laid aside; and though the capitalists could hold out by the application of waterpower even with the old machinery, for the single spinner this was impossible. And the factory system, the beginning of which was thus made, received a fresh extension in 1767, through the spinning throstle invented by Richard Arkwright, a barber, in Preston, in North Lancashire. After the steam engine, this is the most important mechanical invention of the 18th century. It was calculated from the beginning for mechanical motive power and was based upon wholly new principles. By the combination of the peculiarities of the jenny and throstle, Samuel Crompton, of Firwood, Lancashire, contrived the mule in 1785,³ and as Arkwright invented the carding engine, and preparatory ("slubbing and roving") frames about the same time, the factory system became the prevailing one for the spinning of cotton. By means of trifling modifications these machines were gradually adapted to the spinning of flax, and so to the superseding of handwork here, too. But

³ 1779 according to more precise data.—*Ed.*

even then, the end was not yet. In the closing years of the last century, Dr. Cartwright, a country parson, had invented the power-loom, and about 1804 had so far perfected it, that it could successfully compete with the hand-weaver; and all this machinery was made doubly important by James Watt's steam engine, invented in 1764 and used for supplying motive power for spinning since 1785.

With these inventions, since improved from year to year, the victory of machine work over handwork in the chief branches of English industry was won; and the history of the latter from that time forward simply relates how the handworkers have been driven by machinery from one position after another. The consequences of this were, on the one hand, a rapid fall in price of all manufactured commodities, prosperity of commerce and manufacture, the conquest of nearly all the unprotected foreign markets, the sudden multiplication of capital and national wealth; on the other hand, a still more rapid multiplication of the proletariat, the destruction of all property-holding and of all security of employment for the working class, demoralization, political excitement, and all those facts so highly repugnant to Englishmen in comfortable circumstances, which we shall have to consider in the following pages. Having already seen what a transformation in the social condition of the lower classes a single such clumsy machine as the jenny had wrought, there is no cause for surprise as to that which a complete and interdependent system of finely adjusted machinery has brought about, machinery which receives raw material and turns out woven goods.

Meanwhile, let us trace the development of English manufacture⁴ somewhat more minutely, beginning with the cotton industry. In the years 1771-1775, there were annually imported into England rather less than 5,000,000 pounds of raw cotton; in the year 1841 there were imported 528,000,000 pounds, and the import for 1844 will reach at least 600,000,000 pounds. In 1834 England exported 556,000,000 yards of woven cotton goods, 76,500,000 pounds of cotton yarn, and cotton hosiery to the value of £1,200,000. In the same year over 8,000,000 mule

⁴ According to Porter's *Progress of the Nation*, London, 1836, Vol. I; 1838, Vol. II; 1843, Vol. III (official data), and other sources, chiefly official.—*Note by Engels.*

⁽¹⁸⁹²⁾ The historical outline of the industrial revolution given above is not exact in certain details; but in 1843-44 no better sources were available.—*Added by Engels in the German edition of 1892.*

spindles were at work, 110,000 power and 250,000 hand-looms, throstle spindles not included, in the service of the cotton industry; and, according to McCulloch's reckoning,⁵ nearly a million and a half human beings were supported by this branch, of whom but 220,000 worked in the mills; the power used in these mills was steam, equivalent to 33,000 horsepower, and water, equivalent to 11,000 horsepower. At present these figures are far from adequate, and it may be safely assumed that, in the year 1845, the power and number of the machines and the number of the workers is greater by one-half than it was in 1834. The chief center of this industry is Lancashire, where it originated; it has thoroughly revolutionized this county, converting it from an obscure, ill-cultivated swamp into a busy, lively region, multiplying its population tenfold in eighty years, and causing giant cities such as Liverpool and Manchester, containing together 700,000 inhabitants, and their neighboring towns, Bolton with 60,000, Rochdale with 75,000, Oldham with 50,000, Preston with 60,000, Ashton and Stalybridge with 40,000, and a whole list of other manufacturing towns to spring up as if by a magic touch. The history of South Lancashire contains some of the greatest marvels of modern times, yet no one ever mentions them and all these miracles are the product of the cotton industry. Glasgow, too, the center for the cotton district of Scotland, for Lanarkshire and Renfrewshire, has increased in population from 30,000 to 300,000 since the introduction of the industry. The hosiery manufacture of Nottingham and Derby also received one fresh impulse from the lower price of yarn, and a second one from an improvement of the stocking loom, by means of which two stockings could be woven at once. The manufacture of lace, too, became an important branch of industry after the invention of the lace machine in 1777; soon after that date Lindley invented the pointnet machine, and in 1809 Heathcoat invented the bobbin-net machine, in consequence of which the production of lace was greatly simplified, and the demand increased proportionately in consequence of the diminished cost, so that now, at least 200,000 persons are supported by this industry. Its chief centers are Nottingham, Leicester, and the West of England, Wiltshire, Devonshire, etc. A corresponding extension has taken place in the branches dependent upon the cotton industry, in dyeing, bleaching,

⁵ J. R. McCulloch, A Dictionary of Commerce.—Ed.

and printing. Bleaching by the application of chlorine in place of the oxygen of the atmosphere, dyeing and printing by the rapid development of chemistry, and printing by a series of most brilliant mechanical inventions, received a yet greater advance which, with the extension of these branches caused by the growth of the cotton industry, raised them to a previously unknown degree of prosperity.

The same activity manifested itself in the manufacture of wool. This had hitherto been the leading department of English industry, but the quantities formerly produced are as nothing in comparison with that which is now manufactured. In 1782 the whole wool crop of the preceding three years lay unused for want of workers, and would have continued so to lie if the newly invented machinery had not come to its assistance and spun it. The adaptation of this machinery to the spinning of wool was most successfully accomplished. Then began the same sudden development in the wool districts which we have already seen in the cotton districts. In 1738 there were 75,000 pieces of woolen cloth produced in the West Riding of Yorkshire; in 1817 there were 490,000 pieces, and so rapid was the extension of the industry that in 1834, 450,000 more pieces were produced than in 1825. In 1801, 101,000,000 pounds of wool (7,000,000 pounds of it imported) were worked up; in 1835, 180,000,000 pounds were worked up, of which 42,000,000 pounds were imported. The principal center of this industry is the West Riding of Yorkshire, where, especially at Bradford, long English wool is converted into worsted yarns, etc., while in the other cities, Leeds, Halifax, Huddersfield, etc., short wool is converted into hard-spun yarn and cloth. Then comes the adjacent part of Lancashire, the region of Rochdale, where in addition to the cotton industry much flannel is produced, and the West of England, which supplies the finest cloths. Here also the growth of population is worthy of observation:

	Inhabitants in 1801	Inhabitants in 1831
Bradford	29,000	77,000
Halifax	63,000	110,000
Huddersfield	15,000	34,000
Leeds	53,000	123,000
And the whole West Riding	564,000	980,000

A population which, since 1831, must have increased at least 20 to 25 percent further. In 1835 the spinning of wool employed in the United Kingdom 1,313 mills, with 71,300 workers, these last being but a small portion of the multitude who are supported directly or indirectly by the manufacture of wool, and excluding nearly all weavers.

Progress in the linen trade developed later, because the nature of the raw material made the application of spinning machinery very difficult. Attempts had been made in the last years of the last century in Scotland, but the Frenchman Girard, who introduced flax spinning in 1810, was the first who succeeded practically, and even Girard's machines first attained on British soil the importance they deserved by means of improvements which they underwent in England, and of their universal application in Leeds, Dundee, and Belfast. From this time the British linen trade rapidly extended. In 1814, 3,000 tons⁶ of flax were imported; in 1833, nearly 19,000 tons of flax and 3,400 tons of hemp. The export of Irish linen to Great Britain rose from 32,000,000 yards in 1800 to 53,000,000 in 1825, of which a large part was re-exported. The export of English and Scotch woven linen goods rose from 24,000,000 yards in 1820 to 51,000,000 vards in 1833. The number of flax spinning establishments in 1835 was 347, employing 33,000 workers, of which one-half were in the South of Scotland, more than 60 in the West Riding of Yorkshire, Leeds, and its environs, 25 in Belfast, Ireland, and the rest in Dorset and Lancashire. Weaving is carried on in the South of Scotland, here and there in England, but principally in Ireland.

With like success did the English turn their attention to the manufacture of silk. Raw material was imported from Southern Europe and Asia ready spun, and the chief labor lay in the twisting of fine threads. Until 1824 the heavy import duty, four shillings per pound on raw material, greatly retarded the development of the English silk industry, while only the markets of England and the Colonies were protected for it. In that year the duty was reduced to one penny, and the number of mills at once largely increased. In a single year the number of throwing spindles rose from 780,000 to 1,180,000; and, although the commercial crisis of 1825 crippled this branch of industry for the moment, yet in 1827 more

⁶ The English ton weighs 2,240 English pounds, almost 1,000 kilograms.—*Note by Engels to the 1845 German edition.*

was produced than ever, the mechanical skill and experience of the English having secured their twisting machinery the supremacy over the awkward devices of their competitors. In 1835 the British Empire possessed 263 twisting mills, employing 30,000 workers, located chiefly in Cheshire, in Macclesfield, Congleton, and the surrounding districts, and in Manchester and Somersetshire. Besides these, there are numerous mills for working up waste, from which a peculiar article known as spun silk is manufactured, with which the English supply even the Paris and Lyons weavers. The weaving of the silk so twisted and spun is carried on in Paisley and elsewhere in Scotland, and in Spitalfields, London, but also in Manchester and elsewhere.

Nor is the gigantic advance achieved in English manufacture since 1760 restricted to the production of clothing materials. The impulse, once given, was communicated to all branches of industrial activity, and a multitude of inventions wholly unrelated to those here cited received double importance from the fact that they were made in the midst of the universal movement. But as soon as the immeasurable importance of mechanical power was practically demonstrated, every energy was concentrated in the effort to exploit this power in all directions, and to exploit it in the interest of individual inventors and manufacturers; and the demand for machinery, fuel, and materials called a mass of workers and a number of trades into redoubled activity. The steam engine first gave importance to the broad coalfields of England; the production of machinery began now for the first time, and with it arose a new interest in the iron mines which supplied raw material for it. The increased consumption of wool stimulated English sheep breeding, and the growing importation of wool, flax, and silk called forth an extension of the British ocean carrying trade. Greatest of all was the growth of production of iron. The rich iron deposits of the English hills had hitherto been little developed; iron had always been smelted by means of charcoal, which became gradually more expensive as agriculture improved and forests were cut away. The beginning of the use of coke in iron smelting had been made in the last century, and in 1780 a new method was invented of converting into available wrought-iron cokesmelted iron, which up to that time had been convertible into cast iron only. This process, known as "puddling," consisted in withdrawing the carbon, which had mixed with the iron during the process of smelting, and

opened a wholly new field for the production of English iron. Smelting furnaces were built fifty times larger than before, the process of smelting was simplified by the introduction of hot blasts, and iron could thus be produced so cheaply that a multitude of objects which had before been made of stone or wood were now made of iron.

In 1788, Thomas Paine, the famous democrat, built in Yorkshire the first iron bridge,⁷ which was followed by a great number of others, so that now nearly all bridges, especially for railroad traffic, are built of cast iron, while in London itself a bridge across the Thames, the Southwark bridge, has been built of this material. Iron pillars, supports for machinery, etc., are universally used, and since the introduction of gas lighting and railroads, new outlets for English iron products are opened. Nails and screws gradually came to be made by machinery. Huntsman, a Sheffielder, discovered in 1740 a method for casting steel, by which much labor was saved, and the production of wholly new cheap goods rendered practicable; and through the greater purity of the material placed at its disposal, and the more perfect tools, new machinery and minute division of labor, the metal trade of England now first attained importance. The population of Birmingham grew from 73,000 in 1801 to 200,000 in 1844; that of Sheffield from 46,000 in 1801 to 110,000 in 1844, and the consumption of coal in the latter city alone reached in 1836, 515,000 tons. In 1805 there were exported 4,300 tons of iron products and 4,600 tons of pig-iron; in 1834, 16,200 tons of iron products and 107,000 tons of pig-iron, while the whole iron product, reaching in 1740 but 17,000 tons, had risen in 1834 to nearly 700,000 tons. The smelting of pig-iron alone consumes yearly more than 3,000,000 tons of coal,⁸ and the importance which coal mining has attained in the course of the last 60 years can scarcely be conceived. All the English and Scotch deposits are now worked, and the mines of Northumberland and Durham alone yield annually more than 5,000,000

⁷ Actually, the first iron bridge in England was built in 1779 in Shropshire, over the Severn at Coalbrookdale. The bridge constructed according to Thomas Paine's design was cast near Rotherham in Yorkshire, but never erected by Paine. Its components, however, were used to build the second great iron bridge, over the river Wear (1796). ⁸ This figure, taken from G. R. Porter's book *The Progress of the Nation*, Vol. I, London, 1836 (p. 345), applies to the mid-1830s. In Vol. III of his book, published in 1843 (op. cit., Vol. III, p. 86), Porter gives a higher figure 4,877,000 tons for the use of coal in iron-smelting in England in the forties.

tons for shipping, and employ from 40 to 50,000 men. According to the *Durham Chronicle*, there were worked in these two counties:

In 1753, 14 mines; in 1800, 40 mines; in 1836, 76 mines; in 1843, 130 mines.

Moreover, all mines are now much more energetically worked than formerly. A similarly increased activity was applied to the working of tin, copper, and lead, and alongside of the extension of glass manufacture arose a new branch of industry in the production of pottery, rendered important by the efforts of Josiah Wedgwood, about 1763. This inventor placed the whole manufacture of stoneware on a scientific basis, introduced better taste, and founded the potteries of North Staffordshire, a district of eight English miles square, which, formerly a desert waste, is now sown with works and dwellings, and supports more than 60,000 people.

Into this universal whirl of activity everything was drawn. Agriculture made a corresponding advance. Not only did landed property pass, as we have already seen, into the hands of new owners and cultivators, agriculture was affected in still another way. The great holders applied capital to the improvement of the soil, tore down needless fences, drained, manured, employed better tools, and applied a rotation of crops. The progress of science came to their assistance also; Sir Humphry Davy applied chemistry to agriculture with success, and the development of mechanical science bestowed a multitude of advantages upon the large farmer. Further, in consequence of the increase of population, the demand for agricultural products increased in such a measure that from 1760 to 1834, 6,840,540 acres of waste land were reclaimed; and, in spite of this, England was transformed from a grain exporting to a grain importing country.

The same activity was developed in the establishment of communication. From 1818 to 1829, there were built in England and Wales, 1,000 English miles of roadway of the width prescribed by law, 60 feet, and nearly all the old roads were reconstructed on the new system of McAdam. In Scotland, the Department of Public Works built since 1803 nearly 900 miles of roadway and more than 1,000 bridges, by which the population of the Highlands was suddenly placed within reach of civilization. The Highlanders had hitherto been chiefly poachers and smugglers; they now became farmers and handworkers. And, though Gaelic schools were organized for the purpose of maintaining the Gaelic language, Gaelic-Celtic customs and speech are rapidly vanishing before the approach of English civilization. So, too, in Ireland; between the counties of Cork, Limerick, and Kerry, lay hitherto a wilderness wholly without passable roads, and serving, by reason of its inaccessibility, as the refuge of all criminals and the chief protection of the Celtic Irish nationality in the South of Ireland. It has now been cut through by public roads, and civilization has thus gained admission even to this savage region. The whole British Empire, and especially England, which, sixty years ago, had as bad roads as Germany or France then had, is now covered by a network of the finest roadways; and these, too, like almost everything else in England, are the work of private enterprise, the State having done very little in this direction.

Before 1755 England possessed almost no canals. In that year a canal was built in Lancashire from Sankey Brook to St. Helen's; and in 1759, James Brindley built the first important one, the Duke of Bridgewater's Canal from Manchester and the coal mines of the district to the mouth of the Mersey passing, near Barton, by aqueduct, over the river Irwell. From this achievement dates the canal building of England, to which Brindley first gave importance. Canals were now built, and rivers made navigable in all directions. In England alone, there are 2,200 miles of canals and 1,800 miles of navigable river. In Scotland, the Caledonian Canal was cut directly across the country, and in Ireland several canals were built. These improvements, too, like the railroads and roadways, are nearly all the work of private individuals and companies.

The railroads have been only recently built. The first great one was opened from Liverpool to Manchester in 1830, since which all the great cities have been connected by rail. London with Southampton, Brighton, Dover, Colchester, Exeter, and Birmingham; Birmingham with Gloucester, Liverpool, Lancaster (via Newton and Wigan, and via Manchester and Bolton); also with Leeds (via Manchester and Halifax, and via Leicester, Derby, and Sheffield); Leeds with Hull and Newcastle (via York). There are also many minor lines being built or projected, which will soon make it possible to travel from Edinburgh to London in one day. As it had transformed the means of communication by land, so did the introduction of steam revolutionize travel by sea. The first steamboat was launched in 1807, in the Hudson, in North America; the first in the British Empire, in 1811, on the Clyde. Since then, more than 600 have been built in England; and in 1836 more than 500 were plying to and from British ports.

Such, in brief, is the history of English industrial development in the past sixty years, a history which has no counterpart in the annals of humanity. Sixty, eighty years ago, England was a country like every other, with small towns, few and simple industries, and a thin but proportionally large agricultural population. Today it is a country like no other, with a capital of two and a half million inhabitants; with vast manufacturing cities; with an industry that supplies the world and produces almost everything by means of the most complex machinery; with an industrious, intelligent, dense population, of which two-thirds are employed in trade and commerce, and composed of classes wholly different; forming, in fact, with other customs and other needs, a different nation from the England of those days. The industrial revolution is of the same importance for England as the political revolution for France, and the philosophical revolution for Germany; and the difference between England in 1760 and in 1844 is at least as great as that between France under the ancien régime and during the revolution of July. But the mightiest result of this industrial transformation is the English proletariat.

We have already seen how the proletariat was called into existence by the introduction of machinery. The rapid extension of manufacture demanded hands, wages rose, and troops of workmen migrated from the agricultural districts to the towns. Population multiplied enormously, and nearly all the increases took place in the proletariat. Further, Ireland had entered upon an orderly development only since the beginning of the eighteenth century. There, too, the population, more than decimated by English cruelty in earlier disturbances, now rapidly multiplied, especially after the advance in manufacture began to draw masses of Irishmen towards England. Thus arose the great manufacturing and commercial cities of the British Empire, in which at least three-fourths of the population belong to the working class, while the lower middle class consists only of small shopkeepers, and very very few handicraftsmen. For, though the rising manufacture first attained importance by transforming tools into machines, workrooms into factories, and consequently, the toiling lower middle class into the toiling proletariat, and the former large merchants into manufacturers, though the lower middle class was thus early crushed out, and the population reduced to the two opposing elements, workers and capitalists, this happened outside of the domain of manufacture proper, in the province of handicraft and retail trade as well. In the place of the former masters and apprentices, came great capitalists and working-men who had no prospect of rising above their class. Handwork was carried on after the fashion of factory work, the division of labor was strictly applied, and small employers who could not compete with great establishments were forced down into the proletariat. At the same time the destruction of the former organization of handwork, and the disappearance of the lower middle class deprived the workingman of all possibility of rising into the middle class himself. Hitherto he had always had the prospect of establishing himself somewhere as master artificer, perhaps employing journeymen and apprentices; but now, when master artificers were crowded out by manufacturers, when large capital had become necessary for carrying on work independently, the working class became, for the first time, an integral, permanent class of the population, whereas it had formerly often been merely a transition leading to the bourgeoisie. Now, he who was born to toil had no other prospect than that of remaining a toiler all his life. Now, for the first time, therefore, the proletariat was in a position to undertake an independent movement.

In this way were brought together those vast masses of working men who now fill the whole British Empire, whose social condition forces itself every day more and more upon the attention of the civilized world.

The condition of the working class is the condition of the vast majority of the English people. The question: What is to become of those destitute millions who consume today what they earned yesterday; who have created the greatness of England by their inventions and their toil; who become with every passing day more conscious of their might, and demand, with daily increasing urgency, their share of the advantages of society?—This, since the Reform Bill,⁹ has become the national question. All Parliamentary debates, of any importance, may be reduced to this; and,

⁹ The *Reform Act* passed by the British Parliament in June 1832 was directed against the political monopoly of the landed and finance aristocracy, and reformed the basis of Parliamentary representation in favor of the industrial bourgeoisie and "middle classes." The proletariat and sections of the petit bourgeoisie, who had provided the main support in the preceding campaigns for reform, received no electoral rights.

though the English middle class will not as yet admit it, though they try to evade this great question, and to represent their own particular interests as the truly national ones, their action is utterly useless. With every session of Parliament, the working class gains ground, the interests of the middle class diminish in importance; and, in spite of the fact that the middle class is the chief, in fact, the only power in Parliament, the last session of 1844 was a continuous debate upon subjects affecting the working class, the Poor Relief Bill, the Factory Act, the Masters' and Servants' Act; and Thomas Duncombe, the representative of the working-men in the House of Commons, was the great man of the session; while the Liberal middle class, with its motion for repealing the Corn Laws, and the Radical middle class with its resolution for refusing the taxes, played pitiable roles. Even the debates about Ireland were at bottom, debates about the Irish proletariat, and the means of coming to its assistance. It is high time, too, for the English middle class to make some concessions to the working-men who no longer plead but threaten; for in a short time it may be too late.

In spite of all this, the English middle class, especially the manufacturing class, which is enriched directly by means of the poverty of the workers, persists in ignoring this poverty. This class, feeling itself the mighty representative class of the nation, is ashamed to lay the sore spot of England bare before the eyes of the world; will not confess, even to itself, that the workers are in distress, because it, the property-holding, manufacturing class, must bear the moral responsibility for this distress. Hence the scornful smile which intelligent Englishmen (and they, the middle class, alone are known on the Continent) assume when anyone begins to speak of the condition of the working class; hence the utter ignorance on the part of the whole middle class of everything which concerns the workers; hence the ridiculous blunders which men of this class, in and out of Parliament, make when the position of the proletariat comes under discussion; hence the absurd freedom from anxiety, with which the middle class dwells upon a soil that is honeycombed, and may any day collapse, the speedy collapse of which is as certain as a mathematical or mechanical demonstration; hence the miracle that the English have as yet no single book upon the condition of their workers, although they have been examining and mending the old state of things, no one knows how many years. Hence also the deep wrath of the whole working class, from Glasgow to London, against

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the rich, by whom they are systematically plundered and mercilessly left to their fate, a wrath which before too long a time goes by, a time almost within the power of man to predict, must break out into a revolution in comparison with which the French Revolution, and the year 1794, will prove to have been child's play.

The Industrial Proletariat

The order of our investigation of the different sections of the proletariat follows naturally from the foregoing history of its rise. The first proletarians were connected with manufacture, were engendered by it, and accordingly, those employed in manufacture, in the working up of raw materials, will first claim our attention. The production of raw materials and of fuel for manufacture attained importance only in consequence of the industrial change, and engendered a new proletariat, the coal and metal miners. Then, in the third place, manufacture influenced agriculture, and in the fourth, the condition of Ireland; and the fractions of the proletariat belonging to each will find their place accordingly. We shall find, too, that with the possible exception of the Irish, the degree of intelligence of the various workers is in direct proportion to their relation to manufacturer and that the factory-hands are most enlightened as to their own interests, the miners somewhat less so, the agricultural laborers scarcely at all. We shall find the same order again among the industrial workers, and shall see how the factory-hands, eldest children of the industrial revolution, have from the beginning to the present day formed the nucleus of the Labor Movement, and how the others have joined this movement just in proportion as their handicraft has been invaded by the progress of machinery. We shall thus learn from the example which England offers, from the equal pace which the Labor Movement has kept with the movement of industrial development, the historical significance of manufacture.

Since, however, at the present moment, pretty much the whole industrial proletariat is involved in the movement, and the condition of the separate sections has much in common, because they all are industrial, we shall have first to examine the condition of the industrial proletariat as a whole, in order later to notice more particularly each separate division with its own peculiarities.

It has been already suggested that manufacture centralizes property in the hands of the few. It requires large capital with which to erect the colossal establishments that ruin the petit trading bourgeoisie and with which to press into its service the forces of Nature, so driving the hand-labor of the independent workman out of the market. The division of labor, the application of water and especially steam, and the application of machinery are the three great levers with which manufacture, since the middle of the last century, have been busy putting the world out of joint. Manufacture, on a small scale, created the middle class; on a large scale, it created the working class, and raised the elect of the middle class to the throne, but only to overthrow them the more surely when the time comes. Meanwhile, it is an undenied and easily explained fact that the numerous petit middle class of the "good old times" has been annihilated by manufacture, and resolved into rich capitalists on the one hand and poor workers on the other.¹⁰

The centralizing tendency of manufacture does not, however, stop here. Population becomes centralized just as capital does; and, very naturally, since the human being, the worker, is regarded in manufacture simply as a piece of capital for the use of which the manufacturer pays interest under the name of wages. A manufacturing establishment requires many workers employed together in a single building, living near each other and forming a village of themselves in the case of a good-sized factory. They have needs for satisfying which other people are necessary; handicraftsmen, shoemakers, tailors, bakers, carpenters, stonemasons, settle at hand. The inhabitants of the village, especially the younger generation, accustom themselves to factory work, grow skillful in it, and when the first mill can no longer employ them all, wages fall, and the immigration of fresh manufacturers is the consequence. So the village grows into a small town, and the small town into a large one. The greater the town, the greater its advantages. It offers roads, railroads, canals; the choice of skilled labor increases constantly, new establishments can be built more cheaply because of the competition among builders and machinists who are at hand, than in remote country districts, whither timber, machinery, builders, and operatives must be brought; it offers a market to which buyers crowd, and direct communication with the markets supplying raw material or demanding finished goods. Hence the marvelously rapid growth of the great manufacturing towns. The country, on the other hand, had

¹⁰ Compare on this point my "Outlines of a Critique of Political Economy" in the *Deutsch-Französische Jahrbücher*. In this essay "free competition" is the starting point; but industry is only the practice of free competition and the latter is only the principle on which industry is based.—*Note by Engels.*

the advantage that wages are usually lower than in town, and so town and country are in constant competition; and, if the advantage is on the side of the town today, wages sink so low in the country tomorrow that new investments are most profitably made there. But the centralizing tendency of manufacture continues in full force, and every new factory built in the country bears in it the germ of a manufacturing town. If it were possible for this mad rush of manufacture to go on at this rate for another century, every manufacturing district of England would be one great manufacturing town, and Manchester and Liverpool would meet at Warrington or Newton; for in commerce, too, this centralization of the population works in precisely the same way, and hence it is that one or two great harbors, such as Hull and Liverpool, Bristol and London, monopolize almost the whole maritime commerce of Great Britain.

Since commerce and manufacture attain their most complete development in these great towns, their influence upon the proletariat is also most clearly observable here. Here the centralization of property has reached the highest point; here the morals and customs of the good old times are most completely obliterated; here it has gone so far that the name Merry Old England conveys no meaning, for Old England itself is unknown to memory and to the tales of our grandfathers. Hence, too, there exist here only a rich and a poor class, for the lower middle class vanishes more completely with every passing day. Thus the class formerly most stable has become the most restless one. It consists today of a few remnants of a past time, and a number of people eager to make fortunes, industrial Micawbers' and speculators of whom one may amass a fortune, while ninety-nine become insolvent, and more than half of the ninety-nine live by perpetually repeated failure.

But in these towns the proletarians are the infinite majority, and how they fare, what influence the great town exercises upon them, we have now to investigate.

The Great Towns

A town, such as London, where a man may wander for hours together without reaching the beginning of the end, without meeting the slightest hint which could lead to the inference that there is open country within reach, is a strange thing. This colossal centralization, this heaping together of two and a half millions of human beings at one point, has multiplied the power of this two and a half millions a hundredfold; has raised London to the commercial capital of the world, created the giant docks and assembled the thousand vessels that continually cover the Thames. I know nothing more imposing than the view which the Thames offers during the ascent from the sea to London Bridge. The masses of buildings, the wharves on both sides, especially from Woolwich upwards, the countless ships along both shores, crowding ever closer and closer together, until, at last, only a narrow passage remains in the middle of the river, a passage through which hundreds of steamers shoot by one another; all this is so vast, so impressive, that a man cannot collect himself, but is lost in the marvel of England's greatness before he sets foot upon English soil.¹¹

But the sacrifices which all this has cost become apparent later. After roaming the streets of the capital a day or two, making headway with difficulty through the human turmoil and the endless lines of vehicles, after visiting the slums of the metropolis, one realizes for the first time that these Londoners have been forced to sacrifice the best qualities of their human nature, to bring to pass all the marvels of civilization which crowd their city; that a hundred powers which slumbered within them have remained inactive, have been suppressed in order that a few might be developed more fully and multiply through union with those of others. The very turmoil of the streets has something repulsive, something against which human nature rebels. The hundreds of thousands of all classes and ranks crowding past each other, are they not all human beings with the same qualities and

¹¹ This applies to the time of sailing vessels. The Thames now is a dreary collection of

ugly steamers.—F. E.—*Note by Engels to the American edition of 1887.* (1892) This was written nearly fifty years ago, in the days of the picturesque sailing vessels. In so far as such ships still ply to and from London they are now to be found only in the docks, while the river itself is covered with ugly, sooty steamers.—*Note by* Engels to the German edition of 1892.

powers, and with the same interest in being happy? And have they not, in the end, to seek happiness in the same way, by the same means? And still they crowd by one another as though they had nothing in common, nothing to do with one another, and their only agreement is the tacit one, that each keep to his own side of the pavement, so as not to delay the opposing streams of the crowd, while it occurs to no man to honor another with so much as a glance. The brutal indifference, the unfeeling isolation of each in his private interest, becomes the more repellent and offensive, the more these individuals are crowded together, within a limited space. And, however much one may be aware that this isolation of the individual, this narrow self-seeking, is the fundamental principle of our society everywhere, it is nowhere so shamelessly barefaced, so self-conscious as just here in the crowding of the great city. The dissolution of mankind into monads, of which each one has a separate principle, the world of atoms, is here carried out to its utmost extreme.

Hence it comes, too, that the social war, the war of each against all, is here openly declared. Just as in Stirner's recent book,¹² people regard each other only as useful objects; each exploits the other, and the end of it all is that the stronger treads the weaker under foot, and that the powerful few, the capitalists, seize everything for themselves, while to the weak many, the poor, scarcely a bare existence remains.

What is true of London is true of Manchester, Birmingham, Leeds, is true of all great towns. Everywhere barbarous indifference, hard egotism on one hand, and nameless misery on the other, everywhere social warfare, every man's house in a state of siege, everywhere reciprocal plundering under the protection of the law, and all so shameless, so openly avowed that one shrinks before the consequences of our social state as they manifest themselves here undisguised, and can only wonder that the whole crazy fabric still hangs together.

Since capital, the direct or indirect control of the means of subsistence and production, is the weapon with which this social warfare is carried on, it is clear that all the disadvantages of such a state must fall upon the poor. For him no man has the slightest concern. Cast into the whirlpool, he must struggle through as well as he can. If he is so happy

¹² Max Stirner, Der Einzige und sein Eigenthum.—Ed.

as to find work, i.e., if the bourgeoisie does him the favor to enrich itself by means of him, wages await him, which scarcely suffice to keep body and soul together; if he can get no work, he may steal, if he is not afraid of the police, or starve, in which case the police will take care that he does so in a quiet and inoffensive manner. During my residence in England, at least twenty or thirty persons have died of simple starvation under the most revolting circumstances, and a jury has rarely been found possessed of the courage to speak the plain truth in the matter. Let the testimony of the witnesses be never so clear and unequivocal, the bourgeoisie, from which the jury is selected, always finds some backdoor through which to escape the frightful verdict, death from starvation. The bourgeoisie dare not speak the truth in these cases, for it would speak its own condemnation. But indirectly, far more than directly, many have died of starvation, where long-continued want of proper nourishment has called forth fatal illness, when it has produced such debility that causes which might otherwise have remained inoperative brought on severe illness and death. The English working-men call this "social murder," and accuse our whole society of perpetrating this crime perpetually. Are they wrong?

True, it is only individuals who starve, but what security has the working-man that it may not be his turn tomorrow? Who assures him employment, who vouches for it that, if for any reason or no reason his lord and master discharges him tomorrow, he can struggle along with those dependent upon him, until he may find someone else "to give him bread?" Who guarantees that willingness to work shall suffice to obtain work, that uprightness, industry, thrift, and the rest of the virtues recommended by the bourgeoisie, are really his road to happiness? No one. He knows that he has something today and that it does not depend upon himself whether he shall have something tomorrow. He knows that every breeze that blows, every whim of his employer, every bad turn of trade may hurl him back into the fierce whirlpool from which he has temporarily saved himself, and in which it is hard and often impossible to keep his head above water. He knows that, though he may have the means of living today, it is very uncertain whether he shall tomorrow.

Meanwhile, let us proceed to a more detailed investigation of the position in which the social war has placed the non-possessing class. Let us see what pay for his work society does give the working-man in the form of dwelling, clothing, food, what sort of subsistence it grants those who contribute most to the maintenance of society; and, first, let us consider the dwellings.

Every great city has one or more slums, where the working class is crowded together. True, poverty often dwells in hidden alleys close to the palaces of the rich; but, in general, a separate territory has been assigned to it, where, removed from the sight of the happier classes, it may struggle along as it can. These slums are pretty equally arranged in all the great towns of England, the worst houses in the worst quarters of the towns; usually one- or two-storied cottages in long rows, perhaps with cellars used as dwellings, almost always irregularly built. These houses of three or four rooms and a kitchen form, throughout England, some parts of London excepted, the general dwellings of the working class. The streets are generally unpaved, rough, dirty, filled with vegetable and animal refuse, without sewers or gutters, but supplied with foul, stagnant pools instead. Moreover, ventilation is impeded by the bad, confused method of building of the whole quarter, and since many human beings here live crowded into a small space, the atmosphere that prevails in these working-men's quarters may readily be imagined. Further, the streets serve as drying grounds in fine weather; lines are stretched across from house to house and hung with wet clothing.

Let us investigate some of the slums in their order. London comes first,¹³ and in London the famous rookery of St. Giles which is now, at last, about to be penetrated by a couple of broad streets. St. Giles is in the midst of the most populous part of the town, surrounded by broad, splendid avenues in which the gay world of London idles about, in the immediate neighborhood of Oxford Street, Regent Street, of Trafalgar Square and the Strand. It is a disorderly collection of tall, three- or four-storied houses, with narrow, crooked, filthy streets, in which there is quite as much life as in the great thoroughfares of the town, except that, here, people of the working class only are to be seen. A vegetable market is held in the street, baskets with vegetables and fruits, naturally all bad and hardly fit to use,

¹³ The description given below had already been written when I came across an article in the *Illuminated Magazine* (October 1844) dealing with the working-class districts in London which coincides—in many places almost literally and everywhere in general tenor—with what I had said. The article was entitled "The Dwellings of the Poor, from the notebook of an M.D."—*Note by Engels.*

obstruct the sidewalk still further, and from these, as well as from the fish dealers' stalls, arises a horrible smell. The houses are occupied from cellar to garret, filthy within and without, and their appearance is such that no human being could possibly wish to live in them. But all this is nothing in comparison with the dwellings in the narrow courts and alleys between the streets, entered by covered passages between the houses, in which the filth and tottering ruin surpass all description. Scarcely a whole window pane can be found, the walls are crumbling, door posts and window frames loose and broken, doors of old boards nailed together, or altogether wanting in this thieves' quarter, where no doors are needed, there being nothing to steal. Heaps of garbage and ashes lie in all directions, and the foul liquids emptied before the doors gather in stinking pools. Here live the poorest of the poor, the worst paid workers with thieves and the victims of prostitution indiscriminately huddled together, the majority Irish, or of Irish extraction, and those who have not yet sunk in the whirlpool of moral ruin which surrounds them, sinking daily deeper, losing daily more and more of their power to resist the demoralizing influence of want, filth, and evil surroundings.

Nor is St. Giles the only London slum. In the immense tangle of streets, there are hundreds and thousands of alleys and courts lined with houses too bad for anyone to live in, who can still spend anything whatsoever upon a dwelling fit for human beings. Close to the splendid houses of the rich, such a lurking-place of the bitterest poverty may often be found. So, a short time ago, on the occasion of a coroner's inquest, a region close to Portman Square, one of the very respectable squares, was characterized as an abode "of a multitude of Irish demoralized by poverty and filth." So, too, may be found in streets, such as Long Acre and others, which, though not fashionable, are yet "respectable," a great number of cellar dwellings out of which puny children and half-starved, ragged women emerge into the light of day. In the immediate neighborhood of Drury Lane Theatre, the second in London, are some of the worst streets of the whole metropolis, Charles, King, and Park Streets, in which the houses are inhabited from cellar to garret exclusively by poor families. In the parishes of St. John and St. Margaret there lived in 1840, according to the Journal of the Statistical Society, 5,366 working-men's families in 5,294 "dwellings" (if they deserve the name!), men, women, and children thrown together without distinction of age or sex, 26,830 persons all told; and of these families threefourths possessed but one room. In the aristocratic parish of St. George, Hanover Square, there lived, according to the same authority, 1,465 working-men's families, nearly 6,000 persons, under similar conditions, and here, too, more than two-thirds of the whole number crowded together at the rate of one family in one room. And how the poverty of these unfortunates, among whom even thieves find nothing to steal, is exploited by the property-holding class in lawful ways! The abominable dwellings in Drury Lane, just mentioned, bring in the following rents: two cellar dwellings, 3s.; one room, ground floor, 4s.; second-story, 4s. 6d.; third-floor, 4s.; garret-room, 3s. weekly, so that the starving occupants of Charles Street alone pay the houseowners a yearly tribute of £2,000, and the 5,366 families above mentioned in Westminster, a yearly rent of £40,000.¹⁴

The most extensive working-people's district lies east of the Tower in Whitechapel and Bethnal Green, where the greatest masses of London working-people live. Let us hear Mr. G. Alston, preacher of St. Philip's, Bethnal Green, on the condition of his parish. He says:

It contains 1,400 houses, inhabited by 2,795 families, comprising a population of 12,000. The space within which this large amount of population are living is less than 400 yards square (1,200 feet), and it is no uncommon thing for a man and his wife, with four or five children, and sometimes the grandfather and grandmother, to be found living in a room from ten to twelve feet square, and which serves them for eating and working in. I believe that till the Bishop of London called the attention of the public to the state of Bethnal Green, about as little was known at the West-end of the town of this most destitute parish as the wilds of Australia or the islands of

¹⁴ The data given were taken by Engels from the *Journal of the Statistical Society of London*; in particular, the description of working-class districts in Westminster is based on the "Report of the Committee of the Statistical Society of London, on the State of the Working Classes in the Parishes of St. Margaret and St. John" (Vol. III, 1840) and the description of the district around Hanover Square on C. R. Weld's article: "On the condition of the working classes in the Inner Ward of St. George's Parish, Hanover Square" (Vol. VI, 1843). The number of inmates in the working-class houses in the parishes of St. John and St. Margaret is given according to the report by G. Alston quoted below. The *Journal of the Statistical Society of London*, Vol. III gives another figure—16,176 persons.

the South Seas. If we really desire to find out the most destitute and deserving, we must lift the latch of their doors, and find them at their scanty meal; we must see them when suffering from sickness and want of work; and if we do this from day to day in such a neighborhood as Bethnal Green, we shall become acquainted with a mass of wretchedness and misery such as a nation like our own ought to be ashamed to permit. I was Curate of a parish near Huddersfield during the three years of the greatest manufacturing distress; but I never witnessed such a thorough prostration of the poor as I have seen since I have been in Bethnal Green. There is not one father of a family in ten throughout the entire district that possesses any clothes but his working dress, and that too commonly in the worst tattered condition; and with many this wretched clothing forms their only covering at night, with nothing better than a bag of straw or shavings to lie upon.¹⁵

The foregoing description furnishes an idea of the aspect of the interior of the dwellings. But let us follow the English officials, who occasionally stray thither, into one or two of these workingmen's homes.

On the occasion of an inquest held November 16th, 1843, by Mr. Carter, coroner for Surrey, upon the body of Ann Galway, aged 45 years, the newspapers related the following particulars concerning the deceased:¹⁶ She had lived at No. 3 White Lion Court, Bermondsey Street, London, with her husband and a nineteen-year-old son in a little room, in which neither a bedstead nor any other furniture was to be seen. She lay dead beside her son upon a heap of feathers which were scattered over her almost naked body, there being neither sheet nor coverlet. The feathers stuck so fast over the whole body that the physician could not examine the corpse until it was cleansed, and then found it starved and scarred from the bites of vermin. Part of the floor of the room was torn up, and the hole used by the family as a privy.

¹⁵ The report by the Rev. G. Alston, initially published in the radical paper *The Weekly Dispatch*, was reprinted in the Chartist newspaper *The Northern Star* No. 338, May 4, 1844. Engels quotes from this paper.

¹⁶ The description was given in *The Times*, November 17, 1843, and in *The Northern Star* No. 315, November 25, 1843.

On Monday, January 15th, 1844, two boys were brought before the police magistrate because, being in a starving condition, they had stolen and immediately devoured a half-cooked calf's foot from a shop. The magistrate felt called upon to investigate the case further, and received the following details from the policeman: The mother of the two boys was the widow of an ex-soldier, afterwards a policeman, and had had a very hard time since the death of her husband, to provide for her nine children. She lived at No. 2 Pool's Place, Quaker Court, Spitalfields, in the utmost poverty. When the policeman came to her, he found her with six of her children literally huddled together in a little back room, with no furniture but two old rush-bottomed chairs with the seats gone, a small table with two legs broken, a broken cup, and a small dish. On the hearth was scarcely a spark of fire, and in one corner lay as many old rags as would fill a woman's apron, which served the whole family as a bed. For bed clothing they had only their scanty day clothing. The poor woman told him that she had been forced to sell her bedstead the year before to buy food. Her bedding she had pawned with the victualler¹⁷ for food. In short, everything had gone for food. The magistrate ordered the woman a considerable provision from the poor-box.

In February 1844, Theresa Bishop, a widow 60 years old, was recommended, with her sick daughter, aged 26, to the compassion of the police magistrate in Marlborough Street. She lived at No. 5 Brown Street, Grosvenor Square, in a small back room no larger than a closet, in which there was not one single piece of furniture. In one corner lay some rags upon which both slept; a chest served as table and chair. The mother earned a little by charring. The owner of the house said that they had lived in this way since May, 1843, had gradually sold or pawned everything that they had, and had still never paid any rent. The magistrate assigned them £1 from the poor-box.¹⁸

I am far from asserting that *all* London working-people live in such want as the foregoing three families. I know very well that ten are somewhat better off, where one is so totally trodden under foot by society; but I assert that thousands of industrious and worthy people—far worthier and

¹⁷ Food or provisions seller.—*Ed.*

¹⁸ The facts described in this and the preceding paragraph were apparently taken from a report published in *The Times*, January 16 and February 12, 1844.

more to be respected than all the rich of London—do find themselves in a condition unworthy of human beings; and that every proletarian, everyone, without exception, is exposed to a similar fate without any fault of his own and in spite of every possible effort.

But in spite of all this, those who have some kind of a shelter are fortunate, fortunate in comparison with the utterly homeless. In London fifty thousand human beings get up every morning, not knowing where they are to lay their heads at night. The luckiest of this multitude, those who succeed in keeping a penny or two until evening, enter a lodging house, such as abound in every great city, where they find a bed. But what a bed! These houses are filled with beds from cellar to garret, four, five, six beds in a room; as many as can be crowded in. Into every bed four, five, or six human beings are piled, as many as can be packed in, sick and well, young and old, drunk and sober, men and women, just as they come, indiscriminately. Then come strife, blows, wounds, or, if these bedfellows agree, so much the worse; thefts are arranged and things done which our language, grown more humane than our deeds, refuses to record. And those who cannot pay for such a refuge? They sleep where they find a place, in passages, arcades, in corners where the police and the owners leave them undisturbed. A few individuals find their way to the refuges which are managed, here and there, by private charity, others sleep on the benches in the parks close under the windows of Queen Victoria. Let us hear the London Times:

It appears from the report of the proceedings at Marlborough Street Police Court in our columns of yesterday, that there is an average number of 50 human beings of all ages, who huddle together in the parks every night, having no other shelter than what is supplied by the trees and a few hollows of the embankment. Of these, the majority are young girls who have been seduced from the country by the soldiers and turned loose on the world in all the destitution of friendless penury, and all the recklessness of early vice.

This is truly horrible! Poor there must be everywhere. Indigence will find its way and set up its hideous state in the heart of a great and luxurious city. Amid the thousand narrow lanes and by-streets of a populous metropolis there must always, we fear, be much suffering—much that offends the eye—much that lurks unseen.

But that within the precincts of wealth, gaiety, and fashion, nigh the regal grandeur of St. James, close on the palatial splendor of Bayswater, on the confines of the old and new aristocratic quarters, in a district where the cautious refinement of modern design has refrained from creating one single tenement for poverty; which seems, as it were, dedicated to the exclusive enjoyment of wealth, that *there* want, and famine, and disease, and vice should stalk in all their kindred horrors, consuming body by body, soul by soul!

It is indeed a monstrous state of things! Enjoyment the most absolute, that bodily ease, intellectual excitement, or the more innocent pleasures of sense can supply to man's craving, brought in close contact with the most unmitigated misery! Wealth, from its bright saloons, laughing—an insolently heedless laugh—at the unknown wounds of want! Pleasure, cruelly but unconsciously mocking the pain that moans below! All contrary things mocking one another—all contrary, save the vice which tempts and the vice which is tempted!

But let all men remember this—that within the most courtly precincts of the richest city of God's earth, there may be found, night after night, winter after winter, women—young in years—old in sin and suffering—outcasts from society— ROTTING FROM FAMINE, FILTH, AND DISEASE. Let them remember this, and learn not to theorize but to act. God knows, there is much room for action nowadays.¹⁹

I have referred to the refuges for the homeless. How greatly overcrowded these are, two examples may show. A newly erected Refuge for the Houseless in Upper Ogle Street, that can shelter three hundred persons every night, has received since its opening, January 27th to March 17th,

¹⁹ Times, Oct. 12th, 1843.—Note by Engels to the American edition of 1887 and the English edition of 1892.

1844, 2,740 persons for one or more nights; and, although the season was growing more favorable, the number of applicants in this, as well as in the asylums of Whitecross Street and Wapping, was strongly on the increase, and a crowd of the homeless had to be sent away every night for want of room. In another refuge, the Central Asylum in Playhouse Yard, there were supplied, on an average 460 beds nightly, during the first three months of the year 1844, 6,681 persons being sheltered, and 96,141 portions of bread were distributed. Yet the committee of directors declared this institution began to meet the pressure of the needy to a limited extent only when the Eastern Asylum also was opened.²⁰

Let us leave London and examine the other great cities of the three kingdoms in their order. Let us take Dublin first, a city the approach to which from the sea is as charming as that of London is imposing. The Bay of Dublin is the most beautiful of the whole British Island Kingdom, and is even compared by the Irish with the Bay of Naples. The city, too, possesses great attractions, and its aristocratic districts are better and more tastefully laid out than those of any other British city. By way of compensation, however, the poorer districts of Dublin are among the most hideous and repulsive to be seen in the world. True, the Irish character, which, under some circumstances, is comfortable only in the dirt, has some share in this; but as we find thousands of Irish in every great city in England and Scotland, and as every poor population must gradually sink into the same uncleanliness, the wretchedness of Dublin is nothing specific, nothing peculiar to Dublin, but something common to all great towns. The poor quarters of Dublin are extremely extensive, and the filth, the uninhabitable-ness of the houses and the neglect of the streets surpass all description. Some idea of the manner in which the poor are here crowded together may be formed from the fact that, in 1817, according to the report of the Inspector of Workhouses,²¹ 1,318 persons lived in 52 houses with 390

²⁰ The data quoted were apparently taken from materials published in *The Times,* November 24 and December 22, 1843, February 5, 9, and 12, 1844, and *The Northern Star,* December 23 and 30, 1843.

²¹ Quoted by Dr. W. P. Alison, F.R.S.E., Fellow and late President of the Royal College of Physicians, etc., etc. *Observations on the Management of the Poor in Scotland and its Effects on the Health of Great Towns*, Edinburgh, 1840. The author is a religious Tory, brother of the historian, Archibald Alison.—*Note by Engels.*

rooms in Barrack Street, and 1,997 persons in 71 houses with 393 rooms in and near Church Street; that:

foul lanes, courts, and yards, are interposed between this and the adjoining streets.... There are many cellars which have no light but from the door.... In some of these cellars the inhabitants sleep on the floors which are all earthen; but in general, they have bedsteads.... Nicholson's Court... contains 151 persons in 28 small apartments... their state is very miserable, there being only two bedsteads and two blankets in the whole court.

The poverty is so great in Dublin that a single benevolent institution, the Mendicity Association, gives relief to 2,500 persons or one percent of the population daily, receiving and feeding them for the day and dismissing them at night.

Dr. Alison describes a similar state of things in Edinburgh, whose superb situation, which has won it the title of the modern Athens, and whose brilliant aristocratic quarter in the New Town, contrast strongly with the foul wretchedness of the poor in the Old Town. Alison asserts that this extensive quarter is as filthy and horrible as the worst districts of Dublin, while the Mendicity Association would have as great a proportion of needy persons to assist in Edinburgh as in the Irish capital. He asserts, indeed, that the poor in Scotland, especially in Edinburgh and Glasgow, are worse off than in any other region of the three kingdoms, and that the poorest are not Irish, but Scotch. The preacher of the Old Church of Edinburgh, Dr. Lee, testified in 1836, before the Commission of Religious Instruction, that:

I have never seen such a concentration of misery as in this parish [where the people are without furniture, without everything]. I frequently see the same room occupied by two married couples. I have been in one day in seven houses where there was no bed, in some of them not even straw. I found people of eighty years of age lying on the boards. Many sleep in the same clothes which they wear during the day. I may mention the case of two Scotch families living in a cellar, who had come from the country within a few months.... Since they came they had had two children dead, and another apparently dying. There was a little bundle of dirty straw in one corner, for one family, and in another for the other. In the place they inhabit it is impossible at noonday to distinguish the features of the human face without artificial light. An ass stood in one corner.—It would almost make a heart of adamant bleed to see such an accumulation of misery in a country like this.

In the *Edinburgh Medical and Surgical Journal*,²² Dr. Hennen reports a similar state of things. From a Parliamentary Report,²³ it is evident that in the dwellings of the poor of Edinburgh a want of cleanliness reigns, such as must be expected under these conditions. On the bedposts chickens roost at night, dogs and horses share the dwellings of human beings, and the natural consequence is a shocking stench, with filth and swarms? of vermin. The prevailing construction of Edinburgh favors these atrocious conditions as far as possible. The Old Town is built upon both slopes of a hill, along the crest of which runs the High Street. Out of the High Street there open downwards multitudes of narrow, crooked alleys, called wynds from their many turnings, and these wynds form the proletarian district of the city. The houses of the Scotch cities, in general, are five or six-storied buildings, like those of Paris, and in contrast with England where, so far as possible, each family has a separate house. The crowding of human beings upon a limited area is thus intensified.

The houses, [says an English journal in an article upon the sanitary condition of the working-people in cities,]²⁴ are often so close together, that persons may step from the window of one house to that of the house opposite—so high, piled story after story, that the light can scarcely penetrate to the court beneath. In this part of the town there are neither sewers nor any private conveniences whatever belonging to the dwellings;

²² Vol. 14, 1818.—*Ed.*

²³ Report to the Home Secretary from the Poor-Law Commissioner, on an Inquiry into the Sanitary Condition of the Laboring Classes in Great Britain, with Appendix. Presented to both Houses of Parliament in July, 1842, 3 vols. Folio. Assembled and arranged from medical reports by Edwin Chadwick, Secretary of the Poor-Law Commissioners.—Note by Engels.

²⁴ The Artisan, October, 1843. A monthly journal.—Note by Engels.

and hence the excrementitious and other refuse of at least 50,000 persons is, during the night, thrown into the gutters, causing (in spite of the scavengers' daily labors) an amount of solid filth and fetid exhalation disgusting to both sight and smell, as well as exceedingly prejudicial to health. Can it be wondered that, in such localities, health, morals, and common decency should be at once neglected? No; all who know the private condition of the inhabitants will bear testimony to the immense amount of their disease, misery, and demoralization. Society in these quarters has sunk to a state indescribably vile and wretched.... The dwellings of the poorer classes are generally very filthy, apparently never subjected to any cleaning process whatever, consisting, in most cases, of a single room, ill-ventilated and yet cold, owing to broken, ill-fitting windows, sometimes damp and partially underground, and always scantily furnished and altogether comfortless, heaps of straw often serving for beds, in which a whole family-male and female, young and old, are huddled together in revolting confusion. The supplies of water are obtained only from the public pumps, and the trouble of procuring it of course favors the accumulation of all kinds of abominations.

In the other great seaport towns the prospect is no better. Liverpool, with all its commerce, wealth, and grandeur yet treats its workers with the same barbarity. A full fifth of the population, more than 45,000 human beings, live in narrow, dark, damp, badly ventilated cellar dwellings, of which there are 7,862 in the city. Besides these cellar dwellings there are 2,270 courts, small spaces built up on all four sides and having but one entrance, a narrow, covered passageway, the whole ordinarily very dirty and inhabited exclusively by proletarians. Of such courts we shall have more to say when we come to Manchester. In Bristol, on one occasion, 2,800 families were visited,²⁵ of whom 46 percent occupied but one room each.

²⁵ The figures were apparently taken from C. B. Fripp's "Report of an Inquiry into the Condition of the Working Classes of the City of Bristol" published in the *Journal of the Statistical Society of London*, Vol. II (1839). They are somewhat inaccurately quoted: the 2,800 families constitute 46 percent of the Bristol working-class families

Precisely the same state of things prevails in the factory towns. In Nottingham there are in all 11,000 houses, of which between 7,000 and 8,000 are built back to back with a rear party-wall so that no through ventilation is possible, while a single privy usually serves for several houses. During an investigation made a short time since, many rows of houses were found to have been built over shallow drains covered only by the boards of the ground floor. In Leicester, Derby, and Sheffield, it is no better. Of Birmingham, the article above cited from the *Artisan* states:

In the older parts of the town there are many inferior streets and courts, which are dirty and neglected, filled with stagnant water and heaps of refuse. The courts of Birmingham are very numerous in every direction, exceeding 2,000, and comprising the residence of a large portion of the working classes. They are for the most part narrow, filthy, ill-ventilated, and badly drained, containing from eight to twenty houses each, the houses being built against some other tenement and the end of the courts being pretty constantly occupied by ashpits, etc., the filth of which would defy description. It is but just, however, to remark that the courts of more modern date are built in a more rational manner, and kept tolerably respectable; and the cottages, even in old courts, are far less crowded than in Manchester and Liverpool, the result of which is, that the inhabitants, in epidemic seasons, have been much less visited by death than those of Wolverhampton, Dudley, and Bilston, at only a few miles distance. Cellar residences, also, are unknown in Birmingham, though some few are, very improperly, used as workshops. The low lodging houses are pretty numerous (somewhat exceeding 400), chiefly in courts near the center of the town; they are almost always loathsomely filthy and close, the resorts of beggars, trampers, thieves and prostitutes, who here, regardless alike of decency or comfort, eat, drink, smoke and sleep in an atmosphere unendurable by all except the degraded, besotted inmates.

investigated who occupied only one room or part of one (the total number investigated was 5,981).

Glasgow is in many respects similar to Edinburgh, possessing the same wynds, the same tall houses. Of this city the *Artisan* observes:

[The working class forms here some 78 percent of the whole population (about 300,000), and lives in parts of the city] which, in abject wretchedness, exceed the lowest purlieus of St. Giles' or Whitechapel, the liberties of Dublin, or the wynds of Edinburgh. Such localities exist most abundantly in the heart of the city-south of the Trongate and west of the Saltmarket, as well as in the Calton, off the High Street, etc.—endless labyrinths of narrow lanes or wynds, into which almost at every step débouche courts or closes formed by old, ill-ventilated, towering houses crumbling to decay, destitute of water and crowded with inhabitants, comprising three or four families (perhaps twenty persons) on each flat, and sometimes each flat let out in lodgings that confine-we dare not say accommodate-from fifteen to twenty persons in a single room. These districts are occupied by the poorest, most depraved, and most worthless portion of the population, and they may be considered as the fruitful source of those pestilential fevers which thence spread their destructive ravages over the whole of Glasgow.

Let us hear how J. C. Symons, Government Commissioner for the investigation of the condition of the hand-weavers, describes these portions of the city:²⁶

I have seen human degradation in some of its worst phases, both in England and abroad, but I did not believe until I visited the wynds of Glasgow, that so large an amount of filth, crime, misery, and disease existed in any civilized country. In the lower lodging houses ten, twelve, and sometimes twenty persons of both sexes and all ages sleep promiscuously on the floor in different degrees of nakedness. These places are, gener-

²⁶ Arts and Artisans at Home and Abroad, by J. C. Symons, Edinburgh, 1839. The author, as it seems, himself a Scotchman, is a Liberal, and consequently fanatically opposed to every independent movement of working-men. The passages here cited are to be found p. 116 et seq.—Note by Engels.

ally, as regards dirt, damp and decay, such as no person would stable his horse in. $^{\rm 27}$

And in another place:

The wynds of Glasgow house a fluctuating population of between 15,000 and 30,000 persons. This district is composed of many narrow streets and square courts and in the middle of each court there is a dung-hill. Although the outward appearance of these places was revolting, I was nevertheless quite unprepared for the filth and misery that were to be found inside. In some of these bedrooms we [i.e. Police Superintendent Captain Miller and Symons] visited at night we found a whole mass of humanity stretched out on the floor. There were often 15 to 20 men and women huddled together, some being clothed and others naked. Their bed was a heap of musty straw mixed with rags. There was hardly any furniture there and the only thing which gave these holes the appearance of a dwelling was fire burning on the hearth. Thieving and prostitution are the main sources of income of these people. No one seems to have taken the trouble to clean out these Augean stables, this pandemonium, this nucleus of crime, filth and pestilence in the second city of the empire. A detailed investigation of the most wretched slums of other towns has never revealed anything half so bad as this concentration of moral iniquity, physical degradation and gross overcrowding.... In this part of Glasgow most of the houses have been condemned by the Court of Guild as dilapidated and uninhabitable-but it is just these dwellings which are filled to overflowing, because, by law no rent can be charged on them.

The great manufacturing district in the center of the British Islands, the thickly peopled stretch of West Yorkshire and South Lancashire, with

²⁷ The quotation is from another work by J. C. Symons, namely the "Report from Assistant Hand-Loom Weavers' Commissioners," which he compiled and which was published in *Parliamentary Papers*, 1839, Vol. XLII, No. 159, p. 51. The following quotation is from the book quoted by Engels in his footnote: J. C. Symons, *Arts and Artisans at Home and Abroad*, the pages being those given in the footnote.

its numerous factory towns, yields nothing to the other great manufacturing centers. The wool district of the West Riding of Yorkshire is a charming region, a beautiful green hill country, whose elevations grow more rugged towards the west until they reach their highest point in the bold ridge of Blackstone Edge, the watershed between the Irish Sea and the German Ocean. The valleys of the Aire, along which stretches Leeds, and of the Calder, through which the Manchester-Leeds railway runs, are among the most attractive in England, and are strewn in all directions with the factories, villages, and towns. The houses of rough grey stone look so neat and clean in comparison with the blackened brick buildings of Lancashire, that it is a pleasure to look at them. But on coming into the towns themselves, one finds little to rejoice over. Leeds lies, as the *Artisan* describes it, and as I found confirmed upon examination:

on a slope running down towards the river Aire, which meanders about a-mile-and-a-half²⁸ through the town, and is liable to overflows during thaws or after heavy rains. The higher or western districts are clean for so large a town, but the lower parts contiguous to the river and its becks or rivulets are dirty, confined, and, in themselves, sufficient to shorten life, especially infant life; add to this the disgusting state of the lower parts of the town about Kirk-gate, March-lane, Cross-street and Richmond-road, principally owing to a general want of paving and draining, irregularity of building, the abundance of courts and blind alleys, as well as the almost total absence of the commonest means for promoting cleanliness, and we have then quite sufficient data to account for the surplus mortality in these unhappy regions of filth and misery.... In consequence of the floods from the Aire" (which, it must be added, like all other rivers in the service of manufacture, flows into the city at one end clear and transparent, and flows out at the other end thick, black, and foul, smelling of all possible refuse), "the dwelling-houses and cellars are not infrequently

²⁸ Whenever miles are mentioned in the text the author refers—unless otherwise specified—to English miles; 69½ of these correspond to one degree of the Equator, hence 5 English miles roughly equal one German mile.—*Note by Engels.* (This note is omitted from the American edition of 1887 and the English edition of 1892.—*Ed.*)

so inundated that the water has to be pumped out by handpumps, on to the surface of the streets; and at such times, even where there are sewers, the water rises through them into the cellars,²⁹ creating miasmatic exhalations, strongly charged with sulphuretted hydrogen, and leaving offensive refuse, exceedingly prejudicial to human health. Indeed, during a season of inundation in the spring of 1839, so fatal were the effects of such an engorgement of the sewers, that the registrar of the North district made a report, that during that quarter there were, in that neighborhood, two births to three deaths, whilst in all the other districts there were three to two deaths." Other populous districts are wholly without sewers, or so inadequately provided as to derive no advantage therefrom. "In some rows of houses, the cellar dwellings are seldom dry"; in certain districts there are several streets covered with soft mud a foot deep. "The inhabitants have from time to time vainly attempted to repair these streets with shovelfuls of ashes; and soil, refuse-water, etc., stand in every hole, there to remain until absorbed by wind or sun....³⁰ An ordinary cottage, in Leeds, extends over no more than about five yards square, and consists usually of a cellar, a sitting-room, and a sleeping chamber. This small size of the houses crammed with human beings both day and night, is another point dangerous alike to the morals and the health of the inhabitants.

And how greatly these cottages are crowded, the Report on the Health of the Working classes, quoted above, bears testimony:

In Leeds, brothers and sisters, and lodgers of both sexes, are found occupying the same sleeping-room with the parents, and consequences occur which humanity shudders to contemplate.

²⁹ It must be borne in mind that these cellars are not mere storing-rooms for rubbish, but dwellings of human beings.—*Note by Engels.*

³⁰ Compare Report of the Town Council in the *Statistical Journal*, Vol. 2, p. 404.— *Note by Engels.* (In the German editions of 1845 and 1892 this reference is given in the text as an author's remark.—*Ed.*)

So, too, Bradford, which, but seven miles from Leeds at the junction of several valleys, lies upon the banks of a small, coal-black, foul-smelling stream. On weekdays the town is enveloped in a grey cloud of coal smoke, but on a fine Sunday it offers a superb picture, when viewed from the surrounding heights. Yet within reigns the same filth and discomfort as in Leeds. The older portions of the town are built upon steep hillsides, and are narrow and irregular. In the lanes, alleys, and courts lie filth and debris in heaps; the houses are ruinous, dirty, and miserable, and in the immediate vicinity of the river and the valley bottom I found many a one whose ground floor, half-buried in the hillside, was totally abandoned. In general, the portions of the valley bottom in which working-men's cottages have crowded between the tall factories are among the worst-built and dirtiest districts of the whole town. In the newer portions of this, as of every other factory town, the cottages are more regular, being built in rows, but they share here, too, all the evils incident to the customary method of providing working-men's dwellings, evils of which we shall have occasions to speak more particularly in discussing Manchester. The same is true of the remaining towns of the West Riding, especially of Barnsley, Halifax, and Huddersfield. The last named, the handsomest by far of all the factory towns of Yorkshire and Lancashire by reason of its charming situation and modern architecture, has yet its bad quarter; for a committee appointed by a meeting of citizens to survey the town reported August 5th, 1844:

It is notorious that there are whole streets in the town of Huddersfield, and many courts and alleys, which are neither flagged, paved, sewered, nor drained; where garbage and filth of every description are left on the surface to ferment and rot; where pools of stagnant water are almost constant, where the dwellings adjoining are thus necessarily caused to be of an inferior and even filthy description; thus where disease is engendered, and the health of the whole town periled.³¹

If we cross Blackstone Edge or penetrate it with the railroad, we enter upon that classic soil on which English manufacture has achieved its

³¹ The report, quoted by Engels, of the committee elected at Huddersfield on July 19, 1844, to investigate the town's sanitary conditions was printed in *The Northern Star* No. 352, August 10, 1844.

masterwork and from which all labor movements emanate, namely, South Lancashire with its central city, Manchester. Again we have beautiful hill country, sloping gently from the watershed westwards towards the Irish Sea, with the charming green valleys of the Ribble, the Irwell, the Mersey, and their tributaries, a country which, a hundred years ago chiefly swamp land, thinly populated, is now sown with towns and villages, and is the most densely populated strip of country in England. In Lancashire, and especially in Manchester, English manufacture finds at once its starting point and its center. The Manchester Exchange is the thermometer for all the fluctuations of trade. The modern art of manufacture has reached its perfection in Manchester. In the cotton industry of South Lancashire, the application of the forces of Nature, the superseding of hand-labor by machinery (especially by the power-loom and the self-acting mule), and the division of labor, are seen at the highest point; and, if we recognize in these three elements that which are characteristic of modern manufacture, we must confess that the cotton industry has remained in advance of all other branches of industry from the beginning down to the present day. The effects of modern manufacture upon the working class must necessarily develop here most freely and perfectly, and the manufacturing proletariat present itself in its fullest classic perfection. The degradation to which the application of steam power, machinery and the division of labor reduce the working-man, and the attempts of the proletariat to rise above this abasement, must likewise be carried to the highest point and with the fullest consciousness. Hence because Manchester is the classic type of modern manufacturing town, and because I know it as intimately as my own native town, more intimately than most of its residents know it, we shall make a longer stay here.

The towns surrounding Manchester vary little from the central city, so far as the working-people's quarters are concerned, except that the working class forms, if possible, a larger proportion of their population. These towns are purely industrial and conduct all their business through Manchester upon which they are in every respect dependent, whence they are inhabited only by working-men and petty tradesmen, while Manchester has a very considerable commercial population, especially of commission and "respectable" retail dealers. Hence Bolton, Preston, Wigan, Bury, Rochdale, Middleton, Heywood, Oldham, Ashton, Stalybridge, Stock-

port, etc., though nearly all towns of thirty, fifty, seventy to ninety thousand inhabitants, are almost wholly working-people's districts, interspersed only with factories, a few thoroughfares lined with shops, and a few lanes along which the gardens and houses of the manufacturers are scattered like villas. The towns themselves are badly and irregularly built with foul courts, lanes, and back alleys, reeking of coal smoke, and especially dingy from the originally bright red brick, turned black with time, which is here the universal building material. Cellar dwellings are general here; wherever it is in any way possible, these subterranean dens are constructed, and a very considerable portion of the population dwells in them.

Among the worst of these towns after Preston and Oldham is Bolton, eleven miles north-west of Manchester. It has, so far as I have been able to observe in my repeated visits, but one main street, a very dirty one, Deansgate, which serves as a market, and is even in the finest weather a dark, unattractive hole in spite of the fact that, except for the factories, its sides are formed by low one and two-storied houses. Here, as everywhere, the older part of the town is especially ruinous and miserable. A dark-colored body of water, which leaves the beholder in doubt whether it is a brook or a long string of stagnant puddles, flows through the town and contributes its share to the total pollution of the air, by no means pure without it.

There is Stockport, too, which lies on the Cheshire side of the Mersey, but belongs nevertheless to the manufacturing district of Manchester. It lies in a narrow valley along the Mersey, so that the streets slope down a steep hill on one side and up an equally steep one on the other, while the railway from Manchester to Birmingham passes over a high viaduct above the city and the whole valley. Stockport is renowned throughout the entire district as one of the duskiest, smokiest holes, and looks, indeed, especially when viewed from the viaduct, excessively repellent. But far more repulsive are the cottages and cellar dwellings of the working class, which stretch in long rows through all parts of the town from the valley bottom to the crest of the hill. I do not remember to have seen so many cellars used as dwellings in any other town of this district.

A few miles north-east of Stockport is Ashton-under-Lyne, one of the newest factory towns of this region. It stands on the slope of a hill at the foot of which are the canal and the river Tame, and is, in general, built on the newer, more regular plan. Five or six parallel streets stretch along the hill, intersected at right angles by others leading down into the valley. By this method, the factories would be excluded from the town proper, even if the proximity of the river and the canal-way did not draw them all into the valley where they stand thickly crowded, belching forth black smoke from their chimneys. To this arrangement Ashton owes a much more attractive appearance than that of most factory towns; the streets are broader and cleaner, the cottages look new, bright red, and comfortable. But the modern system of building cottages for working-men has its own disadvantages; every street has its concealed back lane to which a narrow paved path leads, and which is all the dirtier. And, although I saw no buildings, except a few on entering, which could have been more than fifty years old, there are even in Ashton streets in which the cottages are getting bad, where the bricks in the house-corners are no longer firm but shift about, in which the walls have cracks and will not hold the chalk whitewash inside; streets, whose dirty, smoke-begrimed aspect is nowise different from that of the other towns of the district, except that in Ashton this is the exception, not the rule.

