

PRINCIPLES

OF

POLITICAL ECONOMY

CONSIDERED

WITH A VIEW TO THEIR PRACTICAL

APPLICATION.

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STATISTICAL ECONOMY

BY

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APPLICATION

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CONTENTS.

INTRODUCTION	Page 1
------------------------	-----------

CHAPTER I.

ON THE DEFINITIONS OF WEALTH AND PRODUCTIVE LABOUR.

SECT. I.—On the Definitions of Wealth	20
SECT. II.—On Productive and Unproductive Labour	23

CHAPTER II.

ON THE NATURE AND MEASURES OF VALUE.

SECT. I.—Of the different Sorts of Value	40
SECT. II.—Of Demand and Supply, as they effect Exchangeable Value	50
SECT. III.—Of the Cost of Production as it effects Exchangeable Value	57
SECT. IV.—Of the Labour which a Commodity has cost, considered as a Measure of Exchangeable Value	67
SECT. V.—Of Money, when uniform in its Cost, considered as a Measure of Value	86
SECT. VI.—Of the Labour which a Commodity will command, considered as a Measure of real Value in Exchange	94
SECT. VII.—Of a Mean between Corn and Labour considered as a Measure of real Value in Exchange	100

CHAPTER III.

OF THE RENT OF LAND.

	Page
SECT. I.—Of the Nature and Causes of Rent	106
SECT. II.—On the necessary Separation of the Rent of Land from the Profits of the Cultivator and the Wages of the Labourer	118
SECT. III.—Of the Causes which tend to raise Rents in the ordinary Progress of Society	126
SECT. IV.—Of the Causes which tend to lower Rents	140
SECT. V.—On the Dependence of the actual Quantity of Produce, obtained from the Land, upon the existing Rents and the existing Prices	143
SECT. VI.—Of the Connexion between great comparative Wealth and a high comparative Price of raw Produce	150
SECT. VII.—On the Causes which may mislead the Land- lord in letting his Lands to the Injury both of himself and the Country	156
SECT. VIII.—On the strict and necessary Connexion of the Interests of the Landlord and of the State in a Country which supports its own Population	160
SECT. IX.—On the Connexion of the Interests of the Land- lord and of the State, in Countries which import Corn	170
SECT. X.—General Remarks on the Surplus Produce of the Land	176

CHAPTER IV.

OF THE WAGES OF LABOUR.

SECT. I.—Of the Dependence of the Wages of Labour upon Supply and Demand	187
SECT. II.—Of the Causes which principally affect the Hab- its of the Labouring Classes	192
SECT. III.—Of the Causes which principally influence the demand for Labour and the Increase of the Population	200
SECT. IV.—Of the Effect of a Fall in the Value of Money on the Demand for Labour and the Condition of the Labourer	207

SECT. V.—On the Conclusions to be drawn from the preceding Review.—Of the Prices of Corn and Labour during the Five last Centuries 218

CHAPTER V.

OF THE PROFITS OF CAPITAL.

SECT. I.—Of Profits as affected by the increasing Difficulty of procuring the Means of Subsistence 228

SECT. II.—Of Profits as affected by the Proportion which Capital bears to Labour 234

SECT. III.—Of Profits as affected by the Causes practically in operation 243

SECT. IV.—Remarks on Mr. Ricardo's Theory of Profits . . 254

CHAPTER VI.

OF THE DISTINCTION BETWEEN WEALTH AND VALUE. 262

CHAPTER VII.

ON THE IMMEDIATE CAUSES OF THE PROGRESS OF WEALTH.

SECT. I.—Statement of the particular Object of Inquiry . . 268

SECT. II.—Of the Increase of Population considered as a Stimulus to the continued Increase of Wealth 270

SECT. III.—Of Accumulation, or the Saving from Revenue to add to Capital, considered as a Stimulus to the Increase of Wealth 273

SECT. IV.—Of the Fertility of the Soil, considered as a Stimulus to the continued Increase of Wealth 291

SECT. V.—Of Inventions to save Labour, considered as a Stimulus to the continued Increase of Wealth 311

SECT. VI.—Of the Necessity of a Union of the Powers of Production with the Means of Distribution, in order to ensure a continued Increase of Wealth 320

SECT. VII.—Of the Distribution occasioned by the Division of landed Property, considered as the Means of increasing the exchangeable Value of the whole Produce 330

	Page
SECT. VIII.—Of the Distribution occasioned by Commerce, internal and external, considered as the Means of increas- ing the exchangeable Value of Produce	340
SECT. IX.—Of the Distribution occasioned by unproductive Consumers, considered as the Means of increasing the ex- changeable Value of the whole Produce	358
SECT. X.—Application of some of the preceding Principles to the Distresses of the Labouring Classes since 1815, with General Observations	379
SUMMARY	405
INDEX	465

PRINCIPLES
OF
POLITICAL ECONOMY.

INTRODUCTION.

It has been said, and perhaps with truth, that the conclusions of Political Economy partake more of the certainty of the stricter sciences than those of most of the other branches of human knowledge. Yet we should fall into a serious error if we were to suppose that any propositions, the practical results of which depend upon the agency of so variable a being as man, and the qualities of so variable a compound as the soil, can ever admit of the same kinds of proof, or lead to the same certain conclusions, as those which relate to figure and number. There are indeed in political economy great general principles, to which exceptions are of the most rare occurrence, and prominent land-marks which may almost always be depended upon as safe guides; but even these, when examined, will be found to resemble, in most particulars, the great general rules in morals and politics founded upon the known passions and propensities of human nature: and whether we advert to the qualities of man, or of the earth he is destined to cultivate, we shall be compelled to acknowledge, that the science of political economy bears a nearer resem-

blance to the science of morals and politics than to that of mathematics.

This conclusion, which could hardly fail to be formed merely from a view of the subjects about which political economy is conversant, is further strengthened by the differences of opinion which have prevailed among those who have directed a large share of talent and attention to this study.

During the prevalence of the mercantile system, the interest which the subject excited was confined, almost exclusively, to those who were engaged in the details of commerce, or expected immediate benefit from its results. The differences which prevailed among merchants and statesmen, which were differences rather in practice than principle, were not calculated to attract much attention. But no sooner was the subject raised into a science by the works of the Economists and of Adam Smith, than a memorable schism divided, for a considerable time, the students of this new branch of knowledge, on the fundamental questions—What is wealth? and from what source or sources is it derived?

Happily for the interests of the science and its usefulness to society, the Economists and Adam Smith entirely agreed on some of those great general principles which lead to the most important practical conclusions; such as the freedom of trade, and the leaving every person, while he adheres to the rules of justice, to pursue his own interest his own way, together with some others: and unquestionably their agreement on these principles affords the strongest presumption of their truth. Yet the differences of the Economists and Adam Smith were not mere differences in theory; they were not different interpretations of the same phenomena, which would have no influence on practice; but they involved such views of the nature and origin of wealth, as, if adopted, would lead, in almost every country, to great

practical changes, particularly on the very important subject of taxation.

Since the æra of these distinguished writers, the subject has gradually attracted the attention of a greater number of persons, particularly during the last twenty or thirty years. All the main propositions of the science have been examined, and the events which have since occurred, tending either to illustrate or confute them, have been repeatedly discussed. The result of this examination and discussion seems to be, that on some very important points there are still great differences of opinion. Among these, perhaps, may be reckoned—The definitions of wealth and of productive labour—The nature and measures of value—The nature and extent of the principles of demand and supply—The origin and progress of rent—The causes which determine the wages of labour and the profits of stock—The causes which practically retard and limit the progress of wealth—The level of the precious metals in different countries—The principles of taxation, &c. On all these points, and many others among the numerous subjects which belong to political economy, differences have prevailed among persons whose opinions are entitled to attention. Some of these questions are to a certain degree theoretical; and the solution of them, though obviously necessary to the improvement of the science, might not essentially affect its practical rules; but others are of such a nature, that the determination of them one way or the other will necessarily influence the conduct both of individuals and of governments; and their correct determination therefore must be a matter of the highest practical importance.

In a science such as that of political economy, it is not to be expected that an *universal* assent should be obtained to all its important propositions; but, in order to give them their proper weight and justify their being acted upon, it is extremely desirable, indeed

almost necessary, that a considerable *majority* of those who, from their attention to the subject, are considered by the public as likely to be the most competent judges, should agree in the truth of them.

Among those writers who have treated the subject scientifically, there is not perhaps, at the present moment, so general an agreement as would be desirable to give effect to their conclusions; and the writers who peculiarly call themselves practical, either draw no general inferences, or are so much influenced by narrow, partial, and sometimes interested views, that no reliance can be placed on them for the establishment of general rules. The last twenty or thirty years have besides been marked by a train of events of a most extraordinary kind; and there has hardly yet been time so to arrange and examine them, as to see to what extent they confirm or invalidate the received principles of the science to which they relate.

The present period, therefore, seems to be unpropitious to the publication of a new systematic treatise on political economy. The treatise which we already possess is still of the very highest value; and till a more general agreement shall be found to take place, both with respect to the controverted points of Adam Smith's work, and the nature and extent of the additions to it, which the more advanced stage of the science has rendered necessary, it is obviously more advisable that the different subjects which admit of doubt should be treated separately. When these discussions have been for some time before the public, and a sufficient opportunity has been given, by the collision of different opinions and an appeal to experience, to separate what is true from what is false, the different parts may then be combined into a consistent whole, and may be expected to carry with it such weight and authority as to produce the most useful practical results.

The principal cause of error, and of the differences which prevail at present among the scientific writers

on political economy, appears to me to be, a precipitate attempt to simplify and generalize; and while their more practical opponents draw too hasty inferences from a frequent appeal to partial facts, these writers run into a contrary extreme, and do not sufficiently try their theories by a reference to that enlarged and comprehensive experience which, on so complicated a subject, can alone establish their truth and utility.

To minds of a certain cast there is nothing so captivating as simplification and generalization. It is indeed the desirable and legitimate object of genuine philosophy, whenever it can be effected consistently with truth; and for this very reason, the natural tendency towards it has, in almost every science with which we are acquainted, led to crude and premature theories.