A mile eastward lies Stalybridge, also on the Tame. In coming over the hill from Ashton, the traveler has, at the top, both right and left, fine large gardens with superb villa-like houses in their midst, built usually in the Elizabethan style, which is to the Gothic precisely what the Anglican Church is to the Apostolic Roman Catholic. A hundred paces farther and Stalybridge shows itself in the valley, in sharp contrast with the beautiful country seats, in sharp contrast even with the modest cottages of Ashton! Stalybridge lies in a narrow, crooked ravine, much narrower even than the valley at Stockport, and both sides of this ravine are occupied by an irregular group of cottages, houses, and mills. On entering, the very first cottages are narrow, smoke-begrimed, old and ruinous; and as the first houses, so the whole town. A few streets lie in the narrow valley bottom, most of them run crisscross, pell-mell, uphill and down, and in nearly all the houses, by reason of this sloping situation, the ground floor is half-buried in the earth; and what multitudes of courts, back lanes, and remote nooks arise out of this confused way of building may be seen from the hills, whence one has the town, here and there, in a bird's-eye view almost at one's feet. Add to this the shocking filth, and the repulsive effect of Stalybridge, in spite of its pretty surroundings, may be readily imagined.

But enough of these little towns. Each has its own peculiarities, but in general, the working-people live in them just as in Manchester. Hence I have especially sketched only their peculiar construction, and would observe that all more general observations as to the condition of the laboring population in Manchester are fully applicable to these surrounding towns as well.

Manchester lies at the foot of the southern slope of a range of hills, which stretch hither from Oldham, their last peak, Kersallmoor, being at once the racecourse and the Mons Sacer of Manchester.³² Manchester proper lies on the left bank of the Irwell, between that stream and the two smaller ones, the Irk and the Medlock, which here empty into the Irwell. On the right bank of the Irwell, bounded by a sharp curve of the river, lies Salford, and farther westward Pendleton; northward from the Irwell lie Upper and Lower Broughton; northward of the Irk, Cheetham Hill; south of the Medlock lies Hulme; farther east Chorlton on Medlock; still farther, pretty well to the east of Manchester, Ardwick. The whole assemblage of buildings is commonly called Manchester, and contains about four hundred thousand inhabitants, rather more than less. The town itself is peculiarly built, so that a person may live in it for years, and go in and out daily without coming into contact with a working-people's quarter or even with workers, that is, so long as he confines himself to his business or to pleasure walks. This arises chiefly from the fact that, by unconscious tacit agreement, as well as with outspoken conscious determination, the working-people's quarters are sharply separated from the sections of the city reserved for the middle class; or, if this does not succeed, they are concealed with the cloak of charity. Manchester contains, at its heart, a rather extended commercial district, perhaps half a mile long and about as broad, and consisting almost wholly of offices and warehouses. Nearly the whole district is abandoned by dwellers and is lonely and deserted at night; only watchmen and policemen traverse its narrow lanes with their dark lanterns. This district is cut through by certain main thoroughfares upon which the vast traffic concentrates, and in which the ground level is lined with brilliant shops. In these streets the upper floors are occupied, here and

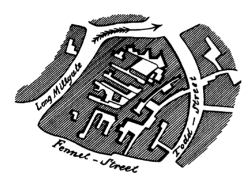
³² Engels gives this name to Kersall-moor—a hill near Manchester where the workers held meetings—by analogy with the Mons Sacer in ancient Rome, to which, tradition has it, the plebeians withdrew in 494 B.C. when they rose against the patricians.

there, and there is a good deal of life upon them until late at night. With the exception of this commercial district, all Manchester proper, all Salford and Hulme, a great part of Pendleton and Chorlton, two-thirds of Ardwick, and single stretches of Cheetham Hill and Broughton are all unmixed working-people's quarters, stretching like a girdle, averaging a mile and a half in breadth, around the commercial district. Outside, beyond this girdle, lives the upper and middle bourgeoisie, the middle bourgeoisie in regularly laid our streets in the vicinity of the working quarters, especially in Chorlton and the lower-lying portions of Cheetham Hill; the upper bourgeoisie in remoter villas with gardens in Chorlton and Ardwick, or on the breezy heights of Cheetham Hill, Broughton, and Pendleton, in free, wholesome country air, in fine, comfortable homes, passed once every half or quarter hour by omnibuses going into the city. And the finest part of the arrangement is this, that the members of this money aristocracy can take the shortest road through the middle of all the laboring districts to their places of business without ever seeing that they are in the midst of the grimy misery that lurks to the right and the left. For the thoroughfares leading from the Exchange in all directions out of the city are lined, on both sides, with an almost unbroken series of shops, and are so kept in the hands of the middle and lower bourgeoisie, which, out of self-interest, cares for a decent and cleanly external appearance and *can* care for it. True, these shops bear some relation to the districts which lie behind them, and are more elegant in the commercial and residential quarters than when they hide grimy working-men's dwellings; but they suffice to conceal from the eyes of the wealthy men and women of strong stomachs and weak nerves the misery and grime which form the complement of their wealth. So, for instance, Deansgate, which leads from the Old Church directly southward, is lined first with mills and warehouses, then with second-rate shops and alehouses; farther south, when it leaves the commercial district, with less inviting shops, which grow dirtier and more interrupted by beer houses and gin-palaces the farther one goes, until at the southern end the appearance of the shops leaves no doubt that workers and workers only are their customers. So Market Street running south-east from the Exchange; at first brilliant shops of the best sort, with counting-houses or warehouses above; in the continuation, Piccadilly, immense hotels and warehouses; in the farther continuation, London Road, in the neighborhood of the Medlock, factories, beer houses, shops for the humbler bourgeoisie and the working population; and from this point onward, large gardens and villas of the wealthier merchants and manufacturers. In this way anyone who knows Manchester can infer the adjoining districts from the appearance of the thoroughfare, but one is seldom in a position to catch from the street a glimpse of the real laboring districts. I know very well that this hypocritical plan is more or less common to all great cities; I know, too, that the retail dealers are forced by the nature of their business to take possession of the great highways; I know that there are more good buildings than bad ones upon such streets everywhere, and that the value of land is greater near them than in remoter districts; but at the same time I have never seen so systematic a shutting out of the working class from the thoroughfares, so tender a concealment of everything which might affront the eye and the nerves of the bourgeoisie, as in Manchester. And yet, in other respects, Manchester is less built according to a plan, after official regulations, is more an outgrowth of accident than any other city; and when I consider in this connection the eager assurances of the middle class, that the working class is doing famously, I cannot help feeling that the Liberal manufacturers, the "Big Wigs" of Manchester, are not so innocent after all, in the matter of this shameful method of construction.

I may mention just here that the mills almost all adjoin the rivers or the different canals that ramify throughout the city, before I proceed at once to describe the laboring quarters. First of all, there is the Old Town of Manchester, which lies between the northern boundary of the commercial district and the Irk. Here the streets, even the better ones, are narrow and winding, as Todd Street, Long Millgate, Withy Grove, and Shude Hill, the houses dirty, old, and tumbledown, and the construction of the side streets utterly horrible. Going from the Old Church to Long Millgate, the stroller has at once a row of old-fashioned houses at the right, of which not one has kept its original level; these are remnants of the old pre-manufacturing Manchester, whose former inhabitants have removed with their descendants into better-built districts, and have left the houses, which were not good enough for them, to a population strongly mixed with Irish blood. Here one is in an almost undisguised working-men's quarter, for even the shops and beer houses hardly take the trouble to exhibit a trifling degree of cleanliness. But all this is nothing in comparison with the courts and lanes

which lie behind, to which access can be gained only through covered passages, in which no two human beings can pass at the same time. Of the irregular cramming together of dwellings in ways which defy all rational plan, of the tangle in which they are crowded literally one upon the other, it is impossible to convey an idea. And it is not the buildings surviving from the old times of Manchester which are to blame for this; the confusion has only recently reached its height when every scrap of space left by the old way of building has been filled up and patched over until not a foot of land is left to be further occupied.

To confirm my statement I have drawn here a small section of the plan of Manchester—not the worst spot and not one-tenth of the whole Old Town. 33



This drawing will suffice to characterize the irrational manner in which the entire district was built, particularly the part near the Irk.

The south bank of the Irk is here very steep and between fifteen and thirty feet high. On this declivitous hillside there are planted three rows of houses, of

which the lowest rise directly out of the river, while the front walls of the highest stand on the crest of the hill in Long Millgate. Among them are mills on the river, in short, the method of construction is as crowded and disorderly here as in the lower part of Long Millgate. Right and left a multitude of covered passages lead from the main street into numerous courts, and he who turns in thither gets into a filth and disgusting grime, the equal of which is not to be found—especially in the courts which lead down to the Irk, and which contain unqualifiedly the most horrible dwellings which I have yet beheld. In one of these courts there stands directly at the entrance, at the end of the covered passage, a privy without a door, so dirty that the inhabitants can pass into and out of the court only by passing through foul pools of stagnant urine and excrement. This is the first court

 $[\]overline{}^{33}$ The drawings referred to are in the German editions of 1845 and 1892. In the American edition of 1887 and the English edition of 1892 they are omitted.—*Ed.*

on the Irk above Ducie Bridge—in case anyone should care to look into it. Below it on the river there are several tanneries which fill the whole neighborhood with the stench of animal putrefaction. Below Ducie Bridge the only entrance to most of the houses is by means of narrow, dirty stairs and over heaps of refuse and filth. The first court below Ducie Bridge, known as Allen's Court, was in such a state at the time of the cholera that the sanitary police ordered it evacuated, swept, and disinfected with chloride of lime. Dr. Kay gives a terrible description of the state of this court at that time.³⁴ Since then, it seems to have been partially torn away and rebuilt; at least looking down from Ducie Bridge, the passer-by sees several ruined walls and heaps of debris with some newer houses. The view from this bridge, mercifully concealed from mortals of small stature by a parapet as high as a man, is characteristic for the whole district. At the bottom flows, or rather stagnates, the Irk, a narrow, coal-black, foul-smelling stream, full of debris and refuse, which it deposits on the shallower right bank. In dry weather, a long string of the most disgusting, blackish-green, slime pools are left standing on this bank, from the depths of which bubbles of miasmatic gas constantly arise and give forth a stench unendurable even on the bridge forty or fifty feet above the surface of the stream. But besides this, the stream itself is checked every few paces by high weirs, behind which slime and refuse accumulate and rot in thick masses. Above the bridge are tanneries, bone mills, and gasworks, from which all drains and refuse find their way into the Irk, which receives further the contents of all the neighboring sewers and privies. It may be easily imagined, therefore, what sort of residue the stream deposits. Below the bridge you look upon the piles of debris, the refuse, filth, and offal from the courts on the steep left bank; here each house is packed close behind its neighbor and a piece of each is visible, all black, smoky, crumbling, ancient, with broken panes and window frames. The background is furnished by old barrack-like factory buildings. On the lower right bank stands a long row of houses and mills; the second house being a ruin without a roof, piled with debris; the third stands so low that the lowest floor is uninhabitable, and therefore with-

³⁴ The Moral and Physical Condition of the Working Classes employed in the Cotton Manufacture in Manchester. By James Ph. Kay, M.D. 2nd Ed. 1832.

Dr. Kay confuses the working class in general with the factory workers, otherwise an excellent pamphlet.—*Note by Engels.*

out windows or doors. Here the background embraces the pauper burial ground, the station of the Liverpool and Leeds railway, and, in the rear of this, the Workhouse, the "Poor-Law Bastille" of Manchester, which, like a citadel, looks threateningly down from behind its high walls and parapets on the hilltop, upon the working-people's quarter below.

Above Ducie Bridge, the left bank grows more flat and the right bank steeper, but the condition of the dwellings on both banks grows worse rather than better. He who turns to the left here from the main street, Long Millgate, is lost; he wanders from one court to another, turns countless corners, passes nothing but narrow, filthy nooks and alleys, until after a few minutes he has lost all clue, and knows not whither to turn. Everywhere half or wholly ruined buildings, some of them actually uninhabited, which means a great deal here; rarely a wooden or stone floor to be seen in the houses, almost uniformly broken, ill-fitting windows and doors, and a state of filth! Everywhere heaps of debris, refuse, and offal; standing pools for gutters, and a stench which alone would make it impossible for a human being in any degree civilized to live in such a district. The newly built extension of the Leeds railway, which crosses the Irk here, has swept away some of these courts and lanes, laying others completely open to view. Immediately under the railway bridge there stands a court, the filth and horrors of which surpass all the others by far, just because it was hitherto so shut off, so secluded that the way to it could not be found without a good deal of trouble. I should never have discovered it myself, without the breaks made by the railway, though I thought I knew this whole region thoroughly. Passing along a rough bank, among stakes and washing lines, one penetrates into this chaos of small one-storied, oneroomed huts, in most of which there is no artificial floor; kitchen, living and sleeping-room all in one. In such a hole, scarcely five feet long by six broad, I found two beds-and such bedsteads and beds!-which, with a staircase and chimney-place, exactly filled the room. In several others I found absolutely nothing, while the door stood open, and the inhabitants leaned against it. Everywhere before the doors refuse and offal; that any sort of pavement lay underneath could not be seen but only felt, here and there, with the feet. This whole collection of cattle-sheds for human beings was surrounded on two sides by houses and a factory, and on the third by the river, and besides the narrow stair up the bank, a narrow doorway

alone led out into another almost equally ill-built, ill-kept labyrinth of dwellings.

Enough! The whole side of the Irk is built in this way, a planless, knotted chaos of houses, more or less on the verge of uninhabitableness, whose unclean interiors fully correspond with their filthy external surroundings. And how could the people be clean with no proper opportunity for satisfying the most natural and ordinary wants? Privies are so rare here that they are either filled up every day, or are too remote for most of the inhabitants to use. How can people wash when they have only the dirty Irk water at hand, while pumps and water pipes can be found in decent parts of the city alone? In truth, it cannot be charged to the account of these helots of modern society if their dwellings are not more cleanly than the pigsties which are here and there to be seen among them. The landlords are not ashamed to let dwellings like the six or seven cellars on the quay directly below Scotland Bridge, the floors of which stand at least two feet below the low water level of the Irk that flows not six feet away from them; or like the upper floor of the corner-house on the opposite shore directly above the bridge, where the ground floor, utterly uninhabitable, stands deprived of all fittings for doors and windows, a case by no means rare in this region, when this open ground floor is used as a privy by the whole neighborhood for want of other facilities!

If we leave the Irk and penetrate once more on the opposite side from Long Millgate into the midst of the working-men's dwellings, we shall come into a somewhat newer quarter, which stretches from St. Michael's Church to Withy Grove and Shude Hill. Here there is somewhat better order. In place of the chaos of buildings, we find at least long straight lanes and alleys or courts, built according to a plan and usually square. But if, in the former case, every house was built according to caprice, here each lane and court are so built, without reference to the situation of the adjoining ones. The lanes run now in this direction, now in that, while every two minutes the wanderer gets into a blind alley, or, on turning a corner, finds himself back where he started from; certainly no one who has not lived a considerable time in this labyrinth can find his way through it.

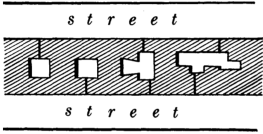
If I may use the word at all in speaking of this district, the ventilation of these streets and courts is, in consequence of this confusion, quite as imperfect as in the Irk region; and if this quarter may, nevertheless, be said to have some advantage over that of the Irk, the houses being newer and the streets occasionally having gutters, nearly every house has, on the other hand, a cellar dwelling, which is rarely found in the Irk district, by reason of the greater age and more careless construction of the houses. As for the rest, the filth, debris, and offal heaps, and the pools in the streets are common to both quarters, and in the district now under discussion, another feature most injurious to the cleanliness of the inhabitants, is the multitude of pigs walking about in all the alleys, rooting into the offal heaps, or kept imprisoned in small pens. Here, as in most of the working-men's quarters of Manchester, the pork raisers rent the courts and build pigpens in them. In almost every court one or even several such pens may be found, into which the inhabitants of the court throw all refuse and offal, whence the swine grow fat; and the atmosphere, confined on all four sides, is utterly corrupted by putrefying animal and vegetable substances. Through this quarter, a broad and measurably decent street has been cut, Millers Street, and the background has been pretty successfully concealed. But if anyone should be led by curiosity to pass through one of the numerous passages which lead into the courts, he will find this piggery repeated at every twenty paces.

Such is the Old Town of Manchester, and on rereading my description, I am forced to admit that instead of being exaggerated, it is far from black enough to convey a true impression of the filth, ruin, and uninhabitableness, the defiance of all considerations of cleanliness, ventilation, and health which characterize the construction of this single district, containing at least twenty to thirty thousand inhabitants. And such a district exists in the heart of the second city of England, the first manufacturing city of the world. If anyone wishes to see in how little space a human being can move, how little air-and such air!-he can breathe, how little of civilization he may share and yet live, it is only necessary to travel hither. True, this is the Old Town, and the people of Manchester emphasize the fact whenever anyone mentions to them the frightful condition of this Hell upon Earth; but what does that prove? Everything which here arouses horror and indignation is of recent origin, belongs to the *industrial epoch*. The couple of hundred houses, which belong to old Manchester, have been long since abandoned by their original inhabitants; the industrial epoch alone has crammed into them the swarms of workers whom they now

shelter; the industrial epoch alone has built up every spot between these old houses to win a covering for the masses whom it has conjured hither from the agricultural districts and from Ireland; the industrial epoch alone enables the owners of these cattle sheds to rent them for high prices to human beings, to plunder the poverty of the workers, to undermine the health of thousands, in order that they *alone*, the owners, may grow rich. In the industrial epoch alone has it become possible that the worker scarcely freed from feudal servitude could be used as mere material, a mere chattel; that he must let himself be crowded into a dwelling too bad for every other, which he for his hard-earned wages buys the right to let go utterly to ruin. This manufacture has achieved, which, without these workers, this poverty, this slavery could not have lived. True, the original construction of this quarter was bad, little good could have been made out of it; but, have the landowners, has the municipality done anything to improve it when rebuilding? On the contrary, wherever a nook or corner was free, a house has been run up; where a superfluous passage remained, it has been built up; the value of land rose with the blossoming out of manufacture, and the more it rose, the more madly was the work of building up carried on, without reference to the health or comfort of the inhabitants, with sole reference to the highest possible profit on the principle that no hole is so bad but that some poor creature must take it who can pay for nothing better. However, it is the Old Town, and with this reflection the bourgeoisie is comforted. Let us see, therefore, how much better it is in the New Town.

The *New Town*, known also as Irish Town, stretches up a hill of clay, beyond the Old Town, between the Irk and St. George's Road. Here all the features of a city are lost. Single rows of houses or groups of streets stand here and there, like little villages on the naked, not even grass-grown clay soil; the houses, or rather cottages, are in bad order, never repaired, filthy, with damp, unclean, cellar dwellings; the lanes are neither paved nor supplied with sewers, but harbor numerous colonies of swine penned in small sties or yards, or wandering unrestrained through the neighborhood. The mud in the streets is so deep that there is never a chance, except in the driest weather, of walking without sinking into it ankle deep at every step. In the vicinity of St. George's Road, the separate groups of buildings approach each other more closely, ending in a continuation of lanes, blind alleys, back lanes and courts, which grow more and more crowded and irregular the nearer they approach the heart of the town. True, they are here moew often paved or supplied with paved sidewalks and gutters; but the filth, the bad order of the houses, and especially of the cellars, remain the same.

It may not be out of place to make some general observations just here as to the customary construction of working-men's quarters in Manchester. We have seen how in the Old Town pure accident determined the grouping of the houses in general. Every house is built without reference to any other, and the scraps of space between them are called courts



for want of another name. In the somewhat newer portions of the same quarter, and in other working-men's quarters, dating from the early days of industrial activity, a somewhat more orderly arrangement may be found. The space between two streets is divided

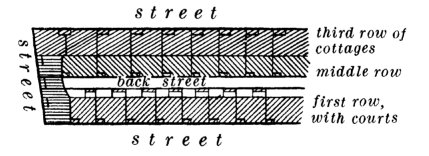
into more regular, usually square courts.

These courts were built in this way from the beginning, and communicate with the streets by means of covered passages. If the totally planless construction is injurious to the health of the workers by preventing ventilation, this method of shutting them up in courts surrounded on all sides by buildings is far more so. The air simply cannot escape; the chimneys of the houses are the sole drains for the imprisoned atmosphere of the courts, and they serve the purpose only so long as fire is kept burning.³⁵ Moreover, the houses surrounding such courts are usually built back to back, having the rear wall in common; and this alone suffices to prevent any sufficient through ventilation. And, as the police charged with care of the streets does not trouble itself about the condition of these courts,

³⁵ And yet an English Liberal wiseacre asserts, in the *Report of the Children's Employment Commission*, that these courts are the masterpiece of municipal architecture, because, like a multitude of little parks, they improve ventilation, the circulation of air! Certainly, if each court had two or four broad open entrances facing each other, through which the air could pour; but they never have two, rarely one, and usually only a narrow covered passage.—*Note by Engels.* (The reference is to Grainger's assertion concerning Birmingham courts.—*Ed.*)

as everything quietly lies where it is thrown, there is no cause for wonder at the filth and heaps of ashes and offal to be found here. I have been in courts, in Millers Street, at least half a foot below the level of the thoroughfare, and without the slightest drainage for the water that accumulates in them in rainy weather!

More recently another different method of building was adopted and has now become general. Working-men's cottages are almost never built singly, but always by the dozen or score; a single contractor building up one or two streets at a time. These are then arranged as follows: One front is formed of cottages of the best class, so fortunate as to possess a back door and small court, and these command the highest rent. In the rear of these cottages runs a narrow alley, the back street, built up at both ends, into which either a narrow roadway or a covered passage leads from one side. The cottages which face this back street command the least rent and are most neglected. These have their rear walls in common with the third row of cottages, which face a second street and command less rent than the first row and more than the second. The streets are laid out somewhat in the following manner:



By this method of construction, comparatively good ventilation can be obtained for the first row of cottages, and the third row is no worse off than in the former method. The middle row, on the other hand, is at least as badly ventilated as the houses in the courts, and the back street is always in the same filthy, disgusting condition as they. The contractors prefer this method because it saves them space, and furnishes the means of fleecing better-paid workers through the higher rents of the cottages in the first and third rows. These three different forms of cottage building are found all over Manchester and throughout Lancashire and Yorkshire, often mixed up together, but usually separate enough to indicate the relative age of parts of towns. The third system, that of the back alleys, prevails largely in the great working-men's district east of St. George's Road and Ancoats Street, and is the one most often found in the other working-men's quarters of Manchester and its suburbs.

In the last-mentioned broad district included under the name Ancoats, stand the largest mills of Manchester lining the canals, colossal six and seven-storied buildings towering with their slender chimneys far above the low cottages of the workers. The population of the district consists, therefore, chiefly of millhands, and in the worst streets, of hand-weavers. The streets nearest the heart of the town are the oldest, and consequently the worst; they are, however, paved and supplied with drains. Among them I include those nearest to and parallel with Oldham Road and Great Ancoats Street. Farther to the northeast lie many newly built-up streets; here the cottages look neat and cleanly, doors and windows are new and freshly painted, the rooms within newly whitewashed; the streets themselves are better aired, the vacant building lots between them larger and more numerous. But this can be said of a minority of the houses only, while cellar dwellings are to be found under almost every cottage; many streets are unpaved and without sewers; and, worse than all, this neat appearance is all pretense, a pretense which vanishes within the first ten years. For the construction of the cottages individually is no less to be condemned than the plan of the streets. All such cottages look neat and substantial at first; their massive brick walls deceive the eye, and, on passing through a newly built workingmen's street, without remembering the back alleys and the construction of the houses themselves, one is inclined to agree with the assertion of the Liberal manufacturers that the working population is nowhere so well housed as in England. But on closer examination, it becomes evident that the walls of these cottages are as thin as it is possible to make them. The outer walls, those of the cellar, which bear the weight of the ground floor and roof, are one whole brick thick at most, the bricks lying with their long sides touching (IIII); but I have seen many a cottage of the same height, some in process of building, whose outer walls were but one-half brick thick, the bricks lying not side-wise but

lengthwise, their narrow ends touching (this is to spare material, but there is also another reason for it; namely, the fact that the contractors never own the land but lease it, according to the English custom, for twenty, thirty, forty, fifty, or ninety-nine years, at the expiration of which time it falls, with everything upon it, back into the possession of the original holder, who pays nothing in return for improvements upon it. The improvements are therefore so calculated by the lessee as to be worth as little as possible at the expiration of the stipulated term. And as such cottages are often built but twenty or thirty years before the expiration of the term, it may easily be imagined that the contractors make no unnecessary expenditures upon them. Moreover, these contractors, usually carpenters and builders, or manufacturers, spend little or nothing on repairs, partly to avoid diminishing their rent receipts, and partly in view of the approaching surrender of the improvement to the landowner; while in consequence of commercial crises and the loss of work that follows them, whole streets often stand empty, the cottages falling rapidly into ruin and uninhabitableness. It is calculated in general that working-men's cottages last only forty years on the average. This sounds strangely enough when one sees the beautiful, massive walls of newly built ones, which seem to give promise of lasting a couple of centuries; but the fact remains that the niggardliness of the original expenditure., the neglect of all repairs, the frequent periods of emptiness, the constant change of inhabitants, and the destruction carried on by the dwellers during the final ten years, usually Irish families, who do not hesitate to use the wooden portions for firewood-all this, taken together, accomplishes the complete ruin of the cottages by the end of forty years. Hence it comes that Ancoats, built chiefly since the sudden growth of manufacture, chiefly indeed within the present century, contains a vast number of ruinous houses, most of them being, in fact, in the last stages of inhabitableness. I will not dwell upon the amount of capital thus wasted, the small additional expenditure upon the original improvement and upon repairs, which would suffice to keep this whole district clean, decent, and inhabitable for years together. I have to deal here with the state of the houses and their inhabitants, and it must be admitted that no more injurious and demoralizing method of housing

 $[\]overline{}^{36}$ The drawings are reproduced according to the German editions of 1845 and 1892.—*Ed.*

the workers has yet been discovered than precisely this. The working-man is constrained to occupy such ruinous dwellings because he cannot pay for others, and because there are no others in the vicinity of his mill; perhaps, too, because they belong to the employer, who engages him only on condition of his taking such a cottage. The calculation with reference to the forty years' duration of the cottage is, of course, not always perfectly strict; for, if the dwellings are in a thickly built-up portion of the town, and there is a good prospect of finding steady occupants for them, while the ground-rent is high, the contractors do a little something to keep the cottages inhabitable after the expiration of the forty years. They never do anything more, however, than is absolutely unavoidable, and the dwellings so repaired are the worst of all. Occasionally when an epidemic threatens, the otherwise sleepy conscience of the sanitary police is a little stirred, raids are made into the working-men's districts, whole rows of cellars and cottages are closed, as happened in the case of several lanes near Oldham Road; but this does not last long: the condemned cottages soon find occupants again, the owners are much better off by letting them, and the sanitary police won't come again so soon. These east and northeast sides of Manchester are the only ones on which the bourgeoisie has not built, because ten or eleven months of the year the west and southwest wind drives the smoke of all the factories hither, and that the working-people alone may breathe.

Southward from Great Ancoats Street, lies a great, straggling, working-men's quarter, a hilly, barren stretch of land, occupied by detached, irregularly built rows of houses or squares, between these, empty building lots, uneven, clayey, without grass and scarcely passable in wet weather. The cottages are all filthy and old, and recall the New Town to mind. The stretch cut through by the Birmingham railway is the most thickly built-up and the worst. Here flows the Medlock with countless windings through a valley, which is, in places, on a level with the valley of the Irk. Along both sides of the stream, which is coal-black, stagnant and foul, stretches a broad belt of factories and working-men's dwellings, the latter all in the worst condition. The bank is chiefly declivitous and is built over to the water's edge, just as we saw along the Irk; while the houses are equally bad, whether built on the Manchester side or in Ardwick, Chorlton, or Hulme. But the most horrible spot (if I should describe all the separate spots in detail I should never come to the end) lies on the Manchester side, immediately southwest of Oxford Road, and is known as Little Ireland. In a rather deep hole, in a curve of the Medlock and surrounded on all four sides by tall factories and high embankments, covered with buildings, stand two groups of about two hundred cottages, built chiefly back to back, in which live about four thousand human beings, most of them Irish. The cottages are old, dirty, and of the smallest sort, the streets uneven, fallen into ruts and in part without drains or pavement; masses of refuse, offal and sickening filth lie among standing pools in all directions; the atmosphere is poisoned by the effluvia from these, and laden and darkened by the smoke of a dozen tall factory chimneys. A horde of ragged women and children swarm about here, as filthy as the swine that thrive upon the garbage heaps and in the puddles. In short, the whole rookery furnishes such a hateful and repulsive spectacle as can hardly be equaled in the worst court on the Irk. The race that lives in these ruinous cottages, behind broken windows, mended with oilskin, sprung doors, and rotten doorposts, or in dark, wet cellars, in measureless filth and stench, in this atmosphere penned in as if with a purpose, this race must really have reached the lowest stage of humanity. This is the impression and the line of thought which the exterior of this district forces upon the beholder. But what must one think when he hears that in each of these pens, containing at most two rooms, a garret and perhaps a cellar, on the average twenty human beings live; that in the whole region, for each one hundred and twenty persons, one usually inaccessible privy is provided; and that in spite of all the preachings of the physicians, in spite of the excitement into which the cholera epidemic plunged the sanitary police by reason of the condition of Little Ireland, in spite of everything, in this year of grace 1844, it is in almost the same state as in 1831!? Dr. Kay asserts³⁷ that not only the cellars but the first floors of all the houses in this district are damp; that a number of cellars once filled up with earth have now been emptied and are occupied once more by Irish people; that in one cellar the water constantly wells up through a hole stopped with clay, the cellar lying below the river level, so that its occupant, a hand-loom weaver, had to bail out the water from his dwelling every morning and pour it into the street!

³⁷ Dr. Kay, *loc. cit.*—*Note by Engels.* (It is omitted in the English and American editions.—*Ed.*)

Farther down, on the left side of the Medlock, lies Hulme, which properly speaking, is one great working-people's district, the condition of which coincides almost exactly with that of Ancoats; the more thickly built-up regions chiefly bad and approaching ruin, the less populous of more modern structure, but generally sunk in filth. On the other side of the Medlock, in Manchester proper, lies a second great working-men's district which stretches on both sides of Deansgate as far as the business quarter, and in certain parts rivals the Old Town. Especially in the immediate vicinity of the business quarter, between Bridge and Quay Streets, Princess and Peter Streets, the crowded construction exceeds in places the narrowest courts of the Old Town. Here are long, narrow lanes between which run contracted, crooked courts and passages, the entrances to which are so irregular that the explorer is caught in a blind alley at every few steps, or comes out where he least expects to, unless he knows every court and every alley exactly and separately. According to Dr. Kay, the most demoralized class of all Manchester lived in these ruinous and filthy districts, people whose occupations are thieving and prostitution; and, to all appearances, his assertion is still true at the present moment. When the sanitary police made its expedition hither in 1831, it found the uncleanness as great as in Little Ireland or along the Irk (that it is not much better today, I can testify); and, among other items, they found in Parliament Street for three hundred and eighty persons, and in Parliament Passage for thirty thickly populated houses, but a single privy.

If we cross the Irwell to Salford, we find on a peninsula formed by the river a town of eighty thousand inhabitants, which, properly speaking, is one large working-men's quarter, penetrated by a single wide avenue. Salford, once more important than Manchester, was then the leading town of the surrounding district to which it still gives its name, Salford Hundred. Hence it is that an old and therefore very unwholesome, dirty, and ruinous locality is to be found here, lying opposite the Old Church of Manchester, and in as bad a condition as the Old Town on the other side of the Irwell. Farther away from the river lies the newer portion, which is, however, already beyond the limit of its forty years of cottage life, and therefore ruinous enough. All Salford is built in courts or narrow lanes, so narrow that they remind me of the narrowest I have ever seen, the little lanes of Genoa. The average construction of Salford is in this respect much worse than that of Manchester, and so, too, in respect to cleanliness. If, in Manchester, the police, from time to time, every six or ten years, makes a raid upon the working-people's districts, closes the worst dwellings, and causes the filthiest spots in these Augean stables to be cleansed, in Salford it seems to have done absolutely nothing. The narrow side lanes and courts of Chapel Street, Greengate, and Gravel Lane have certainly never been cleansed since they were built. Of late, the Liverpool railway has been carried through the middle of them, over a high viaduct, and has abolished many of the filthiest nooks; but what does that avail? Whoever passes over this viaduct and looks down, sees filth and wretchedness enough; and, if anyone takes the trouble to pass through these lanes and glance through the open doors and windows into the houses and cellars, he can convince himself afresh with every step that the workers of Salford live in dwellings in which cleanliness and comfort are impossible. Exactly the same state of affairs is found in the more distant regions of Salford, in Islington, along Regent Road, and back of the Bolton railway. The working-men's dwellings between Oldfield Road and Cross Lane, where a mass of courts and alleys are to be found in the worst possible state, vie with the dwellings of the Old Town in filth and overcrowding. In this district I found a man, apparently about sixty years old, living in a cow stable. He had constructed a sort of chimney for his square pen, which had neither windows, floor, nor ceiling, had obtained a bedstead and lived there, though the rain dripped through his rotten roof. This man was too old and weak for regular work, and supported himself by removing manure with a handcart; the dung heaps lay next door to his palace!

Such are the various working-people's quarters of Manchester as I had occasion to observe them personally during twenty months. If we briefly formulate the result of our wanderings, we must admit that 350,000 working-people of Manchester and its environs live, almost all of them, in wretched, damp, filthy cottages, that the streets which surround them are usually in the most miserable and filthy condition, laid out without the slightest reference to ventilation, with reference solely to the profit secured by the contractor. In a word, we must confess that in the working-men's dwellings of Manchester, no cleanliness, no convenience, and consequently no comfortable family life is possible; that in such dwellings only a physically degenerate race, robbed of all humanity, degraded, reduced morally and physically to bestiality, could feel comfortable and at home. And I am not alone in making this assertion. We have seen that Dr. Kay gives precisely the same description; and, though it is superfluous, I quote further the words of a Liberal, recognized and highly valued as an authority by the manufacturers, and a fanatical opponent of all independent movements of the workers:³⁸

But when I went through their [i.e., the Manchester operatives'] habitations in Irish Town, and Ancoats, and Little Ireland, my only wonder was that tolerable health could be maintained by the inmates of such houses. These towns, for such they are in extent and population, have been erected by small speculators with an utter disregard to everything except immediate profit. A carpenter and a bricklayer club to buy a patch of ground [i.e., they lease it for a number of years], and cover it with what they call houses. In one place we saw a whole street following the course of a ditch, in order to have deeper cellars (cellars for people, not for lumber) without the expense of excavations. Not a house in this street escaped cholera.³⁹ And generally speaking, throughout these suburbs the streets are unpaved, with a dung-hill or a pond in the middle; the houses built back to back, without ventilation or drainage; and whole families occupy a corner of a cellar or of a garret.

I have already referred to the unusual activity which the sanitary police manifested during the cholera visitation. When the epidemic was approaching, a universal terror seized the bourgeoisie of the city. People remembered the unwholesome dwellings of the poor, and trembled before the certainty that each of these slums would become a center for the plague, whence it would spread desolation in all directions through the houses of the propertied class. A Health Commission was appointed at once to investigate these districts, and report upon their condition to the Town Council. Dr. Kay, himself a member of this Commission, who visited in person every separate police district except one, the eleventh, quotes

 ³⁸ Nassau W. Senior, Letters on the Factory Act to the Rt. Hon., the President of the Board of Trade (Chas. Poulett Thomson, Esq.), London, 1837, p. 24.—Note by Engels.
 ³⁹ Italics by Engels.—Ed.

extracts from their reports: There were inspected, in all, 6,951 houses naturally in Manchester proper alone, Salford and the other suburbs being excluded. Of these, 2,565 urgently needed whitewashing within; 960 were out of repair; 939 had insufficient drains; 1,435 were damp; 452 were badly ventilated; 2,221 were without privies. Of the 687 streets inspected, 248 were unpaved, 53 but partially paved, 112 ill-ventilated, 352 containing standing pools, heaps of debris, refuse, etc. To cleanse such an Augean stable before the arrival of the cholera was, of course, out of the question. A few of the worst nooks were therefore cleansed, and everything else left as before. In the cleansed spots, as Little Ireland proves, the old filthy condition was naturally restored in a couple of months. As to the internal condition of these houses, the same Commission reports a state of things similar to that which we have already met with in London, Edinburgh, and other cities.⁴⁰

A whole Irish family is often accommodated on a single bed, and sometimes a heap of filthy straw and a covering of old sacking hide them in one undistinguished heap, debased alike by penury, want of economy and dissolute habits. Frequently the inspectors found two families crowded into one small house, containing only two apartments, one in which they slept, and another in which they eat; and often more than one family lived in a damp cellar, containing only one room, in whose pestilential atmosphere from twelve to sixteen persons were crowded. To these fertile sources of disease were sometimes added the keeping of the pigs and other animals in the house, with other nuisances of the most revolting character.

We must add that many families, who had but one room for themselves, receive boarders and lodgers in it, that such lodgers of both sexes by no means rarely sleep in the same bed with the married couple; and that the single case of a man and his wife and his adult sister-in-law sleeping in one bed was found, according to the "Report on the Sanitary Condition of the Laboring Population," six times repeated in Manchester. Common lodging houses, too, are very numerous; Dr. Kay gives their number in

⁴⁰ Kay, *loc. cit.*, p. 32.—*Note by Engels.* (The word "Irish" in the quotation below was added by Engels.—*Ed.*)

1831 as 267 in Manchester proper, and they must have increased greatly since then. Each of these receives from twenty to thirty guests, so that they shelter all told, nightly, from five to seven thousand human beings. The character of the houses and their guests is the same as in other cities. Five to seven beds in each room lie on the floor-without bedsteads, and on these sleep, mixed indiscriminately, as many persons as apply. What physical and moral atmosphere reigns in these holes I need not state. Each of these houses is a focus of crime, the scene of deeds against which human nature revolts, which would perhaps never have been executed but for this forced centralization of vice. Gaskell⁴¹ gives the number of persons living in cellars in Manchester proper as 20,000. The Weekly Dispatch gives the number, "according to official reports," as twelve percent of the working class, which agrees with Gaskell's number; the workers being estimated at 175,000, 21,000 would form twelve percent of it.42 The cellar dwellings in the suburbs are at least as numerous, so that the number of persons living in cellars in Manchester-using its name in the broader sense-is not less than forty to fifty thousand. So much for the dwellings of the workers in the largest cities and towns. The manner in which the need of a shelter is satisfied furnishes a standard for the manner in which all other necessities are supplied. That in these filthy holes a ragged, ill-fed population alone can dwell is a safe conclusion, and such is the fact. The clothing of the working-people, in the majority of cases, is in a very bad condition. The material used for it is not the best adapted. Wool and linen have almost vanished from the wardrobe of both sexes, and cotton has taken their place. Shirts are made of bleached or colored cotton goods; the

⁴² The data given here were taken from the article "Wild beasts and rational beings," published in *The Weekly Dispatch*, May 5, 1844.

⁴¹ P. Gaskell, *The Manufacturing Population of England: its Moral, Social and Physical Condition, and the Changes which have arisen from the Use of Steam Machinery; with an Examination of Infant Labor. Fiat Justitia, 1833.*—Depicting chiefly the state of the working-class in Lancashire. The author is a Liberal, but wrote at a time when it was not a feature of Liberalism to chant the happiness of the workers. He is therefore unprejudiced, and can afford to have eyes for the evils of the present state of things, and especially for the factory system. On the other hand, he wrote before the Factories Enquiry Commission, and adopts from untrustworthy sources many assertions afterwards refuted by the report of the Commission. This work, although on the whole a valuable one, can therefore only be used with discretion, especially as the author, like Kay, confuses the whole working-class with the millhands. The history of the development of the proletariat contained in the introduction to the present work, is chiefly taken from this work of Gaskell's.—*Note by Engels.*

dresses of the women are chiefly of cotton print goods, and woolen petticoats are rarely to be seen on the wash line. The men wear chiefly trousers of fustian or other heavy cotton goods, and jackets or coats of the same. Fustian has become the proverbial costume of the working-men, who are called "fustian jackets," and call themselves so in contrast to the gentlemen who wear broadcloth, which latter words are used as characteristic for the middle class. When Feargus O'Connor, the Chartist leader, came to Manchester during the insurrection of 1842, he appeared, amidst the deafening applause of the working-men, in a fustian suit of clothing. Hats are the universal head covering in England, even for working-men, hats of the most diverse forms, round, high, broad-brimmed, narrow-brimmed, or without brims—only the younger men in factory towns wearing caps. Anyone who does not own a hat folds himself a low, square paper cap.

The whole clothing of the working class, even assuming it to be in good condition, is little adapted to the climate. The damp air of England, with its sudden changes of temperature, more calculated than any other to give rise to colds, obliges almost the whole middle class to wear flannel next to the skin, about the body, and flannel scarves and shirts are in almost universal use. Not only is the working class deprived of this precaution, it is scarcely ever in a position to use a thread of woolen clothing; and the heavy cotton goods, though thicker, stiffer, and heavier than woolen clothes, afford much less protection against cold and wet, remain damp much longer because of their thickness and the nature of the stuff, and have nothing of the compact density of fulled woolen cloths. And, if a working-man once buys himself a woolen coat for Sunday, he must get it from one of the "cheap shops" where he finds bad, so-called "Devil's-dust" cloth, manufactured for sale and not for use, and liable to tear or grow threadbare in a fortnight, or he must buy of an old clothes' dealer a halfworn coat which has seen its best days, and lasts but a few weeks.

Moreover, the working-man's clothing is, in most cases, in bad condition, and there is the oft-recurring necessity for placing the best pieces in the pawnbroker's shop. But among very large numbers, especially among the Irish, the prevailing clothing consists of perfect rags often beyond all mending, or so patched that the original color can no longer be detected. Yet the English and Anglo-Irish go on patching, and have carried this art to a remarkable pitch, putting wool or bagging on fustian, or the reverseit's all the same to them. But the true, transplanted Irish hardly ever patch except in the extremist necessity, when the garment would otherwise fall apart. Ordinarily the rags of the shirt protrude through the rents in the coat or trousers. They wear, as Thomas Carlyle says— 43

a suit of tatters, the getting on or off which is said to be a difficult operation, transacted only in festivals and the high tides of the calendar.

The Irish have introduced, too, the custom, previously unknown in England, of going barefoot. In every manufacturing town there is now to be seen a multitude of people, especially women and children, going about barefoot, and their example is gradually being adopted by the poorer English.

As with clothing, so with food. The workers get what is too bad for the property-holding class. In the great towns of England everything may be had of the best, but it costs money; and the workman, who must keep house on a couple of pence, cannot afford much expense. Moreover, he usually receives his wages on Saturday evening, for, although a beginning has been made in the payment of wages on Friday, this excellent arrangement is by no means universal; and so he comes to market at five or even seven o'clock, while the buyers of the middle class have had the first choice during the morning, when the market teems with the best of everything. But when the workers reach it, the best has vanished, and, if it was still there, they would probably not be able to buy it. The potatoes which the workers buy are usually poor, the vegetables wilted, the cheese old and of poor quality, the bacon rancid, the meat lean, tough, taken from old, often diseased, cattle, or such as have died a natural death, and not fresh even then, often half decayed. The sellers are usually small hucksters who buy up inferior goods, and can sell them cheaply by reason of their badness. The poorest workers are forced to use still another device to get together the things they need with their few pence. As nothing can be sold on Sunday, and all shops must be closed at twelve o'clock on Saturday night, such things as would not keep until Monday are sold at any price between ten o'clock and midnight. But nine-tenths of what is sold at ten

⁴³ Thomas Carlyle, *Chartism*, London, 1840, p. 28. Concerning Thomas Carlyle see below.—*Note by Engels*.

o'clock is past using by Sunday morning, yet these are precisely the provisions which make up the Sunday dinner of the poorest class. The meat which the workers buy is very often past using; but having bought it, they must eat it. On the 6th of January, 1844 (if I am not greatly mistaken), a court leet was held in Manchester, when eleven meat sellers were fined for having sold tainted meat. Each of them had a whole ox or pig, or several sheep, or from fifty to sixty pounds of meat, which were all confiscated in a tainted condition. In one case, fifty-four stuffed Christmas geese were seized, which had proved unsaleable in Liverpool, and had been forwarded to Manchester, where they were brought to market foul and rotten. All the particulars, with names and fines, were published at the time in the Manchester Guardian.⁴⁴ In the six weeks, from July 1st to August 14th [1844], the same sheet reported three similar cases. According to the Guardian for July 3rd, a pig, weighing 200 pounds, which had been found dead and decayed, was cut up and exposed for sale by a butcher at Heywood, and was then seized. According to the number for July 31st, two butchers at Wigan, of whom one had previously been convicted of the same offense, were fined £2 and £4 respectively, for exposing tainted meat for sale; and, according to the number for August 10th, twenty-six tainted hams seized at a dealer's in Bolton were publicly burnt, and the dealer fined twenty shillings. But these are by no means all the cases; they do not even form a fair average for a period of six weeks, according to which to form an average for the year. There are often seasons in which every number of the semi-weekly Guardian mentions a similar case found in Manchester or its vicinity. And when one reflects upon the many cases which must escape detection in the extensive markets that stretch along the front of every main street, under the slender supervision of the market inspectors-and how else can one explain the boldness with which whole animals are exposed for sale?---when one considers how great the temptation must be, in view of the incomprehensibly small fines mentioned in the foregoing cases; when one reflects what condition a piece of meat must have reached to be seized by the inspectors, it is impossible to believe that the workers obtain good and

⁴⁴ The case against the eleven butchers in Manchester was tried somewhat earlier than Engels reports from memory. A report on it was published in *The Manchester Guardian*, May 10, 1843. The session of the Court Leet (in the 1845 and 1892 German editions Engels calls it the "market court"), which heard cases of this kind, took place twice a year.

nourishing meat as a usual thing. But they are victimized in yet another way by the money-greed of the middle class. Dealers and manufacturers adulterate all kinds of provisions in an atrocious manner, and without the slightest regard to the health of the consumers. We have heard the *Manchester Guardian* upon this subject, let us hear another organ of the middle class—I delight in the testimony of my opponents—let us hear the *Liverpool Mercury*:

Salt butter is molded into the form of pounds of fresh butter, and cased over with fresh. In other instances a pound of fresh is conspicuously placed to be tasted; but that pound is not sold; and in other instances salt butter, washed, is molded and sold as fresh.... Pounded rice and other cheap materials are mixed in sugar, and sold at full monopoly price. A chemical substance-the refuse of the soap manufactories-is also mixed with other substances and sold as sugar.... Chicory is mixed in good coffee. Chicory, or some similarly cheap substance, is skillfully molded into the form of the coffee berry, and is mixed with the bulk very liberally.... Cocoa is extensively adulterated with fine brown earth, wrought up with mutton fat, so as to amalgamate with portions of the real article.... The leaves of tea are mingled with sloe leaves and other abominations. Used leaves are also re-dried, and re-colored on hot copper plates, and sold as tea. Pepper is adulterated with dust from husks etc.; port wine is altogether manufactured" (from spirits, dyes, etc.) "it being notorious that more port wine is drunk in this country than is made in Portugal. Nasty things of all sorts are mixed with the weed tobacco in all its manufactured forms.

I can add that several of the most respected tobacco dealers in Manchester announced publicly last summer, that, by reason of the universal adulteration of tobacco, no firm could carry on business without adulteration, and that no cigar costing less than three pence is made wholly from tobacco. These frauds are naturally not restricted to articles of food, though I could mention a dozen more, the villainy of mixing gypsum or chalk with flour among them. Fraud is practiced in the sale of articles

of every sort: flannel, stockings, etc., are stretched, and shrink after the first washing; narrow cloth is sold as being from one and a half to three inches broader than it actually is; stoneware is so thinly glazed that the glazing is good for nothing and cracks at once, and a hundred other rascalities, tout comme chez nous.⁴⁵ But the lion's share of the evil results of these frauds falls to the workers. The rich are less deceived, because they can pay the high prices of the large shops which have a reputation to lose, and would injure themselves more than their customers if they kept poor or adulterated wares; the rich are spoiled, too, by habitual good eating, and detect adulteration more easily with their sensitive palates. But the poor, the working-people, to whom a couple of farthings are important, who must buy many things with little money, who cannot afford to inquire too closely into the quality of their purchases, and cannot do so in any case because they have had no opportunity of cultivating their taste-to their share fall all the adulterated, poisoned provisions. They must deal with the small retailers, must buy perhaps on credit, and these small retail dealers who cannot sell even the same quality of goods so cheaply as the largest retailers, because of their small capital and the large proportional expenses of their business, must knowingly or unknowingly buy adulterated goods in order to sell at the lower prices required, and to meet the competition of the others. Further, a large retail dealer who has extensive capital invested in his business is ruined with his ruined credit if detected in a fraudulent practice; but what harm does it do a small grocer, who has customers in a single street only, if frauds are proved against him? If no one trusts him in Ancoats, he moves to Chorlton or Hulme, where no one knows him, and where he continues to defraud as before; while legal penalties attach to very few adulterations unless they involve revenue frauds. Not in the quality alone, but in the quantity of his goods as well, is the English working-man defrauded. The small dealers usually have false weights and measures, and an incredible number of convictions for such offenses may be read in the police reports. How universal this form of fraud is in the manufacturing districts, a couple of extracts from the Manchester Guardian may serve to show. They cover only a short period, and, even here, I have not all the numbers at hand:

 $[\]overline{}^{45}$ Just like with us.—*Ed*.

The Condition of the Working Class in England

- * *Guardian*, June 15, 1844, Rochdale Sessions.—Four dealers fined five to ten shillings for using light weights. Stockport Sessions.—Two dealers fined one shilling, one of them having seven light weights and a false scale, and both having been warned.
- * *Guardian*, June 19, Rochdale Sessions.—One dealer fined five, and two farmers ten shillings.
- * *Guardian*, June 22, Manchester Justices of the Peace.—Nineteen dealers fined two shillings and sixpence to two pounds.
- * *Guardian*, June 26, Ashton Sessions.—Fourteen dealers and farmers fined two shillings and sixpence to one pound. Hyde Petty Sessions.—Nine farmers and dealers condemned to pay costs and five shillings fines.
- * *Guardian*, July 6, Manchester.—Sixteen dealers condemned to pay costs and fines not exceeding ten shillings.
- * *Guardian*, July 13, Manchester.—Nine dealers fined from two shillings and sixpence to twenty shillings.
- * *Guardian*, July 24, Rochdale.—Four dealers fined ten to twenty shillings.
- * *Guardian*, July 27, Bolton.—Twelve dealers and innkeepers condemned to pay costs.
- * *Guardian*, August 3, Bolton.—Three dealers fined two shillings and sixpence, and five shillings.
- * Guardian, August 10, Bolton.—One dealer fined five shillings.

And the same causes which make the working class the chief sufferers from frauds in the quality of goods make them the usual victims of frauds in the question of quantity too.

The habitual food of the individual working-man naturally varies according to his wages. The better-paid workers, especially those in whose families every member is able to earn something, have good food as long as this state of things lasts; meat daily and bacon and cheese for supper. Where wages are less, meat is used only two or three times a week, and the proportion of bread and potatoes increases. Descending gradually, we find the animal food reduced to a small piece of bacon cut up with the potatoes; lower still, even this disappears, and there remain only bread, cheese, porridge, and potatoes, until on the lowest round of the ladder, among the Irish, potatoes form the sole food, As an accompaniment, weak tea, with perhaps a little sugar, milk, or spirits, is universally drunk. Tea is regarded in England, and even in Ireland, as quite as indispensable as coffee in Germany, and where no tea is used, the bitterest poverty reigns. But all this presupposes that the workman has work. When he has none, he is wholly at the mercy of accident, and eats what is given him, what he can beg or steal. And, if he gets nothing, he simply starves, as we have seen. The quantity of food varies, of course, like its quality, according to the rate of wages, so that among ill-paid workers, even if they have no large families, hunger prevails in spite of full and regular work; and the number of the ill-paid is very large. Especially in London, where the competition of the workers rises with the increase of population, this class is very numerous, but it is to be found in other towns as well. In these cases all sorts of devices are used; potato parings, vegetable refuse, and rotten vegetables⁴⁶ are eaten for want of other food, and everything greedily gathered up which may possibly contain an atom of nourishment. And, if the week's wages are used up before the end of the week, it often enough happens that in the closing days the family gets only as much food, if any, as is barely sufficient to keep off starvation. Of course such a way of living unavoidably engenders a multitude of diseases, and when these appear, when the father from whose work the family is chiefly supported, whose physical exertion most demands nourishment, and who therefore first succumbs-when the father is utterly disabled, then misery reaches its height, and then the brutality with which society abandons its members, just when their need is greatest, comes out fully into the light of day.

To sum up briefly the facts thus far cited. The great towns are chiefly inhabited by working-people, since in the best case there is one bourgeois for two workers, often for three, here and there for four; these workers have no property whatsoever of their own, and live wholly upon wages, which usually go from hand to mouth. Society, composed wholly of atoms, does not trouble itself about them; leaves them to care for them-

⁴⁶ Weekly Dispatch, April or May, 1844, according to a report by Dr. Southwood Smith on the condition of the poor in London.—*Note by Engels.*

selves and their families, yet supplies them no means of doing this in an efficient and permanent manner. Every working-man, even the best, is therefore constantly exposed to loss of work and food, that is to death by starvation, and many perish in this way. The dwellings of the workers are everywhere badly planned, badly built, and kept in the worst condition, badly ventilated, damp, and unwholesome. The inhabitants are confined to the smallest possible space, and at least one family usually sleeps in each room. The interior arrangement of the dwellings is poverty stricken in various degrees, down to the utter absence of even the most necessary furniture. The clothing of the workers, too, is generally scanty, and that of great multitudes is in rags. The food is, in general, bad; often almost unfit for use, and in many cases, at least at times, insufficient in quantity, so that, in extreme cases, death by starvation results. Thus the working class of the great cities offers a graduated scale of conditions in life, in the best cases a temporarily endurable existence for hard work and good wages, good and endurable, that is, from the worker's standpoint; in the worst cases, bitter want, reaching even homelessness and death by starvation. The average is much nearer the worst case than the best. And this series does not fall into fixed classes, so that one can say, this fraction of the working class is well off, has always been so, and remains so. If that is the case here and there, if single branches of work have in general an advantage over others, yet the condition of the workers in each branch is subject to such great fluctuations that a single working-man may be so placed as to pass through the whole range from comparative comfort to the extremist need, even to death by starvation, while almost every English working-man can tell a tale of marked changes of fortune. Let us examine the causes of this somewhat more closely.

Competition

We have seen in the introduction how competition created the proletariat at the very beginning of the industrial movement by increasing the wages of weavers in consequence of the increased demand for woven goods, so inducing the weaving peasants to abandon their farms and earn more money by devoting themselves to their looms. We have seen how it crowded out the small farmers by means of the large farm system, reduced them to the rank of proletarians, and attracted them in part into the towns; how it further ruined the small bourgeoisie in great measure and reduced its members also to the ranks of the proletariat; how it centralized capital in the hands of the few, and population in the great towns. Such are the various ways and means by which competition, as it reached its full manifestation and free development in modern industry, created and extended the proletariat. We shall now have to observe its influence on the working class already created. And here we must begin by tracing the results of competition of single workers with one another.

Competition is the completest expression of the battle of all against all which rules in modern civil society. This battle, a battle for life, for existence, for everything, in case of need, a battle of life and death, is fought not between the different classes of society only, but also between the individual members of these classes. Each is in the way of the other, and each seeks to crowd out all who are in his way, and to put himself in their place. The workers are in constant competition among themselves as the members of the bourgeoisie among themselves. The power-loom weaver is in competition with the hand-loom weaver, the unemployed or ill-paid hand-loom weaver with him who has work or is better paid, each trying to supplant the other. But this competition of the workers among themselves is the worst side of the present state of things in its effect upon the worker, the sharpest weapon against the proletariat in the hands of the bourgeoisie. Hence the effort of the workers to nullify this competition by associations, hence the hatred of the bourgeoisie towards these associations, and its triumph in every defeat which befalls them.

The proletarian is helpless; left to himself, he cannot live a single day. The bourgeoisie has gained a monopoly of all means of existence in

the broadest sense of the word. What the proletarian needs, he can obtain only from this bourgeoisie, which is protected in its monopoly by the power of the state. The proletarian is, therefore, in law and in fact, the slave of the bourgeoisie, which can decree his life or death. It offers him the means of living, but only for an "equivalent," for his work. It even lets him have the appearance of acting from a free choice, of making a contract with free, unconstrained consent, as a responsible agent who has attained his majority.

Fine freedom, where the proletarian has no other choice than that of either accepting the conditions which the bourgeoisie offers him, or of starving, of freezing to death, of sleeping naked among the beasts of the forests! A fine "equivalent" valued at pleasure by the bourgeoisie! And if one proletarian is such a fool as to starve rather than agree to the "equitable" propositions of the bourgeoisie, his "natural superiors,"⁴⁷ another is easily found in his place; there are proletarians enough in the world, and not all so insane as to prefer dying to living.

Here we have the competition of the workers among themselves. If all the proletarians announced their determination to starve rather than work for the bourgeoisie, the latter would have to surrender its monopoly. But this is not the case—is, indeed, a rather impossible case—so that the bourgeoisie still thrives. To this competition of the workers there is but one limit: no worker will work for less than he needs to subsist. If he must starve, he will prefer to starve in idleness rather than in toil. True, this limit is relative; one needs more than another, one is accustomed to more comfort than another; the Englishman, who is still somewhat civilized, needs more than the Irishman, who goes in rags, eats potatoes, and sleeps in a pigsty. But that does not hinder the Irishman's competing with the Englishman, and gradually forcing the rate of wages, and with it the Englishman's level of civilization, down to the Irishman's level. Certain kinds of work require a certain grade of civilization, and to these belong almost all forms of industrial occupation; hence the interest of the bourgeoisie requires in this case that wages should be high enough to enable the workman to keep himself upon the required plane.

⁴⁷ A favorite expression of the English manufacturers.—*Note by Engels.* (In the American edition of 1887 and the English edition of 1892 this note is omitted.—*Ed.*)

The newly immigrated Irishman, encamped in the first stable that offers, or turned out in the street after a week because he spends everything upon drink and cannot pay rent, would be a poor millhand. The millhand must, therefore, have wages enough to enable him to bring up his children to regular work; but no more, lest he should be able to get on without the wages of his children, and so make something else of them than mere working-men. Here, too, the limit, the minimum wage, is relative. When every member of the family works, the individual worker can get on with proportionately less, and the bourgeoisie has made the most of the opportunity of employing and making profitable the labor of women and children afforded by machine work. Of course it is not in every family that every member can be set to work, and those in which the case is otherwise would be in a bad way if obliged to exist upon the minimum wage possible to a wholly employed family. Hence the usual wages form an average according to which a fully employed family gets on pretty well, and one which embraces few members able to work, pretty badly. But in the worst case, every working-man prefers surrendering the trifling luxury to which he was accustomed to not living at all; prefers a pigpen to no roof, wears rags in preference to going naked, confines himself to a potato diet in preference to starvation. He contents himself with half-pay and the hope of better times rather than be driven into the street to perish before the eyes of the world, as so many have done who had no work whatsoever. This trifle, therefore, this something more than nothing, is the minimum of wages. And if there are more workers at hand than the bourgeoisie thinks well to employ—if at the end of the battle of competition there yet remain workers who find nothing to do, they must simply starve; for the bourgeois will hardly give them work if he cannot sell the product of their labor at a profit.

From this it is evident what the minimum of wages is. The maximum is determined by the competition of the bourgeoisie among themselves; for we have seen how they, too, must compete with each other. The bourgeois can increase his capital only in commerce and manufacture, and in both cases he needs workers. Even if he invests his capital at interest, he needs them indirectly; for without commerce and manufacture, no one would pay him interest upon his capital, no one could use it. So the bourgeois certainly needs workers, not indeed for his immediate living, for at need he could consume his capital, but as we need an article of trade or a beast of burden—as a means of profit. The proletarian produces the goods which the bourgeois sells with advantage. When, therefore, the demand for these goods increases so that all the competing working-men are employed, and a few more might perhaps be useful, the competition among the workers falls away, and the bourgeoisie begin to compete among themselves. The capitalist in search of workmen knows very well that his profits increase as prices rise in consequence of the increased demand for his goods and pays a trifle higher wages rather than let the whole profit escape him. He sends the butter to fetch the cheese, and getting the latter, leaves the butter ungrudgingly to the workers. So one capitalist after another goes in chase of workers, and wages rise; but only as high as the increasing demand permits. If the capitalist, who willingly sacrificed a part of his extraordinary profit, runs into danger of sacrificing any part of his ordinary average profit, he takes very good care not to pay more than average wages.

From this we can determine the average rate of wages. Under average circumstances, when neither workers nor capitalists have reason to compete, especially among themselves, when there are just as many workers at hand as can be employed in producing precisely the goods that are demanded, wages stand a little above the minimum. How far they rise above the minimum will depend upon the average needs and the grade of civilization of the workers. If the workers are accustomed to eat meat several times in the week, the capitalists must reconcile themselves to paying wages enough to make this food attainable; not less, because the workers are not competing among themselves and have no occasion to content themselves with less; not more, because the capitalists, in the absence of competition among themselves, have no occasion to attract working-men by extraordinary favors.

This standard of the average needs and the average civilization of the workers has become very complicated by reason of the complications of English industry, and is different for different sorts of workers, as has been pointed out. Most industrial occupations demand a certain skill and regularity, and for these qualities, which involve a certain grade of civilization, the rate of wages must be such as to induce the worker to acquire such skill and subject himself to such regularity. Hence it is that the average wages of industrial workers are higher than those of mere porters, day-laborers, etc., higher especially than those of agricultural laborers, a fact to which the additional cost of the necessities of life in cities contributes somewhat. In other words, the worker is, in law and in fact, the slave of the property-holding class, so effectually a slave that he is sold like a piece of goods, rises and falls in value like a commodity. If the demand for workers increases, the price of workers rises; if it falls, their price falls. If it falls so greatly that a number of them become unsaleable, if they are left in stock, they are simply left idle; and as they cannot live upon that, they die of starvation. For, to speak in the words of the economists, the expense incurred in maintaining them would not be reproduced, would be money thrown away, and to this end no man advances capital; and, so far, Malthus was perfectly right in his theory of population. The only difference as compared with the old, outspoken slavery is this, that the worker of today seems to be free because he is not sold once for all, but piecemeal by the day, the week, the year, and because no one owner sells him to another, but he is forced to sell himself in this way instead, being the slave of no particular person, but of the whole property-holding class. For him the matter is unchanged at bottom, and if this semblance of liberty necessarily gives him some real freedom on the one hand, it entails on the other the disadvantage that no one guarantees him a subsistence, he is in danger of being repudiated at any moment by his master, the bourgeoisie, and left to die of starvation, if the bourgeoisie ceases to have an interest in his employment, his existence. The bourgeoisie, on the other hand, is far better off under the present arrangement than under the old slave system; it can dismiss its employees at discretion without sacrificing invested capital, and get its work done much more cheaply than is possible with slave labor, as Adam Smith comfortingly pointed out.⁴⁸

⁴⁸ Adam Smith, *Wealth of Nations*, I., McCulloch's edition in Vol. I, Sect. 8, p. 36: "The wear and tear of a slave, it has been said, is at the expense of his master, but that of a free servant is at his own expense. The wear and tear of the latter, however, is, in reality, as much at the expense of his master as that of the former. The wages paid to journeymen and servants of every kind, must be such as may enable them, one with another, to continue the race of journeymen and servants, according as the increasing, diminishing, or stationary demand of the society may happen to require. But though the wear and tear of a free servant be equally at the expense of his master, it generally costs him much less than that of a slave. The fund for replacing or repairing, if I may say so, the wear and tear of the slave, is commonly managed by the negligent master or careless overseer."—*Note by Engels.*

Hence it follows, too, that Adam Smith was perfectly right in making the assertion:

That the demand for men, like that for any *other commod-ity*, necessarily regulates the production of men, quickens it when it goes on too slowly, and stops it when it advances too fast.

Just as in the case of any other commodity! If there are too few laborers on hand, prices, i.e., wages, rise, the workers are more prosperous, marriages multiply, more children are born and more live to grow up, until a sufficient number of laborers has been secured. If there are too many on hand, prices fall, want of work, poverty, and starvation, and consequent diseases arise, and the "surplus population" is put out of the way. And Malthus, who carried the foregoing proposition of Smith farther, was also right, in his way, in asserting that there is always a "surplus population"; that there are always too many people in the world; he is wrong only when he asserts that there are more people on hand than can be maintained from the available means of subsistence. Surplus population is engendered rather by the competition of the workers among themselves, which forces each separate worker to labor as much each day as his strength can possibly admit. If a manufacturer can employ ten hands nine hours daily, he can employ nine if each works ten hours, and the tenth goes hungry. And if a manufacturer can force the nine hands to work an extra hour daily for the same wages by threatening to discharge them at a time when the demand for hands is not very great, he discharges the tenth and saves so much wages. This is the process on a small scale, which goes on in a nation on a large one. The productiveness of each hand raised to the highest pitch by the competition of the workers among themselves, the division of labor, the introduction of machinery, the subjugation of the forces of Nature, deprives a multitude of workers of bread. These starving workers are then removed from the market, they can buy nothing, and the quantity of articles of consumption previously required by them is no longer in demand, need no longer be produced; the workers previously employed in producing them are therefore driven out of work, and are also removed from the market, and so it goes on, always the same old round, or rather, so it would go if other circumstances did not intervene. The introduction of the industrial forces already referred to for increasing production leads, in the course of time, to a reduction of prices of the articles produced and to consequent increased consumption, so that a large part of the displaced workers finally, after long suffering, find work again. If, in addition to this, the conquest of foreign markets constantly and rapidly increases the demand for manufactured goods, as has been the case in England during the past sixty years, the demand for hands increases, and, in proportion to it, the population. Thus, instead of diminishing, the population of the British Empire has increased with extraordinary rapidity, and is still increasing. Yet, in spite of the extension of industry, in spite of the demand for working-men which, in general, has increased, there is, according to the confession of all the official political parties (Tory, Whig, and Radical), permanent surplus, superfluous population; the competition among the workers is constantly greater than the competition to secure workers.

Whence comes this incongruity? It lies in the nature of industrial competition and the commercial crises which arise from it. In the present unregulated production and distribution of the means of subsistence, which is carried on not directly for the sake of supplying needs, but for profit, in the system under which everyone works for himself to enrich himself, disturbances inevitably arise at every moment. For example, England supplies a number of countries with most diverse goods. Now, although the manufacturer may know how much of each article is consumed in each country annually, he cannot know how much is on hand at every given moment, much less can he know how much his competitors export thither. He can only draw most uncertain inferences from the perpetual fluctuations in prices, as to the quantities on hand and the needs of the moment. He must trust to luck in exporting his goods. Everything is done blindly, as guesswork, more or less at the mercy of accident. Upon the slightest favorable report, each one exports what he can, and before long such a market is glutted, sales stop, capital remains inactive, prices fall, and English manufacture has no further employment for its hands. In the beginning of the development of manufacture, these checks were limited to single branches and single markets; but the centralizing tendency of competition, which drives the hands thrown out of one branch into such other branches as are most easily accessible, and transfers the goods which cannot be disposed of in one market to other markets, has gradually brought the single minor crises nearer together and united them into one periodically recurring crisis. Such a crisis usually recurs once in five years after a brief period of activity and general prosperity; the home market, like all foreign ones, is glutted with English goods, which it can only slowly absorb, the industrial movement comes to a standstill in almost every branch, the small manufacturers and merchants who cannot survive a prolonged inactivity of their invested capital fail, the larger ones suspend business during the worst season, close their mills or work short time, perhaps half the day; wages fall by reason of the competition of the unemployed, the diminution of working-time and the lack of profitable sales; want becomes universal among the workers, the small savings, which individuals may have made, are rapidly consumed, the philanthropic institutions are overburdened, the poor-rates are doubled, trebled, and still insufficient, the number of the starving increases, and the whole multitude of "surplus" population presses in terrific numbers into the foreground. This continues for a time; the "surplus" exists as best they may, or perish; philanthropy and the Poor Law help many of them to a painful prolongation of their existence. Others find scant means of subsistence here and there in such kinds of work as have been least open to competition, are most remote from manufacture. And with how little can a human being keep body and soul together for a time! Gradually the state of things improves; the accumulations of goods are consumed, the general depression among the men of commerce and manufacture prevents a too hasty replenishing of the markets, and at last rising prices and favorable reports from all directions restore activity. Most of the markets are distant ones; demand increases and prices rise constantly while the first exports are arriving; people struggle for the first goods, the first sales enliven trade still more, the prospective ones promise still higher prices; expecting a further rise, merchants begin to buy upon speculation, and so to withdraw from consumption the articles intended for it, just when they are most needed. Speculation forces prices still higher, by inspiring others to purchase, and appropriating new importations at once. All this is reported to England, manufacturers begin to produce with a will, new mills are built, every means is employed to make the most of the favorable moment. Speculation arises here, too, exerting the same influence as upon foreign markets, raising prices, withdrawing goods from consumption, spurring manufacture in both ways to the highest pitch of effort. Then come the daring speculators working with fictitious capital, living upon credit, ruined if they cannot speedily sell; they hurl themselves into this universal, disorderly race for profits, multiply the disorder and haste by their unbridled passion, which drives prices and production to madness. It is a frantic struggle, which carries away even the most experienced and phlegmatic; goods are spun, woven, hammered, as if all mankind were to be newly equipped, as though two thousand million new consumers had been discovered in the moon. All at once the shaky speculators abroad, who must have money, begin to sell, below market price, of course, for their need is urgent; one sale is followed by others, prices fluctuate, speculators throw their goods upon the market in terror, the market is disordered, credit shaken, one house after another stops payments, bankruptcy follows bankruptcy, and the discovery is made that three times more goods are on hand or under way than can be consumed. The news reaches England, where production has been going on at full speed meanwhile, panic seizes all hands, failures abroad cause others in England, the panic crushes a number of firms, all reserves are thrown upon the market here, too, in the moment of anxiety, and the alarm is still further exaggerated. This is the beginning of the crisis, which then takes precisely the same course as its predecessor, and gives place in turn to a season of prosperity. So it goes on perpetually,-prosperity, crisis, prosperity, crisis, and this perennial round in which English industry moves is, as has been before observed, usually completed once in five or six years.

From this it is clear that English manufacture must have, at all times save the brief periods of highest prosperity, an unemployed reserve army of workers, in order to be able to produce the masses of goods required by the market in the liveliest months. This reserve army is larger or smaller, according to the state of the market, occasions the employment of a larger or smaller proportion of its members. And if at the moment of highest activity of the market the agricultural districts and the branches least affected by the general prosperity temporarily supply to manufacture a number of workers, these are a mere minority, and these too belong to the reserve army, with the single difference that the prosperity of the moment was required to reveal their connection with it. When they enter upon the more active branches of work, their former employers draw in somewhat, in order to feel the loss less, work longer hours, employ women and younger workers, and when the wanderers discharged at the beginning of the crisis return, they find their places filled and themselves superfluous-at least in the majority of cases. This reserve army, which embraces an immense multitude during the crisis and a large number during the period which may be regarded as the average between the highest prosperity and the crisis, is the "surplus population" of England, which keeps body and soul together by begging, stealing, street-sweeping, collecting manure, pushing hand-carts, driving donkeys, peddling, or performing occasional small jobs. In every great town a multitude of such people may be found. It is astonishing in what devices this "surplus population" takes refuge. The London crossing-sweepers are known all over the world; but hitherto the principal streets in all the great cities, as well as the crossings, have been swept by people out of other work, and employed by the Poor Law guardians or the municipal authorities for the purpose. Now, however, a machine has been invented which rattles through the streets daily, and has spoiled this source of income for the unemployed. Along the great highways leading into the cities, on which there is a great deal of wagon traffic, a large number of people may be seen with small carts, gathering fresh horse dung at the risk of their lives among the passing coaches and omnibuses, often paying a couple of shillings a week to the authorities for the privilege. But this occupation is forbidden in many places, because the ordinary street sweepings thus impoverished cannot be sold as manure. Happy are such of the "surplus" as can obtain a pushcart and go about with it. Happier still those to whom it is vouchsafed to possess an ass in addition to the cart. The ass must get his own food or is given a little gathered refuse, and can yet bring in a trifle of money.

Most of the "surplus" betake themselves to huckstering. On Saturday afternoons, especially, when the whole working population is on the streets, the crowd who live from huckstering and peddling may be seen. Shoe and corset laces, braces, twine, cakes, oranges, every kind of small articles are offered by men, women, and children; and at other times also, such peddlers are always to be seen standing at the street corners, or going about with cakes and ginger-beer or nettle-beer.⁴⁹ Matches and such things, sealing wax, and patent mixtures for lighting fires are further

⁴⁹ Two cooling effervescent drinks, the former made of water, sugar and some ginger, the latter of water, sugar and nettles. They are much liked by the workers, especially

resources of such vendors. Others, so-called jobbers go about the streets seeking small jobs. Many of these succeed in getting a day's work, many are not so fortunate.

At the gates of each of the [London] docks, [says the Rev. W. Champneys, preacher of the East End,] hundreds of poor men may be seen before day-break waiting for the opening of the gates in the hope of obtaining a day's work; and when the youngest and most able-bodied, and those best known, have been engaged, hundreds still may be seen returning to their destitute families with that sickness of heart which arises from hope deferred.

When these people find no work and will not rebel against society, what remains for them but to beg? And surely no one can wonder at the great army of beggars, most of them able-bodied men, with whom the police carry on perpetual war. But the beggary of these men has a peculiar character. Such a man usually goes about with his family singing a pleading song in the streets or appealing, in a speech, to the benevolence of the passers-by. And it is a striking fact that these beggars are seen almost exclusively in the working-people's districts, that it is almost exclusively the gifts of the poor from which they live. Or the family takes up its position in a busy street, and without uttering a word, lets the mere sight of its helplessness plead for it. In this case, too, they reckon upon the sympathy of the workers alone, who know from experience how it feels to be hungry, and are liable to find themselves in the same situation at any moment; for this dumb, yet most moving appeal, is met with almost solely in such streets as are frequented by working-men, and at such hours as workingmen pass by; but especially on summer evenings, when the "secrets" of the working-people's quarters are generally revealed, and the middle class withdraws as far as possible from the district thus polluted. And he among the "surplus" who has courage and passion enough openly to resist society, to reply with declared war upon the bourgeoisie to the disguised war which the bourgeoisie wages upon him, goes forth to rob, plunder, murder, and burn!

the teetotalers.—*Note by Engels.* (This note is omitted in the American and English editions.—*Ed.*)

Of this surplus population there are, according to the reports of the Poor Law commissioners, on an average, a million and a half in England and Wales: in Scotland the number cannot be ascertained for want of Poor Law regulations, and with Ireland we shall deal separately. Moreover, this million and a half includes only those who actually apply to the parish for relief; the great multitude who struggle on without recourse to this most hated expedient, it does not embrace. On the other hand, a good part of the number belongs to the agricultural districts, and does not enter into the present discussion. During a crisis this number naturally increases markedly, and want reaches its highest pitch. Take, for instance, the crisis of 1842, which, being the latest, was the most violent; for the intensity of the crisis increases with each repetition, and the next, which may be expected not later than 1847,50 will probably be still more violent and lasting. During this crisis the poor-rates rose in every town to a hitherto unknown height. In Stockport, among other towns, for every pound paid in house-rent, eight shillings of poor-rate had to be paid, so that the rate alone formed forty percent of the house-rent. Moreover, whole streets stood vacant, so that there were at least twenty thousand fewer inhabitants than usual, and on the doors of the empty houses might be read: "Stockport to let." In Bolton, where, in ordinary years, the rents from which rates are paid average £86,000, they sank to £36,000. The number of the poor to be supported rose, on the other hand, to 14,000, or more than twenty percent of the whole number of inhabitants. In Leeds, the Poor Law guardians had a reserve fund of £10,000. This, with a contribution of £7,000, was wholly exhausted before the crisis reached its height. So it was everywhere. A report drawn up in January, 1843, by a committee of the Anti-Corn Law League, on the condition of the industrial districts in 1842, which was based upon detailed statements of the manufacturers, asserts that the poor-rate was, taking the average, twice as high as in 1839, and that the number of persons requiring relief has trebled, even quintupled, since that time; that a multitude of applicants belong to a class which had never before solicited relief; that the working class commands more than two-thirds less of the means of subsistence than from 1834 to 1836; that the consumption of meat had been decidedly less, in some places

⁵⁰ And it came in 1847.—*Note by Engels to the American edition of 1887 and the English edition of 1892.*

twenty percent, in others reaching sixty percent less; that even handicraftsmen, smiths, bricklayers, and others, who usually have full employment in the most depressed periods, now suffered greatly from want of work and reduction of wages; and that, even now, in January 1843, wages are still steadily falling. And these are the reports of manufacturers!

The starving workmen, whose mills were idle, whose employers could give them no work, stood in the streets in all directions, begged singly or in crowds, besieged the sidewalks in armies, and appealed to the passers-by for help; they begged, not cringing like ordinary beggars, but threatening by their numbers, their gestures, and their words. Such was the state of things in all the industrial districts, from Leicester to Leeds, and from Manchester to Birmingham. Here and there disturbances arose, as in the Staffordshire potteries, in July. The most frightful excitement prevailed among the workers until the general insurrection broke out throughout the manufacturing districts in August. When I came to Manchester in November, 1842, there were crowds of unemployed working-men at every street corner, and many mills were still standing idle. In the following months these unwilling corner loafers gradually vanished, and the factories came into activity once more.

To what extent want and suffering prevail among these unemployed during such a crisis, I need not describe. The poor-rates are insufficient, vastly insufficient; the philanthropy of the rich is a raindrop in the ocean, lost in the moment of falling, beggary can support but few among the crowds. If the small dealers did not sell to the working-people on credit at such times as long as possible—paying themselves liberally afterwards, it must be confessed—and if the working-people did not help each other, every crisis would remove a multitude of the surplus through death by starvation. Since, however, the most depressed period is brief, lasting, at worst, but one, two, or two and a half years, most of them emerge from it with their lives after dire privations. But indirectly by disease, etc., every crisis finds a multitude of victims, as we shall see. First, however, let us turn to another cause of abasement to which the English worker is exposed, a cause permanently active in forcing the whole class downwards.

Irish Immigration

We have already referred several times in passing to the Irish who have immigrated into England; and we shall now have to investigate more closely the causes and results of this immigration.

The rapid extension of English industry could not have taken place if England had not possessed in the numerous and impoverished population of Ireland a reserve at command. The Irish had nothing to lose at home, and much to gain in England; and from the time when it became known in Ireland that the east side of St. George's Channel offered steady work and good pay for strong arms, every year has brought armies of the Irish hither. It has been calculated that more than a million have already immigrated, and not far from fifty thousand still come every year, nearly all of whom enter the industrial districts, especially the great cities, and there form the lowest class of the population. Thus there are in London, 120,000; in Manchester, 40,000; in Liverpool, 34,000; Bristol, 24,000; Glasgow, 40,000; Edinburgh, 29,000, poor Irish people.⁵¹ These people having grown up almost without civilization, accustomed from youth to every sort of privation, rough, intemperate, and improvident, bring all their brutal habits with them among a class of the English population which has, in truth, little inducement to cultivate education and morality. Let us hear Thomas Carlyle upon this subject:⁵²

The wild Milesian⁵³ features, looking false ingenuity, restlessness, unreason, misery, and mockery, salute you on all highways and byways. The English coachman, as he whirls past, lashes the Milesian with his whip, curses him with his tongue; the Milesian is holding out his hat to beg. He is the sorest evil this country has to strive with. In his rags and laughing savagery, he is there to undertake all work that can be done by mere strength of hand and back—for wages that will purchase

⁵¹ Archibald Alison, *The Principles of Population, and their Connection with Human Happiness*, two vols., 1840. This Alison is the historian of the French Revolution, and, like his brother, Dr. W. P. Alison, a religious Tory.—*Note by Engels.*

⁵² Chartism, pp. 28, 31, etc.—Note by Engels.

⁵³ Milesian—the name of an ancient family of Celtic kings of Ireland.—*Note by Engels* (omitted in the American and English editions—*Ed.*).

him potatoes. He needs only salt for condiment, he lodges to his mind in any pig-hutch or dog-hutch, roosts in outhouses, and wears a suit of tatters, the getting on and off of which is said to be a difficult operation, transacted only in festivals and the high tides of the calendar. The Saxon-man, if he cannot work on these terms, finds no work. The uncivilized Irishman, not by his strength, but by *the* opposite of strength, drives the Saxon native out, takes possession in his room. There abides he, in his squalor and unreason, in his falsity and drunken violence, as the ready-made nucleus of degradation and disorder. Whoever struggles, swimming with difficulty, may now find an example how the human being can exist not swimming, but sunk.... That the condition of the lower multitude of English laborers approximates more and more to that of the Irish, competing with them in all the markets: that whatsoever labor, to which mere strength with little skill will suffice, is to be done, will be done not at the English price, but at an approximation to the Irish price; at a price superior as yet to the Irish, that is, superior to scarcity of potatoes for thirty weeks yearly; superior, yet hourly, with the arrival of every new steamboat, sinking nearer to an equality with that.

If we except his exaggerated and one-sided condemnation of the Irish national character, Carlyle is perfectly right. These Irishmen who migrate for fourpence to England, on the deck of a steamship on which they are often packed like cattle, insinuate themselves everywhere. The worst dwellings are good enough for them; their clothing causes them little trouble, so long as it holds together by a single thread; shoes they know not; their food consists of potatoes and potatoes only; whatever they earn beyond these needs they spend upon drink. What does such a race want with high wages? The worst quarters of all the large towns are inhabited by Irishmen. Whenever a district is distinguished for especial filth and especial ruinousness, the explorer may safely count upon meeting chiefly those Celtic faces which one recognizes at the first glance as different from the Saxon physiognomy of the native, and the singing, aspirate brogue which the true Irishman never loses. I have occasionally heard the IrishCeltic language spoken in the most thickly populated parts of Manchester. The majority of the families who live in cellars are almost everywhere of Irish origin. In short, the Irish have, as Dr. Kay says, discovered the minimum of the necessities of life, and are now making the English workers acquainted with it. Filth and drunkenness, too, they have brought with them. The lack of cleanliness, which is not so injurious in the country, where population is scattered, and which is the Irishman's second nature, becomes terrifying and gravely dangerous through its concentration here in the great cities. The Milesian deposits all garbage and filth before his house door here, as he was accustomed to do at home, and so accumulates the pools and dirt heaps which disfigure the working-people's quarters and poison the air. He builds a pigsty against the house wall as he did at home, and if he is prevented from doing this, he lets the pig sleep in the room with himself. This new and unnatural method of cattle raising in cities is wholly of Irish origin. The Irishman loves his pig as the Arab his horse, with the difference that he sells it when it is fat enough to kill. Otherwise, he eats and sleeps with it, his children play with it, ride upon it, roll in the dirt with it, as anyone may see a thousand times repeated in all the great towns of England. The filth and comfortlessness that prevail in the houses themselves it is impossible to describe. The Irishman is unaccustomed to the presence of furniture; a heap of straw, a few rags, utterly beyond use as clothing, suffice for his nightly couch. A piece of wood, a broken chair, an old chest for a table, more he needs not; a tea kettle, a few pots and dishes, equip his kitchen, which is also his sleeping and living room. When he is in want of fuel, everything combustible within his reach, chairs, door posts, moldings, flooring, finds its way up the chimney. Moreover, why should he need much room? At home in his mud cabin there was only one room for all domestic purposes; more than one room his family does not need in England. So the custom of crowding many persons into a single room, now so universal, has been chiefly implanted by the Irish immigration. And since the poor devil must have one enjoyment, and society has shut him out of all others, he betakes himself to the drinking of spirits. Drink is the only thing which makes the Irishman's life worth having, drink and his cheery carefree temperament; so he revels in drink to the point of the most bestial drunkenness. The southern facile character of the Irishman, his crudity, which places him but little above the savage, his contempt for

all humane enjoyments, in which his very crudeness makes him incapable of sharing, his filth and poverty, all favor drunkenness. The temptation is great, he cannot resist it, and so when he has money he gets rid of it down his throat. What else should he do? How can society blame him when it places him in a position in which he almost of necessity becomes a drunkard, when it leaves him to himself, to his savagery?

With such a competitor the English working-man has to struggle, with a competitor upon the lowest plane possible in a civilized country, who for this very reason requires fewer wages than any other. Nothing else is therefore possible than that, as Carlyle says, the wages of English working-man should be forced down further and further in every branch in which the Irish compete with him. And these branches are many. All such as demand little or no skill are open to the Irish. For work which requires long training or regular, pertinacious application, the dissolute, unsteady, drunken Irishman is on too low a plane. To become a mechanic, a millhand, he would have to adopt the English civilization, the English customs, become, in the main, an Englishman. But for all simple, less exact work, wherever it is a question more of strength than skill, the Irishman is as good as the Englishman. Such occupations are therefore especially overcrowded with Irishmen: hand-weavers, bricklayers, porters, jobbers, and such workers, count hordes of Irishmen among their number, and the pressure of this race has done much to depress wages and lower the working class. And even if the Irish, who have forced their way into other occupations, should become more civilized, enough of the old habits would cling to them to have a strong, degrading influence upon their English companions in toil, especially in view of the general effect of being surrounded by the Irish. For when, in almost every great city, a fifth or a quarter of the workers are Irish, or children of Irish parents, who have grown up among Irish filth, no one can wonder if the life, habits, intelligence, moral status—in short, the whole character of the working class assimilates a great part of the Irish characteristics. On the contrary, it is easy to understand how the degrading position of the English workers, engendered by our modern history, and its immediate consequences, has been still more degraded by the presence of Irish competition.

Results

Having now investigated, somewhat in detail, the conditions under which the English working class lives, it is time to draw some further inferences from the facts presented, and then to compare our inferences with the actual state of things. Let us see what the workers themselves have become under the given circumstances, what sort of people they are, what their physical, mental, and moral status.

When one individual inflicts bodily injury upon another such injury that death results, we call the deed manslaughter; when the assailant knew in advance that the injury would be fatal, we call his deed murder. But when society⁵⁴ places hundreds of proletarians in such a position that they inevitably meet a too early and an unnatural death, one which is quite as much a death by violence as that by the sword or bullet; when it deprives thousands of the necessaries of life, places them under conditions in which they *cannot* live—forces them, through the strong arm of the law, to remain in such conditions until that death ensues which is the inevitable consequence-knows that these thousands of victims must perish, and vet permits these conditions to remain, its deed is murder just as surely as the deed of the single individual; disguised, malicious murder, murder against which none can defend himself, which does not seem what it is, because no man sees the murderer, because the death of the victim seems a natural one, since the offence is more one of omission than of commission. But murder it remains. I have now to prove that society in England

⁵⁴ When as here and elsewhere I speak of society as a responsible whole, having rights and duties, I mean, of course, the ruling power of society, the class which at present holds social and political control, and bears, therefore, the responsibility for the condition of those to whom it grants no share in such control. This ruling class in England, as in all other civilized countries, is the bourgeoisie. But that this society, and especially the bourgeoisie, is charged with the duty of protecting every member of society, at least, in his life, to see to it, for example, that no one starves, I need not now prove to my *German* readers. If I were writing for the English bourgeoisie, the case would be different.—*Note by Engels to the German edition of 1845*.

And so it is now in Germany. Our German capitalists are fully up to the English level, in this respect at least, in the year of grace, 1886.—*Added by Engels to the American edition of 1887* (reproduced in the English edition of 1892—*Ed.*). (1892) How things have changed in the last fifty years! Today there are members

⁽¹⁸⁹²⁾ How things have changed in the last fifty years! Today there are members of the English middle classes who recognize that society has duties to the individual citizen—but as for the German middle classes?!?—*Added by Engels to the German edition of 1892.*

daily and hourly commits what the working-men's organs, with perfect correctness, characterize as social murder, that it has placed the workers under conditions in which they can neither retain health nor live long; that it undermines the vital force of these workers gradually, little by little, and so hurries them to the grave before their time. I have further to prove that society knows how injurious such conditions are to the health and the life of the workers, and yet does nothing to improve these conditions. That it *knows* the consequences of its deeds; that its act is, therefore, not mere manslaughter, but murder, I shall have proved, when I cite official documents, reports of Parliament and of the Government, in substantiation of my charge.

That a class which lives under the conditions already sketched and is so ill-provided with the most necessary means of subsistence, cannot be healthy and can reach no advanced age, is self-evident. Let us review the circumstances once more with especial reference to the health of the workers. The centralization of population in great cities exercises of itself an unfavorable influence; the atmosphere of London can never be so pure, so rich in oxygen, as the air of the country; two and a half million pairs of lungs, two hundred and fifty thousand fires, crowded upon an area three to four miles square, consume an enormous amount of oxygen, which is replaced with difficulty, because the method of building cities in itself impedes ventilation. The carbonic acid gas, engendered by respiration and fire, remains in the streets by reason of its specific gravity, and the chief air current passes over the roofs of the city. The lungs of the inhabitants fail to receive the due supply of oxygen, and the consequence is mental and physical lassitude and low vitality. For this reason, the dwellers in cities are far less exposed to acute, and especially to inflammatory, affections than rural populations, who live in a free, normal atmosphere; but they suffer the more from chronic affections. And if life in large cities is, in itself, injurious to health, how great must be the harmful influence of an abnormal atmosphere in the working-people's quarters, where, as we have seen, everything combines to poison the air. In the country, it may, perhaps, be comparatively innoxious to keep a dung heap adjoining one's dwelling, because the air has free ingress from all sides; but in the midst of a large town, among closely built lanes and courts that shut out all movement of the atmosphere, the case is different. All putrefying vegetable and animal

substances give off gasses decidedly injurious to health, and if these gasses have no free way of escape, they inevitably poison the atmosphere. The filth and stagnant pools of the working-people's quarters in the great cities have, therefore, the worst effect upon the public health, because they produce precisely those gasses which engender disease; so, too, the exhalations from contaminated streams. But this is by no means all. The manner in which the great multitude of the poor is treated by society today is revolting. They are drawn into the large cities where they breathe a poorer atmosphere than in the country; they are relegated to districts which, by reason of the method of construction, are worse ventilated than any others; they are deprived of all means of cleanliness, of water itself, since pipes are laid only when paid for, and the rivers so polluted that they are useless for such purposes; they are obliged to throw all offal and garbage, all dirty water, often all disgusting drainage and excrement into the streets, being without other means of disposing of them; they are thus compelled to infect the region of their own dwellings. Nor is this enough. All conceivable evils are heaped upon the heads of the poor. If the population of great cities is too dense in general, it is they in particular who are packed into the least space. As though the vitiated atmosphere of the streets were not enough, they are penned in dozens into single rooms, so that the air which they breathe at night is enough in itself to stifle them. They are given damp dwellings, cellar dens that are not waterproof from below, or garrets that leak from above. Their houses are so built that the clammy air cannot escape. They are supplied bad, tattered, or rotten clothing, adulterated and indigestible food. They are exposed to the most exciting changes of mental condition, the most violent vibrations between hope and fear; they are hunted like game and not permitted to attain peace of mind and quiet enjoyment of life. They are deprived of all enjoyments except that of sexual indulgence and drunkenness, are worked every day to the point of complete exhaustion of their mental and physical energies, and are thus constantly spurred on to the maddest excess in the only two enjoyments at their command. And if they surmount all this, they fall victims to want of work in a crisis when all the little is taken from them that had hitherto been vouchsafed them.

How is it possible, under such conditions, for the lower class to be healthy and long lived? What else can be expected than an excessive mortality, an unbroken series of epidemics, a progressive deterioration in the physique of the working population? Let us see how the facts stand.

That the dwellings of the workers in the worst portions of the cities, together with the other conditions of life of this class, engender numerous diseases, is attested on all sides. The article already quoted from the Artisan asserts with perfect truth, that lung diseases must be the inevitable consequence of such conditions, and that, indeed, cases of this kind are disproportionately frequent in this class. That the bad air of London, and especially of the working-people's districts, is in the highest degree favorable to the development of consumption, the hectic appearance of great numbers of persons sufficiently indicates. If one roams the streets a little in the early morning, when the multitudes are on their way to their work, one is amazed at the number of persons who look wholly or half-consumptive. Even in Manchester the people have not the same appearance; these pale, lank, narrow-chested, hollow-eyed ghosts, whom one passes at every step, these languid, flabby faces, incapable of the slightest energetic expression, I have seen in such startling numbers only in London, though consumption carries off a horde of victims annually in the factory towns of the North. In competition with consumption stands typhus, to say nothing of scarlet fever, a disease which brings most frightful devastation into the ranks of the working class. Typhus, that universally diffused affliction, is attributed by the official report on the sanitary condition of the working class, directly to the bad state of the dwellings in the matters of ventilation, drainage, and cleanliness. This report compiled, it must not be forgotten, by the leading physicians of England from the testimony of other physicians, asserts that a single ill-ventilated court, a single blind alley without drainage, is enough to engender fever, and usually does engender it⁵⁵ especially if the inhabitants are greatly crowded. This fever has the same character almost everywhere and develops in nearly every case into specific typhus. It is to be found in the working-people's quarters of all great towns and cities, and in single ill-built, ill-kept streets of smaller places, though it naturally seeks out single victims in better districts also. In London it

⁵⁵ The author presumably has in mind the *Report On the Sanitary Condition of the Labouring Population of Great Britain* (1842) by E. Chadwick or Dr. T. Southwood Smith's two reports to the Poor Law Commissioners on sanitary conditions in the East End of London in 1838.

has now prevailed for a considerable time; its extraordinary violence in the year 1837 gave rise to the report already referred to. According to the annual report of Dr. Southwood Smith on the London Fever Hospital, the number of patients in 1843 was 1,462, or 418 more than in any previous year.⁵⁶ In the damp, dirty regions of the north, south, and east districts of London, this disease raged with extraordinary violence. Many of the patients were working-people from the country, who had endured the severest privation while migrating, and, after their arrival, had slept hungry and half-naked in the streets, and so fallen victims to the fever. These people were brought into the hospital in such a state of weakness, that unusual quantities of wine, cognac, and preparations of ammonia and other stimulants were required for their treatment; 16¹/₂ percent of all patients died. This malignant fever is to be found in Manchester; in the worst quarters of the Old Town, Ancoats, Little Ireland, etc., it is rarely extinct; though here, as in the English towns generally, it prevails to a less extent than might be expected. In Scotland and Ireland, on the other hand, it rages with a violence that surpasses all conception. In Edinburgh and Glasgow it broke out in 1817, after the famine, and in 1826 and 1837 with especial violence, after the commercial crisis, subsiding somewhat each time after having raged about three years. In Edinburgh about 6,000 persons were attacked by the fever during the epidemic of 1817, and about 10,000 in that of 1837, and not only the number of persons attacked but the violence of the disease increased with each repetition.⁵⁷

But the fury of the epidemic in all former periods seems to have been child's play in comparison with its ravages after the crisis of 1842. One-sixth of the whole indigent population of Scotland was seized by the fever, and the infection was carried by wandering beggars with fearful rapidity from one locality to another. It did not reach the middle and upper classes of the population, yet in two months there were more fever cases than in twelve years before. In Glasgow, twelve percent of the population were seized in the year 1843; 32,000 persons, of whom thirty-two percent perished, while this mortality in Manchester and Liverpool does

⁵⁶ The facts adduced here and below were apparently taken from the article "Frightful spread of Fever from Destitution," published in *The Northern Star* No. 328, February 24, 1844.

⁵⁷ Dr. Alison, Management of the Poor in Scotland.—Note by Engels.

not ordinarily exceed eight percent. The illness reached a crisis on the seventh and fifteenth days; on the latter, the patient usually became yellow, which our authority regards as an indication that the cause of the malady was to be sought in mental excitement and anxiety.⁵⁸ In Ireland, too, these fever epidemics have become domesticated. During twenty-one months of the years 1817-1818, 39,000 fever patients passed through the Dublin hospital; and in a more recent year, according to Sheriff Alison, 60,000.⁵⁹ In Cork the fever hospital received one-seventh of the population in 1817-1818, in Limerick in the same time one-fourth, and in the bad quarter of Waterford, nineteen-twentieths of the whole population were ill of the fever at one time.⁶⁰

When one remembers under what conditions the working-people live, when one thinks how crowded their dwellings are, how every nook and corner swarms with human beings, how sick and well sleep in the same room, in the same bed, the only wonder is that a contagious disease like this fever does not spread yet farther. And when one reflects how little medical assistance the sick have at command, how many are without any medical advice whatsoever, and ignorant of the most ordinary precautionary measures, the mortality seems actually small. Dr. Alison, who has made a careful study of this disease, attributes it directly to the want and the wretched condition of the poor, as in the report already quoted. He asserts that privations and the insufficient satisfaction of vital needs are what prepare the frame for contagion and make the epidemic widespread and terrible. He proves that a period of privation, a commercial crisis or a bad harvest, has each time produced the typhus epidemic in Ireland as in Scotland, and that the fury of the plague has fallen almost exclusively on the working class. It is a noteworthy fact that according to his testimony, the majority of persons who perish by typhus are fathers of families, precisely the persons who can least be spared by those dependent upon them; and several Irish physicians whom he quotes bear the same testimony.

Another category of diseases arises directly from the food rather than the dwellings of the workers. The food of the laborer, indigestible enough

⁵⁸ Dr. Alison, in an article read before the British Association for the Advancement of Science. October 1844, in York.—*Note by Engels.*

 ⁵⁹ Alison, Principles of Population, Vol. II.—Note by Engels to the American edition of 1887.
 ⁶⁰ R. J. R. Alison, Management of the Poor in Scotland.—Note by Engels.

in itself, is utterly unfit for young children, and he has neither means nor time to get his children more suitable food. Moreover, the custom of giving children spirits, and even opium, is very general; and these two influences, with the rest of the conditions of life prejudicial to bodily development, give rise to the most diverse affections of the digestive organs, leaving lifelong traces behind them. Nearly all workers have stomachs more or less weak, and are yet forced to adhere to the diet which is the root of the evil. How should they know what is to blame for it? And if they knew, how could they obtain a more suitable regimen so long as they cannot adopt a different way of living and are not better educated? But new disease arises during childhood from impaired digestion. Scrofula is almost universal among the working class, and scrofulous parents have scrofulous children, especially when the original influences continue in full force to operate upon the inherited tendency of the children. A second consequence of this insufficient bodily nourishment, during the years of growth and development, is rachitis,⁶¹ which is extremely common among the children of the working class. The hardening of the bones is delayed, the development of the skeleton in general is restricted, and deformities of the legs and spinal column are frequent, in addition to the usual rachitic affections. How greatly all these evils are increased by the changes to which the workers are subject in consequence of fluctuations in trade, want of work, and the scanty wages in time of crisis, it is not necessary to dwell upon. Temporary want of sufficient food, to which almost every working-man is exposed at least once in the course of his life, only contributes to intensify the effects of his usually sufficient but bad diet. Children who are half-starved, just when they most need ample and nutritious food-and how many such there are during every crisis and even when trade is at its best-must inevitably become weak, scrofulous and rachitic in a high degree. And that they do become so, their appearance amply shows. The neglect to which the great mass of working-men's children are condemned leaves ineradicable traces and brings the enfeeblement of the whole race of workers with it. Add to this the unsuitable clothing of this class, the impossibility of precautions against colds, the necessity of toiling so long as health permits, want made more dire when sickness appears, and the only too common

⁶¹ Rickets—*Ed.*

Results

lack of all medical assistance; and we have a rough idea of the sanitary condition of the English working class. The injurious effects peculiar to single employments as now conducted, I shall not deal with here.

Besides these, there are other influences which enfeeble the health of a great number of workers, intemperance most of all. All possible temptations, all allurements combine to bring the workers to drunkenness. Liquor is almost their only source of pleasure, and all things conspire to make it accessible to them. The working-man comes from his work tired, exhausted, finds his home comfortless, damp, dirty, repulsive; he has urgent need of recreation, he *must* have something to make work worth his trouble, to make the prospect of the next day endurable. His unnerved, uncomfortable, hypochondriac state of mind and body arising from his unhealthy condition, and especially from indigestion, is aggravated beyond endurance by the general conditions of his life, the uncertainty of his existence, his dependence upon all possible accidents and chances, and his inability to do anything towards gaining an assured position. His enfeebled frame, weakened by bad air and bad food, violently demands some external stimulus; his social need can be gratified only in the public-house, he has absolutely no other place where he can meet his friends. How can he be expected to resist the temptation? It is morally and physically inevitable that, under such circumstances, a very large number of working-men should fall into intemperance. And apart from the chiefly physical influences which drive the working-man into drunkenness, there is the example of the great mass, the neglected education, the impossibility of protecting the young from temptation, in many cases the direct influence of intemperate parents, who give their own children liquor, the certainty of forgetting for an hour or two the wretchedness and burden of life, and a hundred other circumstances so mighty that the workers can, in truth, hardly be blamed for yielding to such overwhelming pressure. Drunkenness has here ceased to be a vice, for which the vicious can be held responsible; it becomes a phenomenon, the necessary, inevitable effect of certain conditions upon an object possessed of no volition in relation to those conditions. They who have degraded the working-man to a mere object have the responsibility to bear. But as inevitably as a great number of working-men fall prey to drink, just so inevitably does it manifest its ruinous influence upon the body and mind of its victims. All the tendencies to disease arising from the conditions of life of the workers are promoted by it, it stimulates in the highest degree the development of lung and digestive troubles, the rise and spread of typhus epidemics.

Another source of physical mischief to the working class lies in the impossibility of employing skilled physicians in cases of illness. It is true that a number of charitable institutions strive to supply this want, that the infirmary in Manchester, for instance, receives or gives advice and medicine to 22,000 patients annually. But what is that in a city in which, according to Gaskell's calculation,⁶² three-fourths of the population need medical aid every year? English doctors charge high fees, and working-men are not in a position to pay them. They can therefore do nothing, or are compelled to call in cheap charlatans, and use quack remedies, which do more harm than good. An immense number of such quacks thrive in every English town, securing their clientele among the poor by means of advertisements, posters, and other such devices. Besides these, vast quantities of patent medicines are sold, for all conceivable ailments: Morrison's Pills, Parr's Life Pills, Dr. Mainwaring's Pills, and a thousand other pills, essences, and balsams, all of which have the property of curing all the ills that flesh is heir to. These medicines rarely contain actually injurious substances, but, when taken freely and often, they affect the system prejudicially; and as the unwary purchasers are always recommended to take as much as possible, it is not to be wondered at that they swallow them wholesale whether wanted or not.

It is by no means unusual for the manufacturer of Parr's Life Pills to sell twenty to twenty-five thousand boxes of these salutary pills in a week, and they are taken for constipation by this one, for diarrhea by that one, for fever, weakness, and all possible ailments. As our German peasants are cupped or bled at certain seasons, so do the English working-people now consume patent medicines to their own injury and the great profit of the manufacturer. One of the most injurious of these patent medicines is a drink prepared with opiates, chiefly laudanum, under the name Godfrey's Cordial. Women who work at home, and have their own and other people's children to take care of, give them this drink to keep them quiet, and, as many believe, to strengthen them. They often begin to give this medicine

⁶² The Manufacturing Population of England, Ch. 8.—Note by Engels.

to newly born children, and continue, without knowing the effects of this "heart's-ease," until the children die. The less susceptible the child's system to the action of the opium, the greater the quantities administered. When the cordial ceases to act, laudanum alone is given, often to the extent of fifteen to twenty drops at a dose. The Coroner of Nottingham testified before a Parliamentary Commission⁶³ that one apothecary had, according to his own statement, used thirteen hundredweight of treacle in one year in the preparation of Godfrey's Cordial. The effects upon the children so treated may be readily imagined. They are pale, feeble, wilted, and usually die before completing the second year. The use of this cordial is very extensive in all great towns and industrial districts in the kingdom.

The result of all these influences is a general enfeeblement of the frame in the working class. There are few vigorous, well-built, healthy persons among the workers, i.e. among the factory operatives, who are employed in confined rooms, and we are here discussing these only. They are almost all weakly, of angular but not powerful build, lean, pale, and of relaxed fiber, with the exception of the muscles especially exercised in their work. Nearly all suffer from indigestion, and consequently from a more or less hypochondriac, melancholy, irritable, nervous condition. Their enfeebled constitutions are unable to resist disease, and are therefore seized by it on every occasion. Hence they age prematurely, and die early. On this point the mortality statistics supply unquestionable testimony.

According to the Report of Registrar-General Graham, the annual deathrate of all England and Wales is something less than 2V4 percent. That is to say, out of forty-five persons, one dies every year.⁶⁴ This was the average for the year 1839-40. In 1840-41 the mortality diminished somewhat, and the deathrate was but one in forty-six. But in the great cities the proportion is wholly different. I have before me official tables

 ⁶³ Report of Commission of Inquiry into the Employment of Children and Young Persons in Mines and Collieries and in the Trades and Manufactures' in which numbers of them work together, not being included under the terms of the Factories' Regulation Act. First and Second Reports, Grainger's Report. Second Report, usually cited as Children's Employment Commission's Report, is one of the best official reports of its kind and contains an immense quantity of evidence which is both valuable and horrifying. First Report, 1841; Second Report, 1843.—Note by Engels. (The assessment of the report is omitted in the American edition of 1887 and the English edition of 1892.—Ed.)
 ⁶⁴ Fifth Annual Report of the Reg. Gen. of Births, Deaths, and Marriages.—Note by Engels.

of mortality (Manchester Guardian, July 31st, 1844)65, according to which the deathrate of several large towns is as follows:-In Manchester, including Chorlton and Salford, one in 32.72; and excluding Chorlton and Salford, one in 30.75. In Liverpool, including West Derby (suburb), 31.90, and excluding West Derby, 29.90; while the average of all the districts of Cheshire, Lancashire, and Yorkshire cited, including a number of wholly or partially rural districts and many small towns, with a total population of 2,172,506 for the whole, is one death in 39.80 persons. How unfavorably the workers are placed in the great cities, the mortality for Prescott in Lancashire shows: a district inhabited by miners, and showing a lower sanitary condition than that of the agricultural districts, mining being by no means a healthful occupation. But these miners live in the country, and the deathrate among them is but one in 47.54, or nearly two-anda-half percent better than that for all England. All these statements are based upon the mortality tables for 1843. Still higher is the deathrate in the Scotch cities; in Edinburgh, in 1838-39, one in 29; in 1831, in the Old Town alone, one in 22. In Glasgow, according to Dr. Cowan,⁶⁶ the average has been, since 1830, one in 30; and in single years, one in 22 to 24. That this enormous shortening of life falls chiefly upon the working class, that the general average is improved by the smaller mortality of the upper and middle classes, is attested upon all sides. One of the most recent depositions is that of a physician, Dr. P. H. Holland, in Manchester, who investigated Chorlton-on-Medlock, a suburb of Manchester, under official commission. He divided the houses and streets into three classes each, and ascertained the following variations in the deathrate:

⁶⁵ The information following is taken from the article "Quarterly Table of Mortality" (*The Manchester Guardian*, July 31, 1844), containing tables on the number of inhabitants (in 1841) and deaths (in 1843) in several towns.

⁶⁶ Dr. Cowan, *Vital Statistics of Glasgow.—Note by Engels to the American edition of 1887* (reproduced in the English edition of 1892; in the German editions of 1845 and 1892 the reference is given in the text—*Ed.*).

First class of streets	First class of houses		51
	Second class of houses		45
	Third class of houses	M 1.	36
Second class of streets	First class of houses	Mortality: one in	55
	Second class of houses		38
	Third class of houses		35
Third class of streets	First class of houses	Wanting	
	Second class of houses	M 1.	35
	Third class of houses	Mortality: one in	25

It is clear from other tables given by Holland that the mortality in the *streets* of the second class is 18 percent greater, and in the streets of the third class, 68 percent greater than in those of the first class; that the mortality in the *houses* of the second class is 31 percent greater, and in the third class 78 percent greater than in those of the first class; that the mortality in those bad streets, which were improved, decreased 25 percent. He closes with the remark, very frank for an English bourgeois:⁶⁷

When we find the rate of mortality four times as high in some streets as in others, and twice as high in whole classes of streets as in other classes, and further find that it is all but invariably high in those streets which are in bad condition, and almost invariably low in those whose condition is good, we cannot resist the conclusion that multitudes of our fellow-creatures, *hundreds of our immediate neighbors*, are annually destroyed for want of the most evident precautions.

The Report on the Sanitary Condition of the Working class contains information which attests the same fact. In Liverpool, in 1840, the average longevity of the upper classes, gentry, professional men, etc., was thirty-five years; that of the business men and better-placed handicraftsmen, twenty-two years; and that of the operatives, day-laborers, and serviceable

⁶⁷ *Report of Commission of Inquiry into the State of Large Towns and Populous Districts.* First Report, 1844. Appendix.—*Note by Engels.*

class in general, but fifteen years. The Parliamentary reports contain a mass of similar facts.

The deathrate is kept so high chiefly by the heavy mortality among young children in the working class. The tender frame of a child is least able to withstand the unfavorable influences of an inferior lot in life; the neglect to which they are often subjected, when both parents work or one is dead, avenges itself promptly, and no one need wonder that in Manchester, according to the report last quoted, more than fifty-seven percent of the children of the working class perish before the fifth year, while but twenty percent of the children of the higher classes, and not quite, thirty-two percent of the children of all classes in the country die under five years of age.⁶⁸ The article of the Artisan, already several times referred to, furnishes exacter information on this point, by comparing the city deathrate in single diseases of children with the country deathrate, thus demonstrating that, in general, epidemics in Manchester and Liverpool are three times more fatal than in country districts; that affections of the nervous system are quintupled, and stomach troubles trebled, while deaths from affections of the lungs in cities are to those in the country as $2\frac{1}{2}$ to 1. Fatal cases of smallpox, measles, scarlet fever, and whooping cough, among small children, are four times more frequent; those of water on the brain are trebled, and convulsions ten times more frequent. To quote another acknowledged authority, I append the following table. Out of 10,000 persons, there die—69

⁶⁸ *Factories' Inquiry Commission's Reports*, 3rd Vol. Report of Dr. Hawkins on Lancashire, in which Dr. Roberton is cited—the "Chief Authority for Statistics in Manchester."—*Note by Engels.*

⁶⁹ Quoted by Dr. Wade from the Report of the Parliamentary Factories' Commission of 1832, in his *History of the Middle and Working-Classes*, London, 1835, 3rd ed.—*Note by Engels to the American edition of 1387.*

	Under 5 years	5-19	20-39	40-59	69-09	70-79	80-89	66-06	100x
In Ruthland- shire, a healthy agricultural district	2,865	891	1,275	1,299	1,189	1,428	938	112	3
Essex, marshy agricultural district	3,159	1,110	1,526	1,413	963	1,019	630	77	3
Town of Carl- isle, 1779-1787, before introduc- tion of mills	4,408	911	1,006	1,201	940	826	533	153	22
Town of Car- lisle, after the introduction of mills	4,738	930	1,261	1,134	677	727	452	80	1
Preston, factory town	4,947	1,136	1,379	1,114	553	532	298	38	3
Leeds, factory town	5,286	927	1,228	1,198	593	512	225	29	2

Apart from the diverse diseases which are the necessary consequence of the present neglect and oppression of the poorer classes, there are other influences which contribute to increase the mortality among small children. In many families the wife, like the husband, has to work away from home, and the consequence is the total neglect of the children, who are either locked up or given out to be taken care of. It is, therefore, not to be wondered at if hundreds of them perish through all manner of accidents. Nowhere are so many children run over, nowhere are so many killed by falling, drowning, or burning, as in the great cities and towns of England. Deaths from burns and scalds are especially frequent, such a case occurring nearly every week during the winter months in Manchester, and very frequently in London, though little mention is made of them in the papers. I have at hand a copy of the *Weekly Dispatch* of December 15th, 1844, according to which, in the week from December 1st to December 7th inclusive, six such cases occurred. These unhappy children, perishing in this terrible way, are victims of our social disorder, and of the property-holding classes interested in maintaining and prolonging this disorder. Yet one is left in doubt whether even this terribly torturing death is not a blessing for the children in rescuing them from a long life of toil and wretchedness, rich in suffering and poor in enjoyment. So far has it gone in England; and the bourgeoisie reads these things every day in the newspapers and takes no further trouble in the matter. But it cannot complain if, after the official and non-official testimony here cited which must be known to it, I broadly accuse it of social murder. Let the ruling class see to it that these frightful conditions are ameliorated, or let it surrender the administration of the common interests to the laboring-class. To the latter course it is by no means inclined; for the former task, so long as it remains the bourgeoisie crippled by bourgeois prejudice, it has not the needed power. For if, at last, after hundreds of thousands of victims have perished, it manifests some little anxiety for the future, passing a "Metropolitan Buildings Act,"70 under which the most unscrupulous overcrowding of dwellings is to be, at least in some slight degree, restricted; if it points with pride to measures which, far from attacking the root of the evil, do not by any means meet the demands of the commonest sanitary police, it cannot thus vindicate itself from the accusation. The English bourgeoisie has but one choice, either to continue its rule under the unanswerable charge of murder and in spite of this charge, or to abdicate in favor of the laboring-class. Hitherto it has chosen the former course.

Let us turn from the physical to the mental state of the workers. Since the bourgeoisie vouchsafes them only so much of life as is absolutely necessary, we need not wonder that it bestows upon them only so much education as lies in the interest of the bourgeoisie; and that, in truth, is not much. The means of education in England are restricted out of all proportion to the population. The few day schools at the command of the working class are available only for the smallest minority and are bad besides. The teachers, worn-out workers, and other unsuitable persons who only turn to teaching in order to live, are usually without the indispensable

⁷⁰ The *Metropolitan Buildings Act*, a special law regulating building in London, was passed by Parliament in 1844.

elementary knowledge, without the moral discipline so needful for the teacher, and relieved of all public supervision. Here, too, free competition rules, and, as usual, the rich profit by it, and the poor, for whom competition is not free, who have not the knowledge needed to enable them to form a correct judgment, have the evil consequences to bear. Compulsory school attendance does not exist. In the mills it is, as we shall see, purely nominal; and when in the session of 1843 the Ministry was disposed to make this nominal compulsion effective, the manufacturing bourgeoisie opposed the measure with all its might, though the working class was outspokenly in favor of compulsory school attendance. Moreover, a mass of children work the whole week through in the mills or at home, and therefore cannot attend school. The evening schools, supposed to be attended by children who are employed during the day, are almost abandoned or attended without benefit. It is asking too much, that young workers, who have been using themselves up twelve hours in the day, should go to school from eight to ten at night. And those who try it usually fall asleep, as is testified by hundreds of witnesses in the Children's Employment Commission's Report. Sunday schools have been founded, it is true, but they, too, are most scantily supplied with teachers, and can be of use to those only who have already learnt something in the day schools. The interval from one Sunday to the next is too long for an ignorant child to remember in the second sitting what it learned in the first, a week before. The Children's Employment Commission's Report furnishes a hundred proofs, and the Commission itself most emphatically expresses the opinion that neither the weekday nor the Sunday schools, in the least degree, meet the needs of the nation. This Report gives evidence of ignorance in the working class of England, such as could hardly be expected in Spain or Italy. It cannot be otherwise; the bourgeoisie has little to hope, and much to fear, from the education of the working class. The Ministry, in its whole enormous budget of £55,000,000, has only the single trifling item of £40,000 for public education, and, but for the fanaticism of the religious sects which does at least as much harm as good, the means of education would be yet more scanty. As it is, the State Church manages its national schools and the various sects their sectarian schools for the sole purpose of keeping the children of the brethren of the faith within the congregation, and of winning away a poor childish soul here and there from some other sect.

The consequence is that religion, and precisely the most unprofitable side of religion, polemical discussion, is made the principal subject of instruction, and the memory of the children overburdened with incomprehensible dogmas and theological distinctions; that sectarian hatred and bigotry are awakened as early as possible, and all rational mental and moral training shamefully neglected. The working class has repeatedly demanded of Parliament a system of strictly secular public education, leaving religion to the ministers of the sects; but, thus far, no Ministry has been induced to grant it. The Minister is the obedient servant of the bourgeoisie, and the bourgeoisie is divided into countless sects; but each would gladly grant the workers the otherwise dangerous education on the sole condition of their accepting, as an antidote, the dogmas peculiar to the especial sect in question. And as these sects are still guarreling among themselves for supremacy, the workers remain for the present without education. It is true that the manufacturers boast of having enabled the majority to read, but the quality of the reading is appropriate to the source of the instruction, as the Children's Employment Commission proves. According to this report, he who knows his letters can read enough to satisfy the conscience of the manufacturers. And when one reflects upon the confused orthography of the English language, which makes reading one of the arts, learned only under long instruction, this ignorance is readily understood. Very few working-people write readily; and writing orthographically is beyond the powers even of many "educated" persons. The Sunday schools of the State Church, of the Quakers, and, I think, of several other sects, do not teach writing, "because it is too worldly an employment for Sunday." The quality of the instruction offered the workers in other directions may be judged from a specimen or two, taken from the Children's Employment Commission's Report, which unfortunately does not embrace millwork proper:71

In Birmingham, says Commissioner Grainger, the children examined by me are, as a whole, utterly wanting in all that could be in the remotest degree called a useful education. Although in almost all the schools religious instruction alone

⁷¹ Engels refers to the almost complete absence in the report under consideration of information on the textile industrial districts of Lancashire, Cheshire and the West Riding of Yorkshire.

is furnished, the profoundest ignorance even upon that subject prevailed.—In Wolverhampton, says Commissioner Home, I found, among others, the following example: A girl of eleven years who had attended both day and Sunday school "had never learnt of another world, nor of heaven, nor of another life." A boy, seventeen years old, "did not know how many two and two made, nor how many farthings there were in two pence, even when the money was placed in his hand." Several boys had never heard of London nor of Willenhall, though the latter was but an hour's walk from their homes, and in the closest relations with Wolverhampton. Several had never heard the name of the Queen nor other names, such as Nelson, Wellington, Bonaparte; but it was noteworthy that those who had never heard even of St. Paul, Moses, or Solomon, were very well instructed as to the life, deeds, and character of Dick Turpin, and especially of Jack Sheppard. A youth of sixteen did not know "how many twice two make," nor "how much money four farthings make." A youth of seventeen asserted that "ten farthings make ten halfpence"; a third, seventeen years old, answered several very simple questions with the brief statement, that "he was ne jedge o' nothin.""72 These children, who are crammed with religious doctrines for four or five years at a stretch, know as 'little at the end as at the beginning. One child had "attended a Sunday school regularly for five years; does not know who Jesus Christ was, but has heard the name. Never heard of the twelve apostles. Never heard of Samson, nor of Moses, nor Aaron, etc."73 Another "attended a Sunday school regularly six years. Knows who Jesus Christ was, he died on the cross to shed his blood, to save our Savior. Never heard of St. Peter or St. Paul."74 A third, "attended the Sunday schools of different kinds about seven years; can read, only in the thin books, easy words of one syl-

⁷² Children's Employment Commission's Report. App. Part II. Q. 18, Nos. 216, 217, 226, 233, etc. Home.—Note by Engels to the American edition of 1887.

⁷³ Ibid., evidence, pp. 9, 39; 133.—Note by Engels to the American edition of 1887.

⁷⁴ Ibid., pp. 9, 36; 146.—Note by Engels to the American edition of 1887.

lable; has heard of the apostles, does not know if St. Peter was one, nor if St. John was one, unless it was St. John Wesley."⁷⁵ To the question who Christ was, Home received, among others, the following answers, "Yes, Adam," "He was an apostle," "He was the Savior's Lord's Son," and from a youth of sixteen: "Jesus Christ was a king of London a long time ago." In Sheffield, Commissioner Symons let the children from the Sunday school read aloud; they could not tell what they had read, or what sort of people the apostles were, of whom they had just been reading. After he had asked them all one after the other about the apostles without securing a single correct answer, one sly-looking little fellow, with great glee, called out: "Please sir, they were the lepers!"⁷⁶ From the pottery districts and from Lancashire the reports are similar.

This is what the bourgeoisie and the State are doing for the education and improvement of the working class. Fortunately the conditions under which this class lives are such as give it a sort of practical training, which not only replaces school cramming, but renders harmless the confused religious notions connected with it, and even places the workers in the vanguard of the national movement of England. Necessity is the mother of invention, and what is still more important, of thought and action. The English working-man who can scarcely read and still less write, nevertheless knows very well where his own interest and that of the nation lies. He knows, too, what the especial interest of the bourgeoisie is, and what he has to expect of that bourgeoisie. If he cannot write, he can speak and speak in public; if he has no arithmetic, he can, nevertheless, reckon with the Political Economists enough to see through a Corn-Law-repealing bourgeois, and to get the better of him in argument; if celestial matters remain very mixed for him in spite of all the effort of the preachers, he sees all the more clearly into terrestrial, political, and social questions. We shall have occasion to refer again to this point; and pass now to the moral characteristics of our workers.

⁷⁵ Ibid., pp. 34; 158.—Note by Engels to the American edition of 1887.

⁷⁶ Symons' Rep. App. Part I, pp. E, 22, et seq.—Note by Engels to the American edition of 1887.

It is sufficiently clear that the instruction in morals can have no better effect than the religious teaching, with which in all English schools it is mixed up. The simple principles which, for plain human beings, regulate the relations of man to man, brought into the direst confusion by our social state, our war of each against all, necessarily remain confused and foreign to the working-man when mixed with incomprehensible dogmas, and preached in the religious form of an arbitrary and dogmatic commandment. The schools contribute, according to the confession of all authorities, and especially of the Children's Employment Commission, almost nothing to the morality of the working class. So short-sighted, so stupidly narrowminded is the English bourgeoisie in its egotism, that it does not even take the trouble to impress upon the workers the morality of the day, which the bourgeoisie has patched together in its own interest for its own protection! Even this precautionary measure is too great an effort for the enfeebled and sluggish bourgeoisie. A time must come when it will repent its neglect, too late. But it has no right to complain that the workers know nothing of its system of morals, and do not act in accordance with it.

Thus are the workers cast out and ignored by the class in power, morally as well as physically and mentally. The only provision made for them is the law, which fastens upon them when they become obnoxious to the bourgeoisie. Like the dullest of the brutes, they are treated to but one form of education, the whip, in the shape of force, not convincing but intimidating. There is, therefore, no cause for surprise if the workers, treated as brutes, actually become such; or if they can maintain their consciousness of manhood only by cherishing the most glowing hatred, the most unbroken inward rebellion against the bourgeoisie in power. They are men so long only as they burn with wrath against the reigning class. They become brutes the moment they bend in patience under the yoke and merely strive to make life endurable while abandoning the effort to break the yoke.

This, then, is all that the bourgeoisie has done for the education of the proletariat—and when we take into consideration all the circumstances in which this class lives, we shall not think the worse of it for the resentment which it cherishes against the ruling class. The moral training which is not given to the worker in school is not supplied by the other conditions of his life; that moral training, at least, which alone has worth in the eyes of the bourgeoisie; his whole position and environment involves the strongest temptation to immorality. He is poor, life offers him no charm, almost every enjoyment is denied him, the penalties of the law have no further terrors for him; why should he restrain his desires, why leave to the rich the enjoyment of his birthright, why not seize a part of it for himself? What inducement has the proletarian not to steal? It is all very pretty and very agreeable to the ear of the bourgeois to hear the "sacredness of property" asserted; but for him who has none, the sacredness of property dies out of itself. Money is the god of this world; the bourgeois takes the proletarian's money from him and so makes a practical atheist of him. No wonder, then, if the proletarian retains his atheism and no longer respects the sacredness and power of the earthly God. And when the poverty of the proletarian is intensified to the point of actual lack of the barest necessaries of life, to want and hunger, the temptation to disregard all social order does but gain power. This the bourgeoisie for the most part recognizes. Symons⁷⁷ observes that poverty exercises the same ruinous influence upon the mind, which drunkenness exercises upon the body; and Dr. Alison explains to property-holding readers, with the greatest exactness, what the consequences of social oppression must be for the working class.⁷⁸ Want leaves the working-man the choice between starving slowly, killing himself speedily, or taking what he needs where he finds it—in plain English, stealing. And there is no cause for surprise that most of them prefer stealing to starvation and suicide.

True, there are, within the working class, numbers too moral to steal even when reduced to the utmost extremity, and these starve or commit suicide. For suicide, formerly the enviable privilege of the upper classes, has become fashionable among the English workers, and numbers of the poor kill themselves to avoid the misery from which they see no other means of escape.

But far more demoralizing than his poverty in its influence upon the English working-man is the insecurity of his position, the necessity of living upon wages from hand to mouth, that in short makes a proletarian of him. The smaller peasants in Germany are usually poor, and often suffer want, but they are less at the mercy of accident, they have at least some-

⁷⁷ Arts and Artisans.—Note by Engels.

⁷⁸ Principles of Population, Vol. III, pp. 196, 197.—Note by Engels.

thing secure. The proletarian, who has nothing but his two hands, who consumes today what he earned yesterday, who is subject to every possible chance, and has not the slightest guarantee for being able to earn the barest necessities of life, whom every crisis, every whim of his employer may deprive of bread, this proletarian is placed in the most revolting, inhuman position conceivable for a human being. The slave is assured of a bare livelihood by the self-interest of his master, the serf has at least a scrap of land on which to live; each has at worst a guarantee for life itself. But the proletarian must depend upon himself alone, and is yet prevented from so applying his abilities as to be able to rely upon them. Everything that the proletarian can do to improve his position is but a drop in the ocean compared with the floods of varying chances to which he is exposed, over which he has not the slightest control. He is the passive subject of all possible combinations of circumstances, and must count himself fortunate when he has saved his life even for a short time; and his character and way of living are naturally shaped by these conditions. Either he seeks to keep his head above water in this whirlpool, to rescue his manhood, and this he can do solely in rebellion⁷⁹ against the class which plunders him so mercilessly and then abandons him to his fate, which strives to hold him in this position so demoralizing to a human being; or he gives up the struggle against his fate as hopeless, and strives to profit, so far as he can, by the most favorable moment. To save is unavailing, for at the utmost he cannot save more than suffices to sustain life for a short time, while if he falls out of work, it is for no brief period. To accumulate lasting property for himself is impossible; and if it were not, he would only cease to be a working-man and another would take his place. What better thing can he do, then, when he gets high wages, than live well upon them? The English bourgeoisie is violently scandalized at the extravagant living of the workers when wages are high; yet it is not only very natural but very sensible of them to enjoy life when they can, instead of laying up treasures which are of no lasting use to them, and which in the end moth and rust (i.e., the bourgeoisie) get possession of. Yet such a life is demoralizing beyond

 $^{^{79}}$ We shall see later how the rebellion of the working class against the bourgeoisie in England is legalized by the right of coalition.—*Note by Engels.* (In the German editions of 1845 and 1892 this passage reads: "in rebellion against the bourgeoisie, against the class," etc.—*Ed.*)

all others. What Carlyle says of the cotton spinners is true of all English industrial workers: $^{80}\,$

Their trade, now in plethoric prosperity, anon extenuated into inanition and 'short time', is of the nature of gambling; they live by it like gamblers, now in luxurious superfluity, now in starvation. Black, mutinous discontent devours them; simply the miserabilist feeling that can inhabit the heart of man. English commerce, with its world-wide, convulsive fluctuations, with its immeasurable Proteus Steam demon, makes all paths uncertain for them, all life a bewilderment; sobriety, steadfastness, peaceable continuance, the first blessings of man are not theirs.-This world is for them no home, but a dingy prison-house, of reckless unthrift, rebellion, rancor, indignation against themselves and against all men. Is it a green, flowery world, with azure everlasting sky stretched over it, the work and government of a God; or a murky, simmering Tophet, of copperas fumes, cotton fuzz, gin riot, wrath and toil, created by a Demon, governed by a Demon?

And elsewhere:81

Injustice, infidelity to truth and fact and Nature's order, being properly the one evil under the sun, and the feeling of injustice the one intolerable pain under the sun, our grand question as to the condition of these working-men would be: Is it just? And, first of all, what belief have they themselves formed about the justice of it? The words they promulgate are notable by way of answer; their actions are still more notable. Revolt, sullen, revengeful humor of revolt against the upper classes, decreasing respect for what their temporal superiors command, decreasing faith for what their spiritual superiors teach, is more and more the universal spirit of the lower classes. Such spirit may be blamed, may be vindicated, but all men must

⁸⁰ Chartism, p. 34, et seq.—Note by Engels.

⁸¹ Ibid., p. 40.—*Note by Engels to the American edition of 1887* (reproduced in the English edition of 1892; in the German editions of 1845 and 1892 the reference is given in the text—*Ed.*).

recognize it as extant there, all may know that it is mournful, that unless altered it will be fatal.

Carlyle is perfectly right as to the facts and wrong only in censuring the wild rage of the workers against the higher classes. This rage, this passion, is rather the proof that the workers feel the inhumanity of their position, that they refuse to be degraded to the level of brutes, and that they will one day free themselves from servitude to the bourgeoisie. This may be seen in the case of those who do not share this wrath; they either bow humbly before the fate that overtakes them, live a respectful private life as well as they can, do not concern themselves as to the course of public affairs, help the bourgeoisie to forge the chains of the workers yet more securely and stand upon the plane of intellectual nullity that prevailed before the industrial period began; or they are tossed about by fate, lose their moral hold upon themselves as they have already lost their economic hold, live along from day to day, drink and fall into licentiousness; and in both cases they are brutes. The last-named class contributes chiefly to the "rapid increase of vice," at which the bourgeoisie is so horrified after itself setting in motion the causes which give rise to it.

Another source of demoralization among the workers is their being condemned to work. As voluntary, productive activity is the highest enjoyment known to us, so is compulsory toil the most cruel, degrading punishment. Nothing is more terrible than being constrained to do some one thing every day from morning until night against one's will. And the more a man the worker feels himself, the more hateful must his work be to him, because he feels the constraint, the aimlessness of it for himself. Why does he work? For love of work? From a natural impulse? Not at all! He works for money, for a thing which has nothing whatsoever to do with the work itself; and he works so long, moreover, and in such unbroken monotony, that this alone must make his work a torture in the first weeks if he has the least human feeling left. The division of labor has multiplied the brutalizing influences of forced work. In most branches the worker's activity is reduced to some paltry, purely mechanical manipulation, repeated minute after minute, unchanged year after year.⁸² How much human feeling, what

⁸² Shall I call bourgeois witnesses to bear testimony for me here, too? I select one only, whom every one may read, namely, Adam Smith, *Wealth of Nations* (McCulloch's four volume edition), Vol. III, Book 5, Chap. 1, p. 297.—*Note by Engels.*

abilities can a man retain in his thirtieth year, who has made needle points or filed toothed wheels twelve hours every day from his early childhood, living all the time under the conditions forced upon the English proletarian? It is still the same thing since the introduction of steam. The worker's activity is made easy, muscular effort is saved, but the work itself becomes unmeaning and monotonous to the last degree. It offers no field for mental activity and claims just enough of his attention to keep him from thinking of anything else. And a sentence to such work, to work which takes his whole time for itself, leaving him scarcely time to eat and sleep, none for physical exercise in the open air, or the enjoyment of Nature, much less for mental activity, how can such a sentence help degrading a human being to the level of a brute? Once more the worker must choose, must either surrender himself to his fate, become a "good" workman, heed "faithfully" the interest of the bourgeoisie, in which case he most certainly becomes a brute, or else he must rebel, fight for his manhood to the last, and this he can only do in the fight against the bourgeoisie.

And when all these conditions have engendered vast demoralization among the workers, a new influence is added to the old, to spread this degradation more widely and carry it to the extremist point. This influence is the centralization of the population. The writers of the English bourgeoisie are crying murder at the demoralizing tendency of the great cities; like perverted Jeremiahs, they sing dirges, not over the destruction, but the growth of the cities. Sheriff Alison attributes almost everything, and Dr. Vaughan, author of The Age of Great Cities, still more to this influence. And this is natural, for the propertied class has too direct an interest in the other conditions which tend to destroy the worker body and soul. If they should admit that poverty, insecurity, overwork, forced work, are the chief ruinous influences, they would have to draw the conclusion, then let us give the poor property, guarantee their subsistence, make laws against overwork, and this the bourgeoisie dare not formulate. But the great cities have grown up so spontaneously, the population has moved into them so wholly of its own motion, and the inference that manufacture and the middle class which profits from it alone have created the cities is so remote, that it is extremely convenient for the ruling class to ascribe all the evil to this apparently unavoidable source; whereas the great cities really only secure a more rapid and certain development for evils already existing in

the germ. Alison is humane enough to admit this; he is no thoroughbred Liberal manufacturer, but only a half developed Tory bourgeois, and he has, therefore, an open eye, now and then, where the full-fledged bourgeois is still stone blind. Let us hear him.⁸³

It is in the great cities that

vice has spread her temptations, and pleasure her seductions, and folly her allurements; that guilt is encouraged by the hope of impunity, and idleness fostered by the frequency of example. It is to these great marts of human corruption that the base and the profligate resort from the simplicity of country life; it is here that they find victims whereon to practice their iniquity, and gains to reward the dangers that attend them. Virtue is here depressed from the obscurity in which it is involved. Guilt is matured from the difficulty of its detection; licentiousness is rewarded by the immediate enjoyment which it promises. If any person will walk through St. Giles's, the crowded alleys of Dublin, or the poorer quarters of Glasgow by night, he will meet with ample proof of these observations; he will no longer wonder at the disorderly habits and profligate enjoyments of the lower orders; his astonishment will be, not that there is so much, but that there is so little crime in the world. The great cause of human corruption in these crowded situations is the contagious nature of bad example and the extreme difficulty of avoiding the seductions of vice when they are brought into close and daily proximity with the younger part of the people. Whatever we may think of the strength of virtue, experience proves that the higher orders are indebted for their exemption from atrocious crime or disorderly habits chiefly to their fortunate removal from the scene of temptation; and that where they are exposed to the seductions which assail their inferiors, they are no ways behind them in yielding to their influence. It is the peculiar misfortune of the poor in great cities that they cannot fly from these irresistible temptations, but that, turn where they will, they are met by the allur-

⁸³ Principles of Population, Vol. II, p. 76, et seq., p. 82, p. 135.—Note by Engels.

ing forms of vice, or the seductions of guilty enjoyment. It is the experienced impossibility of concealing the attractions of vice from the younger part of the poor in great cities, which exposes them to so many causes of demoralization. All this proceeds not from any unwonted or extraordinary depravity in the character of these victims of licentiousness, but from the almost irresistible nature of the temptations to which the poor are exposed. The rich, who censure their conduct, would in all probability yield as rapidly as they have done to the influence of similar causes. There is a certain degree of misery, a certain proximity to sin, which virtue is rarely able to withstand, and which the young, in particular, are generally unable to resist. The progress of vice in such circumstances is almost as certain and often nearly as rapid as that of physical contagion.

And elsewhere:

When the higher orders for their own profit have drawn the laboring-classes in great numbers into a small space, the contagion of guilt becomes rapid and unavoidable. The lower orders, situated as they are in so far as regards moral or religious instruction, are frequently hardly more to be blamed for yielding to the temptations which surround them than for falling victims to the typhus fever.

Enough! The half-bourgeois Alison betrays to us, however narrow his manner of expressing himself, the evil effect of the great cities upon the moral development of the workers. Another, a bourgeois *pur sang*,⁸⁴ man after the heart of the Anti-Corn Law League, Dr. Andrew Ure,⁸⁵ betrays the other side. He tells us that life in great cities facilitates cabals among the workers and confers power on the Plebs. If here the workers are not educated (i.e., to obedience to the bourgeoisie), they may view matters one-sidedly, from the standpoint of a sinister selfishness, and may readily permit themselves to be hoodwinked by sly demagogues; nay, they might even be capable of viewing their greatest benefactors, the frugal and enter-

⁸⁴ Pure-blooded.—*Ed.*

⁸⁵ *Philosophy of Manufactures*, London, 1835, p. 406, *et seq.* We shall have occasion to refer further to this reputable work.—*Note by Engels.*

prising capitalists, with a jealous and hostile eye. Here proper training alone can avail, or national bankruptcy and other horrors must follow, since a revolution of the workers could hardly fail to occur. And our bourgeois is perfectly justified in his fears. If the centralization of population stimulates and develops the property-holding class, it forces the development of the workers yet more rapidly. The workers begin to feel as a class, as a whole; they begin to perceive that, though feeble as individuals, they form a power united; their separation from the bourgeoisie, the development of views peculiar to the workers and corresponding to their position in life, is fostered, the consciousness of oppression awakens, and the workers attain social and political importance. The great cities are the birthplaces of labor movements; in them the workers first began to reflect upon their own condition, and to struggle against it; in them the opposition between proletariat and bourgeoisie first made itself manifest; from them proceeded the Trades Unions, Chartism, and Socialism. The great cities have transformed the disease of the social body, which appears in chronic form in the country, into an acute one, and so made manifest its real nature and the means of curing it. Without the great cities and their forcing influence upon the popular intelligence, the working class would be far less advanced than it is. Moreover, they have destroyed the last remnant of the patriarchal relation between working-men and employers, a result to which manufacture on a large scale has contributed by multiplying the employees dependent upon a single employer. The bourgeoisie deplores all this, it is true, and has good reason to do so; for, under the old conditions, the bourgeois was comparatively secure against a revolt on the part of his hands. He could tyrannize over them and plunder them to his heart's content, and yet receive obedience, gratitude, and assent from these stupid people by bestowing a trifle of patronizing friendliness which cost him nothing, and perhaps some paltry present, all apparently out of pure, self-sacrificing, uncalled-for goodness of heart, but really not onetenth part of his duty. As an individual bourgeois, placed under conditions which he had not himself created, he might do his duty at least in part; but, as a member of the ruling class, which, by the mere fact of its ruling, is responsible for the condition of the whole nation, he did nothing of what his position involved. On the contrary, he plundered the whole nation for his own individual advantage. In the patriarchal relation that hypocritically concealed the slavery of the worker, the latter must have remained an intellectual zero, totally ignorant of his own interest, a mere private individual. Only when estranged from his employer, when convinced that the sole bond between employer and employee is the bond of pecuniary profit, when the sentimental bond between them, which stood not the slightest test, had wholly fallen away, then only did the worker begin to recognize his own interests and develop independently; then only did he cease to be the slave of the bourgeoisie in his thoughts, feelings, and the expression of his will. And to this end manufacture on a grand scale and in great cities has most largely contributed.