In political economy the desire to simplify has occasioned an unwillingness to acknowledge the operation of more causes than one in the production of particular effects; and if one cause would account for a considerable portion of a certain class of phenomena, the whole has been ascribed to it without sufficient attention to the facts, which would not admit of being so solved. I have always thought that the late controversy on the bullion question presented a signal instance of this kind of error. Each party being possessed of a theory which would account for an unfavourable exchange, and an excess of the market price above the mint price of bullion, adhered to that single view of the question, which it had been accustomed to consider as correct; and scarcely one writer seemed willing to admit of the operation of both theories, the combination of which, sometimes acting in conjunction and sometimes in opposition, could alone adequately account for the variable and complicated phenomena observable.*

* It must be allowed, however, that the theory of the Bullionists, though too exclusive, accounted for much the largest proportion of the phenomena in question; and perhaps it may be said with truth that the Bullion Report itself was more free from the error I have adverted to, than any other work that appeared.

It is certain that we cannot too highly respect and venerate that admirable rule of Newton, not to admit more causes than are necessary to the solution of the phenomena we are considering; but the rule itself implies, that those which really are necessary must be admitted. Before the shrine of truth, as discovered by facts and experience, the fairest theories and the most beautiful classifications must fall. The chemist of thirty years ago may be allowed to regret, that new discoveries in the science should disturb and confound his previous systems and arrangements; but he is not entitled to the name of philosopher, if he does not give them up without a struggle, as soon as the experiments which refute them are fully established.

The same tendency to simplify and generalize, produces a still greater disinclination to allow of modifications, limitations, and exceptions to any rule or proposition, than to admit the operation of more causes than one. Nothing indeed is so unsatisfactory, and gives so unscientific and unmasterly an air to a proposition, as to be obliged to make admissions of this kind; yet there is no truth of which I feel a stronger conviction, than that there are many important propositions in political economy which absolutely require limitations and exceptions; and it may be confidently stated, that the frequent combination of complicated causes, the action and reaction of cause and effect on each other, and the necessity of limitations and exceptions in a considerable number of important propositions, form the main difficulties of the science, and occasion those frequent mistakes which it must be allowed are made in the prediction of results.

To explain myself by an instance. Adam Smith has stated, that capitals are increased by parsimony, that every frugal man is a public benefactor,* and

* Wealth of Nations, Book II. c. iii. pp. 15—18. 6th edit.

that the increase of wealth depends upon the balance of produce above consumption.* That these propositions are true to a great extent is perfectly unquestionable. No considerable and continued increase of wealth could possibly take place without that degree of frugality which occasions, annually, the conversion of some revenue into capital, and creates a balance of produce above consumption; but it is quite obvious that they are not true to an indefinite extent, and that the principle of saving, pushed to excess, would destroy the motive to production. If every person were satisfied with the simplest food, the poorest clothing, and the meanest houses, it is certain that no other sort of food, cloathing, and lodging would be in existence; and as there would be no adequate motive to the proprietors of land to cultivate well, not only the wealth derived from conveniences and luxuries would be quite at an end, but if the same divisions of land continued, the production of food would be prematurely checked, and population would come to a stand long before the soil had been well cultivated. If consumption exceed production, the capital of the country must be diminished, and its wealth must be gradually destroyed from its want of power to produce; if production be in a great excess above consumption, the motive to accumulate and produce must cease from the want of will to consume. The two extremes are obvious; and it follows that there must be some intermediate point, though the resources of political economy may not be able to ascertain it, where, taking into consideration both the power to produce and the will to consume, the encouragement to the increase of wealth is the greatest.

The division of landed property presents another obvious instance of the same kind. No person has ever for a moment doubted that the division of such

* Book IV. c. iii. p. 250.

immense tracts of land as were formerly in possession of the great feudal proprietors must be favourable to industry and production. It is equally difficult to doubt that a division of landed property may be carried to such an extent as to destroy all the benefits to be derived from the accumulation of capital and the division of labour, and to occasion the most extended poverty. There is here then a point, as well as in the other instance, though we may not know how to place it, where the division of property is best suited to the actual circumstances of the society, and calculated to give the best stimulus to production and to the increase of wealth and population. It follows clearly that no general rule can be laid down, respecting the advantage to be derived from saving, or the division of property, without limitations and exceptions; and it is particularly worthy of attention that in cases of this kind, where the extremes are obvious and striking, but the most advantageous mean cannot be marked, that in the progress of society effects may be produced by an unnoticed approximation to this middle point, which are attributed to other causes, and lead to false conclusions.

The tendency to premature generalization occasions also, in some of the principal writers on political economy, an unwillingness to bring their theories to the test of experience. I should be the last person to lay an undue stress upon isolated facts, or to think that a consistent theory, which would account for the great mass of phenomena observable, was immediately invalidated by a few discordant appearances, the reality and the bearings of which, there might not have been an opportunity of fully examining. But, certainly, no theory can have any pretension to be accepted as correct, which is inconsistent with general experience. Such inconsistency appears to me at once a full and sufficient reason for its rejection. Under such circumstances it must be either radically false, or essentially incomplete; and in either case,

it can neither be adopted as a satisfactory solution of existing phenomena, nor acted upon with any degree of safety for the future.

The first business of philosophy is to account for things as they are; and till our theories will do this, they ought not to be the ground of any practical conclusion. I should never have had that steady and unshaken confidence in the theory of population which I have invariably felt, if it had not appeared to me to be confirmed, in the most remarkable manner, by the state of society as it actually exists in every country with which we are acquainted. To this test I appealed in laying it down; and a frequent appeal to this sort of experience is pre-eminently necessary in most of the subjects of political economy, where various and complicated causes are often in operation, the presence of which can be ascertained only in this way. A theory may appear to be correct, and may really be correct under given premises; it may further *appear* that these premises are the same as those under which the theory is about to be applied; but a difference, which might before have been unobserved, may shew itself in the difference of the results from those which were expected; and the theory may justly be considered as failing, whether this failure arises from an original error in its formation, or from its general inapplicability, or specific misapplication, to actual circumstances.

Where unforeseen causes may possibly be in operation, and the causes that are foreseen are liable to great variations in their strength and efficacy, an accurate yet comprehensive attention to facts is necessary, both to prevent the multiplication of erroneous theories, and to confirm and sanction those that are just.

The science of political economy is essentially practical, and applicable to the common business of human life. There are few branches of human knowledge where false views may do more harm, or just views more good. I cannot agree, therefore,

with a writer in one of our most popular critical journals, who considers the subjects of population, bullion, and corn laws in the same light as the scholastic questions of the middle ages, and puts marks of admiration to them expressive of his utter astonishment that such perishable stuff should engage any portion of the public attention.*

In the very practical science of political economy perhaps it might be difficult to mention three subjects more practical, than those unfortunately selected for a comparison with scholastic questions. But in fact, most of the subjects which belong to it are peculiarly applicable to the common concerns of mankind. What shall we say of all the questions relating to taxation, various and extensive as they are? It will hardly be denied that they come home to the business and bosoms of mankind. What shall we say of the laws which regulate exchangeable value, or every act of purchase and exchange which takes place in our markets? What of the laws which regulate the profits of stock, the interest of money, the rent of land, the value of the precious metals in different countries, the rates of exchange, &c. &c.?

The study of the laws of nature is, in all its branches, interesting. Even those physical laws by which the more distant parts of the universe are governed, and over which, of course, it is impossible for man to have the slightest influence, are yet noble and rational objects of curiosity; but the laws which regulate the movements of human society have an infinitely stronger claim to our attention, both because they relate to objects about which we are daily and hourly conversant, and because their effects are continually modified by human interference.

There are some eminent persons so strongly attached to the received general rules of political economy, that, though they are aware that in practice

* Quarterly Review, No. xxix. Art. viii.

some exceptions to them may occasionally occur; yet they do not think it wise and politic to notice them, for fear of directing the public attention too much and too frequently to exceptions, and thus weakening the force and utility of the general rules.

It is, for instance, one of the most general rules in political economy, that governments should not interfere in the direction of capital and industry, but leave every person, so long as he obeys the laws of justice, to pursue his own interest in his own way, as the best security for the constant and equable supply of the national wants. Though to this rule they allow that exceptions may possibly occur; yet thinking that the danger from the officious meddling of governments is so much greater than any which could arise from the neglect of such exceptions, they would be inclined to make the rule universal.

In this, however, I cannot agree. Though I should most readily allow that altogether more evil is likely to arise from governing too much, than from a tendency to the other extreme; yet, still, if the consequences of not attending to these exceptions were of sufficient magnitude and frequency to be conspicuous to the public, I should be decidedly of opinion, that the cause of general principles was much more likely to lose than to gain by concealment. Nothing can tend so strongly to bring theories and general principles into discredit, as the occurrence of consequences, from particular measures, which have not been foreseen. Though in reality such an event forms no just objection to theory, in the general and proper sense of the term; yet it forms a most valid objection to the specific theory in question, as proving it in some way or other wrong; and with the mass of mankind this will pass for an impeachment of general principles, and of the knowledge or good faith of those who are in the habit of inculcating them. It appears to me, I confess, that the most perfect sincerity, together with the greatest degree of accuracy attainable,

founded upon the most comprehensive view of all the circumstances of the case, are necessary to give that credit and circulation to general principles which is so desirable. And no views of temporary advantage, nor, what is more likely to operate, the fear of destroying the simplicity of a general rule, should ever tempt us to deviate from the strict line of truth, or to conceal or overlook any circumstances that may interfere with the universality of the principle.

There is another class of persons who set a very high value upon the received general rules of political economy, as of the most extensive practical use. They have seen the errors of the mercantile system refuted and replaced by a more philosophical and correct view of the subject; and having made themselves masters of the question so far, they seem to be satisfied with what they have got, and do not look with a favorable eye on new and further inquiries, particularly if they do not see at once clearly and distinctly to what beneficial effects they lead.

This indisposition to innovation, even in science, may possibly have its use, by tending to check crude and premature theories; but it is obvious that, if carried too far, it strikes at the root of all improvement. It is impossible to observe the great events of the last twenty-five years in their relation to subjects belonging to political economy, and sit down satisfied with what has been already done in the science. But if the science be manifestly incomplete, and yet of the highest importance, it would surely be most unwise to restrain inquiry, conducted upon just principles, even where the immediate practical utility of it was not visible. In mathematics, chemistry, and every branch of natural philosophy, how many are the inquiries necessary to their improvement and completion, which, taken separately, do not appear to lead to any specifically advantageous purpose! How many useful inventions, and how much valuable and improving knowledge would have been lost, if a ra-

tional curiosity and a mere love of information had not generally been allowed to be a sufficient motive for the search after truth!