Another influence of great moment in forming the character of the English workers is the Irish immigration already referred to. On the one hand it has, as we have seen, degraded the English workers, removed them from civilization, and aggravated the hardship of their lot; but, on the other hand, it has thereby deepened the chasm between workers and bourgeoisie, and hastened the approaching crisis. For the course of the social disease from which England is suffering is the same as the course of a physical disease; it develops according to certain laws, has its own crises, the last and most violent of which determines the fate of the patient. And as the English nation cannot succumb under the final crisis, but must go forth from it, born again, rejuvenated, we can but rejoice over everything which accelerates the course of the disease. And to this the Irish immigration further contributes by reason of the passionate, mercurial Irish temperament, which it imports into England and into the English working class. The Irish and English are to each other much as the French and the Germans; and the mixing of the more facile, excitable, fiery Irish temperament with the stable, reasoning, persevering English must, in the long run, be productive only of good for both. The rough egotism of the English bourgeoisie would have kept its hold upon the working class much more firmly if the Irish nature, generous to a fault, and ruled primarily by sentiment, had not intervened, and softened the cold, rational English character in part by a mixture of the races, and in part by the ordinary contact of life.

In view of all this, it is not surprising that the working class has gradually become a race wholly apart from the English bourgeoisie. The bourgeoisie has more in common with every other nation of the earth than with the workers in whose midst it lives. The workers speak other dialects, have other thoughts and ideals, other customs and moral principles, a different religion and other politics than those of the bourgeoisie. Thus they are two radically dissimilar nations, as unlike as difference of race could make them, of whom we on the Continent have known but one, the bourgeoisie. Yet it is precisely the other, the people, the proletariat, which is by far the more important for the future of England.⁸⁶

Of the public character of the English working-man, as it finds expression in associations and political principles, we shall have occasion to speak later; let us here consider the results of the influences cited above, as they affect the private character of the worker. The workman is far more humane in ordinary life than the bourgeois. I have already mentioned the fact that the beggars are accustomed to turn almost exclusively to the workers, and that, in general, more is done by the workers than by the bourgeoisie for the maintenance of the poor. This fact, which anyone may prove for himself any day, is confirmed, among others, by Dr. Parkinson, Canon of Manchester, who says:⁸⁷

The poor give more to each other than the rich give to the poor. I am confirmed in this assertion by the testimony of one of our oldest, most learned, and most observant physicians Dr. Bardsley, whose humanity is as conspicuous as his learning and talent, and who has often publicly declared that the aggregate sum given in each year by the poor to each other exceeds that contributed by the rich in the same period.

In other ways, too, the humanity of the workers is constantly manifesting itself pleasantly. They have experienced hard times themselves, and can therefore feel for those in trouble, whence they are more approachable, friendlier, and less greedy for money, though they need it far more than the property-holding class. For them money is worth only what it will buy, whereas for the bourgeois it has an especial inherent value, the value of a god, and makes the bourgeois the mean, low money-grubber that he

⁸⁶ (1892) The idea that large-scale industry has split the English into two different nations has, as is well known, been carried out about the same time also by Disraeli in his novel, *Sybil, or the Two Nations.*—*Note by Engels to the German edition of 1892.*

⁸⁷ On the Present Condition of the Laboring Poor in Manchester, etc. By the Rev. Rd. Parkinson, Canon of Manchester, 3rd ed., London and Manchester, 1841. Pamphlet.—Note by Engels.

is. The working-man who knows nothing of this feeling of reverence for money is therefore less grasping than the bourgeois, whose whole activity is for the purpose of gain, who sees in the accumulations of his moneybags the end and aim of life. Hence the workman is much less prejudiced, has a clearer eye for facts as they are than the bourgeois, and does not look at everything through the spectacles of personal selfishness. His faulty education saves him from religious prepossessions, he does not understand religious questions, does not trouble himself about them, knows nothing of the fanaticism that holds the bourgeoisie bound; and if he chances to have any religion, he has it only in name, not even in theory. Practically he lives for this world, and strives to make himself at home in it. All the writers of the bourgeoisie are unanimous on this point, that the workers are not religious, and do not attend church. From the general statement are to be excepted the Irish, a few elderly people, and the half-bourgeois, the overlookers, foremen, and the like. But among the masses there prevails almost universally a total indifference to religion, or at the utmost, some trace of Deism too undeveloped to amount to more than mere words, or a vague dread of the words infidel, atheist, etc. The clergy of all sects is in very bad odor with the working-men, though the loss of its influence is recent. At present, however, the mere cry: "He's a parson!" is often enough to drive one of the clergy from the platform of a public meeting. And like the rest of the conditions under which he lives, his want of religious and other culture contributes to keep the working-man more unconstrained, freer from inherited stable tenets and cut-and-dried opinions, than the bourgeois who is saturated with the class prejudices poured into him from his earliest youth. There is nothing to be done with the bourgeois; he is essentially conservative in however liberal a guise, his interest is bound up with that of the property holding class, he is dead to all active movement; he is losing his position in the forefront of England's historical development. The workers are taking his place, in rightful claim first, then in fact.

All this, together with the correspondent public action of the workers, with which we shall deal later, forms the favorable side of the character of this class; the unfavorable one may be quite as briefly summed up, and follows quite as naturally out of the given causes. Drunkenness, sexual irregularities, brutality, and disregard for the rights of property are the chief points with which the bourgeois charges them. That they drink heavily is to be expected. Sheriff Alison asserts that in Glasgow some thirty thousand working-men get drunk every Saturday night, and the estimate is certainly not exaggerated; and that in that city in 1830, one house in twelve, and in 1840, one house in ten, was a public-house; that in Scotland, in 1823, excise was paid upon 2,300,000 gallons; in 1837, upon 6,620,000 gallons; in England, in 1823, upon 1,976,000 gallons, and in 1837, upon 7,875,000 gallons of spirits.⁸⁸ The Beer Act of 1830, which facilitated the opening of beer houses (jerry shops), whose keepers are licensed to sell beer to be drunk on the premises, facilitated the spread of intemperance by bringing a beerhouse, so to say, to everybody's door. In nearly every street there are several such beer houses, and among two or three neighboring houses in the country one is sure to be a jerry shop. Besides these, there are hush shops in multitudes, i.e., secret drinking places which are not licensed, and quite as many secret distilleries which produce great quantities of spirits in retired spots, rarely visited by the police, in the great cities. Gaskell estimates these secret distilleries in Manchester alone at more than a hundred, and their product at 156,000 gallons at the least. In Manchester there are, besides, more than a thousand public houses selling all sorts of alcoholic drinks, or quite as many in proportion to the number of inhabitants as in Glasgow. In all other great towns, the state of things is the same. And when one considers, apart from the usual consequences of intemperance, that men and women, even children, often mothers with babies in their arms, come into contact in these places with the most degraded victims of the bourgeois regime, with thieves, swindlers, and prostitutes; when one reflects that many a mother gives the baby on her arm gin to drink, the demoralizing effects of frequenting such places cannot be denied.

On Saturday evenings, especially when wages are paid and work stops somewhat earlier than usual, when the whole working class pours from its own poor quarters into the main thoroughfares, intemperance may be seen in all its brutality. I have rarely come out of Manchester on such an evening without meeting numbers of people staggering and seeing others lying in the gutter. On Sunday evening the same scene is usually repeated, only less noisily. And when their money is spent, the drunkards go to the nearest pawnshop, of which there are plenty in every city—over

⁸⁸ Principles of Population, passim.—Note by Engels.

sixty in Manchester, and ten or twelve in a single street of Salford, Chapel Street-and pawn whatever they possess. Furniture, Sunday clothes where such exist, kitchen utensils in masses are fetched from the pawnbrokers on Saturday night only to wander back, almost without fail, before the next Wednesday, until at last, some accident makes the final redemption impossible, and one article after another falls into the clutches of the usurer, or until he refuses to give a single farthing more upon the battered, used up pledge. When one has seen the extent of intemperance among the workers in England, one readily believes Lord Ashley's statement* that this class annually expends something like twenty-five million pounds sterling upon intoxicating liquor; and the deterioration in external conditions, the frightful shattering of mental and physical health, the ruin of all domestic relations which follow may readily be imagined. True, the temperance societies have done much, but what are a few thousand teetotalers among the millions of workers? When Father Mathew, the Irish apostle of temperance, passes through the English cities, from thirty to sixty thousand workers take the pledge;⁸⁹ but most of them break it again within a month. If one counts up the immense numbers who have taken the pledge in the last three or four years in Manchester, the total is greater than the whole population of the town-and still it is by no means evident that intemperance is diminishing.

Next to intemperance in the enjoyment of intoxicating liquors, one of the principal faults of English working-men is sexual license. But this, too, follows with relentless logic, with inevitable necessity out of the position of a class left to itself, with no means of making fitting use of its freedom. The bourgeoisie has left the working class only these two pleasures, while imposing upon it a multitude of labors and hardships, and the consequence is that the working-men, in order to get something from life, concentrate their whole energy upon these two enjoyments, carry them to excess, surrender to them in the most unbridled manner. When people are placed under conditions which appeal to the brute only, what remains to them but to rebel or to succumb to utter brutality? And when, moreover, the bourgeoisie does its full share in maintaining prostitution—and how many of the 40,000 prostitutes who fill the streets of London⁹⁰ every eve-

⁸⁹ Sitting of the Lower House on Feb. 28, 1843.—*Note by Engels.*

⁹⁰ Sheriff Alison, *Principles of Population*, Vol. II.—Note by Engels.

ning live upon the virtuous bourgeoisie! How many of them owe it to the seduction of a bourgeois, that they must offer their bodies to the passersby in order to live?—surely it has least of all a right to reproach the workers with their sexual brutality.

The failings of the workers in general may be traced to an unbridled thirst for pleasure, to want of providence, and of flexibility in fitting into the social order, to the general inability to sacrifice the pleasure of the moment to a remoter advantage. But is that to be wondered at? When a class can purchase few and only the most sensual pleasures by its wearying toil, must it not give itself over blindly and madly to those pleasures? A class about whose education no one troubles himself, which is a playball to a thousand chances, knows no security in life-what incentives has such a class to providence, to "respectability," to sacrifice the pleasure of the moment for a remoter enjoyment, most uncertain precisely by reason of the perpetually varying, shifting conditions under which the proletariat lives? A class which bears all the disadvantages of the social order without enjoying its advantages, one to which the social system appears in purely hostile aspects-who can demand that such a class respect this social order? Verily that is asking much! But the working-man cannot escape the present arrangement of society so long as it exists, and when the individual worker resists it, the greatest injury falls upon himself.

Thus the social order makes family life almost impossible for the worker. In a comfortless, filthy house, hardly good enough for mere nightly shelter, ill-furnished, often neither raintight nor warm, a foul atmosphere filling rooms overcrowded with human beings, no domestic comfort is possible. The husband works the whole day through, perhaps the wife also and the elder children, all in different places; they meet night and morning only, all under perpetual temptation to drink; what family life is possible under such conditions? Yet the working-man cannot escape from the family, must live in the family, and the consequence is a perpetual succession of family troubles, domestic quarrels, most demoralizing for parents and children alike. Neglect of all domestic duties, neglect of the children, especially, is only too common among the English working-people, and only too vigorously fostered by the existing institutions of society. And children growing up in this savage way, amidst these demoralizing influences, are expected to turn out goody-goody and moral in the end! Verily the requirements are naïve, which the self-satisfied bourgeois makes upon the working-man!

The contempt for the existing social order is most conspicuous in its extreme form-that of offenses against the law. If the influences demoralizing to the working-man act more powerfully, more concentratedly than usual, he becomes an offender as certainly as water abandons the fluid for the vaporous state at 80 degrees, Reaumur. Under the brutal and brutalizing treatment of the bourgeoisie, the working-man becomes precisely as much a thing without volition as water, and is subject to the laws of Nature with precisely the same necessity; at a certain point all freedom ceases. Hence with the extension of the proletariat, crime has increased in England, and the British nation has become the most criminal in the world. From the annual criminal tables of the Home Secretary, it is evident that the increase of crime in England has proceeded with incomprehensible rapidity. The numbers of arrests for *criminal* offenses reached in the years: 1805, 4,605; 1810, 5,146; 1815, 7,818; 1820, 13,710; 1825, 14,437; 1830, 18,107; 1835, 20,731; 1840, 27,187; 1841, 27,760; 1842, 31,309 in England and Wales alone.⁹¹ That is to say, they increased sevenfold in thirty-seven years. Of these arrests, in 1842, 4,497 were made in Lancashire alone, or more than 14 percent of the whole; and 4,094 in Middlesex, including London, or more than 13 percent. So that two districts, which include great cities with large proletarian populations, produced one-fourth of the total amount of crime, though their population is far from forming one-fourth of the whole. Moreover, the criminal tables prove directly that nearly all crime arises within the proletariat; for, in 1842, taking the average, out of 100 criminals, 32.35 could neither read nor write; 58.32 read and wrote imperfectly; 6.77 could read and write well; 0.22 had enjoyed a higher education, while the degree of education of 2.34 could not be ascertained. In Scotland, crime has increased yet more rapidly. There were but 89 arrests for criminal offenses in 1819, and as early as 1837 the number had risen to 3,126, and in 1842 to 4,189. In Lanarkshire, where Sheriff Alison himself made out the official report, population has doubled once

⁹¹ The figures on crime quoted here and below were taken by Engels from G. R. Porter's book, *The Progress of the Nation*, Vol III, London, 1843, Section VII, Chapter II, and from the *Journal of the Statistical Society of London*, Vol. VI, 1843 (J. Fletcher, "Progress of Crime in the United Kingdom").

in thirty years, and crime once in five and a half, or six times more rapidly than the population. The offenses, as in all civilized countries, are, in the great majority of cases, against property, and have, therefore, arisen from want in some form; for what a man has, he does not steal. The proportion of offenses against property to the population, which in the Netherlands is as 1:7,140, and in France, as 1:1,804, was in England, when Gaskell wrote, as 1:799. The proportion of offenses against persons to the population is, in the Netherlands, 1:28,904; in France, 1:17,573; in England, 1:23,395; that of crimes in general to the population in the agricultural districts, as 1:1,043; in the manufacturing districts as 1:840.⁹² In the whole of England today the proportion is 1:660;⁹³ though it is scarcely ten years since Gaskell's book appeared!

These facts are certainly more than sufficient to bring anyone, even a bourgeois, to pause and reflect upon the consequences of such a state of things. If demoralization and crime multiply twenty years longer in this proportion (and if English manufacture in these twenty years should be less prosperous than heretofore, the progressive multiplication of crime can only continue the more rapidly), what will the result be? Society is already in a state of visible dissolution; it is impossible to pick up a newspaper without seeing the most striking evidence of the giving way of all social ties. I look at random into a heap of English journals lying before me; there is the Manchester Guardian for October 30, 1844, which reports for three days. It no longer takes the trouble to give exact details as to Manchester, and merely relates the most interesting cases: that the workers in a mill have struck for higher wages without giving notice, and been condemned by a Justice of the Peace to resume work; that in Salford a couple of boys had been caught stealing, and a bankrupt tradesman tried to cheat his creditors. From the neighboring towns the reports are more detailed: in Ashton, two thefts, one burglary, one suicide; in Bury, one theft; in Bolton, two thefts, one revenue fraud; in Leigh, one theft; in Oldham, one strike for wages, one theft, one fight between Irish women, one non-Union hatter assaulted by Union men, one mother beaten by her son, one attack upon the police, one robbery of a church; in Stockport,

⁹² The Manufacturing Population of England, Chap. 10.—Note by Engels.

⁹³ The total of population, about fifteen millions, divided by the number of *convicted* criminals (22,733).—*Note by Engels*.

discontent of working-men with wages, one theft, one fraud, one fight, one wife beaten by her husband; in Warrington, one theft, one fight; in Wigan, one theft, and one robbery of a church. The reports of the London papers are much worse; frauds, thefts, assaults, family quarrels crowd one another. A Times of September 12, 1844, falls into my hand, which gives a report of a single day, including a theft, an attack upon the police, a sentence upon a father requiring him to support his illegitimate son, the abandonment of a child by its parents, and the poisoning of a man by his wife. Similar reports are to be found in all the English papers. In this country, social war is under full headway, everyone stands for himself, and fights for himself against all comers, and whether or not he shall injure all the others who are his declared foes, depends upon a cynical calculation as to what is most advantageous for himself. It no longer occurs to anyone to come to a peaceful understanding with his fellow-man; all differences are settled by threats violence, or in a law-court. In short, everyone sees in his neighbor an enemy to be got out of the way, or, at best, a tool to be used for his own advantage. And this war grows from year to year, as the criminal tables show, more violent, passionate, irreconcilable. The enemies are dividing gradually into two great camps-the bourgeoisie on the one hand, the workers on the other. This war of each against all, of the bourgeoisie against the proletariat, need cause us no surprise, for it is only the logical sequel of the principle involved in free competition. But it may very well surprise us that the bourgeoisie remains so quiet and composed in the face of the rapidly gathering storm clouds, that it can read all these things daily in the papers without, we will not say indignation at such a social condition, but fear of its consequences, of a universal outburst of that which manifests itself symptomatically from day to day in the form of crime. But then it is the bourgeoisie, and from its standpoint cannot even see the facts, much less perceive their consequences. One thing only is astounding, that class prejudice and preconceived opinions can hold a whole class of human beings in such perfect, I might almost say, such mad blindness. Meanwhile, the development of the nation goes its way whether the bourgeoisie has eyes for it or not, and will surprise the property-holding class one day with things not dreamed of in its philosophy.

Single Branches of Industry

Factory-Hands

In dealing now with the more important branches of the English manufacturing proletariat, we shall begin, according to the principle already laid down with the factory workers, i.e., those who are comprised under the Factory Act. This law regulates the length of the working day in mills in which wool, silk, cotton, and flax are spun or woven by means of water or steam power, and embraces, therefore, the more important branches of English manufacture. The class employed by them is the most intelligent and energetic of all the English workers, and, therefore, the most restless and most hated by the bourgeoisie. It stands as a whole, and the cotton workers preeminently stand at the head of the labor movement, as their masters, the manufacturers, especially those of Lancashire, take the lead of the bourgeois agitation.

We have already seen in the introduction how the population employed in working up the textile materials were first torn from their former way of life. It is, therefore, not surprising that the progress of mechanical invention in later years also affected precisely these workers most deeply and permanently. The history of cotton manufacture as related by Ure,⁹⁴ Baines,⁹⁵ and others is the story of improvements in every direction, most of which have become domesticated in the other branches of industry as well. Handwork is superseded by machine work almost universally, nearly all manipulations are conducted by the aid of steam or water, and every year is bringing further improvements.

In a well-ordered state of society, such improvements could only be a source of rejoicing; in a war of all against all, individuals seize the benefit for themselves, and so deprive the majority of the means of subsistence. Every improvement in machinery throws workers out of employment, and the greater the advance, the more numerous the unemployed; each great improvement produces, therefore, upon a number of workers the effect of a commercial crisis, creates want, wretchedness, and crime. Take a few

⁹⁴ The Cotton Manufacture of Great Britain, by Dr. A. Ure, 1836.—Note by Engels. ⁹⁵ History of the Cotton Manufacture of Great Britain by E. Baines, Esq.—Note by Engels.

examples. The very first invention, the jenny, worked by one man, produced at least sixfold what the spinning-wheel had yielded in the same time; thus every new jenny threw five spinners out of employment. The throstle, which, in turn, produced much more than the jenny, and, like it, was worked by one man, threw still more people out of employment. The mule, which required yet fewer hands in proportion to the product, had the same effect, and every improvement in the mule, every multiplication of its spindles, diminished still further the number of workers employed. But this increase of the number of spindles in the mule is so great that whole armies of workers have been thrown out of employment by it. For, whereas one spinner, with a couple of children for piecers, formerly set six hundred spindles in motion, he could now manage fourteen hundred to two thousand spindles upon two mules, so that two adult spinners and a part of the piecers whom they employed were thrown out. And since self-acting mules have been introduced into a very large number of spinning-mills, the spinners' work is wholly performed by the machine. There lies before me a book from the pen of James Leach,⁹⁶ one of the recognized leaders of the Chartists in Manchester. The author has worked for years in various branches of industry, in mills and coal mines, and is known to me personally as an honest, trustworthy, and capable man. In consequence of his political position, he had at command extensive detailed information as to the different factories, collected by the workers themselves, and he publishes tables from which it is clear that in 1841, in 35 factories, 1,083 fewer mule spinners were employed than in 1829, though the number of spindles in these 35 factories had increased by 99,429. He cites five factories in which no spinners whatsoever are employed, self-actors only being used. While the number of spindles increased by 10 percent, the number of spinners diminished more than 60 percent. And Leach adds that since 1841, so many improvements have been introduced by double-decking and other means, that in some of the factories named, half the operatives have been discharged. In one factory alone, where eighty spinners were employed a short time ago, there are now but twenty left; the others having been discharged or set at children's work for children's wages.

⁹⁶ Stubborn Facts from the Factories by a Manchester Operative. Published and dedicated to the working classes, by Wm. Rashleigh, M. P., London, Ollivier, 1844, p. 28, et seq.—Note by Engels.

Of Stockport Leach tells a similar story, that in 1835, 800 spinners were employed, and in 1843 but 140, though the manufacture of Stockport has greatly increased during the last eight or nine years. Similar improvements have now been made in carding-frames, by which one-half the operatives have been thrown out of employment. In one factory improved frames have been set up, which have thrown four hands out of eight out of work, besides which the employer reduced the wages of the four retained from eight shillings to seven. The same process has gone on in the weaving industry; the power-loom has taken possession of one branch of hand-weaving after another, and since it produces much more than the hand-loom, while one weaver can work two looms, it has superseded a multitude of working-people. And in all sorts of manufacture, in flax and wool-spinning, in silk-twisting, the case is the same. The power-loom, too, is beginning to appropriate one branch after another of wool and linen-weaving; in Rochdale alone, there are more power than hand-looms in flannel and other wool-weaving branches. The bourgeoisie usually replies to this, that improvements in machinery, by decreasing the cost of production, supply finished goods at lower prices, and that these reduced prices cause such an increase in consumption that the unemployed operatives soon find full employment in newly founded factories.⁹⁷ The bourgeoisie is so far correct that under certain conditions favorable for the general development of manufacture, every reduction in price of goods in which the raw material is cheap, greatly increases consumption and gives rise to the building of new factories; but every further word of the assertion is a lie. The bourgeoisie ignores the fact that it takes years for these results of the decrease in price to follow and for new factories to be built; it is silent upon the point that every improvement in machinery throws the real work, the expenditure of force, more and more upon the machine, and so transforms the work of full-grown men into mere supervision, which a feeble woman or even a child can do quite as well, and does for half or two-thirds wages; that, therefore, grown men are constantly more and more supplanted and not reemployed by the increase in manufacture; it conceals the fact that whole branches of industry fall away, or are so changed that they must be learned afresh; and it takes good care not to confess what it usually harps upon,

⁹⁷ Compare Factories' Inquiry Commission's Report.—Note by Engels to the American edition of 1887.

whenever the question of forbidding the work of children is broached, that factory work must be learned in earliest youth in order to be learned properly. It does not mention the fact that the process of improvement goes steadily on, and that as soon as the operative has succeeded in making himself at home in a new branch, if he actually does succeed in so doing, this, too, is taken from him, and with it the last remnant of security which remained to him for winning his bread. But the bourgeoisie gets the benefit of the improvements in machinery; it has a capital opportunity for piling up money during the first years while many old machines are still in use, and the improvement not yet universally introduced; and it would be too much to ask that it should have an open eye for the disadvantages inseparable from these improvements.

The fact that improved machinery reduces wages has also been as violently disputed by the bourgeoisie, as it is constantly reiterated by the working-men. The bourgeoisie insists that although the price of piece work has been reduced, yet the total of wages for the week's work has rather risen than fallen, and the condition of the operatives rather improved than deteriorated. It is hard to get to the bottom of the matter, for the operatives usually dwell upon the price of piece work. But it is certain that the weekly wage, also, has, in many branches of work, been reduced by the improvement of machinery. The so-called fine spinners (who spin fine mule yarn), for instance, do receive high wages, .thirty to forty shillings a week, because they have a powerful association for keeping wages up, and their craft requires long training; but the coarse spinners who have to compete against self-actors (which are not as yet adapted for fine spinning), and whose association was broken down by the introduction of these machines, receive very low wages. A mule spinner told me that he does not earn more than fourteen shillings a week, and his statement agrees with that of Leach, that in various factories the coarse spinners earn less than sixteen shillings and sixpence a week, and that a spinner, who years ago earned thirty shillings, can now hardly scrape up twelve and a half, and had not earned more on an average in the past year. The wages of women and children may perhaps have fallen less, but only because they were not high from the beginning. I know several women, widows with children, who have trouble enough to earn eight to nine shillings a week; and that they and their families cannot live decently upon that sum,

everyone must admit who knows the price of the barest necessaries of life in England. That wages in general have been reduced by the improvement of machinery is the unanimous testimony of the operatives. The bourgeois assertion that the condition of the working class has been improved by machinery is most vigorously proclaimed a falsehood in every meeting of Working-men in the factory districts. And even if it were true that the relative wage, the price of piece work only, has fallen, while the absolute wage, the sum to be earned in the week, remained unchanged, what would follow? That the operatives have had quietly to look on while the manufacturers filled their purses from every improvement without giving the hands the smallest share in the gain. The bourgeois forgets, in fighting the working-man, the most ordinary principles of his own Political Economy. He who at other times swears by Malthus, cries out in his anxiety before the workers: "Where could the millions by which the population of England has increased find work, without the improvements in machinery?"98 As though the bourgeois did not know well enough that without machinery and the expansion of industry which it produced, these "millions" would never have been brought into the world and grown up! The service which machinery has rendered the workers is simply this: that it has brought home to their minds the necessity of a social reform by means of which machinery shall no longer work against but for them. Let the wise bourgeois ask the people who sweep the streets in Manchester and elsewhere (though even this is past now, since machines for the purpose have been invented and introduced), or sell salt, matches, oranges, and shoestrings on the streets, or even beg, what they were formerly, and he will see how many will answer: Millhands thrown out of work by machinery. The consequences of improvement in machinery under our present social conditions are, for the working-man, solely injurious, and often in the highest degree oppressive. Every new advance brings with it loss of employment, want, and suffering, and in a country like England where, without that, there is usually a "surplus population," to be discharged from work is the worst that can befall the operative. And what a dispiriting, unnerving influence this uncertainty of his position in life, consequent upon the unceasing progress of machinery, must exercise upon the worker, whose lot

⁹⁸ This is the question posed by J. C. Symons, in *Arts and Artisans.—Note by Engels.*

is precarious enough without it! To escape despair, there are but two ways open to him; either inward and outward revolt against the bourgeoisie or drunkenness and general demoralization. And the English operatives are accustomed to take refuge in both. The history of the English proletariat relates hundreds of uprisings against machinery and the bourgeoisie; we have already spoken of the moral dissolution which, in itself, is only another form of despair.

The worst situation is that of those workers who have to compete against a machine that is making its way. The price of the goods which they produce adapts itself to the price of the kindred product of the machine, and as the latter works more cheaply, its human competitor has but the lowest wages. The same thing happens to every operative employed upon an old machine in competition with later improvements. And who else is there to bear the hardship? The manufacturer will not throw out his old apparatus, nor will he sustain the loss upon it; out of the dead mechanism he can make nothing, so he fastens upon the living worker, the universal scapegoat of society. Of all the workers in competition with machinery, the most ill-used are the hand-loom cotton weavers. They receive the most trifling wages, and, with full work, are not in a position to earn more than ten shillings a week. One class of woven goods after another is annexed by the power-loom, and hand-weaving is the last refuge of workers thrown out of employment in other branches, so that the trade is always overcrowded. Hence it comes that, in average seasons, the hand-weaver counts himself fortunate if he can earn six or seven shillings a week, while to reach this sum he must sit at his loom fourteen to eighteen hours a day. Most woven goods require moreover a damp weaving-room, to keep the weft from snapping, and in part for this reason, in part because of their poverty, which prevents them from paying for better dwellings, the workrooms of these weavers are usually without wooden or paved floors. I have been in many dwellings of such weavers, in remote, vile courts and alleys, usually in cellars. Often half-a-dozen of these hand-loom weavers, several of them married, live together in a cottage with one or two workrooms, and one large sleeping-room. Their food consists almost exclusively of potatoes, with perhaps oatmeal porridge, rarely milk, and scarcely ever meat. Great numbers of them are Irish or of Irish descent. And these poor hand-loom weavers, first to suffer from every crisis, and last to be relieved from it,

must serve the bourgeoisie as a handle in meeting attacks upon the factory system. See, cries the bourgeois, triumphantly, see how these poor creatures must famish, while the mill operatives are thriving, and *then* judge the factory system!⁹⁹ As though it were not precisely the factory system and the machinery belonging to it which had so shamefully crushed the handloom weavers, and as though the bourgeoisie did not know this quite as well as ourselves! But the bourgeoisie has interests at stake, and so a falsehood or two and a bit of hypocrisy won't matter much.

Let us examine somewhat more closely the fact that machinery more and more supersedes the work of men. The human labor, involved in both spinning and weaving, consists chiefly in piecing broken threads, as the machine does all the rest. This work requires no muscular strength, but only flexibility of finger. Men are, therefore, not only not needed for it, but actually, by reason of the greater muscular development of the hand, less fit for it than women and children, and are, therefore, naturally almost superseded by them. Hence, the more the use of the arms, the expenditure of strength, can be transferred to steam or waterpower, the fewer men need be employed; and as women and children work more cheaply, and in these branches better than men, they take their places. In the spinning-mills women and girls are to be found in almost exclusive possession of the throstles; among the mules one man, an adult spinner (with self-actors, he, too, becomes superfluous), and several piecers for tying the threads, usually children or women, sometimes young men of from eighteen to twenty years, here and there an old spinner¹⁰⁰ thrown out of other employment. At the power-looms women, from fifteen to twenty years, are chiefly employed, and a few men; these, however, rarely remain at this trade after their twenty-first year. Among the preparatory machinery, too, women alone are to be found, with here and there a man to clean and sharpen the carding-frames. Besides all these, the factories employ numbers of chil-

⁹⁹ See Dr. Ure in *The Philosophy of Manufactures.*—Note by Engels.

¹⁰⁰ Report of Factory Inspector, L. Horner. October, 1843: "There is at present a very anomalous state of things in regard to wages in some departments of cotton mills in Lancashire; for there are hundreds of young men, between 20 and 30 years of age, employed as piecers and otherwise, who are receiving not more than eight or nine shillings a week; while under the same roof, children of 13 years of age are getting five shillings, and young women between 16 and 20 are getting from ten to twelve shillings a week."—*Note by Engels.*

dren—doffers—for mounting and taking down bobbins, and a few men as overlookers, a mechanic and an engineer for the steam engines, carpenters, porters, etc.; but the actual work of the mills is done by women and children. This the manufacturers deny.

They published last year elaborate tables to prove that machinery does not supersede adult male operatives. According to these tables, rather more than half of all the factory workers employed, viz., 52 percent, were females and 48 percent males, and of these operatives more than half were over eighteen years old.¹⁰¹ So far, so good. But the manufacturers are very careful not to tell us how many of the adults were men and how many women. And this is just the point. Besides this, they have evidently counted the mechanics, engineers, carpenters, all the men employed in any way in the factories, perhaps even the clerks, and still they have not the courage to tell the whole truth. These publications teem generally with falsehoods, perversions, crooked statements, with calculations of averages, that prove a great deal for the uninitiated reader and nothing for the initiated, and with suppressions of facts bearing on the most important points; and they prove only the selfish blindness and want of uprightness of the manufacturers concerned. Let us take some of the statements of a speech with which Lord Ashley introduced the Ten Hours' Bill, March 15th, 1844, into the House of Commons. Here he gives some data as to the relations of sex and age of the operatives, not yet refuted by the manufacturers, whose statements, as quoted above, cover moreover only a part of the manufacturing industry of England. Of 419,590 factory operatives of the British Empire in 1839, 192,887, or nearly half, were under eighteen years of age, and 242,296 of the female sex, of whom 112,192 were less than eighteen years old. There remain, therefore, 80,695 male operatives under eighteen years, and 96,599 adult male operatives, or not one full quarter of the whole number. In the cotton factories, 56¹/₄ percent; in the woolen mills, 69¹/₂ percent; in the silk mills, 701/2 percent; in the flax-spinning mills, 701/2 percent of all operatives are of the female sex. These numbers suffice to prove the crowding out of adult males. But you have only to go into the nearest mill

¹⁰¹ The information was taken from materials submitted by a "Deputation of Master Manufacturers and Millowners in the County of Lancaster" and published in *The Manchester Guardian*, May 1, 1844. The figures concern 412 firms in the industrial county of Lancaster employing 116,281 workers.

to see the fact confirmed. Hence follows of necessity that inversion of the existing social order which, being forced upon them, has the most ruinous consequences for the workers. The employment of women at once breaks up the family; for when the wife spends twelve or thirteen hours every day in the mill, and the husband works the same length of time there or elsewhere, what becomes of the children? They grow up like wild weeds; they are put out to nurse for a shilling or eighteen pence a week, and how they are treated may be imagined. Hence the accidents to which little children fall victims multiply in the factory districts to a terrible extent. The lists of the Coroner of Manchester¹⁰² showed for nine months: 69 deaths from burning, 56 from drowning, 23 from falling, 67 from other causes, or a total of 215 deaths from accidents,¹⁰³ while in non-manufacturing Liverpool during twelve months there were but 146 fatal accidents. The mining accidents are excluded in both cases: and since the Coroner of Manchester has no authority in Salford, the population of both places mentioned in the comparison is about the same. The Manchester Guardian reports one or more deaths by burning in almost every number. That the general mortality among young children must be increased by the employment of the mothers is self-evident, and is placed beyond all doubt by notorious facts. Women often return to the mill three or four days after confinement, leaving the baby, of course; in the dinner hour they must hurry home to feed the child and eat something, and what sort of suckling that can be is also evident. Lord Ashley repeats the testimony of several workwomen:

M. H., twenty years old, has two children, the youngest a baby that is tended by the other, a little older. The mother goes to the mill shortly after five o'clock in the morning, and comes home at eight at night; all day the milk pours from her breasts, so that her clothing drips with it.

H. W. has three children, goes away Monday morning at five o'clock, and comes back Saturday evening; has so much to do for the children then that she cannot get to bed before

¹⁰² Report of Factories' Inquiry Commission. Testimony of Dr. Hawkins, p. 3.—Note by Engels to the American edition of 1887.

¹⁰³ In 1842, among the accidents brought to the Infirmary in Manchester, one hundred and eighty-nine were from burning. How many were fatal is not stated.—*Note by Engels.*

three o'clock in the morning; often wet through to the skin, and obliged to work in that state. She said: "My breasts have given me the most frightful pain, and I have been dripping wet with milk." 104

The use of narcotics to keep the children still is fostered by this infamous system and has reached a great extent in the factory districts. Dr. Johns, Registrar in Chief for Manchester, is of opinion that this custom is the chief source of the many deaths from convulsions. The employment of the wife dissolves the family utterly and of necessity, and this dissolution, in our present society, which is based upon the family, brings the most demoralizing consequences for parents as well as children. A mother who has no time to trouble herself about her child, to perform the most ordinary loving services for it during its first year, who scarcely indeed sees it, can be no real mother to the child, must inevitably grow indifferent to it, treat it unlovingly like a stranger. The children who grow up under such conditions are utterly ruined for later family life, can never feel at home in the family which they themselves found, because they have always been accustomed to isolation, and they contribute therefore to the already general undermining of the family in the working class. A similar dissolution of the family is brought about by the employment of the children. When they get on far enough to earn more than they cost their parents from week to week, they begin to pay the parents a fixed sum for board and lodging, and keep the rest for themselves. This often happens from the fourteenth or fifteenth year.¹⁰⁵ In a word, the children emancipate themselves, and regard the paternal dwelling as a lodging house, which they often exchange for another, as suits them.

In many cases the family is not wholly dissolved by the employment of the wife, but turned upside down. The wife supports the family, the husband sits at home, tends the children, sweeps the room and cooks. This case happens very frequently; in Manchester alone, many hundred such men could be cited, condemned to domestic occupations. It is easy to imagine the wrath aroused among the working-men by this reversal of

¹⁰⁴ Lord Ashley's speech was apparently quoted from *The Times* No. 18559, March 16, 1844, p. 4.

¹⁰⁵ Factories' Inquiry Commission's Report, Power's Report on Leeds, passim; Tufnell Report on Manchester, p. 17, etc.—*Note by Engels to the American edition of 1887.*

all relations within the family, while the other social conditions remain unchanged. There lies before me a letter from an English working-man, Robert Pounder, Baron's Buildings, Woodhouse, Moorside, in Leeds (the bourgeoisie may hunt him up there; I give the exact address for the purpose), written by him to Oastler.¹⁰⁶ He relates how another working-man, being on tramp, came to St. Helens, in Lancashire, and there looked up an old friend. He found him in a miserable, damp cellar, scarcely furnished.

And when my poor friend went in, there sat poor Jack near the fire, and what did he, think you? Why he sat and mended his wife's stockings with the bodkin; and as soon as he saw his old friend at the door-post, he tried to hide them. But Joe, that is my friend's name, had seen it, and said: "Jack, what the devil art thou doing? Where is the missus? Why, is that thy work?" and poor Jack was ashamed, and said: "No, I know this is not my work, but my poor missus is i' th' factory; she has to leave at half-past five and works till eight at night, and then she is so knocked up that she cannot do aught when she gets home, so I have to do everything for her what I can, for I have no work, nor had any for more nor three years, and I shall never have any more work while I live"; and then he wept a big tear. Jack again said: "There is work enough for women folks and childer hereabouts, but none for men: thou mayest sooner find a hundred pound on the road than work for men-but I should never have believed that either thou or anyone else would have seen me mending my wife's stockings, for it is bad work. But she can hardly stand on her feet; I am afraid she will be laid up, and then I don't know what is to become of us, for it's a good bit that she has been the man in the house and I the woman; it is bad work, Joe"; and he cried bitterly, and said, "It has not been always so." "No," said Joe; "but when thou hadn't no work, how hast thou not shifted?" "I'll tell thee, Joe, as well as I can, but it was bad enough; thou knowest when I got mar-

¹⁰⁶ This letter is re-translated from the German, no attempt being made to reproduce either the spelling or the original Yorkshire dialect.—*Note by Engels to the American edition of 1887 and the English edition of 1892.*

ried I had work plenty, and thou knows I was not lazy." "No, that thou wert not." "And we had a good furnished house, and Mary need not go to work. I could work for the two of us; but now the world is upside down. Mary has to work and I have to stop at home, mind the childer, sweep and wash, bake and mend; and, when the poor woman comes home at night, she is knocked up. Thou knows, Joe, it's hard for one that was used different." "Yes, boy, it is hard." And then Jack began to cry again, and he wished he had never married, and that he had never been born; but he had never thought, when he wed Mary, that it would come to this. "I have often cried over it," said Jack. Now when Joe heard this, he told me that he had cursed and damned the factories, and the masters, and the Government, with all the curses that he had learned while he was in the factory from a child.¹⁰⁷

Can anyone imagine a more insane state of things than that described in this letter? And yet this condition, which unsexes the man and takes from the woman all womanliness without being able to bestow upon the man true womanliness, or the woman true manliness-this condition which degrades, in the most shameful way, both sexes, and, through them, Humanity, is the last result of our much-praised civilization, the final achievement of all the efforts and struggles of hundreds of generations to improve their own situation and that of their posterity. We must either despair of mankind, and its aims and efforts, when we see all our labor and toil result in such a mockery, or we must admit that human society has hitherto sought salvation in a false direction; we must admit that so total a reversal of the position of the sexes can have come to pass only because the sexes have been placed in a false position from the beginning. If the reign of the wife over the husband, as inevitably brought about by the factory system, is inhuman, the pristine rule of the husband over the wife must have been inhuman too. If the wife can now base her supremacy upon the fact that she supplies the greater part, nay, the whole of the common possession, the necessary inference is that this community of possession is no

¹⁰⁷ The letter quoted was printed in *The Fleet Papers*, a journal published by R. Oastler, Vol. IV, No. 35, August 31, 1844. Engels quotes an excerpt in German.

true and rational one, since one member of the family boasts offensively of contributing the greater share. If the family of our present society is being thus dissolved, this dissolution merely shows that, at bottom, the binding tie of this family was not family affection, but private interest lurking under the cloak of a pretended community of possessions.¹⁰⁸ The same relation exists on the part of those children who support unemployed parents when they do not directly pay board as already referred to. Dr. Hawkins testified in the Factories' Inquiry Commission's Report that this relation is common enough, and in Manchester it is notorious. In this case the children are the masters in the house, as the wife was in the former case, and Lord Ashley gives an example of this in his speech:¹⁰⁹ A man berated his two daughters for going to the public-house, and they answered that they were tired of being ordered about, saying, "Damn you, we have to keep you." Determined to keep the proceeds of their work for themselves, they left the family dwelling and abandoned their parents to their fate.

The unmarried women, who have grown up in mills, are no better off than the married ones. It is self-evident that a girl who has worked in a mill from her ninth year is in no position to understand domestic work, whence it follows that female operatives prove wholly inexperienced and unfit as housekeepers. They cannot knit or sew, cook or wash, are unacquainted with the most ordinary duties of a housekeeper, and when they have young children to take care of, have not the vaguest idea how to set about it. The Factories' Inquiry Commission's Report gives dozens of examples of this, and Dr. Hawkins, Commissioner for Lancashire, expresses his opinion as follows:¹¹⁰

[A girl marries early and recklessly;] she has had no time, no means, no opportunities of learning the common duties of

¹⁰⁸ How numerous married women are in the factories is seen from information furnished by a manufacturer. In 412 factories in Lancashire, 10,721 of them were employed; of the husbands of these women, but 5,314 were also employed in the factories, 3,927 were otherwise employed, 821 were unemployed, and information was wanting as to 659; or two, if not three men for each factory, are supported by the work of their wives.—*Note by Engels.*

¹⁰⁹ House of Commons, March 15th, 1844.—*Note by Engels to the American edition of 1887.*

¹¹⁰ Factories' Inquiry Commission's Report, p. 4.—*Note by Engels to the American edition of 1887.*

domestic life; and even if she had acquired the knowledge she has still no time to practice them.... There is the young mother absent from her child above twelve hours daily. Who has the charge of the infant in her absence? Usually some little girl or aged woman, who is hired for a trifle and whose services are equivalent to the reward. Too often the dwelling of the factory family is no home; it sometimes is a cellar, which includes no cooking, no washing, no making, no mending, no decencies of life, no invitations to the fireside. I cannot help on these and on other grounds, especially for the better preservation of infant life, expressing my hope that a period may arrive when married women shall be rarely employed in a factory.¹¹¹

But that is the least of the evil. The moral consequences of the employment of women in factories are even worse. The collecting of persons of both sexes and all ages in a single workroom, the inevitable contact, the crowding into a small space of people, to whom neither mental nor moral education has been given, is not calculated for the favorable development of the female character. The manufacturer, if he pays any attention to the matter, can interfere only when something scandalous actually happens; the permanent, less conspicuous influence of persons of dissolute character upon the more moral, and especially upon the younger ones, he cannot ascertain, and consequently cannot prevent. But precisely this influence is the injurious. The language used in the mills is characterized by many witnesses in the report of 1833, as "indecent," "bad," "filthy," etc.¹¹² It is the same process upon a small scale which we have already witnessed upon a large one in the great cities. The centralization of population has the same influence upon the same persons, whether it affects them in a great city or a small factory. The smaller the mill the closer the packing, and the more unavoidable the contact; and the consequences are not wanting. A witness in Leicester said that he would rather let his daughter beg than go into a factory; that they are perfect gates of hell; that most of the prostitutes

¹¹¹ For further examples and information compare Factories' Inquiry Commission's Report. Cowell Evidence, pp. 37, 38, 39, 72, 77, 82; Tufnell Evidence, pp. 9, 15, 45, 54, etc.—*Note by Engels to the American edition of 1887.*

¹¹² Cowell Evidence, pp. 35, 37, and elsewhere.—*Note by Engels to the American edition of 1887.*

of the town had their employment in the mills to thank for their present situation.¹¹³ Another, in Manchester, "did not hesitate to assert that three-fourths of the young factory employees, from fourteen to twenty years of age, were unchaste."¹¹⁴ Commissioner Cowell expresses it as his opinion that the morality of the factory operatives is somewhat below the average of that of the working class in general.¹¹⁵ And Dr. Hawkins¹¹⁶ says:

An estimate of sexual morality is scarcely possible to be reduced into figures; but if I may trust my own observations, and the general opinion of those with whom I have conversed, and the spirit of our evidence, then a most discouraging view of the influence of the factory life upon the morality of female youth obtrudes itself.

It is, besides, a matter of course that factory servitude, like any other, and to an even higher degree, confers the *jus primae noctis* upon the master. In this respect also the employer is sovereign over the persons and charms of his employees. The threat of discharge suffices to overcome all resistance in nine cases out of ten, if not in ninety-nine out of a hundred, in girls who, in any case, have no strong inducements to chastity. If the master is mean enough, and the official report mentions several such cases, his mill is also his harem; and the fact that not all manufacturers use their power does not in the least change the position of the girls. In the beginning of manufacturing industry, when most of the employers were upstarts without education or consideration for the hypocrisy of society, they let nothing interfere with the exercise of their vested rights.

To form a correct judgment of the influence of factory work upon the health of the female sex, it is necessary first to consider the work of children, and then the nature of the work itself. From the beginning of manufacturing industry, children have been employed in mills, at first almost exclusively by reason of the smallness of the machines, which were later enlarged. Even children from the workhouses were employed in mul-

¹¹³ Power Evidence, p. 8.—Note by Engels to the American edition of 1887.

¹¹⁴ Cowell Evidence, p. 57.—Note by Engels to the American edition of 1887.

¹¹⁵ Cowell Evidence, p. 82.—Note by Engels to the American edition of 1887.

¹¹⁶ Factories Inquiry Commission's Report, p. 4, Hawkins.—*Note by Engels to the American edition of 1887.*

titudes, being rented out for a number of years to the manufacturers as apprentices. They were lodged, fed, and clothed in common, and were, of course, completely the slaves of their masters, by whom they were treated with the utmost recklessness and barbarity. As early as 1796, the public objection to this revolting system found such vigorous expression through Dr. Percival and Sir Robert Peel (father of the Cabinet Minister, and himself a cotton manufacturer), that in 1802 Parliament passed an Apprentices' Bill, by which the most crying evils were removed.¹¹⁷ Gradually the increasing competition of free workpeople crowded out the whole apprentice system; factories were built in cities, machinery was constructed on a larger scale, and workrooms were made more airy and wholesome; gradually, too, more work was found for adults and young persons. The number of children in the mills diminished somewhat, and the age at which they began to work rose a little; few children under eight or nine years were now employed. Later, as we shall see, the power of the state intervened several times to protect them from the money-greed of the bourgeoisie.

The great mortality among children of the working class, and especially among those of the factory operatives, is proof enough of the unwholesome conditions under which they pass their first years. These influences are at work, of course, among the children who survive, but not quite so powerfully as upon those who succumb. The result in the most favorable case is a tendency to disease, or some check in development, and consequent less than normal vigor of the constitution. A nine years old child of a factory operative that has grown up in want, privation, and changing conditions, in cold and damp, with insufficient clothing and unwholesome dwellings, is far from having the working force of a child brought up under healthier conditions. At nine years of age it is sent into the mill to work 61/2 hours (formerly 8, earlier still, 12 to 14, even 16 hours) daily, until the thirteenth year; then twelve hours until the eighteenth year. The old enfeebling influences continue, while the work is added to them. It is not to be denied that a child of nine years, even an operative's child, can hold out through 61/2 hours' daily work, without any-

¹¹⁷ *The Health and Morals of Apprentices' Act* (1802) limited the working time of child-apprentices to twelve hours and prohibited their employment at night. This law applied only to the cotton and wool industries; it made no provision for control by factory inspectors and was practically disregarded by the mill-owners.

one being able to trace visible bad results in its development directly to this cause; but in no case can its presence in the damp, heavy air of the factory, often at once warm and wet, contribute to good health; and, in any case, it is unpardonable to sacrifice to the greed of an unfeeling bourgeoisie the time of children which should be devoted solely to their physical and mental development, withdraw them from school and the fresh air, in order to wear them for the benefit of the manufacturers. The bourgeoisie says: If we do not employ the children in the mills, they only remain under conditions unfavorable to their development; and this is true on the whole. But what does this mean if it is not a confession that the bourgeoisie first places the children of the working class under unfavorable conditions, and then exploits these bad conditions for its own benefit, appeals to that which is as much its own fault as the factory system, excuses the sin of today with the sin of yesterday? And if the Factory Act did not in some measure fetter their hands, how this "humane," this "benevolent" bourgeoisie, which has built its factories solely for the good of the working class, would take care of the interests of these workers! Let us hear how they acted before the factory inspector was at their heels. Their own admitted testimony shall convict them in the Report of the Factories' Inquiry Commission of 1833.

The report of the Central Commission relates that the manufacturers began to employ children rarely of five years, often of six, very often of seven, usually of eight to nine years; that the working day often lasted fourteen to sixteen hours, exclusive of meals and intervals; that the manufacturers permitted overlookers to flog and maltreat children and often took an active part in so doing themselves. One case is related of a Scotch manufacturer, who rode after a sixteen years old runaway, forced him to return, running after the employer as fast as the master's horse trotted, and beat him the whole way with a long whip.¹¹⁸ In the large towns where the operatives resisted more vigorously, such things naturally happened less often. But even this long working day failed to satisfy the greed of the capitalists. Their aim was to make the capital invested in the building and machinery produce the highest return, by every available means, to make it work as actively as possible. Hence the manufacturers introduced the

¹¹⁸ Stuart Evidence, p. 35.—Note by Engels to the American edition of 1887.

shameful system of night work. Some of them employed two sets of operatives, each numerous enough to fill the whole mill, and let one set work the twelve hours of the day, and the other the twelve hours of the night. It is needless to picture the effect upon the frames of young children, and even upon the health of young persons and adults, produced by permanent loss of sleep at night, which cannot be made good by any amount of sleep during the day. Irritation of the whole nervous system, with general lassitude and enfeeblement of the entire frame, were the inevitable results, with the fostering of temptation to drunkenness and unbridled sexual indulgence. One manufacturer testifies¹¹⁹ that during the two years in which night work was carried on in his factory, the number of illegitimate children born was doubled, and such general demoralization prevailed that he was obliged to give up night work. Other manufacturers were yet more barbarous, requiring many hands to work thirty to forty hours at a stretch, several times a week, letting them get a couple of hours sleep only, because the night shift was not complete, but calculated to replace a part of the operatives only.

The reports of the Commission touching this barbarism surpass everything that is known to me in this line. Such infamies, as are here related, are nowhere else to be found—yet we shall see that the bourgeoisie constantly appeals to the testimony of the Commission as being in its own favor. The consequences of these cruelties became evident quickly enough. The Commissioners mention a crowd of cripples who appeared before them, who clearly owed their distortion to the long working hours. This distortion usually consists of a curving of the spinal column and legs, and is described as follows by Francis Sharp, M.R.C.S., of Leeds:¹²⁰

Before I came to Leeds, I had never seen the peculiar twisting of the ends of the lower part of the thigh bone. At first I considered it might be rickets, but from the numbers which presented themselves, particularly at an age beyond the time when rickets attack children (between 8 and 14), and finding that they had commenced since they began work at the factory I soon began to change my opinion. I now may have

¹¹⁹ Tufnell Evidence, p. 91.—*Note by Engels to the American edition of 1887.*¹²⁰ Dr. Loudon Evidence, pp. 12, 13.—*Note by Engels to the American edition of 1887.*

seen of such cases nearly 100, and I can most decidedly state they were the result of too much labor. So far as I know they all belong to factories, and have attributed their disease to this cause themselves. Of distortions of the spine, which were evidently owing to the long standing at their labor, perhaps the number of cases might not be less than 300.

Precisely similar is the testimony of Dr. Hey, for eighteen years physician in the hospital in Leeds:¹²¹

Diseases of the spine amongst people employed in factories presented themselves very frequently. Some were the result of pure labor; others were the result of labor on a constitution perhaps congenitally weak, or rendered feeble by bad food. The deformities of the limbs appear to be more frequent than the spinal diseases... the bending in of the knees, relaxation of the ligaments of the ankles was very frequent, and the bending of the large bones. The heads of the large bones have especially been increased and twisted to a considerable extent; and these cases I have found to have come from those mills and factories where long hours have been said to be common.

Surgeons Beaumont and Sharp, of Bradford, bear the same testimony. The reports of Drinkwater, Power, and Dr. Loudon contain a multitude of examples of such distortions, and those of Tufnell and Sir David Barry, which are less directed to this point, give single examples.¹²² The Commissioners for Lancashire, Cowell, Tufnell, and Hawkins, have almost wholly neglected this aspect of the physiological results of the factory system, though this district rivals Yorkshire in the number of cripples. I have seldom traversed Manchester without meeting three or four of them, suffering from precisely the same distortions of the spinal columns and legs as

¹²¹ Dr. Loudon Evidence, p. 16.—Note by Engels to the American edition of 1887.

¹²² Drinkwater Evidence, pp. 72, 80, 146, 148, 150 (two brothers); 69 (two brothers); 155, and many others.

Power Evidence, pp. 63, 66, 67 (two cases); 68 (three cases); 69 (two cases); in Leeds, pp. 29, 31, 40, 43, 53, et seq.

Loudon Evidence, pp. 4, 7 (four cases); 8 (several cases), etc.

Sir D. Barry Evidence, pp. 6, 8, 13, 21, 22, 44, 55 (three cases), etc. Tufnell Evidence, pp. 5, 6, 16, etc.—*Note by Engels to the American edition of 1887.*

that described, and I have often been able to observe them closely. I know one personally who corresponds exactly with the foregoing description of Dr. Hey, and who got into this condition in Mr. Douglas' factory in Pendleton, an establishment which enjoys an unenviable notoriety among the operatives by reason of the former long working periods continued night after night. It is evident, at a glance, whence the distortions of these cripples come; they all look exactly alike. The knees are bent inward and backwards, the ankles deformed and thick, and the spinal column often bent forwards or to one side. But the crown belongs to the philanthropic manufacturers of the Macclesfield silk district. They employed the youngest children of all, even from five to six years of age. In the supplementary testimony of Commissioner Tufnell, I find the statement of a certain, factory manager Wright, both of whose sisters were most shamefully crippled, and who had once counted the cripples in several streets, some of them the cleanest and neatest streets of Macclesfield. He found in Townley Street ten, George Street five, Charlotte Street four, Watercots fifteen, Bank Top three, Lord Street seven, Mill Lane twelve, Great George Street two, in the workhouse two, Park Green one, Peckford Street two, whose families all unanimously declared that the cripples had become such in consequence of overwork in the silk-twisting mills. One boy is mentioned so crippled as not to be able to go upstairs, and girls deformed in back and hips.

Other deformities also have proceeded from this overwork, especially flattening of the foot, which Sir D. Barry¹²³ frequently observed, as did the physicians and surgeons in Leeds.¹²⁴ In cases, in which a stronger constitution, better food, and other more favorable circumstances enabled the young operative to resist this effect of a barbarous exploitation, we find, at least, pain in the back, hips, and legs, swollen joints, varicose veins, and large, persistent ulcers in the thighs and calves. These affections are almost universal among the operatives. The reports of Stuart, Mackintosh, and Sir D. Barry contain hundreds of examples; indeed, they know almost no operative who did not suffer from some of these affections; and in the

¹²³ Factories' Inquiry Commission's Report, 1833, Sir D. Barry Evidence, p. 21 (two cases).—*Note by Engels to the American edition of 1887.*

¹²⁴ Factories' Inquiry Commission's Report, 1833, Loudon Evidence, pp. 13, 16, etc.—*Note by Engels to the American edition of 1887.*

remaining reports, the occurrence of the same phenomena is attested by many physicians.

The reports covering Scotland place it beyond all doubt, that a working day of thirteen hours, even for men and women from eighteen to twenty-two years of age, produces at least these consequences, both in the flax-spinning mills of Dundee and Dunfermline, and in the cotton mills of Glasgow and Lanark.

All these affections are easily explained by the nature of factory work, which is, as the manufacturers say, very "light," and precisely by reason of its lightness, more enervating than any other. The operatives have little to do, but must stand the whole time. Anyone who sits down, say upon a window ledge or a basket, is fined, and this perpetual upright position, this constant mechanical pressure of the upper portions of the body upon spinal column, hips, and legs, inevitably produces the results mentioned. This standing is not required by the work itself, and at Nottingham chairs have been introduced, with the result that these affections disappeared, and the operatives ceased to object to the length of the working day. But in a factory where the operative works solely for the bourgeois, and has small interest in doing his work well, he would probably use the seats more than would be agreeable and profitable to the manufacturer; and in order that somewhat less raw material may be spoiled for the bourgeois, the operative must sacrifice health and strength. This long protracted upright position, with the bad atmosphere prevalent in the mills, entails, besides the deformities mentioned, a marked relaxation of all vital energies, and, in consequence, all sorts of other affections general rather than local. The atmosphere of the factories is, as a rule, at once damp and warm, usually warmer than is necessary, and, when the ventilation is not very good, impure, heavy, deficient in oxygen, filled with dust and the smell of the machine oil, which almost everywhere smears the floor, sinks into it, and becomes rancid. The operatives are lightly clad by reason of the warmth, and would readily take cold in case of irregularity of the temperature; a draught is distasteful to them, the general enervation which gradually takes possession of all the physical functions diminishes the animal warmth: this must be replaced from without, and nothing is therefore more agreeable to the operative than to have all the doors and windows closed, and to stay in his warm factory air. Then comes the sudden change of temperature on

going out into the cold and wet or frosty atmosphere, without the means of protection from the rain, or of changing wet clothing for dry, a circumstance which perpetually produces colds. And when one reflects that, with all this, not one single muscle of the body is really exercised, really called into activity, except perhaps those of the legs; that nothing whatsoever counteracts the enervating, relaxing tendency of all these conditions; that every influence is wanting which might give the muscles strength, the fibers' elasticity and consistency; that from youth up, the operative is deprived of all fresh air recreation, it is impossible to wonder at the almost unanimous testimony of the physicians in the Factories' Report, that they find a great lack of ability to resist disease, a general depression in vital activity, a constant relaxation of the mental and physical powers. Let us hear Sir D. Barry first:¹²⁵

The unfavorable influences of millwork upon the hands are the following: (1) The indispensable necessity of forcing both their mental and bodily exertions to keep exact pace with the motions of machinery propelled by an unvarying, unceasing power. (2) The continuance of an erect posture for periods unnaturally prolonged and too quickly repeated. (3) The privation of sleep [in consequence of too long working hours, pain in the legs, and general physical derangement]. To these causes are often added low, crowded, dusty, or damp rooms; impure air, heated atmospheres, constant perspiration. Hence it is that male children particularly, after they have worked some time in mills lose—with very few exceptions indeed the rosy chubbiness of boyhood, and become paler and thinner than boys not so employed generally are. Even the drawboy who stands with his bare feet on the earthen floor of his master's shop preserves his appearance much better than the mill-boys," [because he occasionally goes into the fresh air for a time]. But the millworker never has a moment's respite except at meals and never gets into the open air except when he is going to look for them. All the adult male spinners are pale and thin; they are subject to capricious appetite and dyspep-

¹²⁵ General report by Sir D. Barry.—*Note by Engels to the American edition of 1887.*

sia; all the spinners have been brought up in the mills from their very childhood, it is fair to conclude that their mode of life is not favorable to the development of the manly forms, seeing that few, or none of them are tall athletic men. Females are much less deteriorated in their appearance by millwork than males. [Very naturally. But we shall see that they have their own diseases.]

So, too, Power:¹²⁶

I can have no hesitation in stating my belief that a large mass of deformity has been produced at Bradford by the factory system.... The effect of long and continuous work upon the frame and limbs is not indicated by actual deformity alone; a more common indication of it is found in a stunted growth, relaxed muscles, and slender conformation.

So, too, F. Sharp, in Leeds, the surgeon¹²⁷ already quoted:

[When I moved from Scarborough to Leeds,] the general appearance of the children in Leeds immediately struck me as much more pallid, and also the firmness of the fiber as much inferior as what I had seen in Scarborough and the adjacent country. Observed also many to be more diminutive for their age.... Innumerable cases of scrofula, affections of the lungs, mesenteric diseases, and dyspepsia, have also occurred, which I have no doubt, as a professional man, were owing to the same cause, [the millwork.] The nervous energy of the body I consider to be weakened by the very long hours, and a foundation laid for many diseases. Were it not for the individuals who join the mills from the country, the factory people would soon be deteriorated.

¹²⁶ Power Report, p. 74.—Note by Engels to the American edition of 1887.

¹²⁷ The surgeons in England are scientifically educated as well as the physicians, and have, in general, medical as well as surgical practice. They are, in general, for various reasons, preferred to the physicians.—*Note by Engels.*

So, too, Beaumont, surgeon in Bradford:

I also consider the system of working in the factories in and around here induces for the most part a peculiar laxity of the whole system, rendering the children highly susceptible of either prevailing epidemics or casual medical disorders.... I certainly consider the want of wholesome regulations in the most of the factories, whether as to ventilation or cleanliness, to be productive in a great measure of that peculiar tendency or susceptibility of morbid affections of which my own practice affords ample experience.

Similar testimony is borne by Dr. Hey:

I have had an opportunity of observing the effect of the factory system in the health of children under the most advantageous circumstances [in Wood's mill, in Bradford, the best arranged of the district, in which he was factory surgeon].
 This effect is decidedly, and, to a great extent, injurious, even under those favorable circumstances. (3) During the year 1832, three-fifths of all the children employed in Wood's mill had medical assistance from me; (4) The most injurious effect is not in the prevalency of deformed bodies, but debilitated and diseased constitutions. (5) [All this is greatly improved since the working hours of children have been reduced at Wood's to ten.]

The Commissioner, Dr. Loudon himself, who sites these witnesses, says:

I think it has been clearly proved that children have been worked a most unreasonable and cruel length of time daily, and that even adults have been expected to do a certain quantity of labor which scarcely any human being is able to endure. The result of this has been, that many have met with a premature death; many have been affected constitutionally for life; and the idea of a posterity being injured from the shattered frames of the survivors is, physiologically speaking, but too well founded. And, finally, Dr. Hawkins, in speaking of Manchester:

I believe that most travelers are struck by the lowness of stature, the leanness, and the paleness which present themselves so commonly to the eye at Manchester, and above all, among the factory classes. I have never been in any town in Great Britain nor in Europe in which degeneracy of form and color from the national standard has been so obvious. The married women fall remarkably short of the usual characteristics of the English wife.... I cannot help remarking, that the boys and girls whom I examined from the Manchester factories very generally exhibited a depressed look, and a pallid complexion; none of the alacrity, activity, and hilarity of early life shone on their countenances and gestures. A large number of both, in reply to my questions, declared that they had no wish to play about on the Saturday afternoon and on the Sunday, but that they preferred remaining quiet.

I add, at once, another passage of Hawkins' report, which only half belongs here, but may be quoted here as well as anywhere else:

Intemperance, debauchery and improvidence are the chief blemishes on the character of the factory workpeople, and those evils may easily be traced to habits formed under the present system, and springing from it almost inevitably. On all sides it is admitted that indigestion, hypochondriasis and languor affect this class of the population very widely. After twelve hours of monotonous labor, it is but too natural to seek for stimulants of one kind or another; but when we superadd the morbid states above alluded to, the transition to spirits is rapid and perpetual.

For all this testimony of the physicians and commissioners, the report itself offers hundreds of cases of proof. That the growth of young operatives is stunted, by their work, hundreds of statements testify; among others, Cowell gives the weight of 46 youths of 17 years of age, from one Sunday school, of whom 26 employed in mills, averaged 104.5 pounds, and 20 not employed in mills, 117.7 pounds. One of the largest manufac-

turers of Manchester, leader of the opposition against the working-men, I think Robert Hyde Greg himself, said, on one occasion, that if things went on as at present, the operatives of Lancashire would soon be a race of pygmies.¹²⁸ A recruiting officer¹²⁹ testified that operatives are little adapted for military service, looked thin and nervous, and were frequently rejected by the surgeons as unfit. In Manchester he could hardly get men of five feet eight inches; they were usually only five feet six to seven, whereas in the agricultural districts, most of the recruits were five feet eight.

The men wear out very early in consequence of the conditions under which they live and work. Most of them are unfit for work at forty years, a few hold out to forty-five, almost none to fifty years of age. This is caused not only by the general enfeeblement of the frame but also very often by a failure of the sight, which is a result of mule-spinning, in which the operative is obliged to fix his gaze upon a long row of fine, parallel threads, and so greatly to strain the sight.

Of 1,600 operatives employed in several factories in Harpur and Lanark, but 10 were over 45 years of age; of 22,094 operatives in diverse factories in Stockport and Manchester, but 143 were over 45 years old. Of these 143, 16 were retained as a special favor, and one was doing the work of a child. A list of 131 spinners contained but seven over 45 years, and yet the whole 131 were rejected by the manufacturers, to whom they applied for work, as "too old," and were without means of support by reason of old age! Mr. Ashworth, a large manufacturer, admits in a letter to Lord Ashley that, towards the fortieth year, the spinners can no longer prepare the required quantity of yarn, and are therefore "sometimes" discharged; he calls operatives forty years of age "old people!"¹³⁰ Commissioner Mackintosh expresses himself in the same way in the report of 1833:

Although prepared by seeing childhood occupied in such a manner, it is very difficult to believe the ages of the men

¹²⁸ This statement is not taken from the report.—*Note by Engels.* [R. H. Greg's words were apparently reproduced by Engels from Lord Ashley's speech in the House of Commons on March 15, 1844, in support of the Ten Hour Bill. (See *The Times* No. 18559, March 16, 1844, p. 4.)]

¹²⁹ Tufnell, p. 59.—Note by Engels to the American edition of 1887.

¹³⁰ All taken from Lord Ashley's speech (sitting of Lower House, March 15, 1844).— *Note by Engels.*

advanced in years as given by themselves, so complete is their premature old age.

Surgeon Smellie of Glasgow, who treated operatives chiefly, says that forty years is old age for them.¹³¹ And similar evidence may be found elsewhere.¹³² In Manchester, this premature old age among the operatives is so universal that almost every man of forty would be taken for ten to fifteen years older, while the prosperous classes, men as well as women, preserve their appearance exceedingly well if they do not drink too heavily.

The influence of factory work upon the female physique also is marked and peculiar. The deformities entailed by long hours of work are much more serious among women. Protracted work frequently causes deformities of the pelvis, partly in the shape of abnormal position and development of the hip bones, partly of malformation of the lower portion of the spinal column.

Although, [says Dr. Loudon in his report,] no cases presented themselves of deformed pelvis, and some others of the diseases which have been described, yet their ailments are such as every medical man must expect to be the probable consequences" of such working hours for young people, "and they are recorded by men of the highest professional and moral character.

That factory operatives undergo more difficult confinement than other women is testified to by several midwives and accoucheurs, and also that they are more liable to miscarriage.¹³³ Moreover, they suffer from the general enfeeblement common to all operatives, and, when pregnant, continue to work in the factory up to the hour of delivery, because otherwise they lose their wages and are made to fear that they may be replaced if they stop away too soon. It frequently happens that women are at work one evening and delivered the next morning, and the case is none too rare of their being delivered in the factory among the machinery. And if the gentlemen of the bourgeoisie find nothing particularly shocking in this, their wives will perhaps admit that it is a piece of cruelty, an infamous

¹³¹ Stuart Evidence, p. 101.—Note by Engels to the American edition of 1887.