I should not, therefore, consider it as by any means conclusive against further inquiries in political economy, if they would not always bear the rigid application of the test of *cui bono*? But such, in fact, is the nature of the science, so intimately is it connected with the business of mankind, that I really believe more of its propositions will bear this test than those of any other department of human knowledge.

To trace distinctly the operations of that circle of causes and effects in political economy which are acting and re-acting on each other, so as to foresee their results, and lay down general rules accordingly, is, in many cases, a task of very great difficulty. But there is scarcely a single inquiry belonging to these subjects, however abstruse and remote it may at first sight appear, which in some point or other does not bear directly upon practice. It is unquestionably desirable, therefore, both with a view to the improvement and completion of the science, and the practical advantages which may be expected from it, that such inquiries should be pursued; and no common difficulty or obscurity should be allowed to deter those who have leisure and ability for such researches.

In many cases, indeed, it may not be possible to predict results with certainty, on account of the complication of the causes in action, the different degrees of strength and efficacy with which they may operate, and the number of unforeseen circumstances which are likely to interfere; but it is surely knowledge of the highest importance, to be able to draw a line, with tolerable precision, between those cases where the expected results are certain, and those where they are doubtful; and further to be able satisfactorily to explain, in the latter case, the reasons of such uncertainty.

To know what can be done, and how to do it, is, beyond a doubt, the most valuable species of information. The next to it is, to know what cannot be done, and why we cannot do it. The first enables us to attain a positive good, to increase our powers, and augment our happiness: the second saves us from the evil of fruitless attempts, and the loss and misery occasioned by perpetual failure.

But these inquiries demand more time and application than the practical statesman, whom of all others they most nearly concern, can give to them. In the public measures of every state all are, no doubt, interested; but a peculiar responsibility, as well as interest, must be felt by those who are the principal advisers of them, and have the greatest influence in their enactment; and if they have not leisure for such researches themselves, they should not be unwilling, under the guidance of a sound discretion, to make use of the advantages which may be afforded by the leisure of others. They will not indeed be justified in taking any decided steps, if they do not themselves see, or at least think they see, the way they are going; but they may be fairly expected to make use of all the lights which are best calculated to illumine their way, and enable them to reach the object which they have in view.

It may perhaps be thought that, if the great principle so ably maintained by Adam Smith be true, namely, that the best way of advancing a people towards wealth and prosperity is *not* to interfere with them, the business of government, in matters relating to political economy, must be most simple and easy.

But it is to be recollected, in the first place, that there is a class of duties connected with these subjects, which, it is universally acknowledged, belongs to the Sovereign; and though the line appears to be drawn with tolerable precision, when it is considered generally; yet when we come to particulars, doubts may arise, and certainly in many instances have aris-

en, as to the subjects to be included in this classification. To what extent education and the support of the poor should be public concerns? What share the Government should take in the construction and maintenance of roads, canals, public docks? What course it should adopt with regard to colonization and emigration, and in the support of forts and establishments in foreign countries? On all these questions, and many others, there may be differences of opinion; and on all these questions the sovereign and his ministers are called upon to decide.

Secondly, every actual government has to administer a body of laws relating to agriculture, manufactures, and commerce, which was formed at a period comparatively unenlightened, and many of which, therefore, it must be desirable to repeal: but to see fully the amount of partial evil arising from present change, and the extent of general good to be effected by it, so as to warrant active interference, requires no inconsiderable share of knowledge and judgment; while to remain inactive under such circumstances, can only be justified by a conviction, founded on the best grounds, that in any specific change contemplated, taken in all its consequences, the balance of evil will preponderate.

Thirdly, there is one cause in every state which absolutely impels the government to action, and puts an end to the possibility of letting things alone. This is the necessity of taxation; and as taxes cannot, in the nature of things, be imposed without interfering with individual industry and wealth, it becomes a matter of the very highest importance to know how they may take place with the least possible prejudice to the prosperity of the state, and the happiness of individuals.

With regard to this latter subject indeed, it bears on so many points, that the truth or falsehood of the theories on all the principal questions in political economy would occasion, or at least ought to occasion, a

practical difference in the mode of raising some of the actual taxes. It is well known that, if the theory of the Economists were true, all taxes should be laid on the land; and it depends entirely upon the general laws which regulate the wages of labour, the profits of stock, the rent of land, exchangeable value, the currencies of different countries, the production and distribution of wealth, &c. &c. whether any existing system of taxation be the best, or whether it might be altered for the better.

It is obviously, therefore, impossible for a government strictly to let things take their natural course; and to recommend such a line of conduct, without limitations and exceptions, could not fail to bring disgrace upon general principles, as totally inapplicable to practice.

It may, however, safely be asserted, that a propensity to govern too much is a certain indication of ignorance and rashness. The ablest physicians are the most sparing in the use of medicine, and the most inclined to trust to the healing power of nature. The statesman, in like manner, who knows the most of his business, will be the most unwilling to interrupt the natural direction of industry and capital. But both are occasionally called upon to interfere, and the more science they respectively possess, the more judiciously will they do it; nor will the acknowledged propriety of interfering but little supersede, in any degree, the use of the most extensive professional knowledge in both cases.

One of the specific objects of the present work is to prepare the general rules of political economy for practical application, by a frequent reference to experience, and by taking as comprehensive a view as I can of all the causes that concur in the production of particular phenomena.

I am sufficiently aware, that in this mode of conducting inquiry, there is a chance of falling into errors of an opposite kind to those which arise from a

tendency to simplification. Certain appearances, which are merely co-existent and incidental, may be mistaken for causes; and a theory formed upon this mistake will unite the double disadvantage of being both complex and incorrect. I am inclined to think that Adam Smith occasionally fell into this error, and drew inferences from actual appearances, not warranted by general principles. From the low price of wheat, for instance, during the first half of the last century, he seems to infer that wheat is generally cheaper in rich than in poor countries; and from the small quantity of corn actually imported during that period, even in the scarcest years, he infers generally, that the quantity imported can never be such as to interfere with the home growth. The actual state of things at a subsequent period, and particularly during the last twenty-five years, has sufficiently shewn that these appearances were merely incidental; that a very rich country may have its corn extremely dear, as we should naturally expect; and that importation in England has amounted to more than $\frac{1}{10}$ instead of $\frac{1}{571}$ * part of the crop raised in the country; and may, therefore, essentially interfere with the home growth.

Aware, however, of my liability to this error on the one side, and to the error of not referring sufficiently to experience on the other, my aim will be to pursue, as far as I am able, a just mean between the two extremes, and to approach, as near as I can, to the great object of my research—the truth.

Many of the doctrines of Adam Smith, which had been considered as settled, have lately been called in question by writers entitled to great attention; but they have often failed, as it appears to me, to make good their objections; and in all such cases I have thought it desirable to examine anew, with reference to such objections, the grounds on which his doctrines are founded.

* Wealth of Nations, B. IV. c. ii. p. 190. 6th edit.

It has been my wish to avoid giving to my work a controversial air. Yet to free it entirely from controversy, while one of my professed objects is to discuss controverted opinions, and to try their truth by a reference to an enlarged experience, is obviously not possible. There is one modern work, in particular, of very high reputation, some of the fundamental principles of which have appeared to me, after the most mature deliberation, to be erroneous; and I should not have done justice to the ability with which it is written, to the high authority of the writer, and the interests of the science of which it treats, if it had not specifically engaged a considerable portion of my attention. I allude to Mr. Ricardo's work, "*On the Principles of Political Economy and Taxation.*"

I have so very high an opinion of Mr. Ricardo's talents as a political economist, and so entire a conviction of his perfect sincerity and love of truth, that I frankly own I have sometimes felt almost staggered by his authority, while I have remained unconvinced by his reasonings. I have thought that I must unaccountably have overlooked some essential points, either in my own view of the subject, or in his; and this kind of doubt has been the principal reason of my delay in publishing the present volume. But I shall hardly be suspected of not thinking for myself on these subjects, or of not feeling such a degree of confidence in my own conclusions, after having taken full time to form them, as to be afraid of submitting them to the decision of the public.

To those who are not acquainted with Mr. Ricardo's work, and do not properly appreciate the ingenuity and consistency of the system which it maintains and develops with so much ability, I am apprehensive that I shall appear to have dwelt too long upon some of the points on which we differ. But as they are, for the most part, of great importance both theoretically and practically, and as it appeared to me extremely desirable, with a view to the interests of

the science, that they should, if possible, be settled, I did not feel myself justified in giving less time to the consideration of them.

I am far from saying that I may not be wrong in the conclusions at which I have arrived, in opposition to those of Mr. Ricardo. But I am conscious that I have taken all the means to be right, which patient investigation and a sincere desire to get at the truth can give to the actual powers of my understanding. And with this consciousness, both with respect to the opinions I have opposed, and those which I have attempted to establish, I feel no reluctance in committing the results to the decision of the public.

T. R. MALTHUS.

East India College,

Dec. 1, 1819.

CHAPTER I.

ON THE DEFINITIONS OF WEALTH AND PRODUCTIVE
LABOUR.

SECTION I.

On the Definitions of Wealth.

OF the subjects which have given rise to differences of opinion among political economists, the *definition* of wealth is not the least remarkable. Such differences could hardly have taken place, if the definition had been obvious and easy; but, in reality, the more the subject is considered, the more it will appear difficult, if not impossible, to fix on one not liable to some objection. In a work, however, on a science the great object of which is, to inquire into the causes which influence the progress of wealth, it seems natural to look for some definition of those objects, the increase or decrease of which we are about to estimate; and if we cannot arrive at perfect accuracy, so as to embrace all we wish and exclude all we wish in some short description, it seems desirable to approach as near to such a description as we can. It is known not to be very easy to draw a distinct line between the animal, vegetable, and mineral kingdoms; yet the advantage of such a classification is universally acknowledged; and no one, on account of a difficulty in a few cases of little consequence, would refuse to make use of so convenient an arrangement.