¹³² Tufnell Evidence, pp. 3, 6, 15; Hawkins Report, p. 4; Evidence, p. 11, etc., etc.— *Note by Engels to the American edition of 1887.*

¹³³ Hawkins Evidence, pp. 11, 13.—Note by Engels to the American edition of 1887.

act of barbarism, indirectly to force a pregnant woman to work twelve or thirteen hours daily (formerly still longer), up to the day of her delivery, in a standing position, with frequent stoopings. But this is not all. If these women are not obliged to resume work within two weeks, they are thankful, and count themselves fortunate. Many come back to the factory after eight, and even after three to four days, to resume full work. I once heard a manufacturer ask an overlooker: "Is so and so not back yet?" "No." "How long since she was confined?" "A week." "She might surely have been back long ago. That one over there only stays three days." Naturally, fear of being discharged, dread of starvation drives her to the factory in spite of her weakness, in defiance of her pain. The interest of the manufacturer will not brook that his employees stay at home by reason of illness; they must not be ill, they must not venture to lie still through a long confinement, or he must stop his machinery or trouble his supreme head with a temporary change of arrangements; and rather than do this, he discharges his people when they begin to be ill. Listen:¹³⁴

A girl feels very ill, can scarcely do her work. "Why don't you ask for leave to stay away?" "Well, sir, the master is queer at letting us off; if we are off a quarter of a day we stand a chance of being turned away."

Or Sir D. Barry:¹³⁵

Thomas McDurt, workman, has slight fever. "Cannot venture to be off work more than four days, for fear of losing his work."

And so it goes on in almost all the factories. The employment of young girls produces all sorts of irregularities during the period of development. In some, especially those who are better fed, the heat of the factories hastens this process, so that in single cases, girls of thirteen and fourteen are wholly mature. Roberton, whom I have already cited (mentioned in the Factories' Inquiry Commission's Report as the "eminent" gynecologist of Manchester), relates in the *North of England Medical and Surgical Journal*, that he had seen a girl of eleven years who was not only

¹³⁴ Cowell Evidence, p. 77.—*Note by Engels to the American edition of 1887.*

¹³⁵ Sir D. Barry Evidence, p. 44.—Note by Engels to the American edition of 1887.

a wholly developed woman, but pregnant, and that it was by no means rare in Manchester for women to be confined at fifteen years of age).¹³⁶ In such cases, the influence of the warmth of the factories is the same as that of a tropical climate, and, as in such climates, the abnormally early development revenges itself by correspondingly premature age and debility. On the other hand, retarded development of the female constitution occurs, the breasts mature late or not at all.¹³⁷ Menstruation first appears in the seventeenth or eighteenth, sometimes in the twentieth year, and is often wholly wanting.¹³⁸ Irregular menstruation, coupled with great pain and numerous affections, especially with anemia, is very frequent, as the medical reports unanimously state.

Children of such mothers, particularly of those who are obliged to work during pregnancy, cannot be vigorous. They are, on the contrary, described in the report, especially in Manchester, as very feeble; and Barry alone asserts that they are healthy, but says further, that in Scotland, where his inspection lay, almost no married women worked in factories. Moreover, most of the factories there are in the country (with the exception of Glasgow), a circumstance which contributes greatly to the invigoration of the children. The operatives' children in the neighborhood of Manchester are nearly all thriving and rosy, while those within the city look pale and scrofulous; but with the ninth year the color vanishes suddenly, because all are then sent into the factories, when it soon becomes impossible to distinguish the country from the city children.

But besides all this, there are some branches of factory work which have an especially injurious effect. In many rooms of the cotton and flax-spinning mills, the air is filled with fibrous dust, which produces chest affections, especially among workers in the carding and combing-rooms. Some constitutions can bear it, some cannot; but the operative has no choice. He must take the room in which he finds work, whether his chest is sound or not. The most common effects of this breathing of dust are

¹³⁶ The article mentioned, J. Roberton's "An inquiry respecting the period of puberty in women," was printed in the *North of England Medical and Surgical Journal*, Vol. I (August 1830-May 1831). Engels possibly used the account of this article in P. Gaskell's book, *The Manufacturing Population of England*, London, 1833.

¹³⁷ Cowell, p. 35.—Note by Engels to the American edition of 1887.

¹³⁸ Dr. Hawkins Evidence, p. 11; Dr. Loudon, p. 14, etc.; Sir D. Barry, p. 5, etc.— Note *by Engels to the American edition of 1887.*

blood-spitting, hard, noisy breathing, pains in the chest, coughs, sleeplessness-in short, all the symptoms of asthma ending in the worst cases in consumption.¹³⁹ Especially unwholesome is the wet spinning of linen-yarn which is carried on by young girls and boys. The water spirts over them from the spindle, so that the front of their clothing is constantly wet through to the skin; and there is always water standing on the floor. This is the case to a less degree in the doubling-rooms of the cotton mills, and the result is a constant succession of colds and affections of the chest. A hoarse, rough voice is common to all operatives, but especially to wet spinners and doublers. Stuart, Mackintosh, and Sir D. Barry express themselves in the most vigorous terms as to the unwholesomeness of this work, and the small consideration shown by most of the manufacturers for the health of the girls who do it. Another effect of flax-spinning is a peculiar deformity of the shoulder, especially a projection of the right shoulder-blade, consequent upon the nature of the work. This sort of spinning and the throstle spinning of cotton frequently produce diseases of the knee-pan, which is used to check the spindle during the joining of broken threads. The frequent stooping and the bending to the low machines common to both these branches of work have, in general, a stunting effect upon the growth of the operative. In the throstle-room of the cotton mill at Manchester, in which I was employed, I do not remember to have seen one single tall, wellbuilt girl; they were all short, dumpy, and badly formed, decidedly ugly in the whole development of the figure. But apart from all these diseases and malformations, the limbs of the operatives suffer in still another way. The work between the machinery gives rise to multitudes of accidents of more or less serious nature, which have for the operative the secondary effect of unfitting him for his work more or less completely. The most common accident is the squeezing off of a single joint of a finger, somewhat less common the loss of the whole finger, half or a whole hand, an arm, etc., in the machinery. Lockjaw very often follows, even upon the lesser among these injuries, and brings death with it. Besides the deformed persons, a great number of maimed ones may be seen going about in Manchester; this one has lost an arm or a part of one, that one a foot, the third half a

¹³⁹ Compare Stuart, pp. 13, 70, 101; Mackintosh, p. 24, etc.; Power Report on Nottingham, on Leeds; Cowell, p. 33, etc.; Barry, p. 12 (five cases in one factory), pp. 17, 44, 52, 60, etc.; Loudon, p. 13.—*Note by Engels to the American edition of 1887*.

leg; it is like living in the midst of an army just returned from a campaign. But the most dangerous portion of the machinery is the strapping which conveys motive power from the shaft to the separate machines, especially if it contains buckles, which, however, are rarely used now. Whoever is seized by the strap is carried up with lightning speed, thrown against the ceiling above and floor below with such force that there is rarely a whole bone left in the body, and death follows instantly. Between June 12th and August 3rd, 1844, the Manchester Guardian reported the following serious accidents (the trifling ones it does not notice): June 12th, a boy died in Manchester of lockjaw, caused by his hand being crushed between wheels. June 15th, a youth in Saddleworth seized by a wheel and carried away with it; died, utterly mangled. June 29th, a young man at Green Acres Moor, near Manchester, at work in a machine shop, fell under the grindstone, which broke two of his ribs and lacerated him terribly. July 24th, a girl in Oldham died, carried around fifty times by a strap; no bone unbroken. July 27th, a girl in Manchester seized by the blower (the first machine that receives the raw cotton), and died of injuries received. August 3rd, a bobbins turner died in Dukenfield, caught in a strap, every rib broken. In the year 1842, the Manchester Infirmary treated 962 cases of wounds and mutilations caused by machinery, while the number of all other accidents within the district of the hospital was 2,426, so that for five accidents from all other causes, two were caused by machinery. The accidents which happened in Salford are not included here, nor those treated by surgeons in private practice. In such cases, whether or not the accident unfits the victim for further work, the employer, at best, pays the doctor, or, in very exceptional cases, he may pay wages during treatment; what becomes of the operative afterwards, in case he cannot work, is no concern of the employer.

The Factory Report says on this subject that employers must be made responsible for all cases, since children cannot take care, and adults will take care in their own interest. But the gentlemen who write the report are bourgeois, and so they must contradict themselves and bring up later all sorts of bosh on the subject of the culpable temerity of the operatives.

The state of the case is this: If children cannot take care, the employment of children must be forbidden. If adults are reckless, they must be mere overgrown children on a plane of intelligence, which does not enable them to appreciate the danger in its full scope; and who is to blame for this but the bourgeoisie, which keeps them in a condition in which their intelligence cannot develop? Or the machinery is ill-arranged, and must be surrounded with fencing, to supply which falls to the share of the bourgeoisie. Or the operative is under inducements which outweigh the threatened danger; he must work rapidly to earn his wages, has no time to take care, and for this, too, the bourgeoisie is to blame. Many accidents happen, for instance, while the operatives are cleaning machinery in motion. Why? Because the bourgeois would otherwise oblige the worker to clean the machinery during the free hours while it is not going, and the worker naturally is not disposed to sacrifice any part of his free time. Every free hour is so precious to the worker that he often risks his life twice a week rather than sacrifice one of them to the bourgeois. Let the employer take from working hours the time required for cleaning the machinery, and it will never again occur to an operative to clean machinery in motion. In short, from whatever point of view, the blame falls ultimately on the manufacturer, and of him should be required, at the very least, lifelong support of the incapacitated operative, and support of the victim's family in case death follows the accident. In the earliest period of manufacture, the accidents were much more numerous in proportion than now, for the machinery was inferior, smaller, more crowded, and almost never fenced. But the number is still large enough, as the foregoing cases prove, to arouse the grave question as to a state of things which permits so many deformities and mutilations for the benefit of a single class, and plunges so many industrious working-people into want and starvation by reason of injuries undergone in the service and through the fault of the bourgeoisie.

A pretty list of diseases engendered purely by the hateful money-greed of the manufacturers! Women made unfit for childbearing, children deformed, men enfeebled, limbs crushed, whole generations wrecked, afflicted with disease and infirmity, purely to fill the purses of the bourgeoisie. And when one reads of the barbarism of single cases, how children are seized naked in bed by the overlookers, and driven with blows and kicks to the factory, their clothing over their arms,¹⁴⁰ how their sleepiness is driven off with blows, how they fall asleep over their work nevertheless, how one poor child sprang up, still asleep, at the call of the overlooker, and

¹⁴⁰ Stuart, p. 39.—Note by Engels to the American edition of 1887.

mechanically went through the operations of its work after its machine was stopped; when one reads how children, too tired to go home, hide away in the wool in the drying-room to sleep there, and could only be driven out of the factory with straps; how many hundreds came home so tired every night, that they could eat no supper for sleepiness and want of appetite, that their parents found them kneeling by the bedside, where they had fallen asleep during their prayers; when one reads all this and a hundred other villainies and infamies in this one report, all testified to on oath, confirmed by several witnesses, deposed by men whom the commissioners themselves declare trustworthy; when one reflects that this is a Liberal report, a bourgeois report, made for the purpose of reversing the previous Tory report, and rehabilitating the pureness of heart of the manufacturers, that the commissioners themselves are on the side of the bourgeoisie, and report all these things against their own will, how can one be otherwise than filled with wrath and resentment against a class which boasts of philanthropy and self-sacrifice, while its one object is to fill its purse à tout prix? Meanwhile, let us listen to the bourgeoisie speaking through the mouth of its chosen apostle, Dr. Ure, who relates in his Philosophy of Manufactures¹⁴¹ that the workers have been told that their wages bore no proportion to their sacrifices, the good understanding between masters and men being thus disturbed. Instead of this, the working-men should have striven to recommend themselves by attention and industry, and should have rejoiced in the prosperity of their masters. They would then become overseers, superintendents, and finally partners, and would thus-(Oh! Wisdom, thou speakest as the dove!)--- "have increased at the same time the demand for their companions' labor in the market!"

Had it not been for the violent collisions and interruptions resulting from erroneous views among the operatives, the factory system would have been developed still more rapidly and beneficially.¹⁴²

¹⁴¹ Philosophy of Manufactures, by Dr. Andrew Ure, p. 277, et seq.—Note by Engels to the American edition of 1887.

¹⁴² Ibid., p. 277.—Note by Engels to the American edition of 1887.

Hereupon follows a long Jeremiad upon the spirit of resistance of the operatives, and on the occasion of a strike of the best-paid workers, the fine spinners, the following naïve observation:¹⁴³

In fact, it was their high wages which enabled them to maintain a stipendiary committee in affluence, and to pamper themselves into nervous ailments, by a diet too rich and exciting for their indoor employments.

Let us hear how the bourgeois describes the work of children:¹⁴⁴

I have visited many factories, both in Manchester and in the surrounding districts, during a period of several months, entering the spinning-rooms unexpectedly, and often alone, at different times of the day, and I never saw a single instance of corporal chastisement inflicted on a child; nor, indeed, did I ever see children in ill-humor. They seemed to be always cheerful and alert; taking pleasure in the light play of their muscles, enjoying the mobility natural to their age. The scene of industry, so far from exciting, sad emotions, in my mind, was always exhilarating. It was delightful to observe the nimbleness with which they pieced broken ends, as the mule carriage began to recede from the fixed roller beam, and to see them at leisure, after a few seconds' exercise of their tiny fingers, to amuse themselves in any attitude they chose, till the stretch and winding on were once more completed. The work of these lively elves seemed to resemble a sport, in which habit gave them a pleasing dexterity. Conscious of their skill, they were delighted to show it off to any stranger. As to exhaustion by the day's work, they evinced no trace of it on emerging from the mill in the evening; for they immediately began to skip about any neighboring playground, and to commence their little games with the same alacrity as boys issuing from a school.

¹⁴³ Ibid., p. 298.—Note by Engels to the American edition of 1887.

¹⁴⁴ Ibid., p. 301.—Note by Engels to the American edition of 1887.

Naturally! As though the immediate movement of every muscle was not an urgent necessity for frames grown at once stiff and relaxed! But Ure should have waited to see whether this momentary excitement had not subsided after a couple of minutes. And besides, Ure could see this whole performance only in the afternoon after five or six hours' work, but not in the evening! As to the health of the operatives, the bourgeois has the boundless impudence to cite the report of 1833 just quoted in a thousand places, as testimony for the excellent health of these people; to try to prove by detached and garbled quotations that no trace of scrofula can be found among them, and, what is quite true, that the factory system frees them from all acute diseases (that they have every variety of chronic affection instead he naturally conceals). To explain the impudence with which our friend Ure palms off the grossest falsehoods upon the English public, it must be known that the report consists of three large folio volumes, which it never occurs to a well-fed English bourgeois to study through. Let us hear further how he expresses himself as to the Factory Act of 1833, passed by the Liberal bourgeoisie, and imposing only the most meagre limitations upon the manufacturers, as we shall see. This law, especially its compulsory education clause, he calls an absurd and despotic measure directed against the manufacturers, through which all children under twelve years of age have been thrown out of employment; and with what results? The children thus discharged from their light and useful occupation receive no education whatsoever; cast out from the warm spinning-room into a cold world, they subsist only by begging and stealing, a life in sad contrast with their steadily improving condition in the factory and in Sunday school. Under the mask of philanthropy, this law intensifies the sufferings of the poor, and will greatly restrict the conscientious manufacturer in his useful work, if, indeed, it does not wholly stop him.¹⁴⁵

The ruinous influence of the factory system began at an early day to attract general attention. We have already alluded to the Apprentices' Act of 1802. Later, towards 1817, Robert Owen, then a manufacturer in New Lanark, in Scotland, afterwards founder of English Socialism, began to call the attention of the Government, by memorials and petitions, to the necessity of legislative guarantees for the health of the operatives, and especially

¹⁴⁵ Dr. Andrew Ure, *Philosophy of Manufactures*, pp. 405, 406, *et seq.*—*Note by Engels to the American edition of 1887.*

of children. The late Sir Robert Peel and other philanthropists united with him, and gradually secured the Factory Acts of 1819, 1825, and 1831, of which the first two were never enforced,¹⁴⁶ and the last only here and there. This law of 1831, based upon the motion of Sir J. C. Hobhouse, provided that in cotton mills no one under twenty-one should be employed between half-past seven at night and half-past five in the morning; and that in all factories young persons under eighteen should work no longer than twelve hours daily, and nine hours on Saturday. But since operatives could not testify against their masters without being discharged, this law helped matters very little. In the great cities, where the operatives were more restive, the larger manufacturers came to an agreement among themselves to obey the law; but even there, there were many who, like the employers in the country, did not trouble themselves about it. Meanwhile, the demand for a ten hours' law had become lively among the operatives; that is, for a law which should forbid all operatives under eighteen years of age to work longer than ten hours daily; the Trades Unions, by their agitation, made this demand general throughout the manufacturing population; the philanthropic section of the Tory party, then led by Michael Sadler, seized upon the plan, and brought it before Parliament. Sadler obtained a parliamentary committee for the investigation of the factory system, and this committee reported in 1832.¹⁴⁷ Its report was emphatically partisan, composed by strong enemies of the factory system, for party ends. Sadler permitted himself to be betrayed by his noble enthusiasm into the most distorted and erroneous statements, drew from his witnesses by the very form of his questions, answers which contained the truth, but truth in a perverted form. The manufacturers themselves, incensed at a report which represented them as monsters, now demanded an official investigation;

¹⁴⁶ The *Factory Act of 1819* forbade the employment of children under nine years of age in cotton spinning and weaving mills and also night work of children up to sixteen; for this category the working day was limited to twelve hours, not counting breaks for meals; since these were arranged by mill-owners as they thought fit, the working day often lasted fourteen hours or more. The *Factory Act of 1825* ruled that breaks for meals were not to total more than 1½ hours a day so that the working day would not come to more than 13½ hours. Like the Act of 1819, that of 1825 did not provide for any control by the factory inspectors and was ignored by the mill-owners.

¹⁴⁷ What is meant is the "Report from the Select Committee on the 'Bill to regulate the Labour of Children in the Mills and Factories of the United Kingdom'," 8th August, 1832 (*Parliamentary Papers*, Vol. XV, 1831-32).

they knew that an exact report must, in this case, be advantageous to them; they knew that Whigs, genuine bourgeois, were at the helm, with whom they were on good terms, whose principles were opposed to any restriction upon manufacture. They obtained a commission, in due order, composed of Liberal bourgeois, whose report I have so often cited. This comes somewhat nearer the truth than Sadler's, but its deviations therefrom are in the opposite direction. On every page it betrays sympathy with the manufacturers, distrust of the Sadler report, repugnance to the working-men agitating independently and the supporters of the Ten Hours' Bill. It nowhere recognizes the right of the working-man to a life worthy of a human being, to independent activity, and opinions of his own. It reproaches the operatives that in sustaining the Ten Hours' Bill they thought not of the children only, but of themselves as well; it calls the working-men engaged in the agitation demagogues, ill-intentioned, malicious, etc., is written, in short, on the side of the bourgeoisie; and still it cannot whitewash the manufacturers, and still it leaves such a mass of infamies upon the shoulders of the employers, that even after this report, the agitation for the Ten Hours' Bill, the hatred against the manufacturers, and the committee's severest epithets applied to them are all fully justified. But there was the one difference, that whereas the Sadler report accuses the manufacturers of open, undisguised brutality, it now became evident that this brutality was chiefly carried on under the mask of civilization and humanity. Yet Dr. Hawkins, the medical commissioner for Lancashire, expresses himself decidedly in favor of the Ten Hours' Bill in the opening lines of his report, and Commissioner Mackintosh explains that his own report does not contain the whole truth, because it is very difficult to induce the operatives to testify against their employers, and because the manufacturers, besides being forced into greater concessions towards their operatives by the excitement among the latter, are often prepared for the inspection of the factories, have them swept, the speed of the machinery reduced, etc. In Lancashire especially they resorted to the device of bringing the overlookers of workrooms before the commissioners, and letting them testify as working-men to the humanity of the employers, the wholesome effects of the work, and the indifference, if not the hostility of the operatives, towards the Ten Hours' Bill. But these are not genuine working-men; they are deserters from their class, who have entered the service of the bourgeoisie for better

pay, and fight in the interests of the capitalists against the workers. Their interest is that of the capitalists, and they are, therefore, almost more hated by the workers than the manufacturers themselves.

And yet this report suffices wholly to exhibit the most shameful recklessness of the manufacturing bourgeoisie towards its employees, the whole infamy of the industrial exploiting system in its full inhumanity. Nothing is more revolting than to compare the long register of diseases and deformities engendered by overwork, in this report, with the cold, calculating political economy of the manufacturers, by which they try to prove that they, and with them all England, must go to ruin, if they should be forbidden to cripple so and so many children every year. The language of Dr. Ure alone, which I have quoted, would be yet more revolting if it were not so preposterous.

The result of this report was the Factory Act of 1833, which forbade the employment of children under nine years of age (except in silk mills), limited the working hours of children between 9-13 years to 48 per week, or 9 hours in any one day at the utmost; that of young persons from 14 to 18 years of age to 69 per week, or 12 on any one day as the maximum, provided for an hour and a half as the minimum interval for meals, and repeated the total prohibition of night work for persons under eighteen years of age. Compulsory school attendance two hours daily was prescribed for all children under fourteen years, and the manufacturer declared punishable in case of employing children without a certificate of age from the factory surgeon, and a certificate of school attendance from the teacher. As recompense, the employer was permitted to withdraw one penny from the child's weekly earnings to pay the teacher. Further, surgeons and inspectors were appointed to visit the factories at all times, take testimony of operatives on oath, and enforce the law by prosecution before a Justice of the Peace. This is the law against which Dr. Ure inveighs in such unmeasured terms!

The consequence of this law, and especially of the appointment of inspectors, was the reduction of working hours to an average of twelve to thirteen, and the superseding of children as far as possible. Hereupon some of the most crying evils disappeared almost wholly. Deformities arose now only in cases of weak constitution, and the effects of overwork became much less conspicuous. Nevertheless, enough testimony remains to be

found in the Factory Report, that the lesser evils, swelling of the ankles, weakness and pain in the legs, hips, and back, varicose veins, ulcers on the lower extremities, general weakness, especially of the pelvic region, nausea, want of appetite alternating with unnatural hunger, indigestion, hypochondria, affections of the chest in consequence of the dust and foul atmosphere of the factories, etc., etc., all occur among employees subject to the provisions of Sir J. C. Hobhouse's Law (of 1831), which prescribes twelve to thirteen hours as the maximum. The reports from Glasgow and Manchester are especially worthy of attention in this respect. These evils remained too, after the law of 1833, and continue to undermine the health of the working class to this day. Care has been taken to give the brutal profit-greed of the bourgeoisie a hypocritical, civilized form, to restrain the manufacturers through the arm of the law from too conspicuous villainies, and thus to give them a pretext for self-complacently parading their sham philanthropy. That is all. If a new commission were appointed today, it would find things pretty much as before. As to the extemporized compulsory attendance at school, it remained wholly a dead letter, since the Government failed to provide good schools. The manufacturers employed as teachers worn-out operatives, to whom they sent the children two hours daily, thus complying with the letter of the law; but the children learned nothing. And even the reports of the factory inspectors, which are limited to the scope of the inspector's duties, i.e., the enforcement of the Factory Act, give data enough to justify the conclusion that the old evils inevitably remain. Inspectors Horner and Saunders,¹⁴⁸ in their reports for October and December, 1843, state that, in a number of branches in which the employment of children can be dispensed with or superseded by that of adults, the working day is still fourteen to sixteen hours, or even longer. Among the operatives in these branches they found numbers of young people who had just outgrown the provisions of the law. Many employers disregard the law, shorten the meal times, work children longer than is permitted, and risk prosecution, knowing that the possible fines are trifling in comparison with the certain profits derivable from the offense. Just at present especially, while business is exceptionally brisk, they are under great temptation in this respect.

 $[\]overline{^{148}}$ The reference is to "Reports of the Inspectors of Factories for the half-year ending 31^{st} December, 1843."

Meanwhile the agitation for the Ten Hours' Bill by no means died out among the operatives; in 1839 it was under full headway once more, and Sadler's place, he having died, was filled in the House of Commons by Lord Ashley¹⁴⁹ and Richard Oastler, both Tories. Oastler especially, who carried on a constant agitation in the factory districts, and had been active in the same way during Sadler's life, was the particular favorite of the working-men. They called him their "good old king," "the king of the factory children," and there is not a child in the factory districts that does not know and revere him, that does not join the procession which moves to welcome him when he enters a town. Oastler vigorously opposed the New Poor Law also, and was therefore imprisoned for debt by a Mr. Thornhill, on whose estate he was employed as agent, and to whom he owed money. The Whigs offered repeatedly to pay his debt and confer other favors upon him if he would only give up his agitation against the Poor Law. But in vain; he remained in prison, whence he published his Fleet Papers against the factory system and the Poor Law.

The Tory Government of 1841 turned its attention once more to the Factory Acts. The Home Secretary, Sir James Graham, proposed, in 1843, a bill restricting the working hours of children to six and one-half, and making the enactments for compulsory school attendance more effective, the principal point in this connection being a provision for better schools. This bill was, however, wrecked by the jealousy of the dissenters;¹⁵⁰ for, although compulsory religious instruction was not extended to the children of dissenters, the schools provided for were to be placed under the general supervision of the Established Church, and the Bible made the general reading-book, religion being thus made the foundation of all instruction, whence the dissenters felt themselves threatened. The manufacturers and the Liberals generally united with them, the working-men were divided by the Church question, and therefore inactive. The opponents of the bill, though outweighed in the great manufacturing towns, such as Salford and Stockport, and able in others, such as Manchester, to attack certain of its points only, for fear of the working-men, collected nevertheless nearly two

¹⁴⁹ Afterwards Earl of Shaftesbury, died 1885.—*Note by Engels to the American edition of 1887.*

¹⁵⁰ *Dissenters* were members of Protestant religious sects and trends in England who rejected to any extent the dogmas and rituals of the official Anglican Church.

million signatures for a petition against it, and Graham allowed himself to be so far intimidated as to withdraw the whole bill. The next year he omitted the school clauses, and proposed that, instead of the previous provisions, children between eight and thirteen years should be restricted to six and one-half hours, and so employed as to have either the whole morning or the whole afternoon free; that young people between thirteen and eighteen years, and all females, should be limited to twelve hours; and that the hitherto frequent evasions of the law should be prevented. Hardly had he proposed this bill, when the ten hours' agitation was begun again more vigorously than ever. Oastler had just then regained his liberty; a number of his friends and a collection among the workers had paid his debt, and he threw himself into the movement with all his might. The defenders of the Ten Hours' Bill in the House of Commons had increased in numbers, the masses of petitions supporting it which poured in from all sides brought them allies, and on March 19th, 1844, Lord Ashley carried, with a majority of 179 to 170, a resolution that the word "Night" in the Factory Act should express the time from six at night to six in the morning, whereby the prohibition of night work came to mean the limitation of working hours to twelve, including free hours, or ten hours of actual work a day. But the Ministry did not agree to this. Sir James Graham began to threaten resignation from the Cabinet, and at the next vote on the bill the House rejected by a small majority both ten and twelve hours. Graham and Peel now announced that they should introduce a new bill, and that if this failed to pass they should resign. The new bill was exactly the old Twelve Hours' Bill with some changes of form, and the same House of Commons which had rejected the principal points of this bill in March, now swallowed it whole. The reason of this was that most of the supporters of the Ten Hours' Bill were Tories who let fall the bill rather than the Ministry; but be the motives what they may, the House of Commons by its votes upon this subject, each vote reversing the last, has brought itself into the greatest contempt among all the workers, and proved most brilliantly the Chartists' assertion of the necessity of its reform. Three members, who had formerly voted against the Ministry, afterwards voted for it and rescued it. In all the divisions, the bulk of the opposition voted *for* and the bulk of its

own party *against* the Ministry.¹⁵¹ The foregoing propositions of Graham touching the employment of children six and one-half and of all other operatives twelve hours are now legislative provisions, and by them and by the limitation of overwork for making up time lost through breakdown of machinery or insufficient waterpower by reason of frost or drought, a working day of more than twelve hours has been made well-nigh impossible. There remains, however, no doubt that, in a very short time, the Ten Hours' Bill will really be adopted.¹⁵² The manufacturers are naturally all against it; there are perhaps not ten who are for it; they have used every honorable and dishonorable means against this dreaded measure, but with no other result than that of drawing down upon them the ever-deepening hatred of the working-men. The bill will pass. What the working-men will do they can do, and that they will have this bill they proved last spring. The economic arguments of the manufacturers that a Ten Hours' Bill would increase the cost of production and incapacitate the English producers for competition in foreign markets, and that wages must fall, are all *half* true; but they prove nothing except this, that the industrial greatness of England can be maintained only through the barbarous treatment of the operatives, the destruction of their health, the social, physical, and mental decay of whole generations. Naturally, if the Ten Hours' Bill were a final measure, it must ruin England; but since it must inevitably bring with it other measures which must draw England into a path wholly different from that hitherto followed, it can only prove an advance.

Let us turn to another side of the factory system, which cannot be remedied by legislative provisions so easily as the diseases now engendered by it. We have already alluded in a general way to the nature of the employment, and enough in detail to be able to draw certain inferences from the facts given. The supervision of machinery, the joining of broken threads, is no activity which claims the operative's thinking powers, yet it is

¹⁵¹ It is notorious that the House of Commons made itself ridiculous a second time in the same session in the same way on the Sugar Question, when it first voted against the Ministry and then for it, after an application of the ministerial whip.—*Note by Engels.* [The reference here is to the proposal made by the Peel cabinet to lower the customs duty on sugar imported from the West Indies in order to open the market for sugar imports from India and other countries.]

¹⁵² Engels' prediction came true. On June 8, 1847, the Ten Hour Bill applicable to women and youths working in factories was passed by Parliament.

of a sort which prevents him from occupying his mind with other things. We have seen, too, that this work affords the muscles no opportunity for physical activity. Thus it is, properly speaking, not work, but tedium, the most deadening, wearing process conceivable. The operative is condemned to let his physical and mental powers decay in this utter monotony, it is his mission to be bored every day and all day long from his eighth year. Moreover, he must not take a moment's rest; the engine moves unceasingly; the wheels, the straps, the spindles hum and rattle in his ears without a pause, and if he tries to snatch one instant, there is the overlooker at his back with the book of fines. This condemnation to be buried alive in the mill, to give constant attention to the tireless machine is felt as the keenest torture by the operatives, and its action upon mind and body is in the long run stunting in the highest degree. There is no better means of inducing stupefaction than a period of factory work, and if the operatives have, nevertheless, not only rescued their intelligence, but cultivated and sharpened it more than other working-men, they have found this possible only in rebellion against their fate and against the bourgeoisie, the sole subject on which under all circumstances they can think and feel while at work. Or, if this indignation against the bourgeoisie does not become the supreme passion of the working-man, the inevitable consequence is drunkenness and all that is generally called demoralization. The physical enervation and the sickness, universal in consequence of the factory system, were enough to induce Commissioner Hawkins to attribute this demoralization thereto as inevitable; how much more when mental lassitude is added to them, and when the influences already mentioned which tempt every working-man to demoralization, make themselves felt here too! There is no cause for surprise, therefore, that in the manufacturing towns especially, drunkenness and sexual excesses have reached the pitch which I have already described.¹⁵³

¹⁵³ Let us hear another competent judge: "When this example [i.e., of the Irish] is considered in connection with the unremitted labor of the whole population engaged in the various branches of the cotton manufacture, our wonder will be less excited by their fatal demoralization. Prolonged and exhausting labor, continued from day to day, and from year to year, is not calculated to develop the intellectual or moral faculties of man. The dull routine of a ceaseless drudgery, in which the same mechanical process is incessantly repeated, resembles the torment of Sisyphus—the toil, like the rock, recoils perpetually on the wearied operative. The mind gathers neither stores nor strength from the constant extension and retraction of the same muscles. The

Further, the slavery in which the bourgeoisie holds the proletariat chained is nowhere more conspicuous than in the factory system. Here ends all freedom in law and in fact. The operative must be in the mill at half-past five in the morning; if he comes a couple of minutes too late, he is fined; if he comes ten minutes too late, he is not let in until breakfast is over, and a quarter of the day's wages is withheld, though he loses only two and one-half hours' work out of twelve. He must eat, drink, and sleep at command. For satisfying the most imperative needs, he is vouchsafed the least possible time absolutely required by them. Whether his dwelling is a half-hour or a whole one removed from the factory does not concern his employer. The despotic bell calls him from his bed, his breakfast, his dinner.

What a time he has of it, too, inside the factory! Here the employer is absolute law-giver; he makes regulations at will, changes and adds to his codex at pleasure, and even, if he inserts the craziest stuff, the courts say to the working-man:

You were your own master, no one forced you to agree to such a contract if you did not wish to; but now, when you have freely entered into it, you must be bound by it.

And so the working-man only gets into the bargain the mockery of the Justice of the Peace who is a bourgeois himself, and of the law which is made by the bourgeoisie. Such decisions have been given often enough. In October 1844, the operatives of Kennedy's mill, in Manchester, struck. Kennedy prosecuted them on the strength of a regulation placarded in the mill, that at no time more than two operatives in one room may quit work at once. And the court decided in his favor, giving the working-men the explanation cited above.¹⁵⁴ And such rules as these usually are! For instance:

intellect slumbers in supine inertness; but the grosser parts of our nature attain a rank development. To condemn man to such severity of toil is, in some measure, to cultivate in him the habits of an animal. He becomes reckless. He disregards the distinguishing appetites and habits of his species. He neglects the comforts and delicacies of life. He lives in squalid wretchedness, on meager food, and expends his superfluous gains in debauchery."—Dr. J. Kay.—*Note by Engels.*

¹⁵⁴ Manchester Guardian, October 30th—Note by Engels to the American edition of 1887.

- 1. The doors are closed ten minutes after work begins, and thereafter no one is admitted until the breakfast hour; whoever is absent during this time forfeits 3d. per loom.
- 2. Every power-loom weaver detected absenting himself at another time, while the machinery is in motion, forfeits for each hour and each loom, 3d. Every person who leaves the room during working hours, without obtaining permission from the overlooker, forfeits 3d.
- 3. Weavers who fail to supply themselves with scissors forfeit, per day, 1d.
- 4. All broken shuttles, brushes, oil cans, wheels, window panes, etc., must be paid for by the weaver.
- 5. No weaver to stop work without giving a week's notice. The manufacturer may dismiss any employee without notice for bad work or improper behavior.
- 6. Every operative detected speaking to another, singing or whistling, will be fined 6d.; for leaving his place during working hours, 6d.

Another copy of factory regulations lies before me, according to which every operative who comes three minutes too late, forfeits the wages for a quarter of an hour, and everyone who comes twenty minutes too late, for a quarter of a day. Everyone who remains absent until breakfast forfeits a shilling on Monday, and sixpence every other day of the week, etc., etc. This last is the regulation of the Phoenix Works in Jersey Street, Manchester.¹⁵⁵ It may be said that such rules are necessary in a great, complicated factory, in order to insure the harmonious working of the different parts; it may be asserted that such a severe discipline is as necessary here as in an army. This may be so, but what sort of a social order is it which cannot be maintained without such shameful tyranny? Either the end sanctifies the means, or the inference of the badness of the end from the badness of the means is justified. Everyone who has served as a soldier knows what it is to be subjected even for a short time to military disci-

¹⁵⁵ Stubborn Facts, p. 9 et seq.—Note by Engels.

pline. But these operatives are condemned from their ninth year to their death to live under the sword, physically and mentally. They are worse slaves than the Negroes in America, for they are more sharply watched, and yet it is demanded of them that they shall live like human beings, shall think and feel like men! Verily, this they can do only under glowing hatred towards their oppressors, and towards that order of things which places them in such a position, which degrades them to machines. But it is far more shameful yet, that according to the universal testimony of the operatives, numbers of manufacturers collect the fines imposed upon the operatives with the most heartless severity, and for the purpose of piling up extra profits out of the farthings thus extorted from the impoverished proletarians. Leach asserts, too, that the operatives often find the factory clock moved forward a quarter of an hour and the doors shut, while the clerk moves about with the fines-book inside, noting the many names of the absentees. Leach claims to have counted ninety-five operatives thus shut out, standing before a factory, whose clock was a quarter of an hour slower than the town clocks at night, and a quarter of an hour faster in the morning. The Factory Report relates similar facts. In one factory the clock was set back during working hours, so that the operatives worked overtime without extra pay; in another, a whole quarter of an hour overtime was worked; in a third, there were two clocks, an ordinary one and a machine clock, which registered the revolutions of the main shaft; if the machinery went slowly, working hours were measured by the machine clock until the number of revolutions due in twelve hours was reached; if work went well, so that the number was reached before the usual working hours were ended, the operatives were forced to toil on to the end of the twelfth hour. The witness adds that he had known girls who had good work, and who had worked overtime, who, nevertheless, betook themselves to a life of prostitution rather than submit to this tyranny.¹⁵⁶ To return to the fines, Leach relates having repeatedly seen women in the last period of pregnancy fined 6d. for the offence of sitting down a moment to rest. Fines for bad work are wholly arbitrary; the goods are examined in the wardroom, and the supervisor charges the fines upon a list without even summoning the operative, who only learns that he has been fined when the overlooker pays

¹⁵⁶ Drinkwater Evidence, p. 80.—*Note by Engels to the American edition of 1887.*

his wages, and the goods have perhaps been sold, or certainly been placed beyond his reach. Leach has in his possession such a fines list, ten feet long, and amounting to £35 17s. 10d. He relates that in the factory where this list was made, a new supervisor was dismissed for fining too little, and so bringing in five pounds too little weekly.¹⁵⁷ And I repeat that I know Leach to be a thoroughly trustworthy man incapable of a falsehood.

But the operative is his employer's slave in still other respects. If his wife or daughter finds favor in the eyes of the master, a command, a hint suffices, and she must place herself at his disposal. When the employer wishes to supply with signatures a petition in favor of bourgeois interests, he need only send it to his mill. If he wishes to decide a Parliamentary election, he sends his enfranchised operatives in rank and file to the polls, and they vote for the bourgeois candidate whether they will or not. If he desires a majority in a public meeting, he dismisses them half-an-hour earlier than usual, and secures them places close to the platform, where he can watch them to his satisfaction.

Two further arrangements contribute especially to force the operative under the dominion of the manufacturer; the Truck system and the Cottage system. The truck system, the payment of the operatives in goods, was formerly universal in England. The manufacturer opens a shop, "for the convenience of the operatives, and to protect them from the high prices of the petty dealers." Here goods of all sorts are sold to them on credit; and to keep the operatives from going to the shops where they could get their goods more cheaply-the "Tommy shops" usually charging twenty-five to thirty percent more than others-wages are paid in requisitions on the shop instead of money. The general indignation against this infamous system led to the passage of the Truck Act in 1831, by which, for most employees, payment in truck orders was declared void and illegal, and was made punishable by fine; but, like most other English laws, this has been enforced only here and there. In the towns it is carried out comparatively efficiently; but in the country, the truck system, disguised or undisguised, flourishes. In the town of Leicester, too, it is very common. There lie before me nearly a dozen convictions for this offense, dating from

¹⁵⁷ *Stubborn Facts*, pp. 13-17.—*Note by Engels to the American edition of 1887.* (The German editions of 1845 and 1892 have after "five pounds" the German equivalent "34 talers" in brackets.—*Ed.*)

the period between November, 1843, and June, 1844, and reported, in part, in the *Manchester Guardian* and, in part, in the *Northern Star*. The system is, of course, less openly carried on at present; wages are usually paid in cash, but the employer still has means enough at command to force him to purchase his wares in the truck shop and nowhere else. Hence it is difficult to combat the truck system, because it can now be carried on under cover of the law, provided only that the operative receives his wages in money. The *Northern Star* of April 27th, 1844, publishes a letter from an operative of Holmfirth, near Huddersfield, in Yorkshire, which refers to a manufacturer of the name of Bowers, as follows:

It is almost strainge to see that the accursed truck sistim should exist to the enormoust extent that it does in Holmfirth, and no one to be found to have the moral courage to attempt to put a stop to it. Thaire are a greate many honest handloome weavers that is suffering by that accurssed sistim. This is one specimen. Out of the many of that precious freetraid crew,¹⁵⁸ thaire is one manufacturer that as the curse of the whole neighborhood upon im, for is baseness towards is weavers. When they finnish a warp, which comes to £1 14s, or £1 16s, he gives them £1, and the rest in goods, wearing apparel, at 40 or 50 per sent dearer then at the regular shopkeeppers, and many a time the goods are rotton. But as the Free-Trade *Mercury*¹⁵⁹ says by the factory labor, "they are not bound to take it; its quite optional." O, yes; but thay must eather take it or starve. If thay whant any more than the £1 os od, thay must wait of a warp a week or a fortnight; but if thay take the £1, os od and the goods, thaire is always a warp for them. This is free traidism. Lord Brougham says "we should lay something by in our young days, that we may be independent in our old age of parochial relief." Must we lay by these rotton goods? If this did not come from a lord, thay would think is brains wear as rotton as the goods wee got for our labor. When the unstampt newspapers wear in circulation thaire wear no lack of inform-

¹⁵⁸ Supporters of the Anti-Corn Law League.—*Note by Engels*

¹⁵⁹ Leeds Mercury, a radical bourgeois newspaper.—Note by Engels

ers in Holmfirth. Thaire wear the Blyths, the Estwoods, &,: but wear are they now? O, but this is quite different. Our truckster is one of the free trading pious crew. He goes to the church twise every Sunday, and repeats after the parson very fervently: "we have left undone those things wich we hought to have done; we have done those things wich we hought not to have done; and thaire is no help in us; but spare us, good Lord." "Yes, spare us wile morning, and we will pay our weavers wages in rotton goods again."

The Cottage system looks much more innocent and arose in a much more harmless way, though it has the same enslaving influence upon the employee. In the neighborhood of the mills in the country, there is often a lack of dwelling accommodation for the operatives. The manufacturer is frequently obliged to build such dwellings and does so gladly, as they yield great advantages, besides the interest upon the capital invested. If any owner of working-men's dwellings averages about six percent on his invested capital, it is safe to calculate that the manufacturer's cottages yield twice this rate; for so long as his factory does not stand perfectly idle, he is sure of occupants, and of occupants who pay punctually. He is therefore spared the two chief disadvantages under which other houseowners labor; his cottages never stand empty, and he runs no risk. But the rent of the cottages is as high as though these disadvantages were in full force, and by obtaining the same rent as the ordinary houseowner, the manufacturer, at cost of the operatives, makes a brilliant investment at twelve to fourteen percent. For it is clearly unjust that he should make twice as much profit as other competing houseowners, who at the same time are excluded from competing with him. But it implies a double wrong, when he draws his fixed profit from the pockets of the non-possessing class, which must consider the expenditure of every penny. He is used to that, however, he whose whole wealth is gained at the cost of his employees. But this injustice becomes an infamy when the manufacturer, as often happens, forces his operatives, who must occupy his houses on pain of dismissal, to pay a higher rent than the ordinary one, or even to pay rent for houses in which they do not live! The Halifax Guardian, quoted by the Liberal Sun,160

¹⁶⁰ Sun, a London daily; end of November, 1843.—Note by Engels.

asserts that hundreds of operatives in Ashtonunder-Lyne, Oldham, and Rochdale, etc., are forced by their employers to pay house-rent whether they occupy the house or not.¹⁶¹ The cottage system is universal in the country districts; it has created whole villages, and the manufacturer usually has little or no competition against his houses, so that he can fix his price regardless of any market rate, indeed at his pleasure. And what power does the cottage system give the employer over his operatives in disagreements between master and men? If the latter strike, he need only give that time the operative is not only without bread but without a shelter, a vagabond at the mercy of the law which sends him, without fail, to the treadmill.

Such is the factory system sketched as fully as my space permits, and with as little partisan spirit as the heroic deeds of the bourgeoisie against the defenseless workers permit-deeds towards which it is impossible to remain indifferent, towards which indifference was a crime. Let us compare the condition of the free Englishman of 1845 with the Saxon serf under the lash of the Norman barons of 1145. The serf was glebae adscriptus, bound to the soil, so is the free working-man through the cottage system. The serf owed his master the jus primae noctis, the right of the first night-the free working-man must, on demand, surrender to his master not only that, but the right of every night. The serf could acquire no property; everything that he gained, his master could take from him; the free working-man has no property, can gain none by reason of the pressure of competition, and what even the Norman baron did not do, the modern manufacturer does. Through the truck system, he assumes every day the administration in detail of the things which the worker requires for his immediate necessities. The relation of the lord of the soil to the serf was regulated by the prevailing customs and by laws which were obeyed, because they corresponded to them. The free working-man's relation to his master is regulated by laws which are not obeyed, because they correspond neither with the interests of the employer nor with the prevailing customs. The lord of the soil could not separate the serf from the land,

¹⁶¹ What is meant is the article entitled "The Truck System Extraordinary," which was published in the *Halifax Guardian*, November 4, 1843. It was reprinted in *The Sun*, from which it was reproduced in *The Northern Star* No. 315, November 25, 1843.

nor sell him apart from it, and since almost all the land was fief and there was no capital, practically could not sell him at all. The modern bourgeois forces the working-man to sell himself. The serf was the slave of the piece of land on which he was born, the working-man is the slave of his own necessaries of life and of the money with which he has to buy them—both are *slaves of a thing*. The serf had a guarantee for the means of subsistence in the feudal order of society in which every member had his own place. The free working-man has no guarantee whatsoever, because he has a place in society only when the bourgeoisie can make use of him; in all other cases he is ignored, treated as non-existent. The serf sacrificed himself for his master in war, the factory operative in peace. The lord of the serf was a barbarian who regarded his villain as a head of cattle; the employer of operatives is civilized and regards his "hand" as a machine. In short, the position of the two is not far from equal, and if either is at a disadvantage, it is the free working-man. Slaves they both are, with the single difference that the slavery of the one is undissembled, open, honest; that of the other cunning, sly, disguised, deceitfully concealed from himself and everyone else, a hypocritical servitude worse than the old. The philanthropic Tories were right when they gave the operatives the name white slaves. But the hypocritical disguised slavery recognizes the right to freedom, at least in outward form; bows before a freedom-loving public opinion, and herein lies the historic progress as compared with the old servitude, that the principle of freedom is affirmed, and the oppressed will one day see to it that this principle is carried out.

At the close a few stanzas of a poem which voices the sentiments of the workers themselves about the factory system. Written by Edward P. Mead of Birmingham, it is a correct expression of the views prevailing among them.¹⁶²

There is a King, and a ruthless King; Not a King of the poet's dream; But a tyrant fell, white slaves know well, And that ruthless King is Steam.

¹⁶² The poem by Edward P. Mead, "The Steam King" was printed in *The Northern Star* No. 274, February 11, 1843. The German translation of the poem was made by Engels himself.

The Condition of the Working Class in England

He hath an arm, an iron arm, And tho' he hath but one, In that mighty arm there is a charm, That millions hath undone.

Like the ancient Moloch grim, his sire In Himmon's vale that stood, His bowels are of living fire, And children are his food.

> His priesthood are a hungry band, Blood-thirsty, proud, and bold; 'Tis they direct his giant hand, In turning blood to gold.

For filthy gain in their servile chain All nature's rights they bind; They mock at lovely woman's pain, And to manly tears are blind.

> The sighs and groans of Labor's sons Are music in their ear, And the skeleton shades, of lads and maids, In the Steam King's hell appear.

Those hells upon earth, since the Steam King's birth, Have scatter'd around despair; For the human mind for Heav'n design'd, With the body, is murdered there.

> Then down with the King, the Moloch King, Ye working millions all; O chain his hand, or our native land Is destin'd by him to fall.

And his Satraps abhor'd, each proud Mill Lord, Now gorg'd with gold and blood, Must be put down by the nation's frown, As well as their monster God.¹⁶³

¹⁶³ I have neither time nor space to deal in detail with the replies of the manufacturers to the charges made against them for twelve years past. These men will not learn

The Remaining Branches of Industry

We were compelled to deal with the factory system somewhat at length, as it is an entirely novel creation of the industrial period; we shall be able to treat the other workers the more briefly, because what has been said either of the industrial proletariat in general, or of the factory system in particular, will wholly, or in part, apply to them. We shall, therefore, merely have to record how far the factory system has succeeded in forcing its way into each branch of industry, and what other peculiarities these may reveal.

The four branches comprised under the Factory Act are engaged in the production of clothing stuffs. We shall do best if we deal next with those workers who receive their materials from these factories; and, first of all, with the stocking weavers of Nottingham, Derby, and Leicester. Touching these workers, the Children's Employment Commission reports that the long working hours, imposed by low wages, with a sedentary life and the strain upon the eyes involved in the nature of the employment, usually enfeeble the whole frame, and especially the eyes. Work at night is impossible without a very powerful light produced by concentrating the rays of the lamp, making them pass through glass globes, which is

because their supposed interest blinds them. As, moreover, many of their objections have been met in the foregoing, the following is all that it is necessary for me to add: You come to Manchester, you wish to make yourself acquainted with the state of affairs in England. You naturally have good introductions to respectable people. You drop a remark or two as to the condition of the workers. You are made acquainted with a couple of the first Liberal manufacturers, Robert Hyde Greg, perhaps, Edmund Ashworth, Thomas Ashton, or others. They are told of your wishes. The manufacturer understands you, knows what he has to do. He accompanies you to his factory in the country; Mr. Greg to Quarrybank in Cheshire, Mr. Ashworth to Turton near Bolton, Mr. Ashton to Hyde. He leads you through a superb, admirably arranged building, perhaps supplied with ventilators, he calls your attention to the lofty, airy rooms, the fine machinery, here and there a healthy-looking operative. He gives you an excellent lunch, and proposes to you to visit the operatives' homes; he conducts you to the cottages, which look new, clean and neat, and goes with you into this one and that one, naturally only to overlookers, mechanics, etc., so that you may see "families who live wholly from the factory." Among other families you might find that only wife and children work, and the husband darns stockings. The presence of the employer keeps you from asking indiscreet questions; you find every one well-paid, comfortable, comparatively healthy by reason of the country air; you begin to be converted from your exaggerated ideas of misery and starvation.

most injurious to the sight. At forty years of age, nearly all wear spectacles. The children employed at spooling and hemming usually suffer grave injuries to the health and constitution. They work from the sixth, seventh, or eighth year ten to twelve hours daily in small, close rooms. It is not uncommon for them to faint at their work, to become too feeble for the most ordinary household occupation, and so nearsighted as to be obliged to wear glasses during childhood. Many were found by the commissioners to exhibit all the symptoms of a scrofulous constitution, and the manufacturers usually refuse to employ girls who have worked in this way as being too weak. The condition of these children is characterized as "a disgrace to a Christian country," and the wish expressed for legislative interference.¹⁶⁴ The Factory Report adds that the stocking weavers are the worst paid workers in Leicester, earning six, or with great effort, seven shillings a week, for sixteen to eighteen hours' daily work. Formerly they earned twenty to twenty-one shillings, but the introduction of enlarged frames has ruined their business; the great majority still work with old, small, single frames, and compete with difficulty with the progress of machinery. Here, too, every progress is a disadvantage for the workers.

But, that the cottage system makes slaves of the operatives, that there may be a truck shop in the neighborhood, that the people hate the manufacturer, this they do not point out to you, because he is present. He has built a school, church, reading-room, etc. That he uses the school to train children to subordination, that he tolerates in the reading-room such prints only as represent the interests of the bourgeoisie, that he dismisses his employees if they read Chartist or Socialist papers or books, this is all concealed from you. You see an easy, patriarchal relation, you see the life of the overlookers, you see what the bourgeoisie *promises* the workers if they become its slaves, mentally and morally. This "country manufacture" has always been what the employers like to show, because in it the disadvantages of the factory system, especially from the point of view of health, are, in part, done away with by the free air and surroundings, and because the patriarchal servitude of the workers can here be longest maintained. Dr. Ure sings a dithyramb upon the theme. But woe to the operatives to whom it occurs to think for themselves and become Chartists! For them the paternal affection of the manufacturer comes to a sudden end. Further, if you should wish to be accompanied through the working-people's quarters of Manchester, if you should desire to see the development of the factory system in a factory town, you may wait long before these rich bourgeoisie will help you! These gentlemen do not know in what condition their employees are nor what they want, and they dare not know things which would make them uneasy or even oblige them to act in opposition to their own interests. But, fortunately, that is of no consequence: what the working-men have to carry out, they carry out for themselves.-Note by Engels.

¹⁶⁴ Grainger Report. Appendix, Part I, p. F 15, sect. 132-142.—*Note by Engels to the American edition of 1887.*

Nevertheless, Commissioner Power speaks of the pride of the stocking weavers that they are free, and have no factory bell to measure out the time for their eating, sleeping, and working. Their position today is no better than in 1833, when the Factory Commission made the foregoing statements; the competition of the Saxon stocking weavers, who have scarcely anything to eat, takes care of that. This competition is too strong for the English in nearly all foreign markets, and for the lower qualities of goods even in the English market. It must be a source of rejoicing for the patriotic German stocking weaver that his starvation wages force his English brother to starve too! And, verily, will he not starve on, proud and happy, for the greater glory of German industry, since the honor of the Fatherland demands that his table should be bare, his dish half-empty? Ah! It is a noble thing this competition, this "race of the nations." In the Morning Chronicle, another Liberal sheet, the organ of the bourgeoisie par excellence, there were published some letters from a stocking weaver in Hinckley, describing the condition of his fellow workers. Among other things, he reports 50 families, 321 persons, who were supported by 109 frames; each frame yielded on an average 51/2 shillings; each family earned an average of 11s. 4d. weekly. Out of this there was required for house rent, frame rent, fuel, light, soap, and needles, together 5s. 10d., so that there remained for food, per head daily, 11/2 d. and for clothing nothing.

Eye hath not seen [says the stocking weaver] ear hath not heard, the heart cannot conceive the half of the suffering endured by this poverty-stricken people.¹⁶⁵

Beds were wanting either wholly or in part, the children ran about ragged and barefoot; the men said, with tears in their eyes: "We never tasted meat this many a day"—"We have almost forgotten its taste"; and, finally, some of them worked on Sunday, though public opinion pardons anything else more readily than this, and the rattling noise of the frame is audible throughout the neighborhood.

¹⁶⁵ The first letter, published in *The Morning Chronicle*, December 1, 1843, under the title "Distress at Hinckley," was reprinted in *The Northern Star* No. 317, December 9, 1843. Below Engels quotes also the second letter ("Letters to the Editor"), which was published in *The Morning Chronicle*, December 9, 1843.

Look at my children [said one of them] and ask no more. It is because my poverty compels me; I cannot and will not hear my children cry for bread without taking the only means honestly to get it. Last Monday morning I rose at two o'clock and worked till near midnight. I rose at six o'clock each succeeding morning and worked until between eleven and twelve each night. I cannot do it longer. I shall go to an untimely grave if I do; I will therefore end my labors at ten o'clock each night and make up the time lost by laboring on the Sunday.

Neither in Leicester, Nottingham, nor Derby have wages risen since 1833; and the worst of it is that in Leicester the truck system prevails to a great extent, as I have mentioned. It is, therefore, not to be wondered at that the weavers of this region take a very active part in all working-men's movements, the more active and effective because the frames are worked chiefly by men.

In this stocking weavers' district the lace industry also has its headquarters. In the three counties mentioned there are in all 2,760 lace frames in use, while in all the rest of England there are but 787. The manufacture of lace is greatly complicated by a rigid division of labor, and embraces a multitude of branches. The yarn is first spooled by girls fourteen years of age and upwards, winders; then the spools are set up on the frames by boys, eight years old and upwards, threaders, who pass the thread through fine openings, of which each machine has an average of 1,800, and bring it towards its destination; then the weaver weaves the lace which comes out of the machine like a broad piece of cloth and is taken apart by very little children who draw out the connecting threads. This is called running or drawing lace, and the children themselves lace-runners. The lace is then made ready for sale. The winders, like the threaders, have no specified working time, being called upon whenever the spools on a frame are empty, and are liable, since the weavers work at night, to be required at any time in the factory or workroom. This irregularity, the frequent night work, the disorderly way of living consequent upon it, engender a multitude of physical and moral ills, especially early and unbridled sexual license, upon which point all witnesses are unanimous.

The work is very bad for the eyes, and although a permanent injury in the case of the threaders is not universally observable, inflammations of the eye, pain, tears, and momentary uncertainty of vision during the act of threading are engendered. For the winders, however, it is certain that their work seriously affects the eye, and produces, besides the frequent inflammations of the cornea, many cases of amaurosis and cataract. The work of the weavers themselves is very difficult, as the frames have constantly been made wider, until those now in use are almost all worked by three men in turn, each working eight hours, and the frame being kept in use the whole twenty-four. Hence it is that the winders and threaders are so often called upon during the night, and must work to prevent the frame from standing idle. The filling in of 1,800 openings with thread occupies three children at least two hours. Many frames are moved by steam power, and the work of men thus superseded; and, as the Children's Employment Commission's Report mentions only lace factories to which the children are summoned, it seems to follow either that the work of the weavers has been removed to great factory rooms of late, or that steam-weaving has become pretty general; a forward movement of the factory system in either case. Most unwholesome of all is the work of the runners, who are usually children of seven, and even of five and four, years old. Commissioner Grainger actually found one child of two years old employed at this work. Following a thread which is to be withdrawn by a needle from an intricate texture is very bad for the eyes, especially when, as is usually the case, the work is continued fourteen to sixteen hours. In the least unfavorable case, aggravated nearsightedness follows; in the worst case, which is frequent enough, incurable blindness from amaurosis. But, apart from that, the children, in consequence of sitting perpetually bent up, become feeble, narrow-chested, and scrofulous from bad digestion. Disordered functions of the uterus are almost universal among the girls, and curvature of the spine also, so that "all the runners may be recognized from their gait." The same consequences for the eyes and the whole constitution are produced by the embroidery of lace. Medical witnesses are unanimously of the opinion that the health of all children employed in the production of lace suffers seriously, that they are pale, weak, delicate, undersized, and much less able than other children to resist disease. The affections from which they usually suffer are general debility, frequent fainting, pains in the head, sides, back, and hips, palpitation of the heart, nausea, vomiting and want of appetite, curvature of the spine, scrofula, and consumption. The health of the female lacemakers especially, is constantly and deeply undermined; complaints are universal of anemia, difficult childbirth, and miscarriage.¹⁶⁶ The same subordinate official of the Children's Employment Commission reports further that the children are very often ill-clothed and ragged, and receive insufficient food, usually only bread and tea, often no meat for months together. As to their moral condition, he reports:¹⁶⁷

In the town of Nottingham all parties, police, clergy, manufacturers, workpeople, and parents of the children agree that the present system of labor is a most fertile source of immorality. The threaders, who are usually boys, and the winders, who are generally girls, are called out of their parents' houses at all hours of the night, and as it is quite uncertain how long they may be required, a ready and unanswerable excuse for staying out is furnished and they have every facility for forming improper connections. This must have contributed, in no slight degree, to the immorality which, according to the opinion universally expressed, prevails to a most awful extent in Nottingham. In addition to the immediate evils to the children themselves, the domestic peace and comfort of the families to which they are members are sacrificed to this most unnatural state of things.

Another branch of lacemaking, bobbin-lacework, is carried on in the agricultural shires of Northampton, Oxford, and Bedford, chiefly by children and young persons, who complain universally of bad food, and rarely taste meat. The employment itself is most unwholesome. The children work in small, ill-ventilated, damp rooms, sitting always bent over the lace cushion. To support the body in this wearying position, the girls wear stays with a wooden busk, which, at the tender age of most of them,

¹⁶⁶ Grainger's whole Report.—Note by Engels to the American edition of 1887.

¹⁶⁷ Grainger Children's Employment Commission's Report.—*Note by Engels to the American edition of 1887.*

when the bones are still very soft, wholly displace the ribs, and make narrow chests universal. They usually die of consumption after suffering the severest forms of digestive disorders, brought on by sedentary work in a bad atmosphere. They are almost wholly without education, least of all do they receive moral training. They love finery, and in consequence of these two influences their moral condition is most deplorable, and prostitution almost epidemic among them.¹⁶⁸

This is the price at which society purchases for the fine ladies of the bourgeoisie the pleasure of wearing lace; a reasonable price truly! Only a few thousand blind working-men, some consumptive laborers' daughters, a sickly generation of the vile multitude bequeathing its debility to its equally "vile" children and children's children. But what does that come to? Nothing, nothing whatsoever! Our English bourgeoisie will lay the report of the Government Commission aside indifferently, and wives and daughters will deck themselves with lace as before. It is a beautiful thing, the composure of an English bourgeois.

A great number of operatives are employed in the cotton printing establishments of Lancashire, Derbyshire, and the West of Scotland. In no branch of English industry has mechanical ingenuity produced such brilliant results as here, but in no other has it so crushed the workers. The application of engraved cylinders driven by steam power, and the discovery of a method of printing four to six colors at once with such cylinders, has as completely superseded handwork as did the application of machinery to the spinning and weaving of cotton, and these new arrangements in the printing-works have superseded the handworkers much more than was the case in the production of the fabrics. One man, with the assistance of one child, now does with a machine the work done formerly by 200 block printers; a single machine yields 28 yards of printed cloth per minute. The calico printers are in a very bad way in consequence; the shires of Lancaster, Derby, and Chester produced (according to a petition of the printers to the House of Commons), in the year 1842, 11,000,000 pieces of printed cotton goods: of these, 100,000 were printed by hand exclusively, 900,000 in part with machinery and in part by hand, and

¹⁶⁸ Burns, Children's Employment Commission's Report.—*Note by Engels to the American edition of 1887.*

10,000,000 by machinery alone, with four to six colors. As the machinery is chiefly new and undergoes constant improvement, the number of hand-printers is far too great for the available quantity of work, and many of them are therefore starving; the petition puts the number at one-quarter of the whole, while the rest are employed but one or two, in the best case three days in the week, and are ill paid. Leach¹⁶⁹ asserts of one printworks (Deeply Dale, near Bury, in Lancashire), that the hand-printers did not earn on an average more than five shillings, though he knows that the machine-printers were pretty well paid. The printworks are thus wholly affiliated with the factory system, but without being subject to the legislative restrictions placed upon it. They produce an article subject to fashion and have therefore no regular work. If they have small orders, they work half-time; if they make a hit with a pattern, and business is brisk, they work twelve hours, perhaps all night. In the neighborhood of my home, near Manchester, there was a printworks that was often lighted when I returned late at night; and I have heard that the children were obliged at times to work so long there that they would try to catch a moment's rest and sleep on the stone steps and in the corners of the lobby. I have no legal proof of the truth of the statement, or I should name the firm. The Report of the Children's Employment Commission is very cursory upon this subject, stating merely that in England, at least, the children are mostly pretty well clothed and fed (relatively, according to the wages of the parents), that they receive no education whatsoever, and are morally on a low plane. It is only necessary to remember that these children are subject to the factory system, and then, referring the reader to what has already been said of that, we can pass on.

Of the remaining workers employed in the manufacture of clothing stuffs little remains to be said; the bleachers' work is very unwholesome, obliging them to breathe chlorine, a gas injurious to the lungs. The work of the dyers is in many cases very healthful, since it requires the exertion of the whole body; how these workers are paid is little known, and this is ground enough for the inference that they do not receive less than the average wages, otherwise they would make complaint. The fustian cut-

¹⁶⁹ Leach, Stubborn Facts from the Factories, p. 47.—Note by Engels to the American edition of 1887.

ters, who, in consequence of the large consumption of cotton velvet, are comparatively numerous, being estimated at from 3,000 to 4,000, have suffered very severely, indirectly, from the influence of the factory system. The goods formerly woven with hand-looms were not perfectly uniform, and required a practiced hand in cutting the single rows of threads. Since power-looms have been used, the rows run regularly; each thread of the weft is exactly parallel with the preceding one, and cutting is no longer an art. The workers thrown out of employment by the introduction of machinery turn to fustian cutting, and force down wages by their competition; the manufacturers discovered that they could employ women and children, and the wages sank to the rate paid them, while hundreds of men were thrown out of employment. The manufacturers found that they could get the work done in the factory itself more cheaply than in the cutters' workroom, for which they indirectly paid the rent. Since this discovery, the low upper-story cutters' rooms stand empty in many a cottage, or are let for dwellings, while the cutter has lost his freedom of choice of his working hours, and is brought under the dominion of the factory bell. A cutter of perhaps forty-five years of age told me that he could remember a time when he had received 8d. a yard for work, for which he now received Id.; true, he can cut the more regular texture more quickly than the old, but he can by no means do twice as much in an hour as formerly, so that his wages have sunk to less than a quarter of what they were. Leach¹⁷⁰ gives a list of wages paid in 1827 and in 1843 for various goods, from which it appears that articles paid in 1827 at the rate of 4d., 2¹/₄d., 2³/₄d., and 1d. per yard, were paid in 1843 at the rate of 11/2d., 1d., 3/4d., and 3/8d. per yard, cutters' wages. The average weekly wage, according to Leach, was as follows: 1827, £1 6s. 6d.; £1 2s. 6d.; £1; £1 6s. 6d.; and for the same goods in 1843, 10s.; 7s.; 6s. 8d.; 10s.; while there are hundreds of workers who cannot find employment even at these last-named rates. Of the hand-weavers of the cotton industry we have already spoken; the other woven fabrics are almost exclusively produced on hand-looms. Here most of the workers have suffered as the weavers have done from the crowding in of competitors displaced by machinery,

¹⁷⁰ Leach, Stubborn Facts from the Factories, p. 35.—Note by Engels to the American edition of 1887.

and are, moreover, subject like the factory operatives to a severe fine system for bad work. Take, for instance, the silk weavers. Mr. Brocklehurst, one of the largest silk manufacturers in all England laid before a committee of Members of Parliament lists taken from his books, from which it appears that for goods for which he paid wages in 1821 at the rate of 30s., 14s.; 31/2s., 34s., 11/10s., 10s.; he paid in 1831 but 9s., 71/2s., 21/4s., 1/3s.,1/2s., 61/4s., while in this case no improvement in the machinery has taken place. But what Mr. Brocklehurst does may very well be taken as a standard for all. From the same lists it appears that the average weekly wage of his weavers, after all deductions, was, in 1821, 16¹/₂s., and, in 1831, but 6s. Since that time wages have fallen still further. Goods which brought in 4d. weavers' wages in 1831, bring in but 21/2d. in 1843 (single sarsnets), and a great number of weavers in the country can get work only when they undertake these goods at 21/2d.-2d. Moreover, they are subject to arbitrary deductions from their wages. Every weaver who receives materials is given a card, on which is usually to be read that the work is to be returned at a specified hour of the day; that a weaver who cannot work by reason of illness must make the fact known at the office within three days, or sickness will not be regarded as an excuse; that it will not be regarded as a sufficient excuse if the weaver claims to have been obliged to wait for yarn; that for certain faults in the work (if, for example, more weft-threads are found within a given space than are prescribed), not less than half the wages will be deducted; and that if the goods should not be ready at the time specified, one penny will be deducted for every yard returned. The deductions in accordance with these cards are so considerable that, for instance, a man who comes twice a week to Leigh, in Lancashire, to gather up woven goods, brings his employer at least £15 fines every time. He asserts this himself, and he is regarded as one of the most lenient. Such things were formerly settled by arbitration; but as the workers were usually dismissed if they insisted upon that, the custom has been almost wholly abandoned, and the manufacturer acts arbitrarily as prosecutor, witness, judge, law-giver, and executive in one person. And if the workman goes to a Justice of the Peace, the answer is: "When you accepted your card you entered upon a contract, and you must abide by it." The case is the same as that of the factory operatives. Besides, the

employer obliges the workman to sign a document in which he declares that he agrees to the deductions made. And if a workman rebels, all the manufacturers in the town know at once that he is a man who, as Leach says,¹⁷¹

is an enemy to all ticket-made law and social order and has the impudence to dispute the wisdom of those whom he ought to know are his superiors in society.

Naturally, the workers are perfectly free; the manufacturer does not force them to take his materials and his cards, but he says to them what Leach translates into plain English with the words:

If you don't like to be frizzled in my frying-pan, you can take a walk into the fire.

The silk weavers of London, and especially of Spitalfields, have lived in periodic distress for a long time, and that they still have no cause to be satisfied with their lot is proved by their taking a most active part in English labor movements in general, and in London ones in particular. The distress prevailing among them gave rise to the fever which broke out in East London, and called forth the Commission for Investigating the Sanitary Condition of the Laboring Class. But the last report of the London Fever Hospital shows that this disease is still raging.

After the textile fabrics, by far the most important products of English industry are the metal-wares. This trade has its headquarters at Birmingham, where the finer metal goods of all sorts are produced, at Sheffield for cutlery, and in Staffordshire, especially at Wolverhampton, where the coarser articles, locks, nails, etc., are manufactured. In describing the position of the workers employed in these trades, let us begin with Birmingham. The disposition of the work has retained in Birmingham, as in most places where metals are wrought, something of the old handicraft character; the small employers are still to be found, who work with their apprentices in the shop at home, or when they need steam power, in great factory buildings which are divided into little shops, each rented to a small employer, and supplied with a shaft moved by the engine, and

¹⁷¹ Leach, *Stubborn Facts from the Factories*, pp. 37-40.—*Note by Engels to the American edition of 1887.*

furnishing motive power for the machinery. Léon Faucher, author of a series of articles in the Revue des deux Mondes, which at least betray study, and are better than what has hitherto been written upon the subject by Englishmen or Germans,¹⁷² characterizes this relation in contrast with the manufacture of Lancashire as *Démocratie industrielle*, and observes that it produces no very favorable results for master or men. This observation is perfectly correct, for the many small employers cannot well subsist on the profit divided amongst them, determined by competition, a profit under other circumstances absorbed by a single manufacturer. The centralizing tendency of capital holds them down. For one who grows rich, ten are ruined, and a hundred placed at greater disadvantage than ever, by the pressure of the one upstart who can afford to sell more cheaply than they. And in the cases where they have to compete from the beginning against great capitalists, it is self-evident that they can only toil along with the greatest difficulty. The apprentices are, as we shall see, quite as badly off under the small employers as under the manufacturers, with the single difference that they, in turn, may become small employers, and so attain a certain independence-that is to say, they are at best less directly exploited by the bourgeoisie than under the factory system. Thus these small employers are neither genuine proletarians, since they live in part upon the work of their apprentices, nor genuine bourgeois, since their principal means of support is their own work. This peculiar midway position of the Birmingham ironworkers is to blame for their having so rarely joined wholly and unreservedly in the English labor movements. Birmingham is a politically radical, but not a Chartist, town. There are, however, numerous larger factories belonging to capitalists; and in these, the factory system reigns supreme. The division of labor, which is here carried out to the last detail (in the needle industry, for example), and the use of steam power, admit of the employment of a great multitude of women and children, and we find here¹⁷³ precisely the same features

¹⁷² The author refers to the series of articles by Léon Faucher published under various titles from October 1843 to July 1844, in the journal *Revue des deux Mondes*. Later they were published by the author in a collection under the title *Études sur l'Angle-terre*, Vols. I-II, Paris, 1845. The term *"démocratie industrielle"* quoted below occurs in Vol. II, p. 147.

¹⁷³ Children's Employment Commission's Report.—*Note by Engels to the American edition of 1887.*

reappearing which the Factories' Report presented,-the work of women up to the hour of confinement, incapacity as housekeepers, neglect of home and children, indifference, actual dislike to family life, and demoralization; further, the crowding out of men from employment, the constant improvement of machinery, early emancipation of children, husbands supported by their wives and children, etc., etc. The children are described as half-starved and ragged, the half of them are said not to know what it is to have enough to eat, many of them get nothing to eat before the midday meal, or even live the whole day upon a pennyworth of bread for a noonday meal—there were actually cases in which children received no food from eight in the morning until seven at night. Their clothing is very often scarcely sufficient to cover their nakedness, many are barefoot even in winter. Hence they are all small and weak for their age and rarely develop with any degree of vigor. And when we reflect that with these insufficient means of reproducing the physical forces, hard and protracted work in close rooms is required of them, we cannot wonder that there are few adults in Birmingham fit for military service.

[The working-men, says a recruiting surgeon,] are shorter, more puny, and altogether inferior in their physical powers. Many of the men presented for examinations are distorted in the spine and chest.

According to the assertion of a recruiting sergeant, the people of Birmingham are smaller than those anywhere else, being usually 5 feet 4 to 5 inches tall; out of 613 recruits, but 238 were found fit for service. As to education, a series of depositions and specimens taken from the metal districts have already been given, to which the reader is referred. It appears further, from the Children's Employment Commission's Report, that in Birmingham more than half the children, between five and fifteen years attend no school whatsoever, that those who do are constantly changing, so that it is impossible to give them any training of an enduring kind, and that they are all withdrawn from school very early and set to work. The report makes it clear what sort of teachers are employed. One teacher, in answer to the question whether she gave moral instruction, said, No, for threepence a week school fees that was too much to require, but that she took a great deal of trouble to instill good principles into the children. (And she made a decided slip in her English in saying it.) In the schools the commissioner found constant noise and disorder. The moral state of the children is in the highest degree deplorable. Half of all the criminals are children under fifteen, and in a single year ninety tenyears'-old offenders, among them forty-four serious criminal cases, were sentenced. Unbridled sexual intercourse seems, according to the opinion of the commissioner, almost universal, and that at a very early age.¹⁷⁴

In the iron district of Staffordshire the state of things is still worse. For the coarse wares made here neither much division of labor (with certain exceptions) nor steam power or machinery can be applied. In Wolverhampton, Willenhall, Bilston, Sedgeley, Wednesfield, Darlaston, Dudley, Walsall, Wednesbury, etc., there are, therefore, fewer factories. But chiefly single forges, where the small masters work alone, or with one or more apprentices, who serve them until reaching the twenty-first year. The small employers are in about the same situation as those of Birmingham; but the apprentices, as a rule, are much worse off. They get almost exclusively meat from diseased animals or such as have died a natural death, or tainted meat, or fish to eat, with veal from calves killed too young, and pork from swine smothered during transportation, and such food is furnished not by small employers only, but by large manufacturers, who employ from thirty to forty apprentices. The custom seems to be universal in Wolverhampton, and its natural consequence is frequent bowel complaints and other diseases. Moreover, the children usually do not get enough to eat, and have rarely other clothing than their working rags, for which reason, if for no other, they cannot go to Sunday school. The dwellings are bad and filthy, often so much so that they give rise to disease; and in spite of the not materially unhealthy work, the children are puny, weak, and, in many cases, severely crippled. In Willenhall, for instance, there are countless persons who have, from perpetually filing at the lathe, crooked backs and one leg crooked, "hind-leg" as they call it, so that the two legs have the form of a K; while it is said that more than onethird of the working-men there are ruptured. Here, as well as in Wolver-

¹⁷⁴ Grainger Report and Evidence.—*Note by Engels to the American edition of 1887.* The German editions of 1845 and 1892 have, instead of "puny," "small, badly built." Below, "hind-leg" is given in English.—*Ed.*

hampton, numberless cases were found of retarded puberty among girls (for girls, too, work at the forges), as well as among boys, extending even to the nineteenth year. In Sedgeley and its surrounding district, where nails form almost the sole product, the nailers live and work in the most wretched stable-like huts, which for filth can scarcely be equaled. Girls and boys work from the tenth or twelfth year, and are accounted fully skilled only when they make a thousand nails a day. For twelve hundred nails the pay is 53/4d. Every nail receives twelve blows, and since the hammer weighs 11/4 pounds, the nailer must lift 18,000 pounds to earn this miserable pay. With this hard work and insufficient food, the children inevitably develop ill-formed, undersized frames, and the commissioners' depositions confirm this. As to the state of education in this district, data have already been furnished in the foregoing chapters. It is upon an incredibly low plane; half the children do not even go to Sunday school, and the other half go irregularly; very few, in comparison with the other districts, can read, and in the matter of writing the case is much worse. Naturally, for between the seventh and tenth years, just when they are beginning to get some good out of going to school, they are set to work, and the Sunday school teachers, smiths or miners, frequently cannot read, and write their names with difficulty. The prevailing morals correspond with these means of education. In Willenhall, Commissioner Home asserts, and supplies ample proofs of his assertion, that there exists absolutely no moral sense among the workers. In general, he found that the children neither recognized duties to their parents nor felt any affection for them. They were so little capable of thinking of what they said, so stolid, so hopelessly stupid, that they often asserted that they were well treated, were coming on famously, when they were forced to work twelve to fourteen hours, were clad in rags, did not get enough to eat, and were beaten so that they felt it several days afterwards. They knew nothing of a different kind of life than that in which they toil from morning until they are allowed to stop at night, and did not even understand the question never heard before, whether they were tired.¹⁷⁵

In Sheffield wages are better, and the external state of the workers also. On the other hand, certain branches of work are to be noticed here

¹⁷⁵ Home Report and Evidence.—Note by Engels to the American edition of 1887.

because of their extraordinarily injurious influence upon health. Certain operations require the constant pressure of tools against the chest, and engender consumption in many cases; others, file-cutting among them, retard the general development of the body and produce digestive disorders; bone cutting for knife handles brings with it headache, biliousness, and among girls, of whom many are employed, anemia. By far the most unwholesome work is the grinding of knife-blades and forks, which, especially when done with a dry stone, entails certain early death. The unwholesomeness of this work lies in part in the bent posture, in which chest and stomach are cramped; but especially in the quantity of sharpedged metal dust particles freed in the cutting, which fill the atmosphere, and are necessarily inhaled. The dry grinders' average life is hardly thirty-five years, the wet grinders' rarely exceeds forty-five. Dr. Knight, in Sheffield, says:¹⁷⁶

I can convey some idea of the injuriousness of this occupation only by asserting that "the greatest drinkers among the grinders are sometimes the longest lived, owing to their more frequent absence from their work.

Altogether the grinders in Sheffield

amount to about two thousand five hundred, of this number about one hundred and fifty, viz. eighty men and seventy boys, are fork grinders—these die from twenty-eight to thirty-two years of age. The razor grinders, grind both wet, and dry, and they die from forty to forty-five years of age. The table-knife grinders work on wet stones, and they live to betwixt forty and fifty years of age.

The same physician gives the following description of the course of the disease called grinders' asthma:

Those who are to be brought up grinders, usually begin to work when they are about fourteen years old. Grinders, who have good constitutions seldom experience much inconvenience from their trade until they arrive at about twenty

¹⁷⁶ Dr. Knight, Sheffield.—Note by Engels to the American edition of 1887.

years of age: about that time the symptoms of their peculiar complaint begin to steal upon them, their breathing becomes more than usually embarrassed on slight exertions, particularly on going upstairs or ascending a hill; their shoulders are elevated in order to relieve their constant and increasing dyspnea; they stoop forward, and appear to breathe the most comfortably in that posture in which they are accustomed to sit at their work. Their complexions assume a muddy, dirty appearance; their countenance indicates anxiety; they complain of a sense of tightness across the chest; their voice is rough, and hoarse; their cough loud, and as if the air were drawn through wooden tubes; they occasionally expectorate considerable quantities of dust, sometimes mixed up with mucus, at other times in globular or cylindrical masses enveloped in a thin film of mucus. Hemoptysis, inability to lie down, night sweats, colliquative diarrhea, extreme emaciation, together with all the usual symptoms of pulmonary consumption at length carry them off; but not until they have lingered through months, and even years of suffering, incapable of working so as to support either themselves or their families. [I must add that] all the attempts which have hitherto been made, to prevent or to cure the grinders' asthma, have utterly failed.

All this Knight wrote ten years ago;¹⁷⁷ since then the number of grinders and the violence of the disease have increased, though attempts have been made to prevent it by covered grindstones and carrying off the dust by artificial draught. These methods have been at least partially successful, but the grinders do not desire their adoption, and have even destroyed the contrivance here and there, in the belief that more workers

¹⁷⁷ The quotation given above is from the article by A. Knight, "On the grinders' asthma," which was published in the *North of England Medical and Surgical Journal*, Vol. I, August 1830-May 1831. The second half of the preceding quotation is from the same source; the first half is from Knight's testimony to the Children's Employment Commission (Appendix to 2nd Report, Part I, 1842). The same publication contains extracts from his earlier mentioned article, which were possibly used by Engels.

may be attracted to the business and wages thus reduced; they are for a short life and a merry one. Dr. Knight has often told grinders who came to him with the first symptoms of asthma that a return to grinding means certain death, but to no avail. He who is once a grinder falls into despair, as though he had sold himself to the devil. Education in Sheffield is upon a very low plane; a clergyman, who had occupied himself largely with the statistics of education, was of the opinion that of 16,500 children of the working class who are in a position to attend school, scarcely 6,500 can read. This comes from the fact that the children are taken from school in the seventh, and, at the very latest, in the twelfth year, and that the teachers are good for nothing; one was a convicted thief who found no other way of supporting himself after being released from jail than teaching school! Immorality among young people seems to be more prevalent in Sheffield than anywhere else. It is hard to tell which town ought to have the prize, and in reading the report one believes of each one that this certainly deserves it! The younger generation spend the whole of Sunday lying in the street tossing coins or fighting dogs, go regularly to the gin palace, where they sit with their sweethearts until late at night, when they take walks in solitary couples. In an alehouse which the commissioner visited, there sat forty to fifty young people of both sexes, nearly all under seventeen years of age, and each lad beside his lass. Here and there cards were played, at other places dancing was going on, and everywhere drinking. Among the company were openly avowed professional prostitutes. No wonder, then, that, as all the witnesses testify, early, unbridled sexual intercourse, youthful prostitution, beginning with persons of fourteen to fifteen years, is extraordinarily frequent in Sheffield. Crimes of a savage and desperate sort are of common occurrence; one year before the commissioner's visit, a band, consisting chiefly of young persons, was arrested when about to set fire to the town, being fully equipped with lances and inflammable substances. We shall see later that the labor movement in Sheffield has this same savage character.¹⁷⁸

Besides these two main centers of the metal industry, there are needle factories in Warrington, Lancashire, where great want, immorality, and ignorance prevail among the workers, and especially among the chil-

¹⁷⁸ Symons Report and Evidence.—Note by Engels to the American edition of 1887.

dren; and a number of nail forges in the neighborhood of Wigan, in Lancashire, and in the east of Scotland. The reports from these latter districts tell almost precisely the same story as those of Staffordshire. There is one more branch of this industry carried on in the factory districts, especially in Lancashire, the essential peculiarity of which is the production of machinery by machinery, whereby the workers, crowded out elsewhere, are deprived of their last refuge, the creation of the very enemy which supersedes them. Machinery for planing and boring, cutting screws, wheels, nuts, etc., with power lathes, has thrown out of employment a multitude of men who formerly found regular work at good wages; and whoever wishes to do so may see crowds of them in Manchester.

North of the iron district of Staffordshire lies an industrial region to which we shall now turn our attention, the Potteries, whose headquarters are in the borough of Stoke, embracing Henley, Burslem, Lane End, Lane Delph, Etruria, Coleridge, Langport, Tunstall, and Golden Hill, containing together 70,000 inhabitants. The Children's Employment Commission reports upon this subject that in some branches of this industry, in the production of stoneware, the children have light employment in warm, airy rooms; in others, on the contrary, hard, wearing labor is required, while they receive neither sufficient food nor good clothing. Many children complain:

Don't get enough to eat, get mostly potatoes with salt, never meat, never bread, don't go to school, haven't got no clothes.

Haven't got nothin' to eat today for dinner, don't never have dinner at home, get mostly potatoes and salt, sometimes bread.

This is all the clothes I have, no Sunday suit at home.

Among the children whose work is especially injurious are the mold-runners, who have to carry the molded article with the form to the drying-room, and afterwards bring back the empty form, when the article is properly dried. Thus they must go to and fro the whole day, carrying burdens heavy in proportion to their age, while the high temperature in which they have to do this increases very considerably the exhaustiveness of the work. These children, with scarcely a single exception, are lean, pale, feeble, stunted; nearly all suffer from stomach troubles, nausea, want of appetite, and many of them die of consumption. Almost as delicate are the boys called "jiggers," from the "jigger" wheel which they turn. But by far the most injurious is the work of those who dip the finished article into a fluid containing great quantities of lead, and often of arsenic, or have to take the freshly dipped article up with the hand. The hands and clothing of these workers, adults and children, are always wet with this fluid, the skin softens and falls off under the constant contact with rough objects, so that the fingers often bleed, and are constantly in a state most favorable for the absorption of this dangerous substance. The consequence is violent pain, and serious disease of the stomach and intestines, obstinate constipation, colic, sometimes consumption, and, most common of all, epilepsy among children. Among men, partial paralysis of the hand muscles, *colica pictorum*,¹⁷⁹ and paralysis of whole limbs are ordinary phenomena. One witness relates that two children who worked with him died of convulsions at their work; another who had helped with the dipping two years while a boy, relates that he had violent pains in the bowels at first, then convulsions, in consequence of which he was confined to his bed two months, since when the attacks of convulsions have increased in frequency, are now daily, accompanied often by ten to twenty epileptic fits, his right arm is paralyzed, and the physicians tell him that he can never regain the use of his limbs. In one factory were found in the dipping-house four men, all epileptic and afflicted with severe colic, and eleven boys, several of whom were already epileptic. In short, this frightful disease follows this occupation universally: and that, too, to the greater pecuniary profit of the bourgeoisie! In the rooms in which the stoneware is scoured, the atmosphere is filled with pulverized flint, the breathing of which is as injurious as that of the steel dust among the Sheffield grinders. The workers lose breath, cannot lie down, suffer from sore throat and violent coughing, and come to have so feeble a voice that they can scarcely be heard. They, too, all die of consumption. In the Potteries district, the schools are said to be comparatively numerous, and to offer the children opportunities for instruction; but as the latter are so

¹⁷⁹ Lead poisoning, professional disease of dyers.—*Ed.*

early set to work for twelve hours and often more per day, they are not in a position to avail themselves of the schools, so that three-fourths of the children examined by the commissioner could neither read nor write, while the whole district is plunged in the deepest ignorance. Children who have attended Sunday school for years could not tell one letter from another, and the moral and religious education, as well as the intellectual, is on a very low plane.¹⁸⁰

In the manufacture of glass, too, work occurs which seems little injurious to men, but cannot be endured by children. The hard labor, the irregularity of the hours, the frequent night work, and especially the great heat of the working place (100 to 130 Fahrenheit), engender in children general debility and disease, stunted growth, and especially affections of the eye, bowel complaint, and rheumatic and bronchial affections. Many of the children are pale, have red eyes, often blind for weeks at a time, suffer from violent nausea, vomiting, coughs, colds, and rheumatism. When the glass is withdrawn from the fire, the children must often go into such heat that the boards on which they stand catch fire under their feet. The glassblowers usually die young of debility and chest affections.¹⁸¹

As a whole, this report testifies to the gradual but sure introduction of the factory system into all branches of industry, recognizable especially by the employment of women and children. I have not thought it necessary to trace in every case the progress of machinery and the superseding of men as workers. Everyone who is in any degree acquainted with the nature of manufacture can fill this out for himself, while space fails me to describe in detail an aspect of our present system of production, the result of which I have already sketched in dealing with the factory system. In all directions machinery is being introduced, and the last trace of the working-man's independence thus destroyed. In all directions the family is being dissolved by the labor of wife and children, or inverted by the husband's being thrown out of employment and made dependent upon them for bread; everywhere inevitable machinery bestows upon the

¹⁸⁰ Scriven Report and Evidence.—Note by Engels to the American edition of 1887.

¹⁸¹ Leifchild Report Append., Part II., p. L 2, ss. 11, 12; Franks Report Append., Part II., p. K 7, s. 48; Tancred Evid. Append., Part II., p. I 76, etc. – from the Children's Employment Commission's Report—*Note by Engels to the American edition of 1887.*

great capitalist command of trade and of the workers with it. The centralization of capital strides forward without interruption, the division of society into great capitalists and non-possessing workers is sharper every day, the industrial development of the nation advances with giant strides towards the inevitable crisis.

I have already stated that in the handicrafts the power of capital, and in some cases the division of labor too, has produced the same results, crushed the small tradesmen, and put great capitalists and non-possessing workers in their place. As to these handicraftsmen there is little to be said, since all that relates to them has already found its place where the proletariat in general was under discussion. There has been but little change here in the nature of the work and its influence upon health since the beginning of the industrial movement. But the constant contact with the factory operatives, the pressure of the great capitalists, which is much more felt than that of the small employer to whom the apprentice still stood in a more or less personal relation, the influences of life in towns, and the fall of wages, have made nearly all the handicraftsmen active participators in labor movements. We shall soon have more to say on this point and turn meanwhile to one section of workers in London who deserve our attention by reason of the extraordinary barbarity with which they are exploited by the money-greed of the bourgeoisie. I mean the dressmakers and sewing-women.

It is a curious fact that the production of precisely those articles which serve the personal adornment of the ladies of the bourgeoisie involves the saddest consequences for the health of the workers. We have already seen this in the case of the lacemakers, and come now to the dress-making establishments of London for further proof. They employ a mass of young girls—there are said to be 15,000 of them in all—who sleep and eat on the premises, come usually from the country, and are therefore absolutely the slaves of their employers. During the fashionable season, which lasts some four months, working hours, even in the best establishments, are fifteen, and, in very pressing cases, eighteen a day; but in most shops work goes on at these times without any set regulation, so that the girls never have more than six, often not more than three or four, sometimes, indeed, not more than two hours in the twenty-four, for rest and sleep, working nineteen to twenty-two hours, if not the whole night through, as frequently happens! The only limit set to their work is the absolute physical inability to hold the needle another minute. Cases have occurred in which these helpless creatures did not undress during nine consecutive days and nights, and could only rest a moment or two here and there upon a mattress, where food was served them ready cut up in order to require the least possible time for swallowing. In short, these unfortunate girls are kept by means of the moral whip of the modern slave-driver, the threat of discharge, to such long and unbroken toil as no strong man, much less a delicate girl of fourteen to twenty years, can endure. In addition to this, the foul air of the workroom and sleeping-places, the bent posture, the often bad and indigestible food, all these causes combined with almost total exclusion from fresh air, entail the saddest consequences for the health of the girls. Enervation, exhaustion, debility, loss of appetite, pains in the shoulders, back, and hips, but especially headache, begin very soon; then follow curvatures of the spine, high, deformed shoulders, leanness, swelled, weeping, and smarting eyes, which soon become shortsighted; coughs, narrow chests, and shortness of breath, and all manner of disorders in the development of the female organism. In many cases the eyes suffer so severely that incurable blindness follows; but if the sight remains strong enough to make continued work possible, consumption usually soon ends the sad life of these milliners and dressmakers. Even those who leave this work at an early age retain permanently injured health, a broken constitution; and, when married, bring feeble and sickly children into the world. All the medical men interrogated by the commissioner agreed that no method of life could be invented better calculated to destroy health and induce early death.

With the same cruelty, though somewhat more indirectly, the rest of the needle-women of London are exploited. The girls employed in stay-making have a hard, wearing occupation, trying to the eyes. And what wages do they get? I do not know; but this I know, that the middleman who has to give security for the material delivered, and who distributes the work among the needle-women, receives 1½d. per piece. From this he deducts his own pay, at least½d., so that 1d. at most reaches the pocket of the girl. The girls who sew neckties must bind themselves to work sixteen hours a day, and receive 4½s. a week.¹⁸² But the shirtmakers' lot is the worst. They receive for an ordinary shirt 1¹/₂d., formerly 2d.-3d.; but since the workhouse of St. Paneras, which is administered by a Radical board of guardians, began to undertake work at 11/2d., the poor women outside have been compelled to do the same. For fine, fancy shirts, which can be made in one day of eighteen hours, 6d. is paid. The weekly wage of these sewing- women according to this and according to testimony from many sides, including both needle-women and employers, is 2s. 6d. to 3s. for most strained work continued far into the night. And what crowns this shameful barbarism is the fact that the women must give a money deposit for a part of the materials entrusted to them, which they naturally cannot do unless they pawn a part of them (as the employers very well know), redeeming them at a loss; or if they cannot redeem the materials, they must appear before a Justice of the Peace, as happened to a sewing-woman in November, 1843. A poor girl who got into this strait and did not know what to do next, drowned herself in a canal in 1844. These women usually live in little garret rooms in the utmost distress, whereas many crowd together as the space can possibly admit, and where, in winter, the animal warmth of the workers is the only heat obtainable. Here they sit bent over their work, sewing from four or five in the morning until midnight, destroying their health in a year or two and ending in an early grave, without being able to obtain the poorest necessities of life meanwhile.¹⁸³ And below them roll the brilliant equipages of the upper bourgeoisie, and perhaps ten steps away some pitiable dandy loses more money in one evening at faro than they can earn in a year.

¹⁸² See Weekly Dispatch, March 17th, 1844.—Note by Engels.

¹⁸³ Thomas Hood, the most talented of all the English humorists now living, and, like all humorists, full of human feeling, but wanting in mental energy, published at the beginning of 1844 a beautiful poem, *The Song of the Shirt*, which drew sympathetic but unavailing tears from the eyes of the daughters of the bourgeoisie. Originally published in *Punch*, it made the round of all the papers. As discussions of the condition of the sewing-women filled all the papers at the time, special extracts are needless.—*Note by Engels.*

* * *

Such is the condition of the English manufacturing proletariat. In all directions, whithersoever we may turn, we find want and disease permanent or temporary, and demoralization arising from the condition of the workers; in all directions slow but sure undermining, and final destruction of the human being physically as well as mentally. Is this a state of things which can last? It cannot and will not last. The workers, the great majority of the nation, will not endure it. Let us see what they say of it.

Labor Movements

It must be admitted, even if I had not proved it so often in detail, that the English workers cannot feel happy in this condition; that theirs is not a state in which a man or a whole class of men can think, feel, and live as human beings. The workers must therefore strive to escape from this brutalizing condition, to secure for themselves a better, more human position; and this they cannot do without attacking the interest of the bourgeoisie, which consists in exploiting them. But the bourgeoisie defends its interests with all the power placed at its disposal by wealth and the might of the State. In proportion as the working-man determines to alter the present state of things, the bourgeois becomes his avowed enemy.

Moreover, the working-man is made to feel at every moment that the bourgeoisie treats him as a chattel, as its property, and for this reason, if for no other, he must come forward as its enemy. I have shown in a hundred ways in the foregoing pages, and could have shown in a hundred others, that, in our present society, he can save his manhood only in hatred and rebellion against the bourgeoisie. And he can protest with most violent passion against the tyranny of the propertied class, thanks to his education, or rather want of education, and to the abundance of hot Irish blood that flows in the veins of the English working class. The English working-man is no Englishman nowadays; no calculating money grubber like his wealthy neighbor. He possesses more fully developed feelings, his native northern coldness is overborne by the unrestrained development of his passions and their control over him. The cultivation of the understanding which so greatly strengthens the selfish tendency of the English bourgeois, which has made selfishness his predominant trait and concentrated all his emotional power upon the single point of money-greed, is wanting in the working-man, whose passions are therefore strong and mighty as those of the foreigner. English nationality is annihilated in the working-man.

Since, as we have seen, no single field for the exercise of his manhood is left him, save his opposition to the whole conditions of his life, it is natural that exactly in this opposition he should be most manly, noblest, most worthy of sympathy. We shall see that all the energy, all the activity of the working-men is directed to this point, and that even their attempts to attain general education all stand in direct connection with this. True, we shall have single acts of violence and even of brutality to report, but it must always be kept in mind that the social war is avowedly raging in England; and that, whereas it is in the interest of the bourgeoisie to conduct this war hypocritically, under the disguise of peace and even of philanthropy, the only help for the working-men consists in laying bare the true state of things and destroying this hypocrisy; that the most violent attacks of the workers upon the bourgeoisie and its servants are only the open, undisguised expression of that which the bourgeoisie perpetrates secretly, treacherously against the workers.

The revolt of the workers began soon after the first industrial development, and has passed through several phases. The investigation of their importance in the history of the English people I must reserve for separate treatment, limiting myself meanwhile to such bare facts as serve to characterize the condition of the English proletariat.

The earliest, crudest, and least fruitful form of this rebellion was that of crime. The working-man lived in poverty and want, and saw that others were better off than he. It was not clear to his mind why he, who did more for society than the rich idler, should be the one to suffer under these conditions. Want conquered his inherited respect for the sacredness of property, and he stole. We have seen how crime increased with the extension of manufacture; how the yearly number of arrests bore a constant relation to the number of bales of cotton annually consumed.

The workers soon realized that crime did not help matters. The criminal could protest against the existing order of society only singly, as one individual; the whole might of society was brought to bear upon each criminal, and crushed him with its immense superiority. Besides, theft was the most primitive form of protest, and for this reason, if for no other, it never became the universal expression of the public opinion of the working-men, however much they might approve of it in silence. As a class, they first manifested opposition to the bourgeoisie when they resisted the introduction of machinery at the very beginning of the industrial period. The first inventors, Arkwright and others, were persecuted

in this way and their machines destroyed. Later, there took place a number of revolts against machinery, in which the occurrences were almost precisely the same as those of the printers' disturbances in Bohemia in 1844164; factories were demolished and machinery destroyed.

This form of opposition also was isolated, restricted to certain localities, and directed against one feature only of our present social arrangements. When the momentary end was attained, the whole weight of social power fell upon the unprotected evildoers and punished them to its heart's content, while the machinery was introduced nonetheless. A new form of opposition had to be found.

At this point help came in the shape of a law enacted by the old, unreformed, oligarchic-Tory Parliament, a law which never could have passed the House of Commons later, when the Reform Bill had legally sanctioned the distinction between bourgeoisie and proletariat, and made the bourgeoisie the ruling class. This was enacted in 1824, and repealed all laws by which coalitions between working-men for labor purposes had hitherto been forbidden. The working-men obtained a right previously restricted to the aristocracy and bourgeoisie, the right of free association. Secret coalitions had, it is true, previously existed, but could never achieve great results. In Glasgow as Symons¹⁸⁴ relates, a general strike of weavers had taken place in 1812, which was brought about by a secret association. It was repeated in 1822, and on this occasion vitriol was thrown into the faces of the two working-men who would not join the association, and were therefore regarded by the members as traitors to their class. Both the assaulted lost the use of their eyes in consequence of the injury. So, too, in 1818, the association of Scottish miners was powerful enough to carry on a general strike. These associations required their members to take an oath of fidelity and secrecy, had regular lists, treasurers, bookkeepers, and local branches. But the secrecy with which everything was conducted crippled their growth. When, on the other hand, the working-men received in 1824 the right of free association, these combinations were very soon spread over all England and attained great power. In all branches of industry, Trades Unions were formed with the outspoken intention of protecting the single working-man against

¹⁸⁴ Arts and Artisans, p. 137, et seq.—Note by Engels to the American edition of 1887.

the tyranny and neglect of the bourgeoisie. Their objects were to deal, en masse, as a power, with the employers; to regulate the rate of wages according to the profit of the latter, to raise it when opportunity offered, and to keep it uniform in each trade throughout the country. Hence they tried to settle with the capitalists a scale of wages to be universally adhered to and ordered out on strike the employees of such individuals as refused to accept the scale. They aimed further to keep up the demand for labor by limiting the number of apprentices, and so to keep wages high; to counteract, as far as possible, the indirect wages reductions which the manufacturers brought about by means of new tools and machinery; and finally, to assist unemployed working-men financially. This they do either directly or by means of a card to legitimate the bearer as a "society man," and with which the working-man wanders from place to place, supported by his fellow-workers, and instructed as to the best opportunity for finding employment. This is tramping, and the wanderer a tramp. To attain these ends, a President and Secretary are engaged at a salary (since it is to be expected that no manufacturer will employ such persons), and a committee collects the weekly contributions and watches over their expenditure for the purposes of the association. When it proved possible and advantageous, the various trades of single districts united in a federation and held delegate conventions at set times. The attempt has been made in single cases to unite the workers of one branch over all England in one great Union; and several times (in 1830 for the first time) to form one universal trades association for the whole United Kingdom, with a separate organization for each trade. These associations, however, never held together long, and were seldom realized even for the moment, since an exceptionally universal excitement is necessary to make such a federation possible and effective.

The means usually employed by these Unions for attaining their ends are the following: If one or more employers refuse to pay the wage specified by the Union, a deputation is sent or a petition forwarded (the working-men, you see, know how to recognize the absolute power of the lord of the factory in his little State); if this proves unavailing, the Union commands the employees to stop work, and all hands go home. This strike is either partial when one or several, or general when all employers in the trade refuse to regulate wages according to the proposals of the Union. So far go the lawful means of the Union, assuming the strike to take effect after the expiration of the legal notice, which is not always the case. But these lawful means are very weak when there are workers outside the Union, or when members separate from it for the sake of the momentary advantage offered by the bourgeoisie. Especially in the case of partial strikes can the manufacturer readily secure recruits from these black sheep (who are known as knobsticks), and render fruitless the efforts of the united workers. Knobsticks are usually threatened, insulted, beaten, or otherwise maltreated by the members of the Union; intimidated, in short, in every way. Prosecution follows, and as the law-abiding bourgeoisie has the power in its own hands, the force of the Union is broken almost every time by the first unlawful act, the first judicial procedure against its members.

The history of these Unions is a long series of defeats of the working-men, interrupted by a few isolated victories. All these efforts naturally cannot alter the economic law according to which wages are determined by the relation between supply and demand in the labor market. Hence the Unions remain powerless against all great forces which influence this relation. In a commercial crisis the Union itself must reduce wages or dissolve wholly; and in a time of considerable increase in the demand for labor, it cannot fix the rate of wages higher than would be reached spontaneously by the competition of the capitalists among themselves. But in dealing with minor, single influences, they are powerful. If the employer had no concentrated, collective opposition to expect, he would in his own interest gradually reduce wages to a lower and lower point; indeed, the battle of competition which he has to wage against his fellow manufacturers would force him to do so, and wages would soon reach the minimum. But this competition of the manufacturers among themselves is, under average conditions, somewhat restricted by the opposition of the working-men.

Every manufacturer knows that the consequence of a reduction not justified by conditions to which his competitors also are subjected, would be a strike, which would most certainly injure him, because his capital would be idle as long as the strike lasted, and his machinery would be rusting, whereas it is very doubtful whether he could, in such a case, enforce his reduction. Then he has the certainty that if he should succeed, his competitors would follow him, reducing the price of the goods so produced, and thus depriving him of the benefit of his policy. Then, too, the Unions often bring about a more rapid increase of wages after a crisis than would otherwise follow. For the manufacturer's interest is to delay raising wages until forced by competition, but now the working-men demand an increased wage as soon as the market improves, and they can carry their point by reason of the smaller supply of workers at his command under such circumstances. But, for resistance to more considerable forces which influence the labor market, the Unions are powerless. In such cases hunger gradually drives the strikers to resume work on any terms, and when once a few have begun, the force of the Union is broken, because these few knobsticks, with the reserve supplies of goods in the market, enable the bourgeoisie to overcome the worst effects of the interruption of business. The funds of the Union are soon exhausted by the great numbers requiring relief, the credit which the shopkeepers give at high interest is withdrawn after a time, and want compels the working-man to place himself once more under the yoke of the bourgeoisie. But strikes end disastrously for the workers mostly, because the manufacturers, in their own interest (which has, be it said, become their interest only through the resistance of the workers), are obliged to avoid all useless reductions, while the workers feel in every reduction imposed by the state of trade a deterioration of their condition, against which they must defend themselves as far as in them lies.

It will be asked, "Why, then, do the workers strike in such cases, when the uselessness of such measures is so evident?" Simply because they *must* protest against every reduction, even if dictated by necessity; because they feel bound to proclaim that they, as human beings, shall not be made to bow to social circumstances, but social conditions ought to yield to them as human beings; because silence on their part would be a recognition of these social conditions, an admission of the right of the bourgeoisie to exploit the workers in good times and let them starve in bad ones. Against this the working-men must rebel so long as they have not lost all human feeling, and that they protest in this way and no other, comes of their being practical English people, who express themselves in action, and do not, like German theorists, go to sleep as soon as their protest is properly registered and placed *ad acta*, there to sleep as quietly as the protesters themselves. The active resistance of the English working-men has its effect in holding the money-greed of the bourgeoisie within certain limits, and keeping alive the opposition of the workers to the social and political omnipotence of the bourgeoisie, while it compels the admission that something more is needed than Trades Unions and strikes to break the power of the ruling class. But what gives these Unions and the strikes arising from them their real importance is this, that they are the first attempt of the workers to abolish competition. They imply the recognition of the fact that the supremacy of the bourgeoisie is based wholly upon the competition of the workers among themselves; i.e., upon their want of cohesion. And precisely because the Unions direct themselves against the vital nerve of the present social order, however one-sidedly, in however narrow a way, are they so dangerous to this social order. The workingmen cannot attack the bourgeoisie, and with it the whole existing order of society, at any sorer point than this. If the competition of the workers among themselves is destroyed, if all determine not to be further exploited by the bourgeoisie, the rule of property is at an end. Wages depend upon the relation of demand to supply, upon the accidental state of the labor market, simply because the workers have hitherto been content to be treated as chattels, to be bought and sold. The moment the workers resolve to be bought and sold no longer, when, in the determination of the value of labor, they take the part of men possessed of a will as well as of working-power, at that moment the whole Political Economy of today is at an end.

The laws determining the rate of wages would, indeed, come into force again in the long run, if the working-men did not go beyond this step of abolishing competition among themselves. But they must go beyond that unless they are prepared to recede again and to allow competition among themselves to reappear. Thus once advanced so far, necessity compels them to go farther; to abolish not only one kind of competition, but competition itself altogether, and that they will do. The workers are coming to perceive more clearly with every day how competition affects them; they see far more clearly than the bourgeois that competition of the capitalists among themselves presses upon the workers too, by bringing on commercial crises, and that this kind of competition, too, must be abolished. They will soon learn *how* they have to go about it.

That these Unions contribute greatly to nourish the bitter hatred of the workers against the property-holding class need hardly be said. From them proceed, therefore, with or without the connivance of the leading members, in times of unusual excitement, individual actions which can be explained only by hatred wrought to the pitch of despair, by a wild passion overwhelming all restraints. Of this sort are the attacks with vitriol mentioned in the foregoing pages, and a series of others, of which I shall cite several. In 1831, during a violent labor movement, young Ashton, a manufacturer in Hyde, near Manchester, was shot one evening when crossing a field, and no trace of the assassin discovered. There is no doubt that this was a deed of vengeance of the working-men.¹⁸⁵ Incendiarisms and attempted explosions are very common. On Friday, September 29th, 1843, an attempt was made to blow up the saw-works of Padgin, in Howard Street, Sheffield. A closed iron tube filled with powder was the means employed, and the damage was considerable. On the following day, a similar attempt was made in Ibbetson's knife and file works at Shales Moor, near Sheffield. Mr. Ibbetson had made himself obnoxious by an active participation in bourgeois movements, by low wages, the exclusive employment of knobsticks, and the exploitation of the Poor Law for his own benefit. He had reported, during the crisis of 1842, such operatives as refused to accept reduced wages, as persons who could find work but would not take it, and were, therefore, not deserving of relief, so compelling the acceptance of a reduction. Considerable damage was inflicted by the explosion, and all the working-men who

¹⁸⁵ The description of *this* event was taken by Engels from P. Gaskell's book, *The Manufacturing Population of England*, which appeared in 1833. The author pointed out that the murderers had not been found. But soon after the book's publication, the murderers of mill-owner Ashton's son—Joseph and William Mosley and William Garside—were apprehended, and in 1834 two of them were hanged in London. The account of the following facts is based mainly on newspaper material (published in *The Northern Star, The Manchester Guardian, The Times*, and other papers).

came to view it regretted only "that the whole concern was not blown into the air." On Friday, October 6th, 1843, an attempt to set fire to the factory of Ainsworth and Crompton, at Bolton, did no damage; it was the third or fourth attempt in the same factory within a very short time. In the meeting of the Town Council of Sheffield, on Wednesday, January 10th, 1844, the Commissioner of Police exhibited a cast iron machine, made for the express purpose of producing an explosion, and found filled with four pounds of powder, and a fuse which had been lighted but had not taken effect, in the works of Mr. Kitchen, Earl Street, Sheffield. On Sunday, January 21st, 1844, an explosion caused by a package of powder took place in the sawmill of Bentley & White, at Bury, in Lancashire, and produced considerable damage. On Thursday, February 1st, 1844, the Soho Wheel Works, in Sheffield, were set on fire and burnt up.

Here are six such cases in four months, all of which have their sole origin in the embitterment of the working-men against the employers. What sort of a social state it must be in which such things are possible I need hardly say. These facts are proof enough that in England, even in good business years, such as 1843, the social war is avowed and openly carried on, and still the English bourgeoisie does not stop to reflect! But the case which speaks most loudly is that of the Glasgow Thugs,¹⁸⁶ which came up before the Assizes from the 3rd to the 11th of January, 1838. It appears from the proceedings that the Cotton-Spinners' Union, which existed here from the year 1816, possessed rare organization and power. The members were bound by an oath to adhere to the decision of the majority, and had during every turnout a secret committee which was unknown to the mass of the members, and controlled the funds of the Union absolutely. This committee fixed a price upon the heads of knobsticks and obnoxious manufacturers and upon incendiarisms in mills. A mill was thus set on fire in which female knobsticks were employed in spinning in the place of men; a Mrs. M'Pherson, mother of one of these girls, was murdered, and both murderers sent to America at the expense of the association. As early as 1820, a knobstick named M'Quarry was shot at and wounded, for which deed the doer received twenty pounds

¹⁸⁶ So called from the East Indian tribe, whose only trade is the murder of all the strangers who fall into its hands.—*Note by Engels.*

from the Union, but was discovered and transported for life. Finally, in 1837, in May, disturbances occurred in consequence of a turnout in the Oatbank and Mile End factories, in which perhaps a dozen knobsticks were maltreated. In July of the same year, the disturbances still continued, and a certain Smith, a knobstick, was so maltreated that he died. The committee was now arrested, an investigation begun, and the leading members found guilty of participation in conspiracies, maltreatment of knobsticks, and incendiarism in the mill of James and Francis Wood, and they were transported for seven years. What do our good Germans say to this story?¹⁸⁷

The property-holding class, and especially the manufacturing portion of it which comes into direct contact with the working-men, declaims with the greatest violence against these Unions, and is constantly trying to prove their uselessness to the working-men upon grounds which are economically perfectly correct, but for that very reason partially mistaken, and for the working-man's understanding totally without effect. The very zeal of the bourgeoisie shows that it is not disinterested in the matter; and apart from the direct loss involved in a turnout, the state of the case is such that whatever goes into the pockets of the manufacturers comes of necessity out of those of the worker. So that even if the working-men did not know that the Unions hold the emulation of their masters in the reduction of wages, at least in a measure, in check, they would still stand by the Unions, simply to the injury of their enemies, the manufacturers. In war the injury of one party is the benefit of the other, and since the workingmen are on a war footing towards their employers, they do merely what the great potentates do when they get into a quarrel. Beyond all other bourgeois is our friend Dr. Ure, the most furious enemy of the Unions. He foams with indignation at the "secret tribunals" of

¹⁸⁷ "What kind of wild justice must it be in the hearts of these men that prompts them, with cold deliberation, in conclave assembled, to doom their brother workman, as the deserter of his order and his order's cause, to die as a traitor and deserter; and have him executed, since not by any public judge and hangman, then by a private one;—like your old Chivalry *Femgericht*, and Secret-Tribunal, suddenly in this strange guise become new; suddenly rising once more on the astonished eye, dressed now not in mail-shirts, but in fustian jackets, meeting not in Westphalian forests but in the paved Gallowgate of Glasgow!... Such temper must be widespread, virulent among the many, when even in its worst acme, it can take such a form in a few."— Carlyle, *Chartism*, p. 40.—*Note by Engels.*

the cotton-spinners, the most powerful section of the workers, tribunals which boast their ability to paralyze every disobedient manufacturer,¹⁸⁸ "and so bring ruin on the man who had given them profitable employment for many a year." He speaks of a time¹⁸⁹ "when the inventive head and the sustaining heart of trade were held in bondage by the unruly lower members." A pity that the English working-men will not let themselves be pacified so easily with thy fable as the Roman Plebs, thou modern Menenius Agrippa!¹⁹⁰ Finally, he relates the following: At one time the coarse mule-spinners had misused their power beyond all endurance. High wages, instead of awakening thankfulness towards the manufacturers and leading to intellectual improvement (in harmless study of sciences useful to the bourgeoisie, of course), in many cases produced, pride and supplied funds for supporting rebellious spirits in strikes, with which a number of manufacturers were visited one after the other in a purely arbitrary manner. During an unhappy disturbance of this sort in Hyde, Dukinfield, and the surrounding neighborhood, the manufacturers of the district, anxious lest they should be driven from the market by the French, Belgians, and Americans, addressed themselves to the machine works of Sharp, Roberts & Co., and requested Mr. Sharp to turn his inventive mind to the construction of an automatic mule in order "to emancipate the trade from galling slavery and impending ruin."191

He produced in the course of a few months, a machine apparently instinct with the thought, feeling, and tact of the experienced workman—which even in its infancy displayed a new principle of regulation, ready in its mature state to fulfil the functions of a finished spinner. Thus, the Iron Man, as the operatives fitly call it, sprang out of the hands of our

¹⁹⁰ Tradition has it that the Roman patrician Menenius Agrippa persuaded the plebeians who had rebelled and withdrawn to the Mons Sacer in 494 B.C. to submit by telling them the fable about the other parts of the human body revolting against the stomach because, they said, it consumed food and did no work, but afterwards becoming convinced that they could not exist without it.

¹⁹¹ Dr. Ure, *Philosophy of Manufactures*, p. 367.—*Note by Engels to the American edition of 1887.*

¹⁸⁸ Dr. Ure, *Philosophy of Manufactures*, p. 282.—*Note by Engels to the American edition of 1887.*

¹⁸⁹ Ibid., p. 282.—Note by Engels to the American edition of 1887.

modern Prometheus at the bidding of Minerva—a creation destined to restore order among the industrious classes, and to confirm to Great Britain the empire of art. The news of this Herculean prodigy spread dismay through the Union, and even long before it left its cradle, so to speak, it strangled the Hydra of misrule.¹⁹²

Ure proves further that the invention of the machine, with which four and five colors are printed at once, was a result of the disturbances among the calico printers; that the refractoriness of the yarn-dressers in the power-loom weaving mills gave rise to a new and perfected machine for warp-dressing, and mentions several other such cases. A few pages earlier this same Ure gives himself a great deal of trouble to prove in detail that machinery is beneficial to the workers! But Ure is not the only one; in the Factory Report, Mr. Ashworth, the manufacturer, and many another, lose no opportunity to express their wrath against the Unions. These wise bourgeois, like certain governments, trace every movement which they do not understand to the influence of ill-intentioned agitators, demagogues, traitors, spouting idiots, and ill-balanced youth. They declare that the paid agents of the Unions are interested in the agitation because they live upon it, as though the necessity for this payment were not forced upon them by the bourgeois, who will give such men no employment!

The incredible frequency of these strikes proves best of all to what extent the social war has broken out all over England. No week passes, scarcely a day, indeed, in which there is not a strike in some direction, now against a reduction, then against a refusal to raise the rate of wages, again by reason of the employment of knobsticks or the continuance of abuses, sometimes against new machinery, or for a hundred other reasons. These strikes, at first skirmishes, sometimes result in weighty struggles; they decide nothing, it is true, but they are the strongest proof that the decisive battle between bourgeoisie and proletariat is approaching. They are the military school of the working-men in which they prepare themselves for the great struggle which cannot be avoided; they are the *pro*-

¹⁹² Ibid., p. 366, et seq.—Note by Engels to the American edition of 1887.

nunciamientos¹⁹³ of single branches of industry that these too have joined the labor movement. And when one examines a year's file of the Northern Star, the only sheet which reports all the movements of the proletariat, one finds that all the proletarians of the towns and of country manufacture have united in associations, and have protested from time to time, by means of a general strike, against the supremacy of the bourgeoisie. And as schools of war, the Unions are unexcelled. In them is developed the peculiar courage of the English. It is said on the Continent that the English, and especially the-workingmen, are cowardly, that they cannot carry out a revolution because, unlike the French, they do not riot at intervals, because they apparently accept the bourgeois régime so quietly. This is a complete mistake. The English working-men are second to none in courage; they are quite as restless as the French, but they fight differently. The French, who are by nature political, struggle against social evils with political weapons; the English, for whom politics exist only as a matter of interest, solely in the interest of bourgeois society, fight, not against the Government, but directly against the bourgeoisie; and for the time, this can be done only in a peaceful manner. Stagnation in business, and the want consequent upon it, engendered the revolt at Lyons in 1834, in favor of the Republic: in 1842, at Manchester, a similar cause gave rise to a universal turnout for the Charter and higher wages. That courage is required for a turnout, often indeed much loftier courage, much bolder, firmer determination than for an insurrection, is self-evident. It is, in truth, no trifle for a working-man who knows want from experience, to face it with wife and children, to endure hunger and wretchedness for months together, and stand firm and unshaken through it all. What is death, what the galleys which await the French revolutionist, in comparison with gradual starvation, with the daily sight of a starving family, with the certainty of future revenge on the part of the bourgeoisie, all of which the English working-man chooses in preference to subjection under the yoke of the property-holding class? We shall meet later an example of this obstinate, unconquerable courage of men who surrender to force only when all resistance would be aimless and unmeaning. And precisely in

¹⁹³ The term *pronunciamiento* refers to a type of military insurgency mostly taking place in Spanish and Portuguese speaking territories during the 19th century.

this quiet perseverance, in this lasting determination which undergoes a hundred tests every day, the English working-man develops that side of his character which commands most respect. People who endure so much to bend one single bourgeois will be able to break the power of the whole bourgeoisie.

But apart from that, the English working-man has proved his courage often enough. That the turnout of 1842 had no further results came from the fact that the men were in part forced into it by the bourgeoisie, in part neither clear nor united as to its object. But aside from this, they have shown their courage often enough when the matter in question was a specific social one. Not to mention the Welsh insurrection of 1839, a complete battle was waged in Manchester in May, 1843, during my residence there.¹⁹⁴ Pauling & Henfrey, a brick firm, had increased the size of the bricks without raising wages, and sold the bricks, of course, at a higher price. The workers, to whom higher wages were refused, struck work, and the Brickmakers' Union declared war upon the firm. The firm, meanwhile, succeeded with great difficulty in securing hands from the neighborhood, and among the knobsticks, against whom in the beginning intimidation was used; the proprietors set twelve men to guard the yard, all ex-soldiers and policemen, armed with guns. When intimidation proved unavailing, the brick-yard, which lay scarcely four hundred paces from an infantry barracks, was stormed at ten o'clock one night by a crowd of brickmakers, who advanced in military order, the first ranks armed with guns.¹⁹⁵ They forced their way in, fired upon the watchmen as soon as they saw them, stamped out the wet bricks spread out to dry, tore down the piled up rows of those already dry, demolished everything which came in their way, pressed into a building, where they destroyed the furniture and maltreated the wife of the overlooker who was living

¹⁹⁴ The reference is to the rising of the Welsh miners organized by the Chartists in Newport and its environs in November 1839. The rising was caused by the miners' hard condition and the growing discontent among them over Parliament's rejection of the Chartists' petition and the arrest of Chartist agitators. The Newport Rising, possibly intended to be the signal for a general armed struggle for the People's Charter, was put down by troops and used as a pretext for severe repressions. Later Engels again returned to this rising. The events of 1843 in Manchester were reported by Engels in his article "An English Turnout."

¹⁹⁵ At the corner of Cross Lane and Regent Road. See map of Manchester.— *Note by Engels.*

there. The watchmen, meanwhile, had placed themselves behind a hedge, whence they could fire safely and without interruption. The assailants stood before a burning brick-kiln, which threw a bright light upon them, so that every ball of their enemies struck home, while every one of their own shots missed its mark. Nevertheless, the firing lasted half-an-hour, until the ammunition was exhausted, and the object of the visit-the demolition of all the destructible objects in the yard—was attained. Then the military approached, and the brickmakers withdrew to Eccles, three miles from Manchester. A short time before reaching Eccles, they held rollcall, and each man was called according to his number in the section when they separated, only to fall the more certainly into the hands of the police, who were approaching from all sides. The number of the wounded must have been very considerable, but those only could be counted who were arrested. One of these had received three bullets (in the thigh, the calf, and the shoulder), and had travelled in spite of them more than four miles on foot. These people have proved that they, too, possess revolutionary courage, and do not shun a rain of bullets. And when an unarmed multitude, without a precise aim common to them all, are held in check in a shut-off marketplace, whose outlets are guarded by a couple of policemen and dragoons, as happened in 1842, this by no means proves a want of courage. On the contrary, the multitude would have stirred quite as little if the servants of public (i.e., of the bourgeois) order had not been present. Where the working-people have a specific end in view, they show courage enough; as, for instance, in the attack upon Birley's mill, which had later to be protected by artillery.¹⁹⁶

In this connection, a word or two as to the respect for the law in England. True, the law is sacred to the bourgeois, for it is his own composition, enacted with his consent, and for his benefit and protection. He knows that, even if an individual law should injure him, the whole fabric protects his interests; and more than all, the sanctity of the law, the sacredness of order as established by the active will of one part of society, and the passive acceptance of the other, is the strongest support of his social position. Because the English bourgeois finds himself repro-

¹⁹⁶ A detailed account of the strike at Birley's mill was given in *The Northern Star* No. 248, August 13, 1842, p. 5.

duced in his law, as he does in his God, the policeman's truncheon which, in a certain measure, is his own club, has for him a wonderfully soothing power. But for the working-man quite otherwise! The working-man knows too well, has learned from too oft-repeated experience, that the law is a rod which the bourgeois has prepared for him; and when he is not compelled to do so, he never appeals to the law. It is ridiculous to assert that the English working-man fears the police, when every week in Manchester policemen are beaten, and last year an attempt was made to storm a stationhouse secured by iron doors and shutters. The power of the police in the turnout of 1842 lay, as I have already said, in the want of a clearly defined object on the part of the working-men themselves.

Since the working-men do not respect the law, but simply submit to its power when they cannot change it, it is most natural that they should at least propose alterations in it, that they should wish to put a proletarian law in the place of the legal fabric of the bourgeoisie. This proposed law is the People's Charter, which in form is purely political, and demands a democratic basis for the House of Commons. Chartism is the compact form of their opposition to the bourgeoisie. In the Unions and turnouts opposition always remained isolated: it was single working-men or sections who fought a single bourgeois. If the fight became general, this was scarcely by the intention of the working-men; or, when it did happen intentionally, Chartism was at the bottom of it. But in Chartism it is the whole working class which arises against the bourgeoisie, and attacks, first of all, the political power, the legislative rampart with which the bourgeoisie has surrounded itself. Chartism has proceeded from the Democratic Party, which arose between 1780 and 1790 with and in the proletariat, gained strength during the French Revolution, and came forth after the peace as the Radical party. It had its headquarters then in Birmingham and Manchester, and later in London; extorted the Reform Bill from the Oligarchs of the old Parliament by a union with the Liberal bourgeoisie, and has steadily consolidated itself, since then, as a more and more pronounced working-men's party in opposition to the bourgeoisie. In 1838 a committee of the General Working-men's Association of London,¹⁹⁷ with William Lovett at its head, drew up the People's Charter, whose six points are as follows:

- (1)Universal suffrage for every man who is of age, sane and unconvicted of crime;
- (2)Annual Parliaments;
- (3)Payment of members of Parliament, to enable poor men to stand for election;
- (4)Voting by ballot to prevent bribery and intimidation by the bourgeoisie;
- (5)Equal electoral districts to secure equal representation; and
- (6)Abolition of the even now merely nominal property qualification of £300 in land for candidates in order to make every voter eligible.¹⁹⁸

These six points, which are all limited to the reconstitution of the House of Commons, harmless as they seem, are sufficient to overthrow the whole English Constitution, Queen and Lords included. The so-called monarchical and aristocratic elements of the Constitution can maintain themselves only because the bourgeoisie has an interest in the continuance of their sham existence; and more than a sham existence neither possesses today. But as soon as real public opinion in its totality backs the House of Commons, as soon as the House of Commons incorporates the will, not of the bourgeoisie alone, but of the whole nation, it will absorb the whole power so completely that the last halo must fall from the head of the monarch and the aristocracy. The English working-man respects

¹⁹⁷ This body, better known as the *London Working-men's Association*, the first Chartist organization, was formally established on June 16, 1836. A project of parliamentary reform which became known as the People's Charter was published at the beginning of May 1838. (In all the editions of Engels' book which appeared during his lifetime, 1835 is given as the year when this document was drawn up; this was probably the result of a slip, and is corrected in the present edition.) At the Chartist meeting in Birmingham in August 1838 it was decided to fight for the People's Charter to be given the force of law. This demand was set forth in a petition to Parliament.

 $^{^{198}}$ Under a law of 1710 candidates to Parliament in borough seats had to own landed property yielding an income of at least £300 annually and in county seats £600 annually.

neither Lords nor Queen. The bourgeois, while in reality allowing them but little influence, yet offers to them personally a sham worship. The English Chartist is politically a republican, though he rarely or never mentions the word, while he sympathizes with the republican parties of all countries, and calls himself in preference a democrat. But he is more than a mere republican, his democracy is not simply political.

Chartism was from the beginning of 1835 chiefly a movement among the working-men, though not yet sharply separated from the bourgeoisie. The Radicalism of the workers went hand in hand with the Radicalism of the bourgeoisie; the Charter was the shibboleth of both. They held their National Convention every year in common, seeming to be one party. The lower middle class was just then in a very bellicose and violent state of mind in consequence of the disappointment over the Reform Bill and of the bad business years of 1837-1839, and viewed the boisterous Chartist agitation with a very favorable eye. Of the vehemence of this agitation, no one in Germany has any idea. The people were called upon to arm themselves, were frequently urged to revolt; pikes were got ready, as in the French Revolution, and in 1838, one Stephens, a Methodist parson, said to the assembled working-people of Manchester:

You have no need to fear the power of Government, the soldiers, bayonets, and cannon that are at the disposal of your oppressors; you have a weapon that is far mightier than all these, a weapon against which bayonets and cannon are powerless, and a child of ten years can wield it. You have only to take a couple of matches and a bundle of straw dipped in pitch, and I will see what the Government and its hundreds of thousands of soldiers will do against this one weapon if it is used boldly.¹⁹⁹

As early as that year the peculiarly social character of the working-men's Chartism manifested itself. The same Stephens said, in a meeting of 200,000 men on Kersall Moor, the Mons Sacer of Manchester:

Chartism, my friends, is no political movement, where the main point is your getting the ballot. Chartism is a knife and

¹⁹⁹ We have seen that the workers took this advice seriously.—*Note by Engels.*

fork question: the Charter means a good house, good food and drink, prosperity, and short working hours. $^{\rm 200}$

The movements against the New Poor Law and for the Ten Hours' Bill were already in the closest relation to Chartism. In all the meetings of that time the Tory Oastler was active, and hundreds of petitions for improvements of the social conditions of the workers were circulated along with the national petition for the People's Charter adopted in Birmingham. In 1839 the agitation continued as vigorously as ever, and when it began to relax somewhat at the end of the year, Bussey, Taylor, and Frost hastened to call forth uprisings simultaneously in the North of England, in Yorkshire, and Wales. Frost's plan being betrayed, he was obliged to open hostilities prematurely. Those in the North heard of the failure of his attempt in time to withdraw. Two months later, in January 1840, several so-called spy outbreaks took place in Sheffield and Bradford, in Yorkshire, and the excitement gradually subsided.²⁰¹ Meanwhile the bourgeoisie turned its attention to more practical projects, more profitable for itself, namely the Corn Laws. The Anti-Corn-Law Association was formed in Manchester, and the consequence was a relaxation of the tie between the Radical bourgeoisie and the proletariat. The working-men soon perceived that for them the abolition of the Corn Laws could be of little use, while very advantageous to the bourgeoisie; and they could therefore not be won for the project.

The crisis of 1842 came on. Agitation was once more as vigorous as in 1839. But this time the rich manufacturing bourgeoisie, which was suffering severely under this particular crisis, took part in it. The Anti-Corn Law League, as it was now called, assumed a decidedly revolutionary tone. Its journals and agitators used undisguisedly revolutionary language, one very good reason for which was the fact that the Conservative party had been in power since 1841. As the Chartists had previously done, these bourgeois leaders called upon the people to rebel; and the working-men who had most to suffer from the crisis were not inactive,

²⁰⁰ The speech made by Stephens at the Chartist meeting of September 24, 1838, at Kersall-moor, near Manchester, was published in *The Northern Star* No. 46, September 29.

²⁰¹ The author refers to the clashes between the Chartists and the police in Sheffield, Bradford and other towns. They were said to have been caused by provocateurs.

as the year's national petition for the Charter with its three and a half million signatures proves. In short, if the two Radical parties had been somewhat estranged, they allied themselves once more. At a meeting of Liberals and Chartists held in Manchester, February 14th, 1842, a petition urging the repeal of the Corn Laws and the adoption of the Charter was drawn up. The next day it was adopted by both parties. The spring and summer passed amidst violent agitation and increasing distress. The bourgeoisie was determined to carry the repeal of the Corn Laws with the help of the crisis, the want which it entailed, and the general excitement. At this time, the Conservatives being in power, the Liberal bourgeoisie half abandoned their law-abiding habits; they wished to bring about a revolution with the help of the workers. The working-men were to take the chestnuts from the fire to save the bourgeoisie from burning their own fingers. The old idea of a "holy month," a general strike, broached in 1839 by the Chartists, was revived. This time, however, it was not the working-men who wished to quit work, but the manufacturers who wished to close their mills and send the operatives into the country parishes upon the property of the aristocracy, thus forcing the Tory Parliament and the Tory Ministry to repeal the Corn Laws. A revolt would naturally have followed, but the bourgeoisie stood safely in the background and could await the result without compromising itself if the worst came to the worst. At the end of July, business began to improve; it was high time. In order not to lose the opportunity, three firms in Staleybridge reduced wages in spite of the improvement.²⁰² Whether they did so of their own motion or in agreement with other manufacturers, especially those of the League, I do not know. Two withdrew after a time, but the third, William Bailey & Brothers, stood firm, and told the objecting operatives that "if this did not please them, they had better go and play a bit." This contemptuous answer the hands received with jeers. They left the mill, paraded through the town, and called upon all their fellows to quit work. In a few hours every mill stood idle, and the operatives marched to Mottram Moor to hold a meeting. This was on August 5th. August 8th they proceeded to Ashton and Hyde five thousand strong,

²⁰² Compare Report of Chambers of Commerce of Manchester and Leeds at the end of July and beginning of August.—*Note by Engels to the American edition of 1887.*

closed all the mills and coalpits, and held meetings, in which, however, the question discussed was not, as the bourgeoisie had hoped, the repeal of the Corn Laws, but, "a fair day's wages for a fair day's work." August 9th they proceeded to Manchester, unresisted by the authorities (all Liberals), and closed the mills; on the 11th they were in Stockport, where they met with the first resistance as they were storming the workhouse, the favorite child of the bourgeoisie. On the same day there was a general strike and disturbance in Bolton, to which the authorities here, too, made no resistance. Soon the uprising spread throughout the whole manufacturing district, and all employments, except harvesting and the production of food, came to a standstill. But the rebellious operatives were quiet. They were driven into this revolt without wishing it. The manufacturers, with the single exception of the Tory Birley, in Manchester, had, contrary to their custom, not opposed it. The thing had begun without the working-men having any distinct end in view, for which reason they were all united in the determination not to be shot at for the benefit of the Corn Law repealing bourgeoisie. For the rest, some wanted to carry the Charter, others who thought this premature wished merely to secure the wages rate of 1840. On this point the whole insurrection was wrecked. If it had been from the beginning an intentional, determined working-men's insurrection, it would surely have carried its point; but these crowds who had been driven into the streets by their masters, against their own will, and with no definite purpose, could do nothing. Meanwhile the bourgeoisie, which had not moved a finger to carry the alliance of February 15th into effect, soon perceived that the working-men did not propose to become its tools, and that the illogical manner in which it had abandoned its law-abiding standpoint threatened danger. It therefore resumed its law-abiding attitude and placed itself upon the side of Government as against the working-men.

It swore in trusty retainers as special constables (the German merchants in Manchester took part in this ceremony, and marched in an entirely superfluous manner through the city with their cigars in their mouths and thick truncheons in their hands). It gave the command to fire upon the crowd in Preston, so that the unintentional revolt of the people stood all at once face to face, not only with the whole military power of the Government, but with the whole property-holding class as well. The working-men, who had no especial aim, separated gradually, and the insurrection came to an end without evil results. Later, the bourgeoisie was guilty of one shameful act after another, tried to whitewash itself by expressing a horror of popular violence by no means consistent with its own revolutionary language of the spring; laid the blame of insurrection upon Chartist instigators, whereas it had itself done more than all of them together to bring about the uprising; and resumed its old attitude of sanctifying the name of the law with a shamelessness perfectly unequaled. The Chartists, who were all but innocent of bringing about this uprising, who simply did what the bourgeoisie meant to do when they made the most of their opportunity, were prosecuted and convicted, while the bourgeoisie escaped without loss, and had, besides, sold off its old stock of goods with advantage during the pause in work.

The fruit of the uprising was the decisive separation of the proletariat from the bourgeoisie. The Chartists had not hitherto concealed their determination to carry the Charter at all costs, even that of a revolution; the bourgeoisie, which now perceived, all at once, the danger with which any violent change threatened its position, refused to hear anything further of physical force, and proposed to attain its end by moral force, as though this were anything else than the direct or indirect threat of physical force. This was one point of dissension, though even this was removed later by the assertion of the Chartists (who are at least as worthy of being believed as the bourgeoisie) that they, too, refrained from appealing to physical force. The second point of dissension and the main one, which brought Chartism to light in its purity, was the repeal of the Corn Laws. In this the bourgeoisie was directly interested, the proletariat not. The Chartists therefore divided into two parties whose political programs agreed literally, but which were nevertheless thoroughly different and incapable of union. At the Birmingham National Convention, in January, 1843, Sturge, the representative of the Radical bourgeoisie, proposed that the name of the Charter be omitted from the rules of the Chartist Association,²⁰³ nominally because this name had become connected

²⁰³ The reference is to the *National Charter Association*, founded in July 1840, the first mass workers' party in the history of the working-class movement. In the years of upsurge it counted up to 50,000 members. The work of the Association was hindered

with recollections of violence during the insurrection, a connection, by the way, which had existed for years, and against which Mr. Sturge had hitherto advanced no objection. The working-men refused to drop the name, and when Mr. Sturge was outvoted, that worthy Quaker suddenly became loyal, betook himself out of the hall, and founded a "Complete Suffrage Association" within the Radical bourgeoisie. So repugnant had these recollections become to the Jacobinical bourgeoisie that he altered even the name Universal Suffrage into the ridiculous title, Complete Suffrage. The working-men laughed at him and quietly went their way.

From this moment Chartism was purely a working-men's cause freed from all bourgeois elements. The "Complete" journals, the *Weekly Dispatch, Weekly Chronicle, Examiner*, etc., fell gradually into the sleepy tone of the other Liberal sheets, espoused the cause of Free Trade, attacked the Ten Hours' Bill and all exclusively working-men's demands, and let their Radicalism as a whole fall rather into the background. The Radical bourgeoisie joined hands with the Liberals against the working-men in every collision, and in general made the Corn Law question, which for the English is the Free Trade question, their main business. They thereby fell under the dominion of the Liberal bourgeoisie, and now play a most pitiful role.

The Chartist working-men, on the contrary, espoused with redoubled zeal all the struggles of the proletariat against the bourgeoisie. Free competition has caused the workers suffering enough to be hated by them; its apostles, the bourgeoisie, are their declared enemies. The working-man has only disadvantages to await from the complete freedom of competition. The demands hitherto made by him, the Ten Hours' Bill, protection of the workers against the capitalist, good wages, a guaranteed position, repeal of the New Poor Law, all of the things which belong to Chartism quite as essentially as the "Six Points," are directly opposed to free competition and Free Trade. No wonder, then, that the working-men will not hear of Free Trade and the repeal of the Corn Laws (a fact incomprehensible to the whole English bourgeoisie), and while at least wholly indifferent to the Corn Law question, are most deeply embittered against

by the absence of unity in ideas and tactics among its members and by the petit-bourgeois ideology of most of its leaders. After the defeat of the Chartists in 1848 the Association fell into decline and it ceased its activity in the fifties.

its advocates. This question is precisely the point at which the proletariat separates from the bourgeoisie, Chartism from Radicalism; and the bourgeois understanding cannot comprehend this, because it cannot comprehend the proletariat.