It has sometimes been said that every writer is at liberty to define his terms as he pleases, provided he

always uses them strictly in the sense proposed. Such a liberty, however, may be fairly doubted; at least it must be allowed that if a person chooses to give a very inadequate or unusual definition in reference to the subject on which he proposes to treat, he may at once render his inquiries completely futile. If, for instance, a writer, professing to treat of the wealth of nations, were to define wealth to consist exclusively of broad-cloth, it is obvious that, however consistent he might be in the use of his terms, or however valuable a treatise he might produce on this one article, he would evidently have given but very little information to those who were looking for a treatise on wealth, according to the common acceptation of the term.

So important, indeed, is an appropriate definition, that perhaps it is not going too far to say, that the comparative merits of the systems of the Economists and Adam Smith depend mainly upon their different definitions of wealth and of productive labour. If the definitions which the Economists have given of wealth and of productive labour be correct, *their* system has the advantage: if the definitions which Adam Smith has given of wealth and of productive labour be the most correct, *his* system is superior.

Of those writers who have either given a regular definition of wealth, or have left the sense in which they understand the term to be collected from their works, some appear to have confined it within too narrow limits, and others to have extended it greatly too far. In the former class the Economists stand pre-eminent. They have confined wealth, or riches, to the neat produce derived from the land; and in so doing they have greatly diminished the value of their inquiries, in reference to the most familiar and accustomed sense in which the term, wealth, is understood.

Among the definitions which have extended the meaning of the term wealth too far, Lord Lauderdale's may be taken as an example. He defines

wealth to be, "All that man desires as useful and delightful to him."*

This definition obviously includes every thing, whether material or intellectual, whether tangible or otherwise, which contributes to the advantage or pleasure of mankind, and, of course, includes the benefits and gratifications derived from religion, from morals, from political and civil liberty, from oratory, from instructive and agreeable conversation, from music, dancing, acting, and other similar sources. But an inquiry into the nature and causes of these kinds of wealth would evidently extend beyond the bounds of any single science. If we wish to attain any thing like precision in our inquiries, when we treat of wealth, we must narrow the field of inquiry, and draw some line, which will leave us only those objects, the increase or decrease of which is capable of being estimated with more accuracy.

The line, which it seems most natural to draw, is that which separates material from immaterial objects, or those which are capable of accumulation and definite valuation, from those which rarely admit of these processes, and never in such a degree as to afford useful practical conclusions.

Adam Smith has no where given a very regular and formal definition of wealth; but that the meaning which he attaches to the term is confined to material objects, is, throughout his work, sufficiently manifest. His prevailing description of wealth may be said to be, "the annual produce of land and labour." The objections to it, as a definition, are, that it refers to the sources of wealth before we are told what wealth is, and that it is besides not sufficiently discriminate, as it would include all the useless products of the earth, as well as those which are appropriated and enjoyed by man.

* Inquiry into the Nature and Origin of Public Wealth, c. ii. p. 57. 2d. edit.

To avoid these objections, and to keep at an equal distance from a too confined or too indiscriminate sense of the term, I should define wealth to be, those *material* objects which are necessary, useful, or agreeable to mankind. And I am inclined to believe, that the definition, thus limited, includes nearly all the objects which usually enter into our conceptions when we speak of wealth or riches; an advantage of considerable importance, so long as we retain these terms both in common use, and in the vocabulary of political economy.

It is obviously, indeed, rather a metaphorical than a strict use of the word wealth, to apply it to *every* benefit or gratification of which man is susceptible; and we should hardly be prepared to acknowledge the truth of the proposition which affirmed, that riches were the sole source of human happiness.

It may fairly, therefore, I think, be said, that the wealth spoken of, in the science of political economy, is confined to material objects.

A country will therefore be rich or poor according to the abundance or scarcity with which these material objects are supplied, compared with the extent of territory; and the people will be rich or poor according to the abundance with which they are supplied, compared with the population.

SECTION II.

On Productive and Unproductive Labour.

THE question of *productive* labour is closely connected with the definition of wealth. Both the Economists and Adam Smith have uniformly applied the term *productive* to that species of labour which produces what they call wealth, according to their several views of its nature and origin. The Economists

therefore, who confine wealth to the products of the soil, mean by *productive* labour, that labour alone which is employed upon the land. Adam Smith, who considers all the material objects which are useful to man as wealth, means by productive labour, that labour, which realizes itself either in the production or increased value of such material objects.

This mode of applying the term, productive labour, to the labour which is productive of wealth, however wealth may be defined, is obviously useful, and, with a view to clearness and consistency in the use of the terms of political economy, should always be adhered to. But as some writers have not used the terms in this way, and as those who have been disposed so to use them have not agreed in their definitions of wealth, it was to be expected that the term *productive* labour should give rise to great differences of opinion.

The doctrine laid down by Adam Smith on this subject has been controverted by two opposite parties, one of which has imputed to him an incorrect and unphilosophical extension of the term, productive, to objects which it ought not to include, and others have accused him of a similar want of precision, for attempting to establish a distinction between different sorts of labour where no distinction is to be found.

In proceeding to give my reasons for adopting the opinion of Adam Smith, I shall first endeavour to shew, that some such classification of the different kinds of labour is really called for in an inquiry into the nature and causes of the wealth of nations, and that a considerable degree of confusion would be introduced into the science of political economy by an attempt to proceed without it. We shall be less disposed to be disturbed by plausible cavils, or even by a few just exceptions to the complete accuracy of a definition, if we are convinced that the want of precision which is imputed to it, is beyond comparison

less in amount and importance than the want of precision which would result from the rejection of it.

In the first place then, it will readily be granted, that as capital, in whatever way it may be defined, is absolutely necessary to the division of labour and the use of machinery, its powerful influence on the progress of national wealth must be considered as incontrovertibly established. But in tracing the cause of the different effects of produce employed as capital, and of produce consumed as revenue, we shall find that it arises from the different kinds of labour maintained by each; and in speaking, therefore, and treating of capital, it seems quite necessary to have some term for the kind of labour which it generally employs, in contradistinction to the kind of labour generally employed by revenue, in order to explain its nature and operation, and the causes of its increase.

Secondly, it is stated by Adam Smith, and it must be allowed to be stated justly, that the produce which is annually saved is as regularly consumed as that which is annually spent, but that it is consumed by a different set of people. If this be the case, and if saving be allowed to be the immediate cause of the increase of capital, it must be absolutely necessary, in all discussions relating to the progress of wealth, to distinguish by some particular title a set of people, who appear to act so important a part in accelerating this progress. Almost all the lower classes of people of every society are employed in some way or other, and if there were no grounds of distinction in their employments, with reference to their effects on the national wealth, it is difficult to conceive what would be the use of saving from revenue to add to capital, as it would be merely employing one set of people in preference to another, when, according to the hypothesis, there is no essential difference between them. How then are we to

explain the nature of saving, and the different effects of parsimony and extravagance upon the national capital? No political economist of the present day can by saving mean mere hoarding; and beyond this contracted and inefficient proceeding, no use of the term, in reference to national wealth, can well be imagined, but that which must arise from a different application of what is saved, founded upon a real distinction between the different kinds of labour which may be maintained by it.

If the labour of menial servants be as productive of wealth as the labour of manufacturers, why should not savings be employed in their maintenance, not only without being dissipated, but with a constant increase of value? But menial servants, lawyers, or physicians, who save from their salaries, are fully aware that their savings would be immediately dissipated again, if they were advanced to themselves, instead of being employed in the maintenance of persons of a different description. To consider the expenditure of the unproductive labourers of Adam Smith, as advances made to themselves, and of the same nature as the advances of the master-manufacturer to his workmen, would be at once to confound the very useful and just distinction between those who live upon wages and those who live upon profits, and would render it quite impossible to explain the frequent and important operations of saving from revenue to add to capital, so absolutely necessary to the continued increase of wealth.*

It is not the question at present, whether saving may or may not be carried too far (a point which will be considered in its proper place); but whether we can talk intelligibly of saving and accumulation, and dis-

* One of the most able impugners of the doctrine of Adam Smith respecting productive labour is Mr. Ganilh, in his valuable *Work on the various Systems of political Economy*; but he appears to me to fail entirely, when he attempts to shew that savings are preserved instead of being destroyed, when consumed by the idle classes. I cannot understand in what sense it can be said that menial servants annually reproduce the capital by which they are fed. *Book III. c. ii.*

cuss their effects on national wealth, without allowing some distinction in the different kinds of labour.

Thirdly, it has been stated by Adam Smith, and stated truly, that there is a balance very different from the balance of trade, which, according as it happens to be favourable or unfavourable, occasions the prosperity or decay of every nation: this is the balance of the annual produce and consumption. If in given periods the produce of a country exceeds its consumption, the means of increasing its capital will be provided, its population will soon increase, or the actual numbers will be better accommodated, and probably both. If the consumption in such periods fully equals the produce, no means of increasing the capital will be afforded, and the society will be nearly at a stand. If the consumption exceeds the produce, every succeeding period will see the society worse supplied, and its prosperity and population will be evidently on the decline.

But if this balance be so important, if upon it depends the progressive, stationary, or declining state of a society, surely it must be of importance to distinguish those who mainly contribute to render this balance favourable from those who chiefly contribute to make the other scale preponderate. Without some such distinction we shall not be able to trace the causes why one nation is thriving and another is declining; and the superior riches of those countries where merchants and manufacturers abound, compared with those in which the retainers of a court and an overgrown aristocracy predominate, will not admit of an intelligible explanation.

If a taste for idle retainers and a profusion of menial servants had continued among the great landholders of Europe from the feudal times to the present, the wealth of its different kingdoms would have been very different from what it now is. Adam Smith has justly stated that the growing taste of our ancestors for material conveniences and luxuries, instead of personal services, was the main cause of the change.

Personal services neither require nor generate capital ; and while they continue the predominant taste, must necessarily divide the great mass of society into two classes, the proprietors of land and their servants, the rich and the poor, one of which is in a state of abject dependance upon the other. But a taste for material objects, however frivolous, almost always requires for its gratification the accumulation of capital, and the existence of manufacturers or merchants, wholesale dealers and retail dealers. The face of society is thus wholly changed. A middle class of persons, living upon the profits of stock, rises into wealth and consequence. And an increasing accumulation of capital, almost exclusively derived from the mercantile and manufacturing classes, effects, to a considerable extent, the division and alienation of those immense landed properties, which, if the fashion of personal services had continued, might have remained to this time nearly in their former state, and prevented the increase of wealth on the land as well as elsewhere.