Therein lies the difference between Chartist democracy and all previous political bourgeois democracy. Chartism is of an essentially social nature, a class movement. The "Six Points" which for the Radical bourgeois are the beginning and end of the matter, which are meant, at the utmost, to call forth certain further reforms of the Constitution, are for the proletarian a mere means to further ends. "Political power our means, social happiness our end," is now the clearly formulated war cry of the Chartists. The "knife and fork question" of the preacher Stephens was a truth for a part of the Chartists only, in 1838; it was a truth for all of them in 1845. There is no longer a mere politician among the Chartists, and even though their Socialism is very little developed, though their chief remedy for poverty has hitherto consisted in the land-allotment system, which was superseded²⁰⁴ by the introduction of manufacture,²⁰⁵ though their chief practical propositions are apparently of a reactionary nature, yet these very measures involve the alternative that they must either succumb to the power of competition once more and restore the old state of things, or they must themselves entirely overcome competition and abolish it. On the other hand, the present indefinite state of Chartism, the separation from the purely political party, involves that precisely the characteristic feature, its social aspect, will have to be further developed. The approach to Socialism cannot fail, especially when the next crisis directs the working-men by force of sheer want to social instead of political remedies. And a crisis must follow the present active state of industry

²⁰⁴ See Introduction.—*Note by Engels to the American edition of 1887.*

²⁰⁵ Engels refers here to the agrarian plans of F. O'Connor and other Chartist leaders who shared the Utopian view that the workers could be freed from exploitation and other social evils by returning them to the land. In 1845 the Chartist Land Co-operative Society was formed for this purpose on the initiative of F. O'Connor (later it operated under the name of National Land Company). It tried to buy up land with the contributions of workmen-shareholders and to rent it out to its members in small plots on easy terms. The scheme was not successful.

and commerce in 1847²⁰⁶ at the latest, and probably in 1846; one, too, which will far exceed in extent and violence all former crises. The working-men will carry their Charter, naturally; but meanwhile they will learn to see clearly with regard to many points which they can make by means of it and of which they now know very little.

Meanwhile the Socialist agitation also goes forward. English Socialism comes under our consideration so far only as it affects the working class. The English Socialists demand the gradual introduction of possession in common in home colonies²⁰⁷ embracing two to three thousand persons who shall carry on both agriculture and manufacture and enjoy equal rights and equal education. They demand greater facility of obtaining divorce, the establishment of a rational government, with complete freedom of conscience and the abolition of punishment, the same to be replaced by a rational treatment of the offender. These are their practical measures, their theoretical principles do not concern us here. English Socialism arose with Owen, a manufacturer, and proceeds therefore with great consideration toward the bourgeoisie and great injustice toward the proletariat in its methods, although it culminates in demanding the abolition of the class antagonism between bourgeoisie and proletariat.

The Socialists are thoroughly tame and peaceable, accept our existing order, bad as it is, so far as to reject all other methods but that of winning public opinion. Yet they are so dogmatic that success by this method is for them, and for their principles as at present formulated, utterly hopeless. While bemoaning the demoralization of the lower classes, they are blind to the element of progress in this dissolution of the old social order, and refuse to acknowledge that the corruption wrought by private interests and hypocrisy in the property-holding class is much greater. They acknowledge no historic development, and wish to place the nation in a state of Communism at once, overnight, not by the unavoidable march of its political development up to the point at which this transition becomes both possible and necessary. They understand, it is true,

²⁰⁶ (1892) This prophecy has been exactly fulfilled.—*Note by Engels to the German edition of 1892.*

²⁰⁷ *Home colonies* was the name given by Robert Owen and his supporters to their model communist colonies. For details about them see Engels' article "Description of Recently Founded Communist Colonies Still in Existence."

why the working-man is resentful against the bourgeois, but regard as unfruitful this class hatred, which is, after all, the only moral incentive by which the worker can be brought nearer the goal. They preach instead, a philanthropy and universal love far more unfruitful for the present state of England. They acknowledge only a psychological development, a development of man in the abstract, out of all relation to the Past, whereas the whole world rests upon that Past, the individual man included. Hence they are too abstract, too metaphysical, and accomplish little. They are recruited in part from the working class, of which they have enlisted but a very small fraction representing, however, its most educated and solid elements. In its present form, Socialism can never become the common creed of the working class; it must condescend to return for a moment to the Chartist standpoint. But the true proletarian Socialism having passed through Chartism, purified of its bourgeois elements, assuming the form which it has already reached in the minds of many Socialists and Chartist leaders (who are nearly all Socialists),²⁰⁸ must, within a short time, play a weighty part in the history of the development of the English people. English Socialism, the basis of which is much more ample than that of the French, is behind it in theoretical development, will have to recede for a moment to the French standpoint in order to proceed beyond it later. Meanwhile the French, too, will develop farther. English Socialism affords the most pronounced expression of the prevailing absence of religion among the working-men, an expression so pronounced indeed that the mass of the working-men, being unconsciously and merely practically irreligious, often draw back before it. But here, too, necessity will force the working-men to abandon the remnants of a belief which, as they will more and more clearly perceive, serves only to make them weak and resigned to their fate, obedient and faithful to the vampire property-holding class.

Hence it is evident that the working-men's movement is divided into two sections, the Chartists and the Socialists. The Chartists are theoretically the more backward, the less developed, but they are genuine proletarians all over, the representatives of their class. The Socialists are more

²⁰⁸ (1892) Socialists, naturally, in the general, not the specifically Owenistic sense.— *Note by Engels to the German edition of 1892.*

far-seeing, propose practical remedies against distress, but, proceeding originally from the bourgeoisie, are for this reason unable to amalgamate completely with the working class. The union of Socialism with Chartism, the reproduction of French Communism in an English manner, will be the next step, and has already begun. Then only, when this has been achieved, will the working class be the true intellectual leader of England. Meanwhile, political and social development will proceed, and will foster this new party, this new departure of Chartism.

These different sections of working-men, often united, often separated, Trades Unionists, Chartists, and Socialists, have founded on their own hook numbers of schools and reading-rooms for the advancement of education. Every Socialist, and almost every Chartist institution, has such a place, and so too have many trades. Here the children receive a purely proletarian education, free from all the influences of the bourgeoisie; and, in the reading rooms, proletarian journals and books alone, or almost alone are to be found. These arrangements are very dangerous for the bourgeoisie, which has succeeded in withdrawing several such institutes, "Mechanics' Institutes,"²⁰⁹ from proletarian influences, and making them organs for the dissemination of the sciences useful to the bourgeoisie. Here the natural sciences are now taught, which may draw the working-men away from the opposition to the bourgeoisie, and perhaps place in their hands the means of making inventions which bring in money for the bourgeoisie; while for the working-man the acquaintance with the natural sciences is utterly useless *now* when it too often happens that he never gets the slightest glimpse of Nature in his large town with his long working hours. Here Political Economy is preached, whose idol is free competition, and whose sum and substance for the working-man is this, that he cannot do anything more rational than resign himself to starvation. Here all education is tame, flabby, subservient to the ruling politics

²⁰⁹ *Mechanics' Institutes* were evening schools in which workers were taught general and technical subjects; such schools first appeared in Britain in 1823, in London and Glasgow. In the early 1840s there were over 200 of them, mainly in the factory towns of Lancashire and Yorkshire. The bourgeoisie used these institutions to train skilled workers for industry and to bring them under the influence of bourgeois ideas, though initially this was resisted by the working-class activists.

and religion, so that for the working-man it is merely a constant sermon upon quiet obedience, passivity, and resignation to his fate.

The mass of working-men naturally have nothing to do with these institutes, and betake themselves to the proletarian reading rooms and to the discussion of matters which directly concern their own interests, whereupon the self-sufficient bourgeoisie says its Dixi et salvavi,²¹⁰ and turns with contempt from a class which "prefers the angry ranting of ill-meaning demagogues to the advantages of solid education." That, however, the working-men appreciate solid education when they can get it unmixed with the interested cant of the bourgeoisie, the frequent lectures upon scientific, aesthetic, and economic subjects prove which are delivered especially in the Socialist institutes, and very well attended. I have often heard working-men, whose fustian jackets scarcely held together, speak upon geological, astronomical, and other subjects, with more knowledge than most "cultivated" bourgeois in Germany possess. And in how great a measure the English proletariat has succeeded in attaining independent education is shown especially by the fact that the epoch-making products of modern philosophical, political, and poetical literature are read by working-men almost exclusively. The bourgeois, enslaved by social conditions and the prejudices involved in them, trembles, blesses, and crosses himself before everything which really paves the way for progress; the proletarian has open eyes for it, and studies it with pleasure and success. In this respect the Socialists, especially, have done wonders for the education of the proletariat. They have translated the French materialists, Helvétius, Holbach, Diderot, etc., and disseminated them, with the best English works, in cheap editions.²¹¹ Strauss' Life of Jesus and Proudhon's Property also circulate among the working-men only.²¹² Shelley, the genius, the prophet, Shelley, and Byron, with his glowing sensuality and his bitter satire upon our existing society, find most of their readers in the

²¹⁰ Dixi et salvavi (animam meam): I have spoken and saved (my soul).-Ed.

²¹¹ The following books were published in English: [Holbach], *Système de la nature* in 1817, Helvétius' *De l'esprit* in 1807, and *De l'homme* in 1777. Announcements of popular and inexpensive editions of the classics of French philosophy were carried by the Owenites' weekly *The New Moral World*.

²¹² The English edition of Strauss' book *Das Leben Jesu* was published by Henry Hetherington in 1842 in a series of weekly installments.

proletariat; the bourgeoisie owns only castrated editions, family editions, cut down in accordance with the hypocritical morality of today. The two great practical philosophers of latest date, Bentham and Godwin, are, especially the latter, almost exclusively the property of the proletariat; for though Bentham has a school within the Radical bourgeoisie, it is only the proletariat and the Socialists who have succeeded in developing his teachings a step forward. The proletariat has formed upon this basis a literature, which consists chiefly of journals and pamphlets, and is far in advance of the whole bourgeois literature in intrinsic worth. On this point more later.²¹³

One more point remains to be noticed. The factory operatives, and especially those of the cotton district, form the nucleus of the labor movement. Lancashire, and especially Manchester, is the seat of the most powerful Unions, the central point of Chartism, the place which numbers most Socialists. The more the factory system has taken possession of a branch of industry, the more the working-men employed in it participate in the labor movement; the sharper the opposition between working-men and capitalists, the clearer the proletarian consciousness in the working-men. The small masters of Birmingham, though they suffer from the crises, still stand upon an unhappy middle ground between proletarian Chartism and shopkeepers' Radicalism. But, in general, all the workers employed in manufacture are won to one form or the other of resistance to capital and bourgeoisie; and all are united upon this point, that they, as working-men, a title of which they are proud, and which is the usual form of address in Chartist meetings, form a separate class, with separate interests and principles, with a separate way of looking at things in contrast with that of all property-owners; and that in this class reposes the strength and the capacity of development of the nation.

²¹³ It was apparently a question of Engels' intention to give a characterization of English bourgeois political and economic writings in his planned work on the social history of England.

The Mining Proletariat

The production of raw materials and fuel for a manufacture so colossal as that of England requires a considerable number of workers. But of all the materials needed for its industries (except wool, which belongs to the agricultural districts), England produces only the minerals: the metals and the coal. While Cornwall possesses rich copper, tin, zinc, and lead mines, Staffordshire, Wales, and other districts yield great quantities of iron, and almost the whole North and West of England, central Scotland, and certain districts of Ireland, produce a superabundance of coal.²¹⁴

In the Cornish mines about 19,000 men, and 11,000 women and children are employed, in part above and in part below ground. Within the mines below ground, men and boys above twelve years old are employed almost exclusively. The condition of these workers seems, according to the Children's Employment Commission's Report, to be comparatively endurable, materially, and the English often enough boast of their strong, bold miners, who follow the veins of mineral below the bottom of the very sea. But in the matter of the health of these workers, this same Children's Employment Commission's Report judges differently. It shows in Dr. Barham's intelligent report how the inhalation of an atmosphere containing little oxygen, and mixed with dust and the

	Men over 20 years	Men under 20 years	Women over 20 years	Women un- der 20 years	Together
Coal mines	83,408	32,475	1,185	1,165	118,233
Copper mines	9,866	3,428	913	1,200	15,407
Lead mines	9,427	1,932	40	20	11,419
Iron mines	7,773	2,679	424	73	10,949
Tin mines	4,602	1,349	68	82	6,101
Various	24,162	6,591	472	491	31,716
Total	139,238	48,454	3,102	3,031	193,825

²¹⁴ According to the census of 1841, the number of working-men employed in mines in Great Britain, without Ireland, was:

As the coal and iron mines are usually worked by the same people, a part of the miners attributed to the coal mines, and a very considerable part of those mentioned under the last heading are to be attributed to the iron mines.—*Note by Engels.*

smoke of blasting powder, such as prevails in the mines, seriously affects the lungs, disturbs the action of the heart, and diminishes the activity of the digestive organs; that wearing toil, and especially the climbing up and down of ladders, upon which even vigorous young men have to spend in some mines more than an hour a day, and which precedes and follows daily work, contributes greatly to the development of these evils, so that men who begin this work in early youth are far from reaching the stature of women who work above ground; that many die young of galloping consumption, and most miners at middle age of slow consumption; that they age prematurely and become unfit for work between the thirty-fifth and forty-fifth years; that many are attacked by acute inflammations of the respiratory organs when exposed to the sudden change from the warm air of the shaft (after climbing the ladder in profuse perspiration) to the cold wind above ground; and that these acute inflammations are very frequently fatal. Work above ground, breaking and sorting the ore, is done by girls and children, and is described as very wholesome, being done in the open air.

In the North of England, on the borders of Northumberland and Durham, are the extensive lead-mines of Alston Moor. The reports from this district²¹⁵ agree almost wholly with those from Cornwall. Here, too, there are complaints of want of oxygen, excessive dust, powder smoke, carbonic acid gas, and sulphur, in the atmosphere of the workings. In consequence, the miners here, as in Cornwall, are small of stature, and nearly all suffer from the thirtieth year throughout life from chest affections, which end, especially when this work is persisted in, as is almost always the case, in consumption, so greatly shortening the average of life of these people. If the miners of this district are somewhat longer lived than those of Cornwall, this is the case, because they do not enter the mines before reaching the nineteenth year, while in Cornwall, as we have seen, this work is begun in the twelfth year. Nevertheless, the majority die here, too, between forty and fifty years of age, according to medical testimony. Of 79 miners, whose death was entered upon the public register of the district, and who attained an average of 45 years, 37 had died

²¹⁵ Also found in the Children's Employment Commission's Report; Commissioner Mitchell's Report.—*Note by Engels to the American edition of 1887.*

of consumption and 6 of asthma. In the surrounding districts, Allendale, Stanhope, and Middleton, the average length of life was 49, 48, and 47 years respectively, and the deaths from chest affections composed 48, 54, and 56 percent of the whole number. Let us compare these figures with the so-called Swedish tables, detailed tables of mortality embracing all the inhabitants of Sweden, and recognized in England as the most correct standard hitherto attainable for the average length of life of the British working class. According to them, male persons who survive the nineteenth year attain an average of 571/2 years; but, according to this, the North of England miners are robbed by their work of an average of ten years of life. Yet the Swedish tables are accepted as the standard of longevity of the workers, and present, therefore, the average chances of life as affected by the unfavorable conditions in which the proletariat lives, a standard of longevity less than the normal one. In this district we find again the lodging houses and sleeping places with which we have already become acquainted in the towns, and in quite as filthy, disgusting, and overcrowded a state as there. Commissioner Mitchell visited one such sleeping barrack, 18 feet long, 15 feet wide, and arranged for the reception of 42 men and 14 boys, or 56 persons altogether, one-half of whom slept above the other in berths as on shipboard. There was no opening for the escape of the foul air; and, although no one had slept in this pen for three nights preceding the visit, the smell and the atmosphere were such that Commissioner Mitchell could not endure it a moment. What must it be through a hot summer night, with fifty-six occupants? And this is not the steerage of an American slave ship, it is the dwelling of free-born **Britons!**

Let us turn now to the most important branch of British mining, the iron and coal mines, which the Children's Employment Commission treats in common, and with all the detail which the importance of the subject demands. Nearly the whole of the first part of this report is devoted to the condition of the workers employed in these mines. After the detailed description which I have furnished of the state of the industrial workers, I shall, however, be able to be as brief in dealing with this subject as the scope of the present work requires.

In the coal and iron mines which are worked in pretty much the same way, children of four, five, and seven years are employed. They are set to transporting the ore or coal loosened by the miner from its place to the horse path or the main shaft, and to opening and shutting the doors (which separate the divisions of the mine and regulate its ventilation) for the passage of workers and material. For watching the doors the smallest children are usually employed, who thus pass twelve hours daily, in the dark, alone, sitting usually in damp passages without even having work enough to save them from the stupefying, brutalizing tedium of doing nothing. The transport of coal and iron-stone, on the other hand, is very hard labor, the stuff being shoved in large tubs, without wheels, over the uneven floor of the mine; often over moist clay, or through water, and frequently up steep inclines and through paths so low-roofed that the workers are forced to creep on hands and knees. For this more wearing labor, therefore, older children and half-grown girls are employed. One man or two boys per tub are employed, according to circumstances; and, if two boys, one pushes and the other pulls. The loosening of the ore or coal, which is done by men or strong youths of sixteen years or more, is also very weary work. The usual working day is eleven to twelve hours, often longer; in Scotland it reaches fourteen hours, and double time is frequent, when all the employees are at work below ground twenty-four, and even thirty-six hours at a stretch. Set times for meals are almost unknown, so that these people eat when hunger and time permit.

The standard of living of the miners is in general described as fairly good and their wages high in comparison with those of the agricultural laborers surrounding them (who, however, live at starvation rates), except in certain parts of Scotland and in the Irish mines, where great misery prevails. We shall have occasion to return later to this statement, which, by the way, is merely relative, implying comparison to the poorest class in all England. Meanwhile, we shall consider the evils which arise from the present method of mining, and the reader may judge whether any pay in money can indemnify the miner for such suffering.

The children and young people who are employed in transporting coal and iron-stone all complain of being overtired. Even in the most recklessly conducted industrial establishments there is no such universal and exaggerated overwork. The whole report proves this, with a number of examples on every page. It is constantly happening that children throw themselves down on the stone hearth or the floor as soon as they reach home, fall asleep at once without being able to take a bite of food, and have to be washed and put to bed while asleep; it even happens that they lie down on the way home, and are found by their parents late at night asleep on the road. It seems to be a universal practice among these children to spend Sunday in bed to recover in some degree from the overexertion of the week. Church and school are visited by but few, and even of these the teachers complain of their great sleepiness and the want of all eagerness to learn. The same thing is true of the elder girls and women. They are overworked in the most brutal manner. This weariness, which is almost always carried to a most painful pitch, cannot fail to affect the constitution. The first result of such overexertion is the diversion of vitality to the one-sided development of the muscles, so that those especially of the arms, legs, and back, of the shoulders and chest, which are chiefly called into activity in pushing and pulling, attain an uncommonly vigorous development, while all the rest of the body suffers and is atrophied from want of nourishment. More than all else the stature suffers, being stunted and retarded; nearly all miners are short, except those of Leicestershire and Warwickshire, who work under exceptionally favorable conditions. Further, among boys as well as girls, puberty is retarded, among the former often until the eighteenth year; indeed, a nineteen years old boy appeared before Commissioner Symons, showing no evidence beyond that of the teeth, that he was more than eleven or twelve years old. This prolongation of the period of childhood is at bottom, nothing more than a sign of checked development, which does not fail to bear fruit in later years. Distortions of the legs, knees bent inwards and feet bent outwards, deformities of the spinal column and other malformations, appear the more readily in constitutions thus weakened, in consequence of the almost universally constrained position during work; and they are so frequent that in Yorkshire and Lancashire, as in Northumberland and Durham, the assertion is made by many witnesses, not only by physicians, that a miner may be recognized by his shape among a hundred other persons. The women seem to suffer especially from this work, and are seldom, if ever, as straight as other women. There is testimony here, too, to the fact that deformities of the pelvis and consequent difficult, even fatal, childbearing arise from the work of women in the mines. But apart from these local deformities, the coal miners suffer from a number of special affections easily explained by the nature of the work. Diseases of the digestive organs are first in order; want of appetite, pains in the stomach, nausea, and vomiting, are most frequent, with violent thirst, which can be quenched only with the dirty, lukewarm water of the mine; the digestion is checked and all the other affections are thus invited. Diseases of the heart, especially hypertrophy, inflammation of the heart and pericardium, contraction of the auriculo-ventricular communications and the entrance of the aorta are also mentioned repeatedly as diseases of the miners, and are readily explained by overwork; and the same is true of the almost universal rupture which is a direct consequence of protracted overexertion. In part from the same cause and in part from the bad, dust-filled atmosphere mixed with carbonic acid and hydrocarbon gas, which might so readily be avoided, there arise numerous painful and dangerous affections of the lungs, especially asthma, which in some districts appears in the fortieth, in others in the thirtieth year in most of the miners, and makes them unfit for work in a short time. Among those employed in wet workings the oppression in the chest naturally appears much earlier; in some districts of Scotland between the twentieth and thirtieth years, during which time the affected lungs are especially susceptible to inflammations and diseases of a feverish nature. The peculiar disease of workers of this sort is "black spittle," which arises from the saturation of the whole lung with coal particles, and manifests itself in general debility, headache, oppression of the chest, and thick, black mucous expectoration. In some districts this disease appears in a mild form; in others, on the contrary, it is wholly incurable, especially in Scotland. Here, besides the symptoms just mentioned, which appear in an intensified form, short, wheezing breathing, rapid pulse (exceeding 100 per minute), and abrupt coughing, with increasing leanness and debility, speedily make the patient unfit for work. Every case of this disease ends fatally. Dr. Mackellar, in Pencaitland, East Lothian, testified that in all the coal mines which are properly ventilated this disease is unknown, while it

frequently happens that miners who go from well- to ill-ventilated mines are seized by it. The profit-greed of mine owners which prevents the use of ventilators is therefore responsible for the fact that this working-men's disease exists at all. Rheumatism, too, is, with the exception of the Warwick and Leicestershire workers, a universal disease of the coal miners, and arises especially from the frequently damp working-places. The consequence of all these diseases is that, in all districts without exception, the coal miners age early and become unfit for work soon after the fortieth year, though this is different in different places. A coal miner who can follow his calling after the 45th or 50th year is a very great rarity indeed. It is universally recognized that such workers enter upon old age at forty. This applies to those who loosen the coal from the bed; the loaders, who have constantly to lift heavy blocks of coal into the tubs, age with the twenty-eighth or thirtieth year, so that it is proverbial in the coal mining districts that the loaders are old before they are young. That this premature old age is followed by the early death of the colliers is a matter of course, and a man who reaches sixty is a great exception among them. Even in South Staffordshire, where the mines are comparatively wholesome, few men reach their fifty-first year. Along with this early superannuation of the workers, we naturally find, just as in the case of the mills, frequent lack of employment of the elder men, who are often supported by very young children. If we sum up briefly the results of the work in coal mines, we find, as Dr. Southwood Smith, one of the commissioners, does, that through prolonged childhood on the one hand and premature age on the other, that period of life in which the human being is in full possession of his powers, the period of manhood, is greatly shortened, while the length of life in general is below the average. This, too, on the debit side of the bourgeoisie's reckoning!

All this deals only with the average of the English coal mines. But there are many in which the state of things is much worse, those, namely, in which thin seams of coal are worked. The coal would be too expensive if a part of the adjacent sand and clay were removed; so the mine owners permit only the seams to be worked; whereby the passages which elsewhere are four or five feet high and more are here kept so low that to stand upright in them is not to be thought of. The working-man lies on his side and loosens the coal with his pick; resting upon his elbow as a pivot, whence follow inflammations of the joint, and in cases where he is forced to kneel, of the knee also. The women and children who have to transport the coal crawl upon their hands and knees, fastened to the tub by a harness and chain (which frequently passes between the legs), while a man behind pushes with hands and head. The pushing with the head engenders local irritations, painful swellings, and ulcers. In many cases, too, the shafts are wet, so that these workers have to crawl through dirty or salt water several inches deep, being thus exposed to a special irritation of the skin. It can be readily imagined how greatly the diseases already peculiar to the miners are fostered by this especially frightful, slavish toil.

But these are not all the evils which descend upon the head of the coal miner. In the whole British Empire there is no occupation in which a man may meet his end in so many diverse ways as in this one. The coal mine is the scene of a multitude of the most terrifying calamities, and these come directly from the selfishness of the bourgeoisie. The hydrocarbon gas which develops so freely in these mines, forms, when combined with atmospheric air, an explosive which takes fire upon coming into contact with a flame, and kills everyone within its reach. Such explosions take place, in one mine or another, nearly every day; on September 28th, 1844, one killed 96 men in Haswell Colliery, Durham. The carbonic acid gas, which also develops in great quantities, accumulates in the deeper parts of the mine, frequently reaching the height of a man, and suffocates everyone who gets into it. The doors which separate the sections of the mines are meant to prevent the propagation of explosions and the movement of the gasses; but since they are entrusted to small children, who often fall asleep or neglect them, this means of prevention is illusory. A proper ventilation of the mines by means of fresh airshafts could almost entirely remove the injurious effects of both these gasses. But for this purpose the bourgeoisie has no money to spare, preferring to command the working-men to use the Davy lamp, which is wholly useless because of its dull light, and is, therefore, usually replaced by a candle. If an explosion occurs, the recklessness of the miner is blamed, though the bourgeois might have made the explosion well-nigh impossible by supplying good

ventilation. Further, every few days the roof of a working falls in, and buries or mangles the workers employed in it. It is the interest of the bourgeois to have the seams worked out as completely as possible, and hence the accidents of this sort. Then, too, the ropes by which the men descend into the mines are often rotten, and break, so that the unfortunates fall, and are crushed. All these accidents, and I have no room for special cases, carry off yearly, according to the Mining Journal, some fourteen hundred human beings.²¹⁶ The Manchester Guardian reports at least two or three accidents every week for Lancashire alone. In nearly all mining districts the people composing the coroner's juries are, in almost all cases, dependent upon the mine owners, and where this is not the case, immemorial custom insures that the verdict shall be: "Accidental Death." Besides, the jury takes very little interest in the state of the mine, because it does not understand anything about the matter. But the Children's Employment Commission does not hesitate to make the mine owners directly responsible for the greater number of these cases.

As to the education and morals of the mining population, they are, according to the Children's Employment Commission, pretty good in Cornwall, and excellent in Alston Moor; in the coal districts, in general, they are, on the contrary, reported as on an excessively low plane. The workers live in the country in neglected regions, and if they do their weary work, no human being outside the police force troubles himself about them. Hence, and from the tender age at which children are put to work, it follows that their mental education is wholly neglected. The day schools are not within their reach, the evening and Sunday schools mere shams, the teachers worthless. Hence, few can read and still fewer write. The only point upon which their eyes are as yet open is the fact that their wages are far too low for their hateful and dangerous work. To church they go seldom or never; all the clergy complain of their irreligion as beyond comparison. As a matter of fact, their ignorance of religious and of secular things, alike, is such that the ignorance of the factory operatives, shown in numerous examples in the foregoing pages, is trifling in comparison with it. The categories of religion are known to them only from the terms of their oaths. Their morality is destroyed by their work

²¹⁶ These data were given in *The Mining Journal*, Vol. 13, No. 420, September 9, 1843.

itself. That the overwork of all miners must engender drunkenness is self-evident. As to their sexual relations, men, women, and children work in the mines, in many cases, wholly naked, and in most cases, nearly so, by reason of the prevailing heat, and the consequences in the dark, lonely mines may be imagined. The number of illegitimate children is here disproportionately large, and indicates what goes on among the half-savage population below ground; but proves too, that the illegitimate intercourse of the sexes has not here, as in the great cities, sunk to the level of prostitution. The labor of women entails the same consequences as in the factories, dissolves the family, and makes the mother totally incapable of household work.

When the Children's Employment Commission's Report was laid before Parliament, Lord Ashley hastened to bring in a bill wholly forbidding the work of women in the mines, and greatly limiting that of children. The bill was adopted,²¹⁷ but has remained a dead letter in most districts, because no mine inspectors were appointed to watch over its being carried into effect. The evasion of the law is very easy in the country districts in which the mines are situated; and no one need be surprised that the Miners' Union laid before the Home Secretary an official notice, last year, that in the Duke of Hamilton's coal mines in Scotland, more than sixty women were at work; or that the *Manchester Guardian* reported that a girl perished in an explosion in a mine near Wigan, and no one troubled himself further about the fact that an infringement of the law was thus revealed. In single cases the employment of women may have been discontinued, but in general the old state of things remains as before.

These are, however, not all the afflictions known to the coal miners. The bourgeoisie, not content with ruining the health of these people, keeping them in danger of sudden loss of life, robbing them of all opportunity for education, plunders them in other directions in the most shameless manner. The truck system is here the rule, not the exception, and is carried on in the most direct and undisguised manner. The cottage system, likewise, is universal, and here almost a necessity; but it is used here, too, for the better plundering of the workers. To these means of

 $[\]overline{}^{217}$ The law forbidding the underground employment of women and of children under ten years of age was passed by Parliament on August 10, 1842, and came into force in March 1843.

oppression must be added all sorts of direct cheating. While coal is sold by weight, the worker's wages are reckoned chiefly by measure; and when his tub is not perfectly full he receives no pay whatever, while he gets not a farthing for overmeasure. If there is more than a specified quantity of dust in the tub, a matter which depends much less upon the miner than upon the nature of the seam, he not only loses his whole wage but is fined besides. The fine system in general is so highly perfected in the coal mines, that a poor devil who has worked the whole week and comes for his wages, sometimes learns from the overseer, who fines at discretion and without summoning the workers, that he not only has no wages but must pay so and so much in fines extra! The overseer has, in general, absolute power over wages; he notes the work done, and can please himself as to what he pays the worker, who is forced to take his word. In some mines, where the pay is according to weight, false decimal scales are used, whose weights are not subject to the inspection of the authorities; in one coal mine there was actually a regulation that any workman who intended to complain of the falseness of the scales must give notice to the overseer three weeks in advance! In many districts, especially in the North of England, it is customary to engage the workers by the year; they pledge themselves to work for no other employer during that time, but the mine owner by no means pledges himself to give them work, so that they are often without it for months together, and if they seek elsewhere, they are sent to the treadmill for six weeks for breach of contract. In other contracts, work to the amount of 26s. every 14 days, is promised the miners, but not furnished; in others still, the employers advance the miners small sums to be worked out afterwards, thus binding the debtors to themselves. In the North, the custom is general of keeping the payment of wages one week behindhand, chaining the miners in this way to their work. And to complete the slavery of these enthralled workers, nearly all the Justices of the Peace in the coal districts are mine owners themselves, or relatives or friends of mine owners, and possess almost unlimited power in these poor, uncivilized regions where there are few newspapers, these few in the service of the ruling class, and but little other agitation. It is almost beyond conception how these poor coal miners have been plundered and

tyrannized over by Justices of the Peace acting as judges in their own cause.

So it went on for a long time. The workers did not know any better than that they were there for the purpose of being swindled out of their very lives. But gradually, even among them, and especially in the factory districts, where contact with the more intelligent operatives could not fail of its effect, there arose a spirit of opposition to the shameless oppression of the "coal kings." The men began to form Unions and strike from time to time. In civilized districts they joined the Chartists body and soul. The great coal district of the North of England, shut off from all industrial intercourse, remained backward until, after many efforts, partly of the Chartists and partly of the more intelligent miners themselves, a general spirit of opposition arose in 1843. Such a movement seized the workers of Northumberland and Durham that they placed themselves at the forefront of a general Union of coal miners throughout the kingdom, and appointed W, P. Roberts, a Chartist solicitor, of Bristol, their "Attorney General," he having distinguished himself in earlier Chartist trials. The Union soon spread over a great majority of the districts; agents were appointed in all directions, who held meetings everywhere and secured new members; at the first conference of delegates, in Manchester, in 1844, there were 60,000 members represented, and at Glasgow, six months later, at the second conference, 100,000. Here all the affairs of the coal miners were discussed and decisions as to the greater strikes arrived at. Several journals were founded, especially the Miner's Advocate at Newcastle-upon-Tyne, for defending the rights of the miners. On March 31st, 1844, the contracts of all the miners of Northumberland and Durham expired. Roberts was empowered to draw up a new agreement, in which the men demanded: (1) Payment by weight instead of measure; (2) Determination of weight by means of ordinary scales subject to the public inspectors; (3) Half-yearly renewal of contracts; (4) Abolition of the fines system and payment according to work actually done; (5) The employers to guarantee to miners in their exclusive service at least four days' work per week, or wages for the same. This agreement was submitted to the "coal kings," and a deputation appointed to negotiate with them; they answered, however, that for them the Union did not exist, that they had to deal with

single workmen only, and should never recognize the Union. They also submitted an agreement of their own which ignored all the foregoing points, and was, naturally, refused by the miners. War was thus declared. On March 31st, 1844, 40,000 miners laid down their picks, and every mine in the county stood empty. The funds of the Union were so considerable that for several months a weekly contribution of 2s. 6d. could be assured to each family. While the miners were thus putting the patience of their masters to the test, Roberts organized with incomparable perseverance both strike and agitation, arranged for the holding of meetings, traversed England from one end to the other, preached peaceful and legal agitation, and carried on a crusade against the despotic Justices of the Peace and truck masters, such as had never been known in England. This he had begun at the beginning of the year. Wherever a miner had been condemned by a Justice of the Peace, he obtained a habeas corpus from the Court of Queen's bench, brought his client to London, and always secured an acquittal.²¹⁸ Thus, January 13th, Judge Williams of Queen's bench acquitted three miners condemned by the Justices of the Peace of Bilston, South Staffordshire; the offence of these people was that they refused to work in a place which threatened to cave in, and had actually caved in before their return! On an earlier occasion, Judge Patteson had acquitted six working-men, so that the name Roberts began to be a terror to the mine owners. In Preston four of his clients were in jail. In the first week of January he proceeded thither to investigate the case on the spot, but found, when he arrived, the condemned all released before the expiration of the sentence. In Manchester there were seven in jail; Roberts obtained a habeas corpus and acquittal for all from Judge Wightman. In Prescott nine coal miners were in jail, accused of creating a disturbance in St. Helens, South Lancashire, and awaiting trial; when Roberts arrived

²¹⁸ The *Court of Queen's Bench* is one of the oldest courts in England; in the 19th century (up to 1873) it was an independent supreme court for criminal and civil cases, competent to review the decisions of lower judicial bodies. A *Writ of Habeas Corpus* is the name given in English judicial procedure to a document enjoining the relevant authorities to present an arrested person before a court on the demand of persons interested to check the legitimacy of the arrest. Having considered the reasons for the arrest, the court either frees the person arrested, sends him back to prison or releases him on bail or guarantee. This procedure, laid down by an Act of Parliament of 1679, does not apply to persons accused of high treason and can be suspended by decision of Parliament.

upon the spot, they were released at once. All this took place in the first half of February. In April, Roberts released a miner from jail in Derby, four in Wakefield, and four in Leicester. So it went on for a time until these Dogberries came to have some respect for the miners. The truck system shared the same fate. One after another Roberts brought the disreputable mine owners before the courts and compelled the reluctant Justices of the Peace to condemn them; such dread of this "lightning" "Attorney General" who seemed to be everywhere at once spread among them, that at Belper for instance, upon Roberts' arrival, a truck firm published the following notice:

NOTICE!

Pentrich Colliery

Messrs. Haslam think it right (to prevent mistake), to give notice that all men employed at their colliery will receive their wages wholly in money, and be at liberty to spend it where they like. If they buy at Messrs. Haslam's shop they will be supplied (as heretofore) at wholesale prices; but they are not expected to buy there, and will have the same work and wages whether they go to that shop or any other.

This triumph aroused the greatest jubilation throughout the English working class, and brought the Union a mass of new members. Meanwhile the strike in the North was proceeding. Not a hand stirred, and Newcastle, the chief coal port, was so stripped of its commodity that coal had to be brought from the Scotch coast, in spite of the proverb. At first, while the Union's funds held out, all went well, but towards summer the struggle became much more painful for the miners. The greatest want prevailed among them; they had no money, for the contributions of the workers of all branches of industry in England availed little among the vast number of strikers, who were forced to borrow from the small shopkeepers at a heavy loss. The whole press, with the single exception of the few proletarian journals, was against them; the bourgeois, even the few among them who might have had enough sense of justice to support the miners, learnt from the corrupt Liberal and Conservative sheets only lies about them. A deputation of twelve miners who went to London received

a sum from the proletariat there, but this, too, availed little among the mass who needed support. Yet, in spite of all this, the miners remained steadfast, and what is even more significant, were quiet and peaceable in the face of all the hostilities and provocations of the mine owners and their faithful servants. No act of revenge was carried out, not a renegade was maltreated, not one single theft committed. Thus the strike had continued well on towards four months, and the mine owners still had no prospect of getting the upper hand. One way was, however, still open to them. They remembered the cottage system; it occurred to them that the houses of the rebellious spirits were THEIR property. In July, notice to guit was served the workers, and, in a week, the whole forty thousand were put out of doors. This measure was carried out with revolting cruelty. The sick, the feeble, old men and little children, even women in childbirth, were mercilessly turned from their beds and cast into the roadside ditches. One agent dragged by the hair from her bed, and into the street, a woman in the pangs of childbirth. Soldiers and police in crowds were present, ready to fire at the first symptom of resistance, on the slightest hint of the Justices of the Peace, who had brought about the whole brutal procedure. This, too, the working-men endured without resistance. The hope had been that the men would use violence; they were spurred on with all force to infringements of the laws, to furnish an excuse for making an end of the strike by the intervention of the military. The homeless miners, remembering the warnings of their Attorney General, remained unmoved, set up their household goods upon the moors or the harvested fields, and held out. Some, who had no other place, encamped on the roadsides and in ditches, others upon land belonging to other people, whereupon they were prosecuted, and, having caused "damage of the value of a halfpenny," were fined a pound, and, being unable to pay it, worked it out on the treadmill. Thus they lived eight weeks and more of the wet fag-end of last summer under the open sky with their families, with no further shelter for themselves and their little ones than the calico curtains of their beds; with no other help than the scanty allowances of their Union and the fast shrinking credit with the small dealers. Hereupon Lord Londonderry, who owns considerable mines in Durham, threatened the small tradesmen in "his" town of Seaham with his most high displeasure if they should continue to give credit to "his" rebellious workers. This "noble" lord made himself the first clown of the turnout in consequence of the ridiculous, pompous, ungrammatical ukases addressed to the workers, which he published from time to time, with no other result than the merriment of the nation.²¹⁹ When none of their efforts produced any effect, the mine owners imported, at great expense, hands from Ireland and such remote parts of Wales as have as yet no labor movement. And when the competition of workers against workers was thus restored, the strength of the strikers collapsed. The mine owners obliged them to renounce the Union, abandon Roberts, and accept the conditions laid down by the employers. Thus ended at the close of September the great five months' battle of the coal miners against the mine owners, a battle fought on the part of the oppressed with an endurance, courage, intelligence, and coolness which demands the highest admiration. What a degree of true human culture, of enthusiasm and strength of character, such a battle implies on the part of men who, as we have seen in the Children's Employment Commission's Report, were described as late as 1840, as being thoroughly brutal and wanting in moral sense! But how hard, too, must have been the pressure which brought these forty thousand colliers to rise as one man and to fight out the battle like an army not only well disciplined but enthusiastic, an army possessed of one single determination, with the greatest coolness and composure, to a point beyond which further resistance would have been madness. And what a battle! Not against visible, mortal enemies, but against hunger, want, misery, and homelessness, against their own passions provoked to madness by the brutality of wealth. If they had revolted with violence, they, the unarmed and defenseless, would have been shot down, and a day or two would have decided the victory of the owners. This law-abiding reserve was no fear of the constable's staff, it was the result of deliberation, the best proof of the intelligence and self-control of the working-men.

Thus were the working-men forced once more, in spite of their unexampled endurance, to succumb to the might of capital. But the fight

²¹⁹ (1892) Nothing new under the sun, at least in Germany. Our "König Stumm" are only copies of long-past English originals which are now impossible in their native country.—*Note by Engels to the German edition of 1892.*

had not been in vain. First of all, this nineteen weeks' strike had torn the miners of the North of England forever from the intellectual death in which they had hitherto lain; they have left their sleep, are alert to defend their interests, and have entered the movement of civilization, and especially the movement of the workers. The strike, which first brought to light the whole cruelty of the owners, has established the opposition of the workers here, forever, and made at least two-thirds of them Chartists; and the acquisition of thirty thousand such determined, experienced men is certainly of great value to the Chartists. Then, too, the endurance and law-abiding which characterized the whole strike, coupled with the active agitation which accompanied it, have fixed public attention upon the miners. On the occasion of the debate upon the export duty on coal, Thomas Duncombe, the only decidedly Chartist member of the House of Commons, brought up the condition of the coal miners, had their petition read, and by his speech forced the bourgeois journals to publish, at least in their reports of Parliamentary proceedings, a correct statement of the case.²²⁰ Immediately after the strike occurred the explosion at Haswell; Roberts went to London, demanded an audience with Peel, insisted as representative of the miners upon a thorough investigation of the case, and succeeded in having the first geological and chemical notabilities of England, Professors Lyell and Faraday, commissioned to visit the spot. As several other explosions followed in quick succession, and Roberts again laid the details before the Prime Minister, the latter promised to propose the necessary measures for the protection of the workers, if possible, in the next session of Parliament, i.e., the present one of 1845. All this would not have been accomplished if these workers had not, by means of the strike, proved themselves freedom-loving men worthy of all respect, and if they had not engaged Roberts as their counsel.

Scarcely had it become known that the coal miners of the North had been forced to renounce the Union and discharge Roberts, when the miners of Lancashire formed a Union of some ten thousand men, and guaranteed their Attorney General a salary of £1,200 a year. In the autumn of last year they collected more than £700, rather more than

²²⁰ The speech in question was made by Thomas Duncombe in the House of Commons on June 4, 1844. The report on it was first published in *The Times*, June 5, 1844, p. 2, and later reprinted in the Chartist *Northern Star* No. 343, June 8, 1844, p. 8.

£200 of which they expended upon salaries and judicial expenses, and the rest chiefly in support of men out of work, either through want of employment or through dissensions with their employers. Thus the working-men are constantly coming to see more clearly that, united, they too are a respectable power, and can, in the last extremity, defy even the might of the bourgeoisie. And this insight, the gain of all labor movements, has been won for all the miners of England by the Union and the strike of 1844. In a very short time the difference of intelligence and energy which now exists in favor of the factory operatives will have vanished, and the miners of the kingdom will be able to stand abreast of them in every respect. Thus one piece of standing ground after another is undermined beneath the feet of the bourgeoisie; and how long will it be before their whole social and political edifice collapses with the basis upon which it rests?²²¹

But the bourgeoisie will not take warning. The resistance of the miners does but embitter it the more. Instead of appreciating this forward step in the general movement of the workers, the property-holding class saw in it only a source of rage against a class of people who are fools enough to declare themselves no longer submissive to the treatment they had hitherto received. It saw in the just demands of the non-possessing workers only impertinent discontent, mad rebellion against "Divine and human order," and, in the best case, a success (to be resisted by the bourgeoisie with all its might) won by "ill-intentioned demagogues who live by agitation and are too lazy to work." It sought, of course, without success, to represent to the workers that Roberts and the Union's agents, whom the Union very naturally had to pay, were insolent swindlers, who drew the last farthing from the working-men's pockets. When such insanity prevails in the property-holding class, when it is so blinded by its momentary profit that it no longer has eyes for the most conspicuous signs of the times, surely all hope of a peaceful solution of the social question for England must be abandoned. The only possible solution is a violent revolution, which cannot fail to take place.

²²¹ The coal miners have at this moment, 1886, six of their body sitting in the House of Commons.—*Note by Engels to the American edition of 1887.*

The Agricultural Proletariat

We have seen in the introduction how, simultaneously with the small bourgeoisie and the modest independence of the former workers, the small peasantry also was ruined when the former Union of industrial and agricultural work was dissolved, the abandoned fields thrown together into large farms, and the small peasants superseded by the overwhelming competition of the large farmers. Instead of being landowners or leaseholders, as they had been hitherto, they were now obliged to hire themselves as laborers to the large farmers or the landlords. For a time this position was endurable, though a deterioration in comparison with their former one. The extension of industry kept pace with the increase of population until the progress of manufacture began to assume a slower pace, and the perpetual improvement of machinery made it impossible for manufacture to absorb the whole surplus of the agricultural population. From this time forward, the distress which had hitherto existed only in the manufacturing districts, and then only at times, appeared in the agricultural districts too. The twenty-five years' struggle with France came to an end at about the same time;²²² the diminished production at the various seats of the wars, the shutting off of imports, and the necessity of providing for the British army in Spain, had given English agriculture an artificial prosperity, and had besides withdrawn to the army vast numbers of workers from their ordinary occupations. This check upon the import trade, the opportunity for exportation, and the military demand for workers, now suddenly came to an end; and the necessary consequence was what the English call agricultural distress. The farmers had to sell their corn at low prices, and could, therefore, pay only low wages. In 1815, in order to keep up prices, the Corn Laws were passed, prohibiting the importation of corn so long as the price of wheat continued less than 80 shillings per quarter. These naturally ineffective laws were several times modified, but did not succeed in ameliorating the distress in the

²²² The reference is to the wars of the coalitions of European states against France under the Revolution and under Napoleon, wars which lasted from 1792 to 1815 with a short interruption in 1802-1803. Britain was an active member of these coalitions.

agricultural districts. All that they did was to change the disease, which, under free competition from abroad, would have assumed an acute form, culminating in a series of crises, into a chronic one which bore heavily but uniformly upon the farm laborers.

For a time after the rise of the agricultural proletariat, the patriarchal relation between master and man, which was being destroyed for manufacture, developed here the same relation of the farmer to his hands, which still exists almost everywhere in Germany. So long as this lasted, the poverty of the farmhands was less conspicuous; they shared the fate of the farmer and were discharged only in cases of the direst necessity. But now all this is changed. The farmhands have become day-laborers almost everywhere, are employed only when needed by the farmers, and, therefore, often have no work for weeks together, especially in winter. In the patriarchal time, the hands and their families lived on the farm, and their children grew up there, the farmer trying to find occupation on the spot for the oncoming generation; day-laborers, then, were the exception, not the rule. Thus there was, on every farm, a larger number of hands than were strictly necessary. It became, therefore, the interest of the farmers to dissolve this relation, drive the farmhand from the farm, and transform him into a day-laborer. This took place pretty generally towards the year 1830, and the consequence was that the hitherto latent over-population was set free, the rate of wages forced down, and the poor-rate enormously increased. From this time the agricultural districts became the headquarters of permanent, as the manufacturing districts had long been of periodic pauperism; and the modification of the Poor Law was the first measure which the State was obliged to apply to the daily increasing impoverishment of the country parishes. Moreover, the constant extension of farming on a large scale, the introduction of threshing and other machines, and the employment of women and children (which is now so general that its effects have recently been investigated by a special official commission), threw a large number of men out of employment. It is manifest, therefore, that here, too, the system of industrial production has made its entrance, by means of farming on a large scale, by the abolition of the patriarchal relation, which is of the greatest importance just here, by the introduction of machinery, steam, and the labor of women

and children. In so doing, it has swept the last and most stationary portion of working humanity into the revolutionary movement. But the longer agriculture had remained stationary, the heavier now became the burden upon the worker, the more violently broke forth the results of the disorganization of the old social fabric. The "over-population" came to light all at once, and could not, as in the manufacturing districts, be absorbed by the needs of an increasing production. New factories could always be built, if there were consumers for their products, but new land could not be created. The cultivation of waste common land was too daring a speculation for the bad times following the conclusion of peace. The necessary consequence was that the competition of the workers among each other reached the highest point of intensity, and wages fell to the minimum. So long as the Old Poor Law existed, the workers received relief from the rates; wages naturally fell still lower, because the farmers forced the largest possible number of laborers to claim relief. The higher poor-rate, necessitated by the surplus population, was only increased by this measure, and the New Poor Law, of which we shall have more to say later, was now enacted as a remedy. But this did not improve matters. Wages did not rise, the surplus population could not be got rid of, and the cruelty of the new law did but serve to embitter the people to the utmost. Even the poor-rate, which diminished at first after the passage of the new law, attained its old height after a few years. Its only effect was that whereas previously three to four million half-paupers had existed, a million of total paupers now appeared, and the rest, still half-paupers, merely went without relief. The poverty in the agricultural districts has increased every year. The people live in the greatest want, whole families must struggle along with 6, 7, or 8 shillings a week, and at times have nothing. Let us hear a description of this population given by a Liberal member of Parliament as early as 1830:²²³

"That is an English peasant or pauper; for the words are synonymous. His sire was a pauper, and his mother's milk

²²³ E. G. Wakefield, M. P., *Swing Unmasked; or, the Causes of Rural Incendiarism*, London, 1831. Pamphlet. The foregoing extracts may be found pp. 9-13, the passages dealing in the original with the then still existing Old Poor Law being here omitted.—*Note by Engels.*

wanted nourishment. From infancy his food has been bad as well as insufficient; and he now feels the pains of unsatisfied hunger nearly whenever he is awake. But half-clothed, and never supplied with more warmth than suffices to cook his scanty meals, cold and wet come to him, and stay by him with the weather. He is married, but he has not tasted the highest joys of husband and father. His partner, and little ones being, like himself, often hungry, seldom warm, sometimes sick without aid, and always sorrowful without hope, are greedy, selfish, and vexing; so, to use his own expression, he 'hates the sight of them,' and resorts to his hovel, only because a hedge affords less shelter from the wind and rain." He must support his family, though he cannot do so. "This brings begging, trickery, and quarrelling; and ends in settled craft. Though he have the inclination, he wants the courage to become, like more energetic men of his class, a poacher or smuggler on a large scale; but he pilfers occasionally, and teaches his children to lie and steal. His subdued and slavish manner towards his great neighbors shows that they treat him with suspicion and harshness. Consequently, he at once dreads and hates them; but he will never harm them by violent means. Too degraded to be desperate, he is thoroughly depraved. His miserable career will be short; rheumatism and asthma are conducting him to the workhouse, where he will breathe his last without one pleasant recollection, and so make room for another wretch who may live and die in the same way."

Our author adds that besides this class of agricultural laborers, there is still another, somewhat more energetic and better endowed physically, mentally, and morally; those, namely, who live as wretchedly, but were not born to this condition. These he represents as better in their family life, but smugglers and poachers who get into frequent bloody conflicts with the gamekeepers and revenue officers of the coast, become more embittered against society during the prison life which they often undergo, and so stand abreast of the first class in their hatred of the property-holders.

By courtesy, [he says, in closing,] the entire body is called "the bold peasantry of England."²²⁴

Down to the present time, this description applies to the greater portion of the agricultural laborers of England. In June, 1844, the Times sent a correspondent into the agricultural districts to report upon the condition of this class, and the report which he furnished agreed wholly with the foregoing.²²⁵ In certain districts wages were not more than six shillings a week; not more, that is, than in many districts in Germany, while the prices of all the necessaries of life are at least twice as high. What sort of life these people lead may be imagined; their food scanty and bad, their clothing ragged, their dwellings cramped and desolate, small, wretched huts, with no comforts whatsoever; and, for young people, lodging houses, where men and women are scarcely separated, and illegitimate intercourse thus provoked. One or two days without work in the course of a month must inevitably plunge such people into the direst want. Moreover, they cannot combine to raise wages, because they are scattered, and if one alone refuses to work for low wages, there are dozens out of work, or supported by the rates, who are thankful for the most trifling offer, while to him who declines work, every other form of relief than the hated workhouse is refused by the Poor Law guardians as to a lazy vagabond; for the guardians are the very farmers from whom or from whose neighbors and acquaintances alone he can get work. And not from one or two special districts of England do such reports come. On the contrary, the distress is general, equally great in the North and South, the East and West. The condition of the laborers in Suffolk and Norfolk corresponds with that of Devonshire, Hampshire, and Sussex. Wages are

²²⁴ In the German editions of 1845 and 1892 the words "by courtesy" and "the bold peasantry of England" are given in English in brackets after their German equivalents. Engels attributed the phrase "the bold peasantry of England" to Shakespeare, an inaccuracy which was corrected in the American and English editions. In fact, the phrase "a bold peasantry, their country's pride" appears in Goldsmith's *The Deserted Village.—Ed.*

²²⁵ The facts adduced are quoted from *The Times*, June 7, 10, and 21, 1844.

as low in Dorsetshire and Oxfordshire as in Kent and Surrey, Buckinghamshire and Cambridgeshire.

One especially barbaric cruelty against the working class is embodied in the Game Laws, which are more stringent than in any other country, while the game is plentiful beyond all conception. The English peasant who, according to the old English custom and tradition, sees in poaching only a natural and noble expression of courage and daring, is stimulated still further by the contrast between his own poverty and the car tel est notre plaisir²²⁶ of the lord, who preserves thousands of hares and game birds for his private enjoyment. The laborer lays snares, or shoots here and there a piece of game. It does not injure the landlord as a matter of fact, for he has a vast superfluity, and it brings the poacher a meal for himself and his starving family. But if he is caught he goes to jail, and for a second offense receives at the least seven years' transportation. From the severity of these laws arise the frequent bloody conflicts with the gamekeepers, which lead to a number of murders every year. Hence the post of gamekeeper is not only dangerous, but of ill-repute and despised. Last year, in two cases, gamekeepers shot themselves rather than continue their work. Such is the moderate price at which the landed aristocracy purchases the noble sport of shooting; but what does it matter to the lords of the soil? Whether one or two more or less of the "surplus" live or die matters nothing, and even if in consequence of the Game Laws half the surplus population could be put out of the way, it would be all the better for the other half-according to the philanthropy of the English landlords.

Although the conditions of life in the country, the isolated dwellings, the stability of the surroundings and occupations, and consequently of the thoughts, are decidedly unfavorable to all development, yet poverty and want bear their fruits even here. The manufacturing and mining proletariat emerged early from the first stage of resistance to our social order, the direct rebellion of the individual by the perpetration of crime; but the peasants are still in this stage at the present time. Their favorite method of social warfare is incendiarism. In the winter which followed the Revolution of July, in 1830-31, these incendiarisms first became

²²⁶ For such is our pleasure.—*Ed.*

general. Disturbances had taken place, and the whole region of Sussex and the adjacent counties had been brought into a state of excitement in October, in consequence of an increase of the coastguard (which made smuggling much more difficult and "ruined the coast"-in the words of a farmer), changes in the Poor Law, low wages, and the introduction of machinery. In the winter the farmers' hay and corn-stacks were burnt in the fields, and the very barns and stables under their windows. Nearly every night a couple of such fires blazed up and spread terror among the farmers and landlords. The offenders were rarely discovered, and the workers attributed the incendiarism to a mythical person whom they named "Swing." Men puzzled their brains to discover who this Swing could be and whence this rage among the poor of the country districts. Of the great motive power, Want, Oppression, only a single person here and there thought, and certainly no one in the agricultural districts. Since that year the incendiarisms have been repeated every winter, with each recurring unemployed season of the agricultural laborers. In the winter of 1843-44, they were once more extraordinarily frequent. There lies before me a series of numbers of the Northern Star of that time, each one of which contains a report of several incendiarisms, stating in each case its authority. The numbers wanting in the following list I have not at hand; but they, too, doubtless contain a number of cases. Moreover, such a sheet cannot possibly ascertain all the cases which occur. November 25th, 1843, two cases; several earlier ones are discussed. December 16th, in Bedfordshire, general excitement for a fortnight past in consequence of frequent incendiarisms, of which several take place every night. Two great farmhouses burnt down within the last few days; in Cambridgeshire four great farmhouses, Hertfordshire one, and besides these, fifteen other incendiarisms in different districts. December 30th, in Norfolk one, Suffolk two, Essex two, Cheshire one, Lancashire one, Derby, Lincoln, and the South twelve. January 6th, 1844, in all ten. January 13th, seven. January 20th, four incendiarisms. From this time forward, three of four incendiarisms per week are reported, and not as formerly until the spring only, but far into July and August. And that crimes of this sort are expected to increase in the approaching hard season of 1844-45, the English papers already indicate.

What do my readers think of such a state of things in the quiet, idyllic country districts of England? Is this social war, or is it not? Is it a natural state of things which can last? Yet here the landlords and farmers are as dull and stupefied, as blind to everything which does not directly put money into their pockets, as the manufacturers and the bourgeoisie in general in the manufacturing districts. If the latter promise their employees salvation through the repeal of the Corn Laws, the landlords and a great part of the farmers promise theirs Heaven upon earth from the maintenance of the same laws. But in neither case do the property-holders succeed in winning the workers to the support of their pet hobby. Like the operatives, the agricultural laborers are thoroughly indifferent to the repeal or non-repeal of the Corn Laws. Yet the question is an important one for both. That is to say-by the repeal of the Corn Laws, free competition, the present social economy is carried to its extreme point; all further development within the present order comes to an end, and the only possible step farther is a radical transformation of the social order.²²⁷ For the agricultural laborers the question has, further, the following important bearing: Free importation of corn involves (how, I cannot explain *here*) the emancipation of the farmers from the landlords, their transformation into Liberals. Towards this consummation the Anti-Corn Law League has already largely contributed, and this is its only real service. When the farmers become Liberals, i.e., conscious bourgeois, the agricultural laborers will inevitably become Chartists and Socialists; the first change involves the second. And that a new movement is already beginning among the agricultural laborers is proved by a meeting which Earl Radnor, a Liberal landlord, caused to be held in October, 1844, near Highworth, where his estates lie, to pass resolutions against the Corn Laws. At this meeting, the laborers, perfectly indifferent as to these laws, demanded something wholly different, namely small holdings, at low rent, for themselves, telling Earl Radnor all sorts of bitter truths to his face. Thus the movement of the working class is finding its way into the remote, stationary, mentally dead agricultural districts; and, thanks to

²²⁷ This has been literally fulfilled. After a period of unexampled extension of trade, Free Trade has landed England in a crisis, which began in 1878, and is still increasing in energy in 1886.—*Note by Engels to the American edition of 1887.*

the general distress, will soon be as firmly rooted and energetic as in the manufacturing districts. $^{\rm 228}$

As to the religious state o£ the agricultural laborers, they are, it is true, more pious than the manufacturing operatives; but they, too, are greatly at odds with the Church—for in these districts members of the Established Church almost exclusively are to be found. A correspondent of the *Morning Chronicle*, who, over the signature, "One who has whistled at the plough,"²²⁹ reports his tour through the agricultural districts, relates, among other things, the following conversation with some laborers after service:

I inquired if the clergyman who had preached was the one who usually ministered there? "Yes, blast him! he be our own parson sure enough—he be always a-begging; he be always, sin' ever I knowed him." (The sermon had been upon a mission to the heathen.) "And sin' I knowed him," said another, "I never knowed a parson as wasn't a-begging for summat or tother." "Ah!" says a woman who came just out of the church: "And look at wages a comin' down, look at them rich wagerbonds as the parsons hunt and dine and drink with! So help me God, we bes more fitter to be taken into the union and starved, than pay for parsons to go abroad." "Why don't they," said another, "send them parsons as be chantering every day in Salisbury Cathedral to nobody but the bare stones, why don't they go?" "They don't go," said the old man who spoke first, "because they be so rich as to have so much land all over, they wants the money to send away the poor uns; I knows what they want; I been knowing them too long not to know that." "But my good friends," said I, "you surely don't go to church always and come out of it with such bitter dislike to the parsons. If you do, why go at all?" "Why go at all?" said the woman, "we be like to go, and we wouldn't lose

²²⁸ The agricultural laborers have now a Trade's Union; their most energetic representative, Joseph Arch, was elected M. P. in 1885.—*Note by Engels to the American edition of 1887.*

²²⁹ The pen-name of Alexander Somerville.—*Ed.*

everything, work and all; we be like to go." I learned later that they "could get a few privileges in regard to fuel and ground for potatoes" (to be paid for!) if they went to church.

After describing their poverty and ignorance, the correspondent closes by saying:

Now I assert fearlessly that the condition of these people, their poverty, their hatred of the churches, their outward compliance with, but inward bitterness towards, its dignitaries, is the rule throughout rural England; and that anything to the contrary is the exception.²³⁰

If the peasantry of England shows the consequences which a numerous agricultural proletariat in connection with large farming involves for the country districts, Wales illustrates the ruin of the smallholders. If the English country parishes reproduce the antagonism between capitalist and proletarian, the state of the Welsh peasantry corresponds to the progressive ruin of the small bourgeoisie in the towns. In Wales are to be found, almost exclusively, smallholders, who cannot with like profit sell their products as cheaply as the larger, more favorably situated English farmers, with whom, however, they are obliged to compete. Moreover, in some places the quality of the land admits of the raising of livestock only, which is but slightly profitable. Then, too, these Welsh farmers, by reason of their separate nationality, which they retain pertinaciously, are much more stationary than the English farmers. But the competition among themselves and with their English neighbors (and the increased mortgages upon their land consequent upon this) has reduced them to such a state that they can scarcely live at all; and because they have not recognized the true cause of their wretched condition, they attribute it to all sorts of small causes, such as high tolls, etc., which do check the development of agriculture and commerce, but are taken into account as standing charges by everyone who takes a holding, and are therefore really ultimately paid by the landlord. Here, too, the New Poor Law is cordially hated by the tenants, who hover in perpetual danger of coming under its

²³⁰ The quotations are from an essay by A. Somerville published in *The Morning Chronicle*, July 6, 1843.

sway. In 1843, the famous "Rebecca" disturbances broke out among the Welsh peasantry; the men dressed in women's clothing, blackened their faces, and fell in armed crowds upon the tollgates, destroyed them amidst great rejoicing and firing of guns, demolished the tollkeepers' houses, wrote threatening letters in the name of the imaginary "Rebecca," and once went so far as to storm the workhouse of Carmarthen. Later, when the militia was called out and the police strengthened, the peasants drew them off with wonderful skill upon false scents, demolished tollgates at one point while the militia, lured by false signal bugles, was marching in some opposite direction; and betook themselves finally, when the police was too thoroughly reinforced, to single incendiarisms and attempts at murder. As usual, these greater crimes were the end of the movement. Many withdrew from disapproval, others from fear, and peace was restored of itself. The Government appointed a commission to investigate the affair and its causes, and there was an end of the matter. The poverty of the peasantry continues, however, and will one day, since it cannot under existing circumstances grow less, but must go on intensifying, produce more serious manifestations than these humorous Rebecca masquerades.

If England illustrates the results of the system of farming on a large scale and Wales on a small one, Ireland exhibits the consequences of over dividing the soil. The great mass of the population of Ireland consists of small tenants who occupy a sorry hut without partitions, and a potato patch just large enough to supply them most scantily with potatoes through the winter. In consequence of the great competition which prevails among these small tenants, the rent has reached an unheard-of height, double, treble, and quadruple that paid in England. For every agricultural laborer seeks to become a tenant-farmer, and though the division of land has gone so far, there still remain numbers of laborers in competition for plots. Although in Great Britain 34,000,000 acres of land are cultivated, and in Ireland but 14,000,000; although Great Britain produces agricultural products to the value of £150,000,000, and Ireland of but £36,000,000, there are in Ireland 75,000 agricultural proletarians

more than in the neighboring island.²³¹ How great the competition for land in Ireland must be is evident from this extraordinary disproportion, especially when one reflects that the laborers in Great Britain are living in the utmost distress. The consequence of this competition is that it is impossible for the tenants to live much better than the laborers, by reason of the high rents paid. The Irish people are thus held in crushing poverty, from which it cannot free itself under our present social conditions. These people live in the most wretched clay huts, scarcely good enough for cattle-pens, have scant food all winter long, or, as the report above quoted expresses it, they have potatoes half enough thirty weeks in the year, and the rest of the year nothing. When the time comes in the spring at which this provision reaches its end, or can no longer be used because of its sprouting, wife and children go forth to beg and tramp the country with their kettle in their hands. Meanwhile the husband, after planting potatoes for the next year, goes in search of work either in Ireland or England, and returns at the potato harvest to his family. This is the condition in which nine-tenths of the Irish country folks live. They are poor as church mice, wear the most wretched rags, and stand upon the lowest plane of intelligence possible in a half-civilized country. According to the report quoted, there are, in a population of 81/2 millions, 585,000 heads of families in a state of total destitution; and according to other authorities, cited by Sheriff Alison,²³² there are in Ireland 2,300,000 persons who could not live without public or private assistance-or 27 percent of the whole population paupers!

The cause of this poverty lies in the existing social conditions, especially in competition here found in the form of the subdivision of the soil. Much effort has been spent in finding other causes. It has been asserted that the relation of the tenant to the landlord who lets his estate in large lots to tenants, who again have their sub-tenants, and sub-sub-tenants, in turn, so that often ten middlemen come between the landlord and the actual cultivator—it has been asserted that the shameful law which gives the landlord the right of expropriating the cultivator who may have paid

²³¹ Report of the Poor Law Commissioners for Ireland. Parliamentary Session of 1837.—*Note by Engels.*

²³² Principles of Population, Vol. II.—Note by Engels.

his rent duly, if the first tenant fails to pay the landlord, that this law is to blame for all this poverty. But all this determines only the form in which the poverty manifests itself. Make the small tenant a landowner himself and what follows? The majority could not live upon their holdings even if they had no rent to pay, and any slight improvement which might take place would be lost again in a few years in consequence of the rapid increase of population. The children would then live to grow up under the improved conditions, who now die in consequence of poverty in early childhood. From another side comes the assertion that the shameless oppression inflicted by the English is the cause of the trouble. It is the cause of the somewhat earlier appearance of this poverty, but not of the poverty itself. Or the blame is laid on the Protestant Church forced upon a Catholic nation; but divide among the Irish what the Church takes from them, and it does not reach six shillings a head. Besides, tithes are a tax upon landed property, not upon the tenant, though he may nominally pay them; now, since the Commutation Bill of 1838,²³³ the landlord pays the tithes directly and reckons so much higher rent, so that the tenant is none the better off. And in the same way a hundred other causes of this poverty are brought forward, all proving as little as these. This poverty is the result of our social conditions; apart from these, causes may be found for the manner in which it manifests itself, but not for the fact of its existence. That poverty manifests itself in Ireland thus and not otherwise, is owing to the character of the people, and to their historical development. The Irish are a people related in their whole character to the Latin nations, to the French, and especially to the Italians. The bad features of their character we have already had depicted by Carlyle. Let us now hear an Irishman,²³⁴ who at least comes nearer to the truth than Carlyle, with his prejudice in favor of the Teutonic character:²³⁵

They are restless yet indolent, shrewd and indiscreet, impetuous, impatient and improvident, instinctively brave, thought-

²³³ Before the Commutation Act of 1838 Irish peasants renting land paid tithes to the Established Church of Ireland. Under the Act of 1838 the tithe was reduced by 25 percent and commuted into a tax exacted from landlords and landowners. The latter in turn transferred this tax to the tenants, thus raising the rent.

²³⁴ John Wilson Croker.—*Ed*

²³⁵ The State of Ireland, London, 1807; 2nd ed., 1821. Pamphlet.—Note by Engels.

lessly generous; quick to resent and forgive offenses, to form and renounce friendships. With genius they are profusely gifted; with judgment sparingly.

With the Irish, feeling and passion predominate; reason must bow before them. Their sensuous, excitable nature prevents reflection and quiet, persevering activity from reaching development-such a nation is utterly unfit for manufacture as now conducted. Hence they held fast to agriculture and remained upon the lowest plane even of that. With the small subdivisions of land, which were not here artificially created, as in France and on the Rhine, by the division of great estates,²³⁶ but have existed from time immemorial, an improvement of the soil by the investment of capital was not to be thought of; and it would, according to Alison, require 120 million pounds sterling to bring the soil up to the not very high state of fertility already attained in England. The English immigration, which might have raised the standard of Irish civilization, has contented itself with the most brutal plundering of the Irish people; and while the Irish, by their immigration into England, have furnished England a leaven which will produce its own results in the future, they have little for which to be thankful to the English immigration.

The attempts of the Irish to save themselves from their present ruin, on the one hand, take the form of crimes. These are the order of the day in the agricultural districts, and are nearly always directed against the most immediate enemies, the landlords' agents, or their obedient servants, the Protestant intruders, whose large farms are made up of the potato patches of hundreds of ejected families. Such crimes are especially frequent in the South and West. On the other hand, the Irish hope for relief by means of the agitation for the repeal of the Legislative Union with England.²³⁷

²³⁶ (1892) Mistake. Small-scale agriculture had been the prevailing form of farming ever since the Middle Ages. Thus the small peasant farms existed even before the Revolution. The only thing the latter changed was their *ownership*; that it took away from the feudal lords and transferred, directly or indirectly, to the peasants.—*Note by Engels to the German edition of 1892.*

²³⁷ The Union *of Ireland with Great Britain* was imposed on Ireland by the British Government after the suppression of the Irish rising of 1798. The Union, which entered into force on January 1, 1801, abolished the autonomy of the Irish Parliament and made the country still more dependent on England. The demand for the repeal of the Union became the most popular slogan in Ireland from the 1820s. Its

From all the foregoing, it is clear that the uneducated Irish must see in the English their worst enemies; and their first hope of improvement in the conquest of national independence. But quite as clear is it, too, that Irish distress cannot be removed by any Act of Repeal. Such an Act would, however, at once lay bare the fact that the cause of Irish misery, which now seems to come from abroad, is really to be found at home. Mean-while, it is an open question whether the accomplishment of repeal will be necessary to make this clear to the Irish. Hitherto, neither Chartism nor Socialism has had marked success in Ireland.