I am hardly aware how the causes of the increasing riches and prosperity of Europe since the feudal times could be traced, if we were to consider personal services as equally productive of wealth with the labours of merchants and manufacturers.

Surely then some distinction between the different kinds of labour, with reference to their different effects on national wealth, must be admitted to be not only useful but necessary ; and if so, the next question is, what this distinction should be, and where the line between productive and unproductive labour should be drawn.

The opinion that the term, productive labour, should be exclusively confined to the labour employed upon the land, has been maintained by the Economists and their followers. As another opportunity will occur of discussing the general merits of their system, it will only be necessary to observe here that, whatever advantages their definition may boast in point of precision and consistency, yet for the practi-

cal and useful purposes of comparing different countries together, with regard to all those objects which usually enter into our conceptions when we speak of wealth, it is much too confined. Two countries of the same territory and population might possess the same number of agricultural labourers, and even direct the same quantity of skill and capital to the cultivation of the soil; and yet, if a considerable portion of the remaining population in one of them consisted of manufacturers and merchants, and in the other of menial servants and soldiers, the former might have all the indications of wealth, and the latter all the symptoms of poverty. The number of agricultural labourers, therefore, cannot alone determine the national wealth. We evidently want some definition of productiveness, which shall refer to the effects of manufacturing and mercantile capital and skill; and unless we consider the labour which produces these most important results as productive of riches, we shall find it quite impossible to trace the causes of those different appearances in different nations, which all persons, whatever may be their theories, universally agree in attributing to different degrees of wealth.

The opinion which goes to the opposite extreme of the one here noticed, and calls all labour equally productive, has already been almost sufficiently considered in the endeavour to shew, that a distinction between the different kinds of labour is really wanted in an inquiry into the nature and causes of the wealth of nations.

I shall only add here, that some such distinction must be considered as so clearly the corner-stone of Adam Smith's work, and the foundation on which the main body of his reasonings rests, that, if it be denied, the superstructure which he has raised upon it must fall to the ground. Of course I do not mean to say, that his reasonings should not fall if they are erroneous; but it appears to me in some degree inconsistent in those who allow of no distinction in the different kinds of labour, to attribute any considerable

value to an *Inquiry into the nature and causes of the Wealth of Nations*, in which the increase of the quantity and skill of what is called productive labour, is the main hinge on which the progress of national opulence and prosperity is made to turn.

There is, indeed, another way of considering the subject, which though different from that of Adam Smith, would not invalidate his reasonings, and would merely require a slight alteration in the terms used.

If we do not confine wealth to tangible and material objects, we might call all labour productive, but productive in different degrees; and the only change that would be required in Adam Smith's work, on account of this mode of considering the subject, would be, the substitution of the terms, more productive, and less productive, for those of productive and unproductive.

All labour, for instance, might be stated to be productive of value to the amount of the value paid for it, and in proportion to the degree in which the produce of the different kinds of labour, when sold at the price of free competition, exceeds in value the price of the labour employed upon them.

Upon this principle the labours of agriculture would, generally speaking, be the most productive; because the produce of nearly all the land actually in use is not only of sufficient exchangeable value to pay the labourers employed upon it, but the profits of the stock advanced by the farmers, and the rents of the land let by the proprietors. Next to the labours of agriculture, those labours would in general be most productive, the operations of which were most assisted by capital or the results of previous labour, as in all those cases the exchangeable value produced would most exceed the value of the labour employed in the production, and would support, in the shape of profits, the greatest number of additional persons, and tend most to the accumulation of capital.

The labour least productive of wealth would be that, the results of which were only equal in exchange-

able value to the value paid for such labour, which would support therefore no other classes of society but the labourers actually employed, would replace little or no capital, and tend the least directly and effectively towards that kind of accumulation which facilitates future production. In this last division of productive labour would, of course, be found all the unproductive labourers of Adam Smith.

This mode of considering the subject has, perhaps, some advantages in particular points over that of Adam Smith. It would establish a useful and tolerably accurate scale of productiveness, instead of dividing labour only into two kinds, and drawing a hard line of distinction between them. It would determine, in the very definition, the natural pre-eminence of agriculture, which Adam Smith is obliged to explain afterwards, and, at the same time, shew the numerous cases where an increase of manufacturing and mercantile labour would be more productive, both to the state and to individuals, than an increase of agriculture; as in all those, where, from a greater demand for manufactured and mercantile products, compared with the produce of the land, the profits of manufacturing and mercantile capital were greater than both the rent and profits combined of labour employed upon new and less fertile land.

It would answer sufficiently to all the reasonings of Adam Smith on the accumulation of capital, the distinction between capital and revenue, the nature and effects of saving, and the balance of produce and consumption, merely by using the terms *more* and *less* productive, for productive and unproductive; and would have the additional advantage of keeping more constantly in view the necessary union of capital and skill with the more productive kinds of labour; and thus shew the reason why all the labourers of a savage nation might, according to Adam Smith, be productive, and yet the nation increase very slowly in wealth and population, while a rapid increase of

both might be taking place in an improved country under a proportion of productive labourers very much inferior.

With regard to the kinds of labour which Adam Smith has called unproductive, and for which classification his theory has been most objected to, their productiveness to the amount of their worth in the estimation of the society, varying, of course, according to the different degrees of skill acquired, and the different degrees of plenty or scarcity in which they are found, would be fully allowed, though they would still always be distinguished from those more productive kinds of labour which support other classes of the society besides the labourers themselves.

Agricultural labour would stand in the first rank, for this simple reason, that its gross produce is sufficient to maintain a portion of all the three great classes of society; those who live upon rent, those who live upon profits, and those who live upon wages. Manufacturing and mercantile labour would stand in the next rank; because the value of its produce will support a portion of two of these orders of society. And the unproductive labourers of Adam Smith would stand in the third rank of productiveness; because their labours directly support no other classes but themselves.

This seems to be a simple and obvious classification, and places the different kinds of labour in a natural order with regard to productiveness, without interfering in any respect with their mutual dependance on each other as stimulants to each other's increase.

The great objection to this scale of productiveness is that, at its first setting out, it makes the circumstance of the payment made for any particular kind of exertion, instead of the quality of the produce, the criterion of its being productive. According to Adam Smith, the exertion which produces a pair of stockings, is productive labour, whether they are knit by a

lady for her amusement, or made by a regular stocking-weaver; but, according to the present theory, as no payment has been made for them, they cannot be considered as wealth. Upon the same principle the song of a strolling actress, or the declamation of a speaker at the Westminster Forum, would be the result of productive labour, because paid for; while a very superior song by a lady, or a speech in the House of Commons from the first orator of the age, abounding in eloquence and information, would be unproductive.

And yet, if we once desert matter, and still make no distinction of this kind, with reference to payment, we are at once thrown upon a field so wide, as utterly to confound all attempts to estimate the comparative quantity of productive labour in different countries. If the exertion which produces a song, whether paid for or not, be productive labour, why should the exertion, which produces the more valuable result of instructive and agreeable conversation, be excluded? why should we exclude the efforts necessary to discipline our passions, and to become obedient to all the laws of God and man, the most valuable of all labours? why, indeed, should we exclude any exertion, the object of which is to obtain happiness or avoid pain, either present or future? and yet under this description may be comprehended the exertions of every human being during every moment of his existence. It is quite clear, therefore, that, with any view to the use which may be made of the term, it must be more confined.

It may be said, indeed, with regard to the term, labour, that it seems to imply valuation and payment, and has nothing to do with unbought, voluntary exertions. But the whole difficulty returns in the definition of riches; and if we do not confine them to material objects, and yet wish to make some practical use of the term in comparing different countries together, we must include in our definition only those

personal services which are bought; and thus draw the line which separates what ought to be called riches, from what ought not to be so denominated, between objects which may in all respects be precisely the same, except that one is the result of paid labour, and the other of unbought exertions.

If, for instance, we were to define wealth to be whatever has value in exchange, it is obvious that acting, dancing, singing, and oratory would sometimes be wealth and sometimes not; and even with regard to food and the most essential necessaries of life, excessive plenty or the custom of producing without exchanging, would render the definition nugatory.

If, in denominating personal services, wealth, we do not look to the quality of what is produced, but merely to the effect of the payment received for it in stimulating other wealth, this is introducing a new and separate consideration, which has no relation to the direct production of wealth. In this view it will be seen that I attach very great importance to the unproductive labourers of Adam Smith; but this is evidently not as producers themselves, but as stimulating others to produce, by the power which they possess of making a demand in proportion to the payment they have received. In this sense the mortgagee and public creditor are productive labourers to the amount of what they receive. But though the division of property occasioned by these classes of society may be useful, and tend indirectly to stimulate the production of wealth by increasing demand, it would be confounding all natural distinctions to call them productive labourers. It would be equally incorrect to assert that the unproductive labourers of Adam Smith necessarily create the wealth which pays them. It is true that the desire to enjoy the convenience or parade of personal attendance and the benefit of medical advice has a strong tendency to stimulate industry; but they are both purchased in large quantities by persons who have no means of increasing their in-

comes in consequence of this expenditure, and sometimes they are bought by the actual destruction of capital, and the positive diminution of the power of production. Though we allow, therefore, fully, their tendency to act as a stimulus to the production of wealth, yet they can never be said necessarily to create it; and even under the circumstances most favourable to their influence, their operation is obviously indirect, and not immediate.

When we consider then the difficulties which present themselves on every supposition we can make, it may fairly be doubted whether it is probable that we shall be able to find a distinction more useful for practical purposes, and, on the whole, less objectionable in point of precision, than that of Adam Smith; which draws the line that distinguishes riches from other kinds of value, between what is matter and what is not matter, between what has duration and what has no duration, between what is susceptible of accumulation and definite valuation, and what is without either one or both of these essential properties.

Some degree of duration, and a consequent susceptibility of accumulation, seems to be essential to our usual conceptions of wealth, not only because produce of this kind seems to be alone capable of forming those accumulations which tend so much to facilitate future production, but because they alone contribute to increase that store reserved for consumption, which is certainly one of the most distinguishing marks of riches compared with poverty. The characteristic of poverty seems to be to live from hand to mouth. The characteristic of riches is to have a store to apply to for the commodities wanted for immediate consumption. But in every case of productive labour, as explained by Adam Smith, there is always a period, though in some cases it may be very short, when either the stock destined to replace a capital, or the stock reserved for immediate consumption is distinctly augmented by it; and to

this quality of adding to the national stock, the term, enriching, or productive of riches, seems to be peculiarly appropriate.

But it is not enough that it should be susceptible of accumulation, and of adding to the national stock, to entitle it to be called productive according to the general meaning of Adam Smith. In order to make the term useful for practical purposes, the kind of labour to which it refers should be susceptible of some sort of definite valuation. The laws of the legislator, the precepts of the moralist, and the conclusions of the natural philosopher, may certainly be said to be susceptible of accumulation and of receiving assistance from past labour; but how is it possible to estimate them, or to say to what amount the country has been enriched by them? whereas the labour which is the necessary condition of the supply of material objects, is estimated in the price at which they are sold, and may fairly be presumed to add to the wealth of the country an amount at least equal to the value paid for such labour. And probably, with few or no exceptions, it is only the kind of labour which is realized upon material products that is at once susceptible of accumulation and definite valuation.

It has been observed by Monsieur Garnier in his valuable edition of the *Wealth of Nations*, that it seems very strange and inconsistent to denominate musical instruments, riches, and the labour which produces them productive, while the music which they yield, and which is the sole object for which they are made, is not to be considered in the same light; and the performers, who can alone put them to their proper use, are called unproductive labourers.* But the difference between material products and those which are not matter, sufficiently warrants the distinction in point of precision and consistency; and the utility of it is immediately obvious from the facility of giving

* Vol. V. Note xx.

a definite valuation to the instruments, and the absolute impossibility of giving such a valuation to all the tunes which may be played upon them.

It has also been observed by the same authority that it is still more inconsistent to denominate the clerk of a merchant a productive labourer, and a clerk employed by the government, who may in some cases have precisely the same kind of business to do, an unproductive labourer.* To this, however, it may be replied, that in all business conducted with a view to the profit of individuals, it may fairly be presumed that there are no more clerks or labourers of any kind employed, nor with higher salaries, than necessary. But the same presumption cannot be justly entertained with regard to the business of government; and as the results of the labours of its servants are not brought to market, nor their salaries distributed with the same rigid attention to the exchangeable value of their services, no just criterion is afforded for determining this value.

At the same time it may be remarked, that if a servant of government performs precisely the same kind of labour in the preparation or superintendance of material products as the servant of a merchant, he ought to be considered as a productive labourer, and one among the numerous instances which are always occurring of productive labourers, or labourers occasionally productive, to be found among those classes of society which, with regard to the great mass of their exertions, may with propriety be characterized as unproductive. This kind of exception must of course frequently happen, not only among the servants of government, but throughout the whole range of menial service, and in every other situation in society. Almost every person indeed must occasionally do some productive labour; and the line of separation which Adam Smith has drawn between

* Vol. V. Note xx.

productive and unproductive labour may be perfectly distinct, although the denomination which he has given to the different classes of society, founded on their general character, must unavoidably be inaccurate with regard to the exertions of some individuals.

It should also be recollected that Adam Smith fully allows the value and importance of many sorts of labour which he calls unproductive. From the enumeration indeed which he has made of these different sorts, he must be aware that some of them produce a value with which the results of the labour employed in making ribbands and laces, or indeed of any other labour but that which directly supplies our most pressing physical wants, cannot for a moment be compared. Indirectly, indeed, and remotely, there cannot be a doubt that even the supply of these physical wants is most powerfully promoted by the labours of the moralist, the legislator, and those who have exerted themselves to obtain a good government; but the main value of these labours evidently depends upon the encouragement which they give to the full development of talents and industry, and their consequent invariable tendency to increase the quantity of material wealth. So far, therefore, as they contribute to promote this supply, their general effect, though not its precise amount, will be estimated in the quantity of those material objects which the country can command, and so far as they contribute to other sources of happiness besides those which are derived from matter, it may be more correct to consider them as belonging to a class of objects, many of which cannot, without the greatest confusion, be made to enter into the gross calculations which relate to national wealth. To estimate the value of Newton's discoveries, or the delight communicated by Shakspeare and Milton, by the price at which their works have sold, would be but a poor measure of the degree in which they have elevated and enchanted their country; nor would it be less groveling and incongruous

to estimate the benefit which the country has derived from the Revolution of 1688 by the pay of the soldiers, and all other payments concerned in effecting it.

On the whole, therefore, allowing that the labours of the moralist and the manufacturer, the legislator and the lacemaker, the agriculturist and the vocal performer, have all for their object the gratification of some want or wish of mankind, it may still be the most natural, useful, and correct classification which the subject will admit, first to separate, under the name of wealth or riches, every thing which gratifies the wants of man by means of material objects, and then to denominate *productive*, every kind of labour which is directly productive of wealth, that is, so directly, as to be estimated in the value of the objects produced.

The reader will see that I have not introduced this discussion with a view to the establishment of any nice and subtle distinctions without a practical object. My purpose is to shew that there is really some difficulty in the definition of wealth, and of productive labour; but that this difficulty should not deter us from adopting any classifications which are really useful in conducting inquiry; that in treating of the nature and causes of the wealth of nations, a distinction between the different sources of gratification and the different kinds of labour seems to be not only highly useful, but almost absolutely necessary; and consequently that we should be satisfied with the best classification which we can get on these subjects, although it may not in all its parts be unobjectionable.

CHAPTER II.

ON THE NATURE AND MEASURES OF VALUE.

SECTION I.

Of the different Sorts of Value.

Most writers in treating of the nature of value, have considered it as having two different meanings, one, value in use, and the other, value in exchange. It may be questioned whether in fact we are in the habit of using the term in the first of these two senses. We do not often hear of the value of air and water, although they are bodies in the highest degree useful, and indeed essentially necessary to the life and happiness of the human race. It may be admitted, however, that the term, taken perhaps in a metaphorical rather than a literal sense, may imply, and is sometimes used to imply, whatever is necessary or beneficial to us, and in this sense may apply, without impropriety, to a clear spring of water or to a fine air, although no question could arise respecting their value in exchange.

As this meaning, therefore, of the word, value, has already been admitted by many writers into the vocabulary of political economy, and, although not much sanctioned by custom, is justifiable in a metaphorical if not in a literal sense, it may not be worth while to reject it; and it need only to be observed, that as the application of the word value in this way is very much less frequent than in the other, it should never appear alone, but should always be marked by the addition, *in use*.

Value in exchange is founded, as the term seems to imply, on the will and power to exchange one commodity for another. It does not depend merely upon the scarcity in which commodities exist, nor upon the inequality of their distribution; but upon the circumstance of their not being distributed according to the wills and powers of individuals, or in such quantities to each, as the wills and powers of individuals will enable them ultimately to effect by means of exchanges.

If nature were to distribute, in the first instance, all her goods precisely as they are ultimately distributed previous to consumption, there would be no question of exchanges or exchangeable value, and yet the mass of commodities would both exist in a degree of scarcity and be very unequally divided.

In this distribution one man might have only bread, and another venison and claret in addition to bread. The man who had only bread might wish to make an exchange, but would not have the power, and the man who had venison and claret besides bread would have the power to make an exchange, but not the wish. Under these circumstances the commodities possessed by each would not be brought into contact, and the relative value of bread and venison would never be determined.

To determine this, it is necessary that the possessors of venison should want bread, as well as that the possessors of bread should want venison, and when this was the case, venison and bread would soon be brought into comparison with each other, and the means afforded of ascertaining their relative values.

Every exchange, therefore, must imply, not only the power and will to give some article in exchange for one more wanted, but a reciprocal demand in the party possessing the article wanted, for the article proposed to be exchanged for it.

When this reciprocal demand exists, the rate at which the exchange is made, or the portion of one

commodity which is given for an assigned portion of the other, will depend upon the relative estimation in which they are held by the parties, founded on the desire to possess, and the difficulty or facility of procuring possession.

Owing to the necessary difference of the desires and powers of individuals, it is probable that the contracts thus made were in the first instance very different from each other. Among some individuals it might be agreed to give six pounds of bread for a pound of venison, and among others only two. But the man who was ready and willing to give six pounds of bread for a pound of venison, if he heard of a person at a little distance who would take two pounds for the same quantity, would of course not continue to give six; and the man who would consent to give a pound of venison for only two pounds of bread, if he could any where else obtain six, would not continue to make an exchange from which he derived only two.

After a certain time it might be expected that an average would be formed, founded upon all the offers of bread, compared with all the offers of venison. And thus, as is very happily described by Turgot, a current value of all commodities in frequent use would be established.*

It would be known, not only that a pound of venison was worth four pounds of bread, but that it was also worth perhaps a pound of cheese, a quarter of a peck of wheat, a quart of wine, a certain portion of leather, &c. &c. each of an average quality.†

Each commodity would in this way measure the exchangeable value of all others, and would, in its turn, be measured by any one of them. Each commodity would also be a representative of value. The possessor of a quart of wine might consider himself

* *Formation et Distribution des Richesses*, § xxxv.

† *Id.* § xli.

in possession of a value equal to four pounds of bread, a pound of cheese, a certain portion of leather, &c. &c. and thus each commodity would, with more or less accuracy and convenience, possess two essential properties of money, that of being both a representative and measure of value.

But long before it is conceivable that this general valuation of commodities, with regard to each other, should have taken place to any considerable extent, or with any tolerable degree of accuracy, a great difficulty in the estimation of relative value would be constantly recurring, from the want of a reciprocal demand. The possessor of venison might want bread, but the possessor of bread to whom he applies may not want venison, or by no means that quantity which the owner would wish to part with. This want of reciprocal demand must occasion, in many instances, and in places not very remote from each other, the most unequal exchanges, and except in large fairs or markets, where a great quantity and variety of commodities were brought together, would seem almost to preclude the possibility of any thing like such a general average valuation of commodities as has been just described.

Every man, therefore, in order to secure this reciprocal demand, would endeavour, as is justly stated by Adam Smith,* so to carry on his business as to have by him, besides the produce of his own particular trade, some commodity for which there was so general and constant a demand, that it would scarcely ever be refused in exchange for what he wanted. In order that each individual in a society should be furnished with that share of its whole produce to which he is entitled by his wants and powers, it is not only necessary that there should be some measure of this share, but some medium by which he

*Wealth of Nations, Book I. c. iv.

can obtain it in the quantity and at the time best suited to him.