I close my observations upon Ireland at this point the more readily, as the Repeal Agitation of 1843 and O'Connell's trial²³⁸ have been the means of making the Irish distress more and more known in Germany.

We have now followed the proletariat of the British Islands through all branches of its activity, and found it everywhere living in want and misery under totally inhuman conditions. We have seen discontent arise with the rise of the proletariat, grow, develop, and organize; we have seen open bloodless and bloody battles of the proletariat against the bourgeoisie. We have investigated the principles according to which the fate, the hopes, and fears of the proletariat are determined, and we have found that there is no prospect of improvement in their condition.

We have had an opportunity, here and there, of observing the conduct of the bourgeoisie towards the proletariat, and we have found that it considers only itself, has only its own advantage in view. However, in order not to be unjust, let us investigate its mode of action somewhat more exactly.

leader, Daniel O'Connell, founder of the Repeal Association (1840), tried to steer the movement toward compromise with the British ruling classes. The agitation revived in the early 1840s.

²³⁸ The reference is to the trial of O'Connell and eight other leaders of the Repeal movement in 1844. The Tory government intended by this trial to deal it a decisive blow. O'Connell and his supporters were sentenced to up to twelve months imprisonment in February 1844, but the sentence was soon quashed by the House of Lords.

The Attitude of the Bourgeoisie Towards the Proletariat

In speaking of the bourgeoisie, I include the so-called aristocracy, for this is a privileged class, an aristocracy only in contrast with the bourgeoisie, not in contrast with the proletariat. The proletarian sees in both only the property-holder—i.e., the bourgeois. Before the privilege of property, all other privileges vanish. The sole difference is this, that the bourgeois proper stands in active relations with the manufacturing, and, in a measure, with the mining proletarians, and, as farmer, with the agricultural laborers, whereas the so-called aristocrat comes into contact with the agricultural laborer only.

I have never seen a class so deeply demoralized, so incurably debased by selfishness, so corroded within, so incapable of progress, as the English bourgeoisie; and I mean by this, especially the bourgeoisie proper, particularly the Liberal, Corn Law repealing bourgeoisie. For it nothing exists in this world, except for the sake of money, itself not excluded. It knows no bliss save that of rapid gain, no pain save that of losing gold.²³⁹ In the presence of this avarice and lust of gain, it is not possible for a single human sentiment or opinion to remain untainted. True, these English bourgeois are good husbands and family men, and have all sorts of other private virtues, and appear, in ordinary intercourse, as decent and respectable as all other bourgeois; even in business they are better to deal with than the Germans; they do not higgle and haggle so much as our own pettifogging merchants; but how does this help matters? Ultimately it is self-interest, and especially money gain, which alone determines them. I once went into Manchester with such a bourgeois, and spoke to him of the bad, unwholesome method of building, the frightful condition of the working-people's quarters, and asserted that I had never seen so ill-built a city. The man listened quietly to the end and said at the corner where we parted: "And yet there is a great deal of money made here3; good morn-

²³⁹ Carlyle gives in his *Past and Present* (London, 1843) a splendid description of the English bourgeoisie and its disgusting money-greed. Part of this description I translated for the *Deutsch-Französische Jahrbücher*, to which I refer the reader.—*Note by Engels*.

ing, sir." It is utterly indifferent to the English bourgeois whether his working-men starve or not, if only he makes money. All the conditions of life are measured by money, and what brings no money is nonsense, unpractical, idealistic bosh. Hence, Political Economy, the Science of Wealth, is the favorite study of these bartering Jews. Every one of them is a Political Economist. The relation of the manufacturer to his operatives has nothing human in it; it is purely economic. The manufacturer is Capital, the operative Labor. And if the operative will not be forced into this abstraction, if he insists that he is not Labor, but a man, who possesses, among other things, the attribute of labor-force, if he takes it into his head that he need not allow himself to be sold and bought in the market, as the commodity "Labor," the bourgeois reason comes to a standstill. He cannot comprehend that he holds any other relation to the operatives than that of purchase and sale; he sees in them not human beings, but hands, as he constantly calls them to their faces; he insists, as Carlyle says, that "Cash Payment is the only nexus between man and man." Even the relation between himself and his wife is, in ninety-nine cases out of a hundred, mere "Cash Payment." Money determines the worth of the man; he is "worth ten thousand pounds." He who has money is of "the better sort of people," is "influential," and what he does counts for something in his social circle. The huckstering spirit penetrates the whole language, all relations are expressed in business terms, in economic categories. Supply and demand are the formulas according to which the logic of the English bourgeois judges all human life. Hence free competition in every respect, hence the régime of laissez-faire, laissez-aller²⁴⁰ in government, in medicine, in education, and soon to be in religion, too, as the State Church collapses more and more. Free competition will suffer no limitation, no State supervision; the whole State is but a burden to it. It would reach its highest perfection in a wholly ungoverned anarchic society, where each might exploit the other to his heart's content. Since, however, the bourgeoisie cannot dispense with government, but must have it to hold the equally indispensable proletariat in check, it turns the

²⁴⁰ *"Laissez-faire, laissez-aller"* was the formula of the advocates of free trade and non-intervention of the state in economic relations.

power of government against the proletariat and keeps out of its way as far as possible.

Let no one believe, however, that the "cultivated" Englishman openly brags with his egotism. On the contrary, he conceals it under the vilest hypocrisy. What? The wealthy English fail to remember the poor? They who have founded philanthropic institutions, such as no other country can boast of! Philanthropic institutions forsooth! As though you rendered the proletarians a service in first sucking out their very lifeblood and then practicing your self-complacent, Pharisaic philanthropy upon them, placing yourselves before the world as mighty benefactors of humanity when you give back to the plundered victims the hundredth part of what belongs to them! Charity which degrades him who gives more than him who takes; charity which treads the downtrodden still deeper in the dust, which demands that the degraded, the pariah cast out by society, shall first surrender the last that remains to him, his very claim to manhood, shall first beg for mercy before your mercy deigns to press, in the shape of an alms, the brand of degradation upon his brow. But let us hear the English bourgeoisie's own words. It is not yet a year since I read in the Manchester Guardian the following letter to the editor, which was published without comment as a perfectly natural, reasonable thing:

MR. EDITOR,—For some time past our main streets are haunted by swarms of beggars, who try to awaken the pity of the passers-by in a most shameless and annoying manner, by exposing their tattered clothing, sickly aspect, and disgusting wounds and deformities. I should think that when one not only pays the poor-rate, but also contributes largely to the charitable institutions, one had done enough to earn a right to be spared such disagreeable and impertinent molestations. And why else do we pay such high rates for the maintenance of the municipal police, if they do not even protect us so far as to make it possible to go to or out of town in peace? I hope the publication of these lines in your widely-circulated paper may induce the authorities to remove this nuisance; and I remain,—Your obedient servant,

A Lady.

There you have it! The English bourgeoisie is charitable out of self-interest; it gives nothing outright, but regards its gifts as a business matter, makes a bargain with the poor, saying: "If I spend this much upon benevolent institutions, I thereby purchase the right not to be troubled any further, and you are bound thereby to stay in your dusky holes and not to irritate my tender nerves by exposing your misery. You shall despair as before, but you shall despair unseen, this I require, this I purchase with my subscription of twenty pounds for the infirmary!" It is infamous, this charity of a Christian bourgeois! And so writes "A Lady"; she does well to sign herself such, well that she has lost the courage to call herself a woman! But if the "Ladies" are such as this, what must the "Gentlemen" be? It will be said that this is a single case; but no, the foregoing letter expresses the temper of the great majority of the English bourgeoisie, or the editor would not have accepted it, and some reply would have been made to it, which I watched for in vain in the succeeding numbers. And as to the efficiency of this philanthropy, Canon Parkinson himself says²⁴¹ that the poor are relieved much more by the poor than by the bourgeoisie; and such relief given by an honest proletarian who knows himself what it is to be hungry, for whom sharing his scanty meal is really a sacrifice, but a sacrifice borne with pleasure, such help has a wholly different ring to it from the carelessly tossed alms of the luxurious bourgeois.

In other respects, too, the bourgeoisie assumes a hypocritical, boundless philanthropy, but only when its own interests require it; as in its Politics and Political Economy. It has been at work now well on towards five years to prove to the working-men that it strives to abolish the Corn Laws solely in their interest. But the long and short of the matter is this: the Corn Laws keep the price of bread higher than in other countries, and thus raise wages; but these high wages render difficult competition of the manufacturers against other nations in which bread, and consequently wages, are cheaper. The Corn Laws being repealed, the price of

²⁴¹ R. Parkinson, On the Present Condition of the Laboring Poor in Manchester.—Ed.

bread falls, and wages gradually approach those of other European countries, as must be clear to everyone from our previous exposition of the principles according to which wages are determined. The manufacturer can compete more readily, the demand for English goods increases, and, with it, the demand for labor. In consequence of this increased demand, wages would actually rise somewhat, and the unemployed workers be reemployed; but for how long? The "surplus population" of England, and especially of Ireland, is sufficient to supply English manufacture with the necessary operatives, even if it were doubled; and, in a few years, the small advantage of the repeal of the Corn Laws would be balanced, a new crisis would follow, and we should be back at the point from which we started, while the first stimulus to manufacture would have increased population meanwhile. All this the proletarians understand very well, and have told the manufacturers to their faces; but, in spite of that, the manufacturers have in view solely the immediate advantage which the repeal of the Corn Laws would bring them. They are too narrow minded to see that, even for themselves, no permanent advantage can arise from this measure, because their competition with each other would soon force the profit of the individual back to its old level; and thus they continue to shriek to the working-men that it is purely for the sake of the starving millions that the rich members of the Liberal party pour hundreds and thousands of pounds into the treasury of the Anti-Corn Law League, while everyone knows that they are only sending the butter after the cheese, that they calculate upon earning it all back in the first ten years after the repeal of the Corn Laws. But the workers are no longer to be misled by the bourgeoisie, especially since the insurrection of 1842. They demand of every one who presents himself as interested in their welfare, that he should declare himself in favor of the People's Charter as proof of the sincerity of his professions, and in so doing, they protest against all outside help, for the Charter is a demand for the power to help themselves. Whoever declines so to declare himself they pronounce their enemy, and are perfectly right in so doing, whether he be a declared foe or a false friend. Besides, the Anti-Corn Law League has used the most despicable falsehoods and tricks to win the support of the workers. It has tried to prove to them that the money price of labor is in inverse proportion to the price

of corn; that wages are high when grain is cheap, and vice versa, an assertion which it pretends to prove with the most ridiculous arguments, and one which is, in itself, more ridiculous than any other that has proceeded from the mouth of an Economist. When this failed to help matters, the workers were promised bliss supreme in consequence of the increased demand in the labor market; indeed, men went so far as to carry through the streets two models of loaves of bread, on one of which, by far the larger, was written: "American Eightpenny Loaf, Wages Four Shillings per Day," and upon the much smaller one: "English Eightpenny Loaf, Wages Two Shillings a Day." But the workers have not allowed themselves to be misled. They know their lords and masters too well.

But rightly to measure the hypocrisy of these promises, the practice of the bourgeoisie must be taken into account. We have seen in the course of our report how the bourgeoisie exploits the proletariat in every conceivable way for its own benefit! We have, however, hitherto seen only how the single bourgeois maltreats the proletariat upon his own account. Let us turn now to the manner in which the bourgeoisie, as a party, as the power of the State, conducts itself towards the proletariat. Laws are necessary only because there are persons in existence who own nothing; and although this is directly expressed in but few laws, as, for instance, those against vagabonds and tramps, in which the proletariat as such is outlawed, yet enmity to the proletariat is so emphatically the basis of the law that the judges, and especially the Justices of the Peace, who are bourgeois themselves, and with whom the proletariat comes most in contact, find this meaning in the laws without further consideration. If a rich man is brought up, or rather summoned, to appear before the court, the judge regrets that he is obliged to impose so much trouble, treats the matter as favorably as possible, and, if he is forced to condemn the accused, does so with extreme regret, etc., etc., and the end of it all is a miserable fine, which the bourgeois throws upon the table with contempt and then departs. But if a poor devil gets into such a position as involves appearing before the Justice of the Peace-he has almost always spent the night in the stationhouse with a crowd of his peers-he is regarded from the beginning as guilty; his defense is set aside with a contemptuous "Oh! we know the excuse," and a fine imposed which he cannot pay

and must work out with several months on the treadmill. And if nothing can be proved against him, he is sent to the treadmill, nonetheless, "as a rogue and a vagabond." The partisanship of the Justices of the Peace, especially in the country, surpasses all description, and it is so much the order of the day that all cases which are not too utterly flagrant are quietly reported by the newspapers, without comment. Nor is anything else to be expected. For on the one hand, these Dogberries do merely construe the law according to the intent of the farmers, and, on the other, they are themselves bourgeois, who see the foundation of all true order in the interests of their class. And the conduct of the police corresponds to that of the Justices of the Peace. The bourgeois may do what he will and the police remain ever polite, adhering strictly to the law, but the proletarian is roughly, brutally treated; his poverty both casts the suspicion of every sort of crime upon him and cuts him off from legal redress against any caprice of the administrators of the law; for him, therefore, the protecting forms of the law do not exist, the police force their way into his house without further ceremony, arrest and abuse him; and only when a working-men's association, such as the miners, engages a Roberts, does it become evident how little the protective side of the law exists for the working-man, how frequently he has to bear all the burdens of the law without enjoying its benefits.

Down to the present hour, the property-holding class in Parliament still struggles against the better feelings of those not yet fallen a prey to egotism, and seeks to subjugate the proletariat still further. One piece of common land after another is appropriated and placed under cultivation, a process by which the general cultivation is furthered, but the proletariat greatly injured. Where there were still commons, the poor could pasture an ass, a pig, or geese, the children and young people had a place where they could play and live out of doors; but this is gradually coming to an end. The earnings of the worker are less, and the young people, deprived of their playground, go to the beer shops. A mass of acts for enclosing and cultivating commons is passed at every session of Parliament. When the Government determined during the session of 1844 to force the all monopolizing railways to make traveling possible for the workers by means of charges proportionate to their means, a penny a mile, and pro-

posed therefore to introduce such a third-class train upon every railway daily, the "Reverend Father in God," the Bishop of London, proposed that Sunday, the only day upon which working-men in work *can* travel, be exempted from this rule, and traveling thus be left open to the rich and shut off from the poor. This proposition was, however, too direct, too undisguised to pass through Parliament, and was dropped. I have no room to enumerate the many concealed attacks of even one single session upon the proletariat. One from the session of 1844 must suffice. An obscure member of Parliament, a Mr. Miles, proposed a bill regulating the relation of master and servant, which seemed comparatively unobjectionable. The Government became interested in the bill, and it was referred to a committee. Meanwhile the strike among the miners in the North broke out, and Roberts made his triumphal passage through England with his acquitted working-men. When the bill was reported by the committee, it was discovered that certain most despotic provisions had been interpolated in it, especially one conferring upon the employer the power to bring before any Justice of the Peace every working-man who had contracted verbally or in writing to do any work whatsoever, in case of refusal to work or other misbehavior, and have him condemned to prison with hard labor for two months, upon the oath of the employer or his agent or overlooker, i.e., upon the oath of the accuser. This bill aroused the working-men to the utmost fury, the more so as the Ten Hours' Bill was before Parliament at the same time, and had called forth a considerable agitation. Hundreds of meetings were held, hundreds of working-men's petitions forwarded to London to Thomas Duncombe, the representative of the interests of the proletariat. This man was, except Ferrand, the representative of "Young England," the only vigorous opponent of the bill; but when the other Radicals saw that the people were declaring against it, one after the other crept forward and took his place by Duncombe's side; and as the Liberal bourgeoisie had not the courage to defend the bill in the face of the excitement among the working-men, it was ignominiously lost.

Meanwhile the most open declaration of war of the bourgeoisie upon the proletariat is Malthus' Law of Population and the New Poor Law framed in accordance with it. We have already alluded several times to the theory of Malthus. We may sum up its final result in these few words, that the earth is perennially over-populated, whence poverty, misery, distress, and immorality must prevail; that it is the lot, the eternal destiny of mankind, to exist in too great numbers, and therefore in diverse classes, of which some are rich, educated, and moral, and others more or less poor, distressed, ignorant, and immoral. Hence it follows in practice, and Malthus himself drew this conclusion, that charities and poor-rates are, properly speaking, nonsense, since they serve only to maintain, and stimulate the increase of, the surplus population whose competition crushes down wages for the employed; that the employment of the poor by the Poor Law Guardians is equally unreasonable, since only a fixed quantity of the products of labor can be consumed, and for every unemployed laborer thus furnished employment, another hitherto employed must be driven into enforced idleness, whence private undertakings suffer at cost of Poor Law industry; that, in other words, the whole problem is not how to support the surplus population, but how to restrain it as far as possible. Malthus declares in plain English that the right to live, a right previously asserted in favor of every man in the world, is nonsense. He quotes the words of a poet, that the poor man comes to the feast of Nature and finds no cover laid for him, and adds that "she bids him begone," for he did not before his birth ask of society whether or not he is welcome.²⁴² This is now the pet theory of all genuine English bourgeois, and very naturally, since it is the most specious excuse for them, and has, moreover, a good deal of truth in it under existing conditions. If, then, the problem is not to make the "surplus population" useful, to transform it into available population, but merely to let it starve to death in the least objectionable way and to prevent its having too many children, this, of course, is simple enough, provided the surplus population perceives its own superfluousness and takes kindly to starvation. There is, however, in spite of the violent exertions of the humane bourgeoisie, no immediate prospect of its succeeding in bringing about such a disposition among the workers. The workers have taken it into their heads that they, with their busy hands, are the necessary, and the rich capitalists, who do nothing, the surplus population.

²⁴² Th. R. Malthus, An Essay on the Principle of Population.—Ed.

Since, however, the rich hold all the power, the proletarians must submit, if they will not good-temperedly perceive it for themselves, to have the law actually declare them superfluous. This has been done by the New Poor Law. The Old Poor Law, which rested upon the Act of 1601 (the 43rd of Elizabeth), naively started from the notion that it is the duty of the parish to provide for the maintenance of the poor. Whoever had no work received relief, and the poor man regarded the parish as pledged to protect him from starvation. He demanded his weekly relief as his right, not as a favor, and this became, at last, too much for the bourgeoisie. In 1833, when the bourgeoisie had just come into power through the Reform Bill, and pauperism in the country districts had just reached its full development, the bourgeoisie began the reform of the Poor Law according to its own point of view. A commission was appointed, which investigated the administration of the Poor Laws, and revealed a multitude of abuses. It was discovered that the whole working class in the country was pauperized and more or less dependent upon the rates, from which they received relief when wages were low; it was found that this system by which the unemployed were maintained, the ill-paid and the parents of large families relieved, fathers of illegitimate children required to pay alimony, and poverty, in general, recognized as needing protection, it was found that this system was ruining the nation, was-

a check to industry, a reward for improvident marriages, a stimulant to population, and a blind to its effects on wages;' a national institution for discountenancing the industrious and honest, and for protecting the idle, the improvident and the vicious; the destroyer [of the bonds of family life;] a system for preventing the accumulation of capital, for destroying that which exists, and for reducing the rate-payer to pauperism; and a premium for illegitimate children [in the provision of aliment]. (Words of the Report of the Poor Law Commissioners.)²⁴³

²⁴³ Extracts from Information received from the Poor Law Commissioners. Published by authority. London, 1833.—*Note by Engels.*

This description of the action of the Old Poor Law is certainly correct; relief fosters laziness and increase of "surplus population." Under present social conditions it is perfectly clear that the poor man is compelled to be an egotist, and when he can choose, living equally well in either case, he prefers doing nothing to working. But what follows therefrom? That our present social conditions are good for nothing, and not as the Malthusian Commissioners conclude, that poverty is a crime, and, as such, to be visited with heinous penalties which may serve as a warning to others.

But these wise Malthusians were so thoroughly convinced of the infallibility of their theory that they did not for one moment hesitate to cast the poor into the Procrustean bed of their economic notions and treat them with the most revolting cruelty. Convinced with Malthus and the rest of the adherents of free competition that it is best to let each one take care of himself, they would have preferred to abolish the Poor Laws altogether. Since, however, they had neither the courage nor the authority to do this, they proposed a Poor Law constructed as far as possible in harmony with the doctrine of Malthus, which is yet more barbarous than that of *laissez-faire*, because it interferes actively in cases in which the latter is passive. We have seen how Malthus characterizes poverty, or rather the want of employment, as a crime under the title "superfluity," and recommends for it punishment by starvation. The commissioners were not quite so barbarous; death outright by starvation was something too terrible even for a Poor Law Commissioner.

Good, [said they,] we grant you poor a right to exist, but only to exist; the right to multiply you have not, nor the right to exist as befits human beings. You are a pest, and if we cannot get rid of you as we do of other pests, you shall feel, at least, that you are a pest, and you shall at least be held in check, kept from bringing into the world other "surplus," either directly or through inducing in others laziness and want of employment. Live you shall, but live as an awful warning to all those who might have inducements to become "superfluous."

They accordingly brought in the New Poor Law, which was passed by Parliament in 1834, and continues in force down to the present day. 286 All relief in money and provisions was abolished; the only relief allowed was admission to the workhouses immediately built. The regulations for these workhouses, or, as the people call them, Poor Law Bastilles, is such as to frighten away everyone who has the slightest prospect of life without this form of public charity. To make sure that relief be applied for only in the most extreme cases and after every other effort had failed, the workhouse has been made the most repulsive residence which the refined ingenuity of a Malthusian can invent. The food is worse than that of the most ill-paid working-man while employed, and the work harder, or they might prefer the workhouse to their wretched existence outside. Meat, especially fresh meat, is rarely furnished, chiefly potatoes, the worst possible bread and oatmeal porridge, little or no beer. The food of criminal prisoners is better, as a rule, so that the paupers frequently commit some offense for the purpose of getting into jail. For the workhouse is a jail too; he who does not finish his task gets nothing to eat; he who wishes to go out must ask permission, which is granted or not, according to his behavior or the inspector's whim; tobacco is forbidden, also the receipt of gifts from relatives or friends outside the house; the paupers wear a workhouse uniform, and are handed over, helpless and without redress, to the caprice of the inspectors. To prevent their labor from competing with that of outside concerns, they are set to rather useless tasks: the men break stones, "as much as a strong man can accomplish with effort in a day"; the women, children, and aged men pick oakum, for I know not what insignificant use. To prevent the "superfluous" from multiplying, and "demoralized" parents from influencing their children, families are broken up; the husband is placed in one wing, the wife in another, the children in a third, and they are permitted to see one another only at stated times after long intervals, and then only when they have, in the opinion of the officials, behaved well. And in order to shut off the external world from contamination by pauperism within these bastilles, the inmates are permitted to receive visits only with the consent of the officials, and in the reception rooms; to communicate in general with the world outside only by leave and under supervision.

Yet the food is supposed to be wholesome and the treatment humane with all this. But the intent of the law is too loudly outspoken for this requirement to be in any wise fulfilled. The Poor Law Commissioners and the whole English bourgeoisie deceive themselves if they believe the administration of the law possible without these results. The treatment, which the letter of the law prescribes, is in direct contradiction of its spirit. If the law in its essence proclaims the poor criminals, the workhouses prisons, their inmates beyond the pale of the law, beyond the pale of humanity, objects of disgust and repulsion, then all commands to the contrary are unavailing. In practice, the spirit and not the letter of the law is followed in the treatment of the poor, as in the following few examples:²⁴⁴

In the workhouse at Greenwich, in the summer of 1843, a boy five years old was punished by being shut into the dead-room, where he had to sleep upon the lids of the coffins. In the workhouse at Herne, the same punishment was inflicted upon a little girl for wetting the bed at night, and this method of punishment seems to be a favorite one. This workhouse, which stands in one of the most beautiful regions of Kent, is peculiar, in so far as its windows open only upon the court, and but two, newly introduced, afford the inmates a glimpse of the outer world. The author who relates this in the *Illuminated Magazine*,²⁴⁵ closes his description with the words:

If God punished men for crimes as man punishes man for poverty, then woe to the sons of $Adam!^{246}$

²⁴⁴ A considerable number of the facts adduced here were taken from *The Northern Star.* Engels made use, in particular, of the following articles and reports: "Brutality at a Workhouse," No. 295, July 8, 1843; "Inhuman Conduct of the Master of a Union Workhouse," No. 334, April 6, 1844; "Murder! Hellish Treatment of the Poor in the Coventry Bastille," No. 315, November 25, 1843; "Atrocities at the Birmingham Workhouse," No. 317, December 9, 1843; "Secrets of the Union Workhouse," No. 326, February 10, 1844; "St. Paneras Scoundrelism Again!," No. 328, February 24, 1844; "Infamous Treatment of an Englishman and his Family in Bethnal-Green Workhouse," No. 333, March 30, 1844; "Infernal Workhouse Cruelties," No. 359, September 28, 1844; "Horrible Profligacy in the West London Union Workhouse," No. 334, April 6, 1844.

²⁴⁵ Douglas Jerrold.—*Ed.*

²⁴⁶ The reference is to the article by Douglas Jerrold "The Two Windows," published in *The Illuminated Magazine*, Vol. III, May-October, 1844.

In November, 1843, a man died at Leicester, who had been dismissed two days before from the workhouse at Coventry. The details of the treatment of the poor in this institution are revolting. The man, George Robson, had a wound upon the shoulder, the treatment of which was wholly neglected; he was set to work at the pump, using the sound arm; was given only the usual workhouse fare, which he was utterly unable to digest by reason of the unhealed wound and his general debility; he naturally grew weaker, and the more he complained, the more brutally he was treated. When his wife tried to bring him her drop of beer, she was reprimanded, and forced to drink it herself in the presence of the female warder. He became ill, but received no better treatment. Finally, at his own request, and under the most insulting epithets, he was discharged, accompanied by his wife. Two days later he died at Leicester, in consequence of the neglected wound and of the food given him, which was utterly indigestible for one in his condition, as the surgeon present at the inquest testified. When he was discharged, there were handed to him letters containing money, which had been kept back six weeks, and opened, according to a rule of the establishment, by the inspector! In Birmingham such scandalous occurrences took place, that finally, in 1843, an official was sent to investigate the case. He found that four tramps had been shut up naked under a staircase in a black hole, eight to ten days, often deprived of food until noon, and that at the severest season of the year. A little boy had been passed through all grades of punishment known to the institution; first locked up in a damp, vaulted, narrow, lumber room; then in the dog-hole twice, the second time three days and three nights; then the same length of time in the old dog-hole, which was still worse; then the tramp-room, a stinking, disgustingly filthy hole, with wooden sleeping stalls, where the official, in the course of his inspection, found two other tattered boys, shriveled with cold, who had been spending three days there. In the dog-hole there were often seven, and in the tramp-room, twenty men huddled together. Women, also, were placed in the dog-hole, because they refused to go to church and one was shut four days into the tramp-room, with God knows what sort of company, and that while she was ill and receiving medicine! Another woman was placed in the insane department for punishment, though she was perfectly sane.

In the workhouse at Bacton, in Suffolk, in January, 1844, a similar investigation revealed the fact that a feeble-minded woman was employed as nurse, and took care of the patients accordingly; while sufferers, who were often restless at night, or tried to get up, were tied fast with cords passed over the covering and under the bedstead, to save the nurses the trouble of sitting up at night. One patient was found dead, bound in this way. In the St. Paneras workhouse in London (where the cheap shirts already mentioned are made), an epileptic died of suffocation during an attack in bed, no one coming to his relief; in the same house, four to six, sometimes eight children, slept in one bed. In Shoreditch workhouse a man was placed, together with a fever patient, violently ill, in a bed teeming with vermin. In Bethnal Green workhouse, London, a woman in the sixth month of pregnancy was shut up in the reception-room with her two-year-old child, from February 28th to March 19th, without being admitted into the workhouse itself, and without a trace of a bed or the means of satisfying the most natural wants. Her husband, who was brought into the workhouse, begged to have his wife released from this imprisonment, whereupon he received twenty-four hours imprisonment, with bread and water, as the penalty of his insolence. In the workhouse at Slough, near Windsor, a man lay dying in September, 1844. His wife journeyed to him, arriving at midnight; and hastening to the workhouse, was refused admission. She was not permitted to see her husband until the next morning, and then only in the presence of a female warder, who forced herself upon the wife at every succeeding visit, sending her away at the end of half-an-hour. In the workhouse at Middleton, in Lancashire, twelve, and at times eighteen, paupers of both sexes slept in one room. This institution is not embraced by the New Poor Law, but is administered under an old special act (Gilbert's Act).²⁴⁷ The inspector had instituted a brewery in the house for his own benefit. In Stockport, July 31st, 1844, a man, seventy-two years old, was brought before the Justice of the

²⁴⁷ The *Gilbert Act of 1782* was one of the Poor Laws. It authorized the formation, on the demand of the rate-payers paying two-thirds of the value of rates, in any parish or group of parishes, of a Board of Guardians to control poor relief. However, unlike the workhouses of the New Poor Law of 1834, which were also administered by Boards of Guardians, the workhouses in "Gilbert Unions" contained only the impotent poor and pauper children. The Gilbert Act was not finally repealed until the early 1870s.

Peace for refusing to break stones, and insisting that, by reason of his age and a stiff knee, he was unfit for this work. In vain did he offer to undertake any work adapted to his physical strength; he was sentenced to two weeks upon the treadmill. In the workhouse at Basford, an inspecting official found that the sheets had not been changed in thirteen weeks, shirts in four weeks, stockings in two to ten months, so that of forty-five boys but three had stockings, and all their shirts were in tatters. The beds swarmed with vermin, and the tableware was washed in the slop pails. In the west of London workhouse, a porter who had infected four girls with syphilis was not discharged, and another who had concealed a deaf and dumb girl four days and nights in his bed was also retained.

As in life, so in death. The poor are dumped into the earth like infected cattle. The pauper burial ground of St. Brides, London, is a bare morass, in use as a cemetery since the time of Charles IL, and filled with heaps of bones; every Wednesday the paupers are thrown into a ditch fourteen feet deep; a curate rattles through the Litany at the top of his speed; the ditch is loosely covered in, to be reopened the next Wednesday, and filled with corpses as long as one more can be forced in. The putrefaction thus engendered contaminates the whole neighborhood. In Manchester, the pauper burial ground lies opposite to the Old Town, along the Irk; this, too, is a rough, desolate place. About two years ago a railroad was carried through it. If it had been a respectable cemetery, how the bourgeoisie and the clergy would have shrieked over the desecration! But it was a pauper burial ground, the resting place of the outcast and superfluous, so no one concerned himself about the matter. It was not even thought worthwhile to convey the partially decayed bodies to the other side of the cemetery; they were heaped up just as it happened, and piles were driven into newly made graves, so that the water oozed out of the swampy ground, pregnant with putrefying matter, and filled the neighborhood with the most revolting and injurious gasses. The disgusting brutality which accompanied this work I cannot describe in further detail.

Can anyone wonder that the poor decline to accept public relief under these conditions? That they starve rather than enter these bastilles? I have the reports of five cases in which persons actually starving, when the guardians refused them outdoor relief, went back to their miserable homes and died of starvation rather than enter these hells. Thus far have the Poor Law Commissioners attained their object. At the same time, however, the workhouses have intensified, more than any other measure of the party in power, the hatred of the working class against the property holders, who very generally admire the New Poor Law.

From Newcastle to Dover, there is but one voice among the workers—the voice of hatred against the new law. The bourgeoisie has formulated so clearly in this law its conception of its duties towards the proletariat, that it has been appreciated even by the dullest. So frankly, so boldly has the conception never yet been formulated that the non-possessing class exists solely for the purpose of being exploited, and of starving when the property holders can no longer make use of it. Hence it is that this New Poor Law has contributed so greatly to accelerate the labor movement, and especially to spread Chartism; and, as it is carried out most extensively in the country, it facilitates the development of the proletarian movement which is arising in the agricultural districts.

Let me add that a similar law in force in Ireland since 1838 affords a similar refuge for eighty thousand paupers. Here, too, it has made itself disliked, and would have been intensely hated if it had attained anything like the same importance as in England. But what difference does the ill-treatment of eighty thousand proletarians make in a country in which there are two and a half millions of them? In Scotland there are, with local exceptions, no Poor Laws.

I hope that after this picture of the New Poor Law and its results, no word which I have said of the English bourgeoisie will be thought too stern. In this public measure, in which it acts *in corpore* as the ruling power, it formulates its real intentions, reveals the animus of those smaller transactions with the proletariat, of which the blame apparently attaches to individuals. And that this measure did not originate with any one section of the bourgeoisie, but enjoys the approval of the whole class, is proved by the Parliamentary debates of 1844. The Liberal party had enacted the New Poor Law; the Conservative party, with its Prime Minister Peel at the head, defends it, and only alters some pettifogging trifles in the Poor Law Amendment Bill of 1844. A Liberal majority carried the bill, a Conservative majority approved it, and the "Noble Lords" gave their consent each time. Thus is the expulsion of the proletariat from State and society outspoken, thus is it publicly proclaimed that proletarians are not human beings, and do not deserve to be treated as such. Let us leave it to the proletarians of the British Empire to reconquer their human rights.²⁴⁸

Such is the state of the British working class as I have come to know it in the course of twenty-one months, through the medium of my own eyes, and through official and other trustworthy reports. And when I call this condition, as I have frequently enough done in the foregoing pages, an utterly unbearable one, I am not alone in so doing. As early as 1833, Gaskell declared that he despaired of a peaceful issue, and that a revolution can hardly fail to follow. In 1838, Carlyle explained Chartism and the revolutionary activity of the working-men as arising out of the misery in which they live, and only wondered that they have sat so quietly eight long years at the Barmecide feast,²⁴⁹ at which they have been regaled by

(1892) But the February Revolution made him an out-and-out reactionary. His righteous wrath against the Philistines turned into sullen Philistine grumbling at the tide of history that cast him ashore.—*Added by Engels to the German edition of 1892.*²⁴⁹ *Barmecide feast*—an expression taken from "The Arabian Nights." One of the Barmaks, a noble Persian family, derided a hungry beggar by telling him of an imaginary

²⁴⁸ To prevent misconstructions and consequent objections, I would observe that I have spoken of the bourgeoisie as a *class*, and that all such facts as refer to individuals serve merely as evidence of the way of thinking and acting of a *class*. Hence I have not entered upon the distinctions between the diverse sections, subdivisions and parties of the bourgeoisie, which have a mere historical and theoretical significance. And I can, for the same reason, mention but casually the few members of the bourgeoisie who have shown themselves honorable exceptions. These are, on the one hand, the pronounced Radicals, who are almost Chartists, such as a few members of the House of Commons, the manufacturers Hindley of Ashton, and Fielden of Todmorden (Lancashire), and, on the other hand, the philanthropic Tories, who have recently constituted themselves "Young England," among whom are the Members of Parliament, Disraeli, Borthwick, Ferrand, Lord John Manners, etc., Lord Ashley, too, is in sympathy with them. The hope of "Young England" is a restoration of the old "merry England" with its brilliant features and its romantic feudalism. This object is of course unattainable and ridiculous, a satire upon all historic development; but the good intention, the courage to resist the existing state of things and prevalent prejudices, and to recognize the vileness of our present condition, is worth something anyhow. Wholly isolated is the half-German Englishman, Thomas Carlyle, who, originally a Tory, goes beyond all those hitherto mentioned. He has sounded the social disorder more deeply than any other English bourgeois, and demands the organization of labor. I hope that Carlyle, who has found the right path, will be capable of following it. He has my best wishes and those of many other Germans.-Note by Engels.

the Liberal bourgeoisie with empty promises. And in 1844 he declared that the work of organizing labor must be begun at once

if Europe, at any rate if England, is to continue inhabitable much longer. $^{\rm 250}$

And the Times, the "first journal of Europe," said in June, 1844:

War to the mansion, peace to the cottage—is a watchword of terror which may yet ring through the land. Let the wealthy beware!²⁵¹

Meanwhile, let us review once more the chances of the English bourgeoisie. In the worst case, foreign manufacture, especially that of America, may succeed in withstanding English competition, even after the repeal of the Corn Laws, inevitable in the course of a few years. German manufacture is now making great efforts, and that of America has developed with giant strides. America, with its inexhaustible resources, with its unmeasured coal and iron fields, with its unexampled wealth of waterpower and its navigable rivers, but especially with its energetic, active population, in comparison with which the English are phlegmatic dawdlers,-America has in less than ten years created a manufacture, which already competes with England in the coarser cotton goods, has excluded the English from the markets of North and South America, and holds its own in China, side by side with England. If any country is adapted to holding a monopoly of manufacture, it is America. Should English manufacture be thus vanquished-and in the course of the next twenty years, if the present conditions remain unchanged, this is inevitable—the majority of the proletariat must become forever superfluous, and has no other choice than to starve or to rebel. Does the English bourgeoisie reflect upon this contingency? On the contrary; its favorite economist, McCulloch, teaches from his student's desk that a country so

banquet. The expression was used by T. Carlyle in his *Chartism*, the first edition of which appeared in 1840, which is what Engels here alludes to.

²⁵⁰ T. Carlyle, Past and Present.—Ed.

²⁵¹ Quoted from *The Northern Star* No. 344, June 15, 1844. In an article headlined "Horrible Condition of the Agricultural Labourers" it reproduced with a commentary material on the occurrence which was published in *The Times*, June 7, 1844, under the title "Effect of the New Poor Law upon Wages."

young as America, which is not even properly populated, cannot carry on manufacture successfully or dream of competing with an old manufacturing country like England. It was madness in the Americans to make the attempt, for they could only lose by it; better far for them to stick to their agriculture, and when they have brought their whole territory under the plough, a time may perhaps come for carrying on manufacture with a profit. So says the wise economist, and the whole bourgeoisie worships him, while the Americans take possession of one market after another, while a daring American speculator recently even sent a shipment of American cotton goods to England, where they were sold for re-exportation!

But assuming that England retained the monopoly of manufactures, that its factories perpetually multiply, what must be the result? The commercial crises would continue, and grow more violent, more terrible, with the extension of industry and the multiplication of the proletariat. The proletariat would increase in geometrical proportion, in consequence of the progressive ruin of the lower middle class and the giant strides with which capital is concentrating itself in the hands of the few; and the proletariat would soon embrace the whole nation, with the exception of a few millionaires. But in this development there comes a stage at which the proletariat perceives how easily the existing power may be overthrown and then follows a revolution.

Neither of these supposed conditions may, however, be expected to arise. The commercial crises, the mightiest levers for all independent development of the proletariat, will probably shorten the process, acting in concert with foreign competition and the deepening ruin of the lower middle class. I think the people will not endure more than one more crisis. The next one, in 1846 or 1847, will probably bring with it the repeal of the Corn Laws²⁵² and the enactment of the Charter. What revolutionary movements the Charter may give rise to remains to be seen. But, by the time of the next following crisis, which, according to the analogy of its predecessors, must break out in 1852 or 1853, unless delayed perhaps by the repeal of the Corn Laws or hastened by other influences, such as foreign competition—by the time this crisis arrives, the English

²⁵² And it did.—*Note by Engels to the American edition of 1887.*

people will have had enough of being plundered by the capitalists and left to starve when the capitalists no longer require their services. If, up to that time, the English bourgeoisie does not pause to reflect-and to all appearances it certainly will not do so-a revolution will follow with which none hitherto known can be compared. The proletarians, driven to despair, will seize the torch which Stephens has preached to them; the vengeance of the people will come down with a wrath of which the rage of 1793 gives no true idea. The war of the poor against the rich will be the bloodiest ever waged. Even the union of a part of the bourgeoisie with the proletariat, even a general reform of the bourgeoisie, would not help matters. Besides, the change of heart of the bourgeoisie could only go as far as a lukewarm *juste-milieu;* the more determined, uniting with the workers, would only form a new Gironde, and succumb in the course of the mighty development. The prejudices of a whole class cannot be laid aside like an old coat: least of all, those of the stable, narrow, selfish English bourgeoisie. These are all inferences which may be drawn with the greatest certainty: conclusions, the premises for which are undeniable facts, partly of historical development, partly facts inherent in human nature. Prophecy is nowhere so easy as in England, where all the component elements of society are clearly defined and sharply separated. The revolution must come; it is already too late to bring about a peaceful solution; but it can be made more gently than that prophesied in the foregoing pages. This depends, however, more upon the development of the proletariat than upon that of the bourgeoisie. In proportion, as the proletariat absorbs socialistic and communistic elements, will the revolution diminish in bloodshed, revenge, and savagery. Communism stands, in principle, above the breach between bourgeoisie and proletariat, recognizes only its historic significance for the present, but not its justification for the future: wishes, indeed, to bridge over this chasm, to do away with all class antagonisms. Hence it recognizes as justified, so long as the struggle exists, the exasperation of the proletariat towards its oppressors as a necessity, as the most important lever for a labor movement just beginning; but it goes beyond this exasperation, because Communism is a question of humanity and not of the workers alone. Besides, it does not occur to any Communist to wish to revenge himself upon individuals, or

to believe that, in general, the single bourgeois can act otherwise, under existing circumstances, then he does act. English Socialism, i.e., Communism, rests directly upon the irresponsibility of the individual. Thus the more the English workers absorb communistic ideas, the more superfluous becomes their present bitterness, which, should it continue so violent as at present, could accomplish nothing; and the more their action against the bourgeoisie will lose its savage cruelty. If, indeed, it were possible to make the whole proletariat communistic before the war breaks out, the end would be very peaceful; but that is no longer possible, the time has gone by. Meanwhile, I think that before the outbreak of open, declared war of the poor against the rich, there will be enough intelligent comprehension of the social question among the proletariat, to enable the communistic party, with the help of events, to conquer the brutal element of the revolution and prevent a "Ninth Thermidor." In any case, the experience of the French will not have been undergone in vain, and most of the Chartist leaders are, moreover, already Communists. And as Communism stands above the strife between bourgeoisie and proletariat, it will be easier for the better elements of the bourgeoisie (which are, however, deplorably few, and can look for recruits only among the rising generation) to unite with it than with purely proletarian Chartism.

If these conclusions have not been sufficiently established in the course of the present work, there may be other opportunities for demonstrating that they are necessary consequences of the historical development of England. But this I maintain, the war of the poor against the rich now carried on in detail and indirectly will become direct and universal. It is too late for a peaceful solution. The classes are divided more and more sharply, the spirit of resistance penetrates the workers, the bitterness intensifies, the guerilla skirmishes become concentrated in more important battles, and soon a slight impulse will suffice to set the avalanche in motion. Then, indeed, will the war cry resound through the land: "War to the mansion, peace to the cottage!"—but then it will be too late for the rich to beware.

POSTSCRIPT TO *THE CONDITION OF THE WORKING CLASS IN ENGLAND*²⁵³

An English Turnout

In my book on the above subject I was unable to give factual proof of individual points. In order not to make the book too thick and indigestible, I had to consider my statements sufficiently proven when I had confirmed them by quotations from official documents, impartial writers or the writings of the parties whose interests I was attacking. This sufficed to guard me against contradiction in those cases where I was unable to speak from personal observation when describing particular living conditions. But it was not sufficient to produce in the reader the incontestable certainty which can only be given by striking, irrefutable *facts*, and which, especially in an age in which we are obliged by the infinite "wisdom of the fathers" to be skeptical, can never be generated by mere reasoning, no matter how good the authorities. Above all when it is a question of important consequences, of facts coalescing into principles, when it is not the condition of separate, small sections of the people that has to be described, but the position of whole classes in relation to each other, then facts are absolutely essential. For the reasons just mentioned, I was unable to provide these in all cases in my book. I will now make good this unavoidable deficiency and, from time to time, will present facts as I find them in the sources available to me. In order, at the same time, to demonstrate that my account is still correct today, I will only use facts which have taken place since I left England last year, and have become known to me only since my book was published.

²⁵³ This article was written by Engels in the spring and summer of 1845 after he had completed *The Condition of the Working Class in England* and moved to Brussels. Judging by the title and subtitle, which is numbered I, and by the first paragraph, it was intended as the beginning of a series to supplement *The Condition of the Working Class in England* with concrete illustrations. The article was published in the January and February issues of the journal *Das Westphälische Dampfboot* in 1846. However, the continuation did not follow and the article was not included by Engels in any of the editions of *The Condition of the Working class in England* published during his lifetime. It was first published in English in 1958 as an Appendix to the book: Engels, *The Condition of the Working Class in England*. Translated and edited by W. O. Henderson and W. H. Chaloner, New York, 1958. Engels wrote this article basing himself mainly on material published in *The Northern Star* Nos. 362-369, 371, 372, 375 from November 1844 to January 1845, which carried detailed reports on the strike described.

Readers of my book will remember that I was chiefly concerned to describe the position of the bourgeoisie and the proletariat in relation to each other and the necessity of struggle between these two classes; and that I attached especial importance to proving how completely justified the proletariat was in waging this struggle, and to rebutting the English bourgeoisie's fine phrases by means of their ugly deeds. From the first page to the last, I was writing a bill of indictment against the English bourgeoisie. I will now provide a few more choice pieces of evidence. However, since I have already displayed enough passion over these English bourgeois it is not my intention to work myself up over them once again and, so far as I can, I will keep my temper.

The first good citizen and worthy pater familias we are going to meet is an old friend, or rather there are two of them. By 1843 Messrs. Pauling & Henfrey had already had Lord knows how many conflicts with their workers, who, refusing to be dissuaded even by the best of arguments from their demand that they should receive increased wages for increased work, stopped work. Pauling & Henfrey, who are important building contractors and employ many brickmakers, carpenters, and so on, took on other workers; this led to a conflict and in the end to a bloody battle with guns and cudgels in Pauling & Henfrey's brickyard, which resulted in the transportation of half a dozen workers to Van Diemen's Land,²⁵⁴ all of which is dealt with at length in my book. But Messrs. Pauling & Henfrey have to try something on with their workers every year, otherwise they are not happy; so they began baiting them again in October 1844. This time it was the carpenters whose well-being the philanthropic building contractors were anxious to promote. From time immemorial the custom had prevailed among the carpenters of Manchester and the surrounding area of not "striking a light" from Candlemas²⁵⁵ to November 17, i.e., of working from six in the morning till six in the evening during the long days, and of starting as soon as it was light and finishing as soon as it began to get dark during the short days. Then from November 17 onwards, the lights were lit and work carried on for the full

 $^{^{254}}$ *Van Diemen's Land*—the name initially given by Europeans to the island of Tasmania, which was a British penal colony up to 1853.

²⁵⁵ February 2.—*Ed.*

time. Pauling & Henfrey, who had long had enough of this "barbaric" custom, decided to put an end to this relic of the "Dark Ages" with the help of gas lighting, and when one evening before six o'clock the carpenters could not see any longer and put away their tools and went for their coats, the foreman lit the gas and said that they had to work till six o'clock. The carpenters, whom this did not suit, called a general meeting of the workers in their trade. Mr. Pauling, much astonished, asked his workers if they were dissatisfied about something since they had called a meeting. Some of the workers said that it was not they who were directly responsible for calling the meeting, but the committee of the craft union, to which Mr. Pauling replied that he didn't care a fig for the craft union, but he would like to put a proposition to them: if they would agree to the lights being lit he would be prepared in return to give them three hours off on Saturdays, and-generous fellow-also to allow them to work an extra quarter of an hour every day for which they would get extra pay! They, on their part, should work half an hour longer when all other workshops began to put on their lights. The workers considered this proposal and calculated that as a result Messrs. Pauling & Henfrey would gain a whole working hour every day during the short days, that each worker would have to work altogether 92 hours, i.e., 91/4 days extra without getting a farthing in return, and that taking into account all the workers employed by the firm, the above-named gentlemen would save £400 (2,100 taler) in wages during the winter months. So the workers held their meeting and explained to their fellow workers that if one firm succeeded in putting this through, all the other firms would follow suit and, as a result, there would be a general indirect reduction in wages which would rob the carpenters in the district of about £4,000 a year. It was decided that on the following Monday all the carpenters employed by Pauling & Henfrey should hand in their 3-months' notice and if their employers did not change their minds, should stop work when this notice expired. The union on its part promised to support them by a general levy in the event of a stoppage of work.

On Monday, October 14, the workers went and gave in their notice, whereupon they were told that they could leave right away, which of course they did. The same evening another meeting of all the building workers took place, at which all categories of building workers pledged their support to the strikers. On the Wednesday and Thursday following, all the carpenters in the vicinity employed by Pauling & Henfrey also stopped work and the *strike* was thus in full swing.

The building employers, left so suddenly high and dry, immediately sent people out in all directions, even as far as Scotland, to recruit workers, since in the whole vicinity there was not a soul willing to work for them. In a few days thirteen men did arrive from Staffordshire. But as soon as the strikers found an opportunity to talk to them and explaining the dispute and the reasons why they had stopped work, several of the new arrivals refused to continue working. But the masters had an effective way of dealing with this: they had the recalcitrants, along with those who led them astray, brought before *Daniel Maude*, Esquire, Justice of the Peace. But before we follow them there, we must first put the virtues of Daniel Maude, Esq., in their proper light.

Daniel Maude, Esq., is the "stipendiary magistrate" or paid Justice of the Peace in Manchester. The English magistrates are usually rich bourgeois or landowners, occasionally also clergymen, who are appointed by the Ministry. But since these Dogberries understand nothing about the law, they make the most flagrant blunders, bring the bourgeoisie into ridicule and do it harm, since, even when faced with a worker, they are frequently reduced to a state of confusion if he is defended by a skillful lawyer, and either neglect some legal form when sentencing him, which results in a successful appeal, or let themselves be misled into acquitting him. Besides, the rich manufacturers in the big towns and industrial areas have no time to spare for passing days of boredom in a court of law and prefer to install a remplacant.²⁵⁶ As a result in these towns, on the initiative of the towns themselves, paid magistrates are usually appointed, men versed in law, who are able to take advantage of all the twists and subtle distinctions of English law, and when necessary to supplement and improve it for the benefit of the bourgeoisie. Their efforts in this respect are illustrated by the following example.

Daniel Maude, Esq., is one of those liberal justices of the peace who were appointed in large numbers under the Whig Government. Among

²⁵⁶ Substitute.—*Ed*.

his heroic exploits, inside and outside the arena of the Manchester Borough Court, we will mention two. When in 1842 the manufacturers succeeded in forcing the workers of South Lancashire into an insurrection, which broke out in Stalybridge and Ashton at the beginning of August, some 10,000 workers, with *Richard Pilling*, the Chartist, at their head, marched on August 9 from there to Manchester

to meet their masters on the Exchange and to see how the Manchester market was. $^{\rm 257}$

When they reached the outskirts of the town, they were met by Daniel Maude, Esq., with the whole estimable police force, a detachment of cavalry and a company of riflemen. But this was all only for the sake of appearances since it was in the interest of the manufacturers and liberals that the insurrection should spread and force the repeal of the Corn Laws. In this Daniel Maude, Esq., was in complete agreement with his worthy colleagues, and he began to come to terms with the workers and allowed them to enter the town on their promise to "keep the peace" and follow a prescribed route. He knew very well that the insurgents would not do this nor did he in the least wish them to-he could have nipped the whole contrived insurrection in the bud with a little energy but, had he done so, he would not have been acting in the interest of his Anti-Corn Law friends but in the interest of Sir Robert Peel. So he withdrew the soldiers and allowed the workers to enter the town, where they immediately brought all the factories to a standstill. But as soon as the insurrection proved to be definitely directed against the liberal bourgeoisie and completely ignored the "hellish Corn Laws," Daniel Maude, Esq., once more assumed his judicial office and had workers arrested by the dozen and marched off to prison without mercy for "breach of the peace"-so that he first caused the breaches and then punished them. Another characteristic feature in the career of this Manchester Solomon is revealed by the following. Since the Anti-Corn Law League was several times beaten up in public in Manchester, it holds private meetings, admission to which is by ticket only-but the decisions and petitions of which are presented

²⁵⁷ These words were taken from a resolution passed by a meeting of workers at Ashton-under-Lyne on August 9, 1842, which decided on the action at Manchester.

to the public as those of public meetings, and as manifestations of Manchester "public opinion." In order to put a stop to this fraudulent boasting by the liberal manufacturers, three or four Chartists, among them my good friend James Leach, secured tickets for themselves and went to one of these meetings. When Mr. Cobden rose to speak, James Leach asked the Chairman whether this was a public meeting. Instead of answering, the Chairman called the police and had Leach arrested without more ado. A second Chartist asked the question again, then a third, and a fourth, all were set upon one after the other by the "bluebottles" (police) who stood massed at the door, and packed off to the Town Hall. They appeared the next morning before Daniel Maude, Esq., who was already fully informed about everything. They were charged with having caused a disturbance at a meeting, were hardly allowed to say a word, and then had to listen to a solemn speech by Daniel Maude, Esq., who told them that he knew them, that they were political vagabonds who did nothing but cause uproar at meetings and disturb decent, law-abiding *citizens* and a stop must be put to this kind of thing. Therefore—and Daniel Maude, Esq., knew very well that he could not impose any real punishment on them—therefore, he would sentence them to pay the costs this time.

It was before this same Daniel Maude, Esq., whose bourgeois virtues we have just described, that the recalcitrant workers from Pauling & Henfrey's were hauled. But they had brought a lawyer with them as a precaution. First to be heard was the worker newly arrived from Staffordshire, who had refused to continue working at a place where others had stopped work in self-defense. Messrs. Pauling & Henfrey had a written contract signed by the workers from Staffordshire, and this was submitted to the magistrate.²⁵⁸ The defending lawyer interjected that this agreement had been signed on a Sunday and was therefore invalid. With much dignity Daniel Maude, Esq., admitted that "business transactions" concluded on a Sunday were not valid, but said that he could

²⁵⁸ This contract contained the following: the worker pledged himself to work for Pauling & Henfrey for *six months* and *to be satisfied with the wages which they would give him;* but Pauling & Henfrey were not bound to keep him for six months and could dismiss him *at any moment* with a week's notice, and although Pauling & Henfrey would pay his traveling expenses from Staffordshire to Manchester, they were to recover them by a weekly deduction of 2 shillings (20 silver groschen) from his wages. How do you like that really marvelous contract?—*Note by Engels.*

not believe that Messrs. Pauling & Henfrey regarded this as a "business transaction!" So without spending very much time asking the worker whether he "regarded" the document as a "business transaction," he told the poor devil that he must either continue working or amuse himself on the treadmill for three months.—O Solomon of Manchester!—After this case had been dealt with, Messrs. Pauling & Henfrey brought forward the second accused. His name was Salmon, and he was one of the firm's old workers who had stopped work. He was accused of having intimidated the new workers into taking part in the strike. The witness—one of these latter—stated that Salmon had taken him by the arm and spoken to him. Daniel Maude, Esq., asked whether the accused had perhaps used threats or beaten him?-No, said the witness. Daniel Maude, Esq., delighted at having found an opportunity to demonstrate his impartiality-after having just fulfilled his duty to the bourgeoisie-declared that there was nothing in the case incriminating the accused. He had every right to take a walk on the public highway and to talk to other people as long as he did not indulge in intimidating words or actions-he was therefore acquitting him. But Messrs. Pauling & Henfrey had at least had the satisfaction, by paying the costs of the case, of having the said Salmon sent to the lock-up for a night-and that was something after all. Nor did Salmon's happiness last long. For after having been discharged on Thursday, October 31, he was up again before Daniel Maude, Esq., on Tuesday, November 5th, charged with having assaulted Messrs. Pauling & Henfrey in the street. On that same Thursday on which Salmon had been acquitted, a number of Scotsmen arrived in Manchester, decoyed by false statements that the disputes were over and that Pauling & Henfrey could not find enough workers in their district to cope with their extensive contracts. On the Friday a number of Scottish joiners who had been working for some time in Manchester came to explain the cause of the stoppage to their countrymen. A large number of their fellow workers-some 400gathered around the inn where the Scots were quartered. But these Scotsmen were kept there like prisoners with a foreman on guard at the door. After some time, Messrs. Pauling & Henfrey arrived in order to escort in person their new workers to their place of work. When the group came out, those gathered outside called to the Scots not to take work against the Manchester rules of the trade and not to disgrace their fellow countrymen. Two of the Scots did in fact lag behind a little and Mr. Pauling himself ran back to drag them forward. The crowd remained quiet, only prevented the group from moving too quickly and called to the Scots not to interfere in other people's business, to go back home, etc. Mr. Henfrey finally lost his temper; he saw several of his old workers in the crowd, among them Salmon, and in order to put an end to the affair, he gripped the latter by the arm. Mr. Pauling seized him by the other arm and both shouted for the police with all their might. The police inspector came up and asked what charge was being made against the man, at which both partners were greatly embarrassed. But they said, "We know the man." "Oh," said the inspector, "that's enough then, we can let him go for the time being." Messrs. Pauling 8c Henfrey, needing to bring some kind of charge against Salmon, considered the matter for several days until finally, on the advice of their lawyer, they lodged the above charge. After all the witnesses against Salmon had been heard, W. P. Roberts, the "Miners' Attorney General," the terror of all magistrates, suddenly rose up on behalf of the accused and asked whether he should still call his witnesses, since nothing had been brought against Salmon. Daniel Maude, Esq., let him question his witnesses, who testified that Salmon had behaved calmly until Mr. Henfrey took hold of him. When the proceedings for and against had been concluded, Daniel Maude, Esq., said that he would pass sentence on Saturday. Clearly, the presence of "Attorney General" Roberts led him to think twice before he spoke once.

On Saturday, Messrs. Pauling & Henfrey brought an additional *criminal* charge of conspiracy and intimidation against three of their old workers—*Salmon, Scott* and *Mellor.* By this they hoped to deliver a mortal blow to the craft union and, in order to be secure against the dreaded Roberts, they called in a distinguished barrister from London, Mr. *Monk.* As his first witness, Mr. Monk produced *Gibson*, one of the newly engaged Scotsmen, who had also acted as witness against Salmon the previous Tuesday. He declared that on Friday, November 1, as he and his companions came out of the inn, they were surrounded by a crowd of people who pushed and pulled them and that the three accused were among the crowd. Roberts now began to cross question this witness, con-

fronted him with another worker, and asked whether he, Gibson, had not told this worker the previous night that he had not known he was under oath when he was giving his evidence the previous Tuesday and that he had not really understood what he was supposed to do and say in court. Gibson replied that he did not know the man, he had been with two men the previous evening but could not say whether this man was one of them as it had been dark. It was possible that he said something of the sort since the form of oath in Scotland was different from that in England; he couldn't quite remember. Mr. Monk then rose and declared that Mr. Roberts had no right to put questions like that, to which Mr. Roberts replied that objections of that kind were quite in place when one was representing a bad cause, but that he had the right to ask what he wanted, not only where the witness was born but also where he had stayed every day since that time, and what he had had to eat every day. Daniel Maude, Esq., confirmed that Mr. Roberts had this right but gave him the fatherly advice to keep to the point as much as possible. Then, after Mr. Roberts had obtained from the witness a statement that he only really began working for Pauling & Henfrey on the day after the incident on which the charge was based, that is, on November 2, he dismissed him. Then Mr. Henfrey himself appeared as a witness and repeated what Gibson had said about the incident. At this, Mr. Roberts asked him: Are you not looking for an unfair advantage over your competitors? Mr. Monk again objected to this question.

Very well, said Mr. Roberts, I will put it more clearly. Mr. Henfrey, do you know that the working hours of the carpenters in Manchester are fixed by certain rules?

Mr. Henfrey: I have nothing to do with those rules, I have the right to make my own rules.

Mr. Roberts: Quite so. On oath, Mr. Henfrey, do you not demand longer working hours from your workers than other building contractors and master carpenters?

Mr. Henfrey: Yes.

Mr. Roberts: How many hours, approximately?

Mr. Henfrey did not know exactly and took out his notebook in order to calculate.

Daniel Maude, Esq.: You need not spend a long time working it out, just tell us roughly how many.

Mr. Henfrey: Well, about an hour in the mornings and an hour in the evenings for six weeks before the time when the lights are usually turned on, and the same for six weeks after the day when it is usual to stop putting on the lights.

Daniel Maude, Esq.: So every one of your workers has to work an extra 72 hours before the lights are turned on and 72 hours after, that is, 144 hours in 12 weeks?

Mr. Henfrey: Yes.

This statement was received with signs of great indignation by the public. Mr. Monk looked angrily at Mr. Henfrey and Mr. Henfrey looked at his barrister in confusion and Mr. Pauling tugged at Mr. Henfrey's coattails—but it was too late; Daniel Maude, Esq., who obviously saw that he would have to play at being impartial again that day, had heard the admission and made it public.

After two unimportant witnesses had been heard, Mr. Monk said that his evidence against the accused was now concluded.

Daniel Maude, Esq., then said that the plaintiff had not made out any case for a criminal investigation against the accused, not having shown that the threatened Scots had been taken on by Pauling & Henfrey before November 1, since there was no proof of a hire contract or employment of the men concerned before November 2, while charge had been lodged on November 1st. Thus on this date the men were not yet employed by Pauling & Henfrey and the accused had every right to try and deter them by every legal means from going to work for Pauling & Henfrey. In reply to this, Mr. Monk said that the defendants had been engaged from the moment they left Scotland and boarded the steamer. Daniel Maude, Esq., remarked that it had indeed been stated that such hire contract had been made out but this document had not been produced. Mr. Monk replied that the document was in Scotland and he asked Mr. Maude to adjourn the case until it could be laid before the court. Mr. Roberts intervened here to say: this was something new to him. Evidence for the plaintiff had been declared concluded and now the plaintiff was demanding that the case be adjourned in order to introduce new evidence. He insisted that the case proceed. Daniel Maude, Esq., decided that both pleas were superfluous since no substantiated charge was before the court—upon which the accused were dismissed.

Meanwhile the workers had likewise not been inactive. Week after week they held meetings in the Carpenters' Hall or the Socialist Hall, called for aid from the different craft unions, which was given in plenty, never ceased to make known everywhere the behavior of Pauling & Henfrey and finally sent delegates in all directions in order to inform their fellow craftsmen in all the areas where Pauling & Henfrey were recruiting workers, of the reasons for this recruitment and to prevent them taking work with this firm. Only a few weeks after the strike began, there were seven delegates on their way and posters on the street corners in all the big towns in the country warned unemployed carpenters about Pauling & Henfrey. On November 9 some of the delegates who had returned reported on their mission. One of these, named Johnson, who had been in Scotland, described how Pauling & Henfrey's representative had recruited thirty workers in Edinburgh but as soon as they heard from him the real facts of the case they decided they would sooner starve than go to Manchester in such circumstances. A second delegate had been in Liverpool keeping watch on the arriving steamers, but not a single man had arrived and so he found that he had nothing to do. A third man had been in Cheshire but wherever he went he found he had nothing more to do, for the Northern Star, the workers' paper, had broadcast the real state of affairs far and wide and had put an end to any desire people had of going to Manchester. Indeed in one town, Macclesfield, the carpenters had already taken a collection in support of the strikers and promised to contribute a further shilling per man should the necessity arise. In other places he was able to stimulate the local craftsmen to initiate such contributions.

In order to provide Messrs. Pauling & Henfrey with another opportunity of coming to an agreement with the workers, all the crafts-

men employed in the building trade gathered at the Carpenters' Hall on Monday, November 18th, elected a deputation to present an address to these gentlemen and marched in procession with flags and emblems to the premises of Pauling & Henfrey. First came the deputation followed by the strike committee, then the carpenters, the brick-molders and kiln-workers, the day laborers, bricklayers, sawyers, glaziers, plasterers, painters, a band, stonemasons, cabinetmakers. They passed the hotel where their "Attorney General," Roberts, was staying and greeted him with loud hurrahs as they marched by. Arrived at the premises, the deputation fell out while the crowd marched on to Stevenson Square where they were to hold a public meeting. The deputation was received by the police, who demanded their names and addresses before allowing them to proceed any further. When they had entered the office, the partners Sharps 8c Pauling told them that they would accept no written address from a crowd of workers brought together merely for the purpose of intimidation. The deputation denied that this was their aim, since the procession had not even stopped, but had at once gone on its way. While this procession of 5,000 workers continued its march, the deputation was finally received and taken into a room in which were present the Chief Constable, an officer and three newspaper reporters. Mr. Sharps, a partner in Pauling 8c Henfrey, usurped the Chairman's seat, remarking that the deputation should be careful what it said as everything would be duly recorded and, in certain circumstances, would be used against them in court.-They now began to ask the deputation what they were complaining about, etc., and said that they wanted to give the men work according to the rules customary in Manchester. The deputation asked if the men picked up in Staffordshire and Scotland were working according to the regulations for craftsmen prevailing in Manchester.

No, was the answer, we have a special arrangement with these men. Then your people are to be given work again, and on the usual conditions? Oh, we are not going to negotiate with any deputation but just let the men come and they will find out on what conditions we are willing to give them work. Mr. Sharps added that all firms with which he was connected had always treated their workers well and paid them the highest wages. The deputation replied that if, as they had heard, he was associated with the firm of Pauling \mathcal{O} Henfrey, this firm had fiercely opposed the best interests of the workers.—A brickmaker, a member of the deputation, was asked what the members of his craft had to complain about.—

Oh, nothing just now, but we've had enough.²⁵⁹

Oh, you've had enough, have you? answered Mr. Pauling with a sneer, and then took the opportunity of delivering them a long lecture about craft unions, strikes, etc., and the misery to which they brought the workers—whereupon one of the deputation remarked they were not by any means disposed to allow their rights to be taken away from them bit by bit, and, for example, to work 144 hours a year for nothing, as was now being demanded.—Mr. Sharps remarked that they ought also to take into account the loss incurred by those taking part in the procession because they were not working that day, as well as the cost of the strike, the loss of wages suffered by the strikers, etc. One of the deputation said:

That's nobody's business but ours and we won't ask you to contribute a farthing from your pocket.

With that the deputation left and reported to the assembled workers in the Carpenters' Hall, where it was revealed that not only had all those in the area working for Pauling & Henfrey (those who were not carpenters and were therefore not on strike) come to take part in the procession, but that many of the newly imported Scotsmen had also struck that very morning. A painter also declared that Pauling *8c* Henfrey had made the same unjust demands on the painters as they had on the joiners, but that they too intended to resist. In order to simplify the whole business and shorten the struggle it was decided that all building workers employed by Pauling & Henfrey should stop work. This they did. The painters stopped work on the following Saturday and the glaziers on the Monday, and on the new theater for which Pauling *8c* Henfrey had received the contract,

²⁵⁹ See above—the bloody fight at Pauling & Henfrey's brickyard.—*Note by Engels.*

only two bricklayers and four day-laborers were working after a few days instead of 200 men. Some of the new arrivals also stopped work.

Pauling & Henfrey foamed with rage. When three more of the new arrivals stopped work, they were hauled before Daniel Maude, Esq., on Friday, November 22. The previous reverses had had no effect. A worker called *Read* was the first to be dealt with, charged with breach of contract; a contract which the accused had signed in Derby was laid before the court. Roberts, who was again defending, stated at once that there was not the slightest connection between the contract and the charge, they were two quite different things. Daniel Maude, Esq., saw the point right away once the formidable Roberts had made it, but it took him a long, harassing time to make it clear to the Counsel for the other side. Finally, the latter asked permission to alter the charge and after a while, he came back with one that was much worse than the first. When he saw that this would not do either, he asked for a further adjournment of the case and Daniel Maude, Esq., gave him until Friday, November 29, that is, a whole week, to consider the matter. I have not been able to find out whether or not he succeeded because the one issue of the paper which must have contained a report of the verdict is missing from my files. Meanwhile, Roberts went over to the offensive and had several of the recruited workers and one of Pauling & Henfrey's foremen brought before the court for forcing their way into the house of one of the strikers and assaulting his wife; in two other cases some of the workers on strike had been attacked. To his great regret, Daniel Maude, Esq., had to find all the accused guilty, but he dealt with them as leniently as he possibly could and only bound them over to keep the peace themselves in future.

Finally, at the end of December, Messrs. Pauling & Henfrey succeeded in getting sentence against two of their opponents, likewise on charges of assault against one of their workers. But this time the court was not so lenient. Without more ado, it sentenced them to a month's imprisonment and bound them over to keep the peace after their release.

From here on news about the strike becomes meager. It was still in full swing on January 18. I have found no later reports.²⁶⁰ It has probably

²⁶⁰ According to a report published by *The Manchester Guardian* on December 24, 1844, the strike of the Pauling and Henfrey building workers ended the day before.

come to an end like most others; in the course of time Pauling & Henfrey will have secured a sufficient number of workers from distant parts and from a few turncoats from the workers' side; after a longer or shorter strike and its accompanying misery, for which the strikers will have been consoled by the consciousness that they have nothing to reproach themselves with and that they have helped to maintain the level of wages of their fellow workers, the majority of them will have found jobs elsewhere. And as for the points in dispute, Messrs. Pauling & Henfrey will have learnt that they cannot impose their will so rigorously, since for them also the strike involved considerable loss, and the other employers, after such a fierce struggle, will not think of changing the old rules of the craftsmen carpenters so soon.

Brussels

The report admitted that the firm was forced to promise to observe the same working conditions as operated on the other building sites of the city.

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