The constantly recurring want of some such medium occasioned the use of various commodities for this purpose in the early periods of society.

Of these, cattle seem to have been the most general. Among pastoral nations, cattle are not only kept without difficulty or loss by those who may receive them, but as they form the principal possessions and wealth of society in this stage of its progress, they must naturally have been the subject of frequent exchanges, and their exchangeable value, in consequence, compared with other commodities, would be pretty generally known.

It seems to be quite necessary indeed, that the commodity chosen for a medium of exchange should, in addition to the other qualities which may fit it for that purpose, be in such frequent use, as that its current value should be tolerably well established.

A curious and striking proof of this, is that, notwithstanding the peculiar aptitude of the precious metals to perform the functions of a medium of exchange, they had not been used for that purpose in Mexico, at the period of its conquest by the Spaniards, although these metals were in some degree of plenty as ornaments, and although the want of some medium of exchange was clearly evinced by the use of the nuts of cacao for that purpose.*

It is probable that as the practice of smelting and refining the ores of the precious metals had not yet been resorted to, the supply of them was not sufficiently steady, nor was the use of them sufficiently general to fit them for the purpose required.

In Peru, where the precious metals were found by the Spaniards in much greater abundance, the practice of smelting and refining the richest ores had begun to prevail, although no shafts had been sunk

* Robertson's America, Vol. III. Book vii. p. 215.

to any depth in the earth.* But in Peru the state of property was so peculiar, and so nearly approaching to a community of goods, that a medium of exchange seems not to have been called for, at least, there is no account of the use of either of the precious metals or of any other commodity in the capacity of money.

In the Old World, the art of smelting and refining the ores of gold, silver, and copper, seems to have been known to some of the most improved nations of which we have accounts, from the earliest ages; and as soon as the annual accumulations of these metals and the means used to obtain them had rendered their supply to a certain degree steady, and they had been introduced into common use in the shape of ornaments, instruments, and utensils, their other peculiar and appropriate qualities, such as their durability, divisibility, uniformity of substance, and great value in a small compass, would naturally point them out as the best commodity that could be selected to answer the purpose of a measure of value and medium of exchange.

But when they were adopted as the general measure of value, it would follow of course that all commodities would be most frequently compared with this measure. The precious metals would be, on almost all occasions, the commodity named, and might properly, therefore, be called the nominal value of the commodities to the measure of which they were applied.

This sort of value has sometimes been exclusively designated by the name of price; and though it is not uncommon to speak of the price of a commodity in labour, or in other commodities, and the term when so used is sufficiently intelligible, yet it would certainly be better to confine it strictly to the value of commodities estimated in the precious metals, or in the

* Robertson's America, Vol. III. Book vii. p. 252.

currencies of different countries which profess to represent them; and, indeed, when used without the above additions, this is what the term is always understood to mean. Price then may be considered as a more confined term than value, and as representing one, and one only of the senses in which the more general term is used.

The introduction of a measure which determined the nominal and relative value of commodities, and of a medium which would be accepted at all times in exchange for them, was a most important step in the progress of society; and tended to facilitate exchanges and stimulate production to an extent which, without such an instrument, would have been perfectly impossible.

It is very justly observed by Adam Smith, that it is the nominal value of goods, or their prices only, which enter into the consideration of the merchant. It matters very little to him whether a hundred pounds, or the goods which he purchases with this sum, will command more or less of the necessaries and conveniences of life in Bengal than in London. What he wants is an instrument by which he can obtain the commodities in which he deals and estimate the relative values of his sales and purchases. His returns come to him wherever he lives; and whether it be in London or Calcutta, his gains will be in proportion to the excess of the amount at which he sells his goods compared with the amount which they cost him to bring to market, estimated in the precious metals.

But though the precious metals answer very effectually the most important purposes of a measure of value, in the encouragement they give to the distribution and production of wealth; yet it is quite obvious that they fail as a measure of the exchangeable value of objects in different countries, or at different periods in the same country.

If we are told that the wages of day-labour in a particular country are, at the present time, four-pence a day; or that the revenue of a particular sovereign, 700 or 800 years ago, was 400,000*l.* a year; these statements of nominal value convey no sort of information respecting the condition of the lower classes of people, in the one case; or the resources of the sovereign, in the other. Without further knowledge on the subject, we should be quite at a loss to say, whether the labourers in the country mentioned were starving, or living in great plenty; whether the king in question might be considered as having a very inadequate revenue, or whether the sum mentioned was so great as to be incredible.*

It is quite obvious that in cases of this kind, and they are of constant recurrence, the value of wages, incomes or commodities estimated in the precious metals, will be of little use to us alone. What we want further, is some estimate of a kind which may be denominated real value in exchange, implying the quantity of the necessaries and conveniencies of life which those wages, incomes, or commodities will enable the possessor of them to command. Without this knowledge, the nominal values above mentioned may lead us to the most erroneous conclusions; and in contradistinction to such values, which often imply an increase or decrease of wealth merely in name, the term, real value in exchange, seems to be just and appropriate, as implying an increase or decrease in the power of commanding real wealth, or the most substantial goods of life.

That a correct measure of real value in exchange would be very desirable, cannot be doubted, as it would at once enable us to form a just estimate and comparison of wages, incomes, and commodities, in all countries and at all periods; but when we consi-

* Hume very reasonably doubts the possibility of William the Conqueror's revenue being *L.* 400,000 a year, as represented by an ancient historian, and adopted by subsequent writers.

der what a measure of real value in exchange implies, we shall feel doubtful whether any one commodity exists, or can easily be supposed to exist, with such properties, as would qualify it to become a standard measure of this kind. Whatever article, or even mass of articles, we refer to, must itself be subject to change; and all that we can hope for is an approximation to the measure which is the object of our search.

We are not however justified, on this account, in giving a different definition of real value in exchange, if the definition already adopted be at once the most usual and the most useful. We have the power indeed arbitrarily to call the labour which has been employed upon a commodity its real value; but in so doing we use words in a different sense from that in which they are customarily used; we confound at once the very important distinction between *cost* and *value*; and render it almost impossible to explain, with clearness, the main stimulus to the production of wealth, which in fact, depends upon this distinction.

The right of making definitions must evidently be limited by their propriety, and their use in the science to which they are applied. After we have made a full allowance for the value of commodities in use, or their intrinsic capacities for satisfying the wants of mankind, every other interpretation of the term value seems to refer to some power in exchange; and if it do not refer to the power of an article in exchange for some one commodity named, such as money, it must refer to its power in exchange for 3 or 4, 5 or 6, 8 or 10 together, to the mass of commodities combined, or to its power of commanding labour which most nearly represents this mass.

There can be no question of the propriety and usefulness of a distinction between the power of a commodity in commanding the precious metals, and its power of commanding the necessaries and conve-

niences of life, including labour. It is a distinction absolutely called for, whenever we are comparing the wealth of two nations together, or whenever we are estimating the value of the precious metals in different states and at different periods of time. And till it has been shewn that some other interpretation of the term real value in exchange, either agrees better with the sense in which the words are generally applied, or is decidedly more useful in an inquiry into the nature and causes of the wealth of nations, I shall continue to think, that the most proper definition of real value in exchange, in contradistinction to nominal value in exchange, is, the power of commanding the necessaries and conveniences of life, including labour, as distinguished from the power of commanding the precious metals.

If then we continue to apply the term, value, in the first sense mentioned, we shall have three sorts of value—

1. Value in use ; which may be defined to be the intrinsic utility of an object.

2. Nominal value in exchange ; which may be defined to be, the value of commodities in the precious metals.

3. Real value in exchange ; which may be defined to be the power of an object to command in exchange the necessaries and conveniences of life, including labour.

The distinctions here made between the different kinds of value are, in the main, those of Adam Smith ; though it must be acknowledged that he has not been sufficiently careful to keep them always separate. In speaking of the value of corn, he has sometimes left us in doubt whether he means value in use, or real value in exchange ;* and he sometimes, as I shall have occasion to notice further on, confounds the cost

* Wealth of Nations, Book IV. Chap. v. p. 278. 6th Edit.

of a commodity in labour with its value in commanding labour, which are essentially different.*

These instances however may, perhaps, be fairly considered in the light of inadvertences. At the end of the third chapter of his first book he has explained value in use, in the same manner as it has been explained here; and in part of the succeeding chapter, *on the real and nominal prices of commodities*, he has made exactly the same distinction between real and nominal value, the propriety of which, as it has been controverted, it has been my endeavour to establish. To these distinctions he has, in the main, adhered; they properly belong to his system; and he has deviated from them only when, from some cause or other, he was not fully aware of the inconsistency of such deviation.

SECTION II.

Of Demand and Supply, as they affect Exchangeable Value.

THE terms Demand and Supply are so familiar to the ear of every reader, and their application in single instances so fully understood, that in the slight use which has hitherto been made of them, it has not been thought necessary to interrupt the course of the reasoning by explanations and definitions. These terms, however, though in constant use, are by no means applied with precision. And before we proceed farther, it may be advisable to clear this part of the ground as much as possible, that we may be certain of the footing on which we stand. This will appear to be the more necessary, as it must be allowed, that of all the principles in political economy,

* Wealth of Nations, Book I. Chap. v.

there is none which bears so large a share in the phenomena which come under its consideration, as the principle of supply and demand.

It has been already stated, that all value in exchange depends upon the power and will to exchange one commodity for another; and when, by the introduction of a general measure of value and medium of exchange, society has been divided, in common language, into buyers and sellers, demand may be defined to be, the will combined with the power to purchase, and supply, the production of commodities combined with the intention to sell them. In this state of things, the relative values of commodities in money, or their prices, are determined by the relative demand for them, compared with the supply of them; and this law appears to be so general, that probably not a single instance of a change of price can be found which may not be satisfactorily traced to some previous change in the causes which affect the demand or supply.

In examining the truth of this position we must constantly bear in mind the terms in which it is expressed; and recollect that, when prices are said to be determined by demand and supply, it is not meant that they are determined either by the demand alone or the supply alone, but by their relation to each other.

But how is this relation to be ascertained? It has been sometimes said that supply is always equal to demand, because no permanent supply of any commodity can take place for which there is not a demand so effective as to take off all that is offered. In one sense of the terms in which demand and supply have occasionally been used, this position may be granted. The actual *extent* of the demand, compared with the actual *extent* of the supply, are always on an average proportioned to each other. If the supply be ever so small, the extent of the effective demand cannot be greater; and if the supply be ever so

great, the extent of the demand; or the consumption, will either increase in proportion, or a part of it will become useless and cease to be produced. It cannot, therefore, be in this sense that a change in the proportion of demand to supply affects prices; because in this sense, demand and supply always bear the same relation to each other. And this uncertainty in the use of these terms renders it an absolutely necessary preliminary in the present inquiry, clearly to ascertain what is the nature of that change in the mutual relation of demand and supply, on which the prices of commodities so entirely depend.

The demand for a commodity has been defined to be, the will combined with the power to purchase it.

The greater is the degree of this will and power with regard to any particular commodity, the greater or the more intense may be fairly said to be the demand for it. But however great this will and power may be among the purchasers of a commodity, none of them will be disposed to give a high price for it, if they can obtain it at a low one; and as long as the abilities and competition of the sellers induce them to bring the quantity wanted to market at a low price, the real intensity of the demand will not shew itself.

If a given number of commodities, attainable by labour alone, were to become more difficult of acquisition, as they would evidently not be obtained unless by means of increased exertion, we might surely consider such increased exertion, if applied, as an evidence of a greater intensity of demand, or of a power and will to make a greater sacrifice in order to obtain them.

In fact it may be said, that the giving a greater price for a commodity absolutely and necessarily implies a greater intensity of demand; and that the real question is, what are the causes which either call forth or render unnecessary the expression of this intensity of demand?

It has been justly stated, that the causes which tend to raise the price of any article estimated in some commodity named, and supposed for short periods not essentially to vary, are an increase in the number or wants of its purchasers, or a deficiency in its supply; and the causes which lower the price are a diminution in the number or wants of its purchasers, or an increased abundance in its supply.

The first class of these causes is obviously calculated to call forth the expression of a greater intensity of demand, and the other of a less.

If, for instance, a commodity which had been habitually demanded and consumed by a thousand purchasers were suddenly to be wanted by two thousand, it is clear that before this increased extent of demand could be supplied, some must go without that which they wanted; and it is scarcely possible to suppose that the intensity of individual demand would not increase among a sufficient number of these two thousand purchasers, to take off all the commodity produced at an increased price. At the same time, if we could suppose it possible that the wills and powers of the purchasers, or the intensity of their demand, would not admit of increase, it is quite certain that, however the matter might be settled among the contending competitors, no rise of price could take place.

In the same manner, if a commodity were to be diminished one half in quantity, it is scarcely possible to suppose that a sufficient number of the former purchasers would not be both willing and able to take off the whole of the diminished quantity at a higher price; but if they really would not or could not do this, the price could not rise.

On the other hand, if the permanent cost of producing the commodity were doubled, it is evident that only such a quantity could be permanently produced as would supply the wants of those who were able and willing to make a sacrifice for the attainment of their wishes equal to double the amount of

what they did before. The quantity of the commodity which would be brought to market under these circumstances might be extremely different. It might be reduced to the supply of a single individual, or might remain precisely the same as before. If it were reduced to the supply of a single individual, it would be a proof that only one of all the former purchasers was both able and willing to make an effective demand for it at the advanced price. If the supply remained the same, it would be a proof that all the purchasers were in this state, but that the expression of this intensity of demand had not before been rendered necessary. In the latter case, there would be the same quantity supplied and the same quantity demanded; but there would be a much greater intensity of demand called forth; and this may be fairly said to be a most important change in the relation between the supply and the demand of these commodities; because, without the increased intensity of demand, which in this case takes place, the commodity would cease to be produced; that is, the failure of the supply would be contingent upon the failure of the power or will to make a greater sacrifice for the object sought.

Upon the same principles, if a commodity were to become much more abundant, compared with the former number of purchasers, this increased supply could not be all sold, unless the price were lowered. Each seller wishing to dispose of that part of the commodity which he possessed, would go on lowering it till he had effected his object; and though the wills and powers of the old purchasers might remain undiminished, yet as the commodity could be obtained without the expression of the same intensity of demand as before, this demand would of course not then shew itself.

A similar effect would obviously take place from the consumers of a commodity requiring a less quantity of it.

If, instead of a temporary abundance of supply compared with the demand, the cost of producing any particular commodity were greatly diminished, the fall of price would in the same manner be occasioned by an increased abundance of supply, either actual or contingent. In almost all practical cases it would be an actual and permanent increase, because the competition of sellers would lower the price; and it very rarely happens that a fall of price does not occasion an increased consumption. On the supposition, however, of the very rare case that a definite quantity only of the commodity was required, whatever might be its price, it is obvious that from the competition of the producers a greater quantity would be brought to market than could be consumed, till the price was reduced in proportion to the increased facility of production; and this excess of supply would be always contingent on the circumstance of the price being at any time higher than the price which returns average profits. In this case of a fall of prices, as in the other of a rise of prices, the actual quantity of the commodity supplied and consumed may possibly, after a short struggle, be the same as before; yet it cannot be said that the demand is the same. It may indeed exist precisely in the same degree, and the actual consumers of the commodity might be perfectly ready to give what they gave before rather than go without it; but such has been the alteration in the means of supply compared with the demand, that the competition of the producers renders the same intensity of demand no longer necessary to effect the supply required; and not being necessary, it is of course not called forth, and the price falls.

It is evidently, therefore, not merely *extent* of actual demand, nor even the extent of actual demand compared with the extent of actual supply, which raises prices, but such a change in the relation between supply and demand as renders necessary the

expression of a greater intensity of demand, in order either peaceably to divide any actual produce, or prevent the future produce of the same kind from failing.

And, in the same manner, it is not merely *extent* of actual supply, nor the extent of the actual supply compared with the actual demand, that lowers prices, but such a change in the relation of the supply, compared with the demand, as renders a fall of price necessary, in order to take off a temporary abundance, or to prevent a constant excess of supply contingent upon a diminution in the cost of production, without a proportionate diminution in the price of the produce.

If the terms demand and supply be understood and used in the way here described, there is no case of price, whether temporary or permanent, which they will not determine; and in every instance of bargain and sale it will be perfectly correct to say that the price will depend upon the relation of the demand to the supply.

I wish it particularly to be observed that in this discussion I have not given any new meaning to the terms, demand and supply. In the use which I have occasionally made of the words *intense* and *intensity* as applied to demand, my sole purpose has been to explain the meaning which has hitherto always been attached to the term demand when it is said to raise prices. Mr. Ricardo in his chapter *On the influence of demand and supply on prices*,* observes, that "the demand for a commodity cannot be said to increase, if no additional quantity of it be purchased or consumed." But it is obvious, as I have before remarked, that it is not in the sense of mere extent of consumption that demand raises prices, because it is almost always when the prices are the lowest that the *extent* of consumption is the greatest. This, there-

* Principles of Polit. Econ. chap. xxx. p. 493. 2d edit.

fore, cannot be the meaning hitherto attached to the term, demand, when it is said to raise prices. Mr. Ricardo, however, subsequently quotes Lord Lauderdale's statements respecting value,* and allows them to be true, as applied to monopolized commodities, and the market prices of all other commodities for a limited period. He would allow, therefore, that the deficiency of any article in a market would occasion a great demand for it, compared with the supply, and raise its price, although in this case less than usual of the article must be purchased by the consumers. Demand, in this sense, is obviously quite different from the sense in which Mr. Ricardo had before used the term. The one implies extent of consumption, the other intensity of demand, or the will and power to make a greater sacrifice in order to obtain the object wanted. It is in this latter sense alone that demand raises prices; and my sole object in this section is to shew that, whenever we talk of demand and supply as influencing prices, whether market or natural, the terms should always be understood in the sense in which Mr. Ricardo and every other person has hitherto understood them, when speaking of commodities bought and sold in a market.

SECTION III.

Of the Cost of Production as it affects Exchangeable Value.

— It may be said, perhaps, that even according to the view given of demand and supply in the preceding section, the permanent prices of a great mass of commodities will be determined by the cost of their production. This is true, if we include all the compo-

* *Id.* p. 495.

nent parts of price stated by Adam Smith, though not if we consider only those stated by Mr. Ricardo. But, in reality, the two systems, one of which accounts for the prices of the great mass of commodities by the cost of their production, and the other accounts for the prices of all commodities, under all circumstances, permanent as well as temporary, by the relation of the demand to the supply, though they touch each other necessarily at a greater number of points, have an essentially different origin, and require, therefore, to be very carefully distinguished.

In all the transactions of bargain and sale, there is evidently a principle in constant operation, which can determine, and does actually determine, the prices of commodities, quite independently of any considerations of cost, or of the quantity of labour and capital employed upon their production. And this is found to operate, not only permanently upon that class of commodities which may be considered as monopolies, but temporarily and immediately upon all commodities, and strikingly and pre-eminently so upon all sorts of raw produce.

It has never been a matter of doubt that the principle of supply and demand determines exclusively, and very regularly and accurately, the prices of monopolized commodities, without any reference to the cost of their production; and our daily and uniform experience shews us that the prices of raw products, particularly of those which are most affected by the seasons, are at the moment of their sale determined always by the higgling of the market, and differ widely in different years and at different times, while the labour and capital employed upon them may have been very nearly the same. This is so obvious, that probably very few would hesitate to believe what is certainly true, that, if in the next year we could by any process exempt the farmers from all cost in the production of their corn and cattle, provided no change were made in the quantity brought to market, and

the society had the same wants and the same powers of purchasing, the prices of raw products would be the same as if they had cost the usual labour and expense to procure them.

With regard, therefore, to a class of commodities of the greatest extent, it is acknowledged that the existing market prices are, at the moment they are fixed, determined upon a principle quite distinct from the cost of production, and that these prices are in reality almost always different from what they would have been, if this cost had regulated them.

There is indeed another class of commodities, such as manufactures, particularly those in which the raw material is cheap, where the existing market prices much more frequently coincide with the cost of production, and may appear, therefore, to be exclusively determined by it. Even here, however, our familiar experience shews us that any alteration in the demand and supply quite overcomes for a time the influence of this cost; and further, when we come to examine the subject more closely, we find that the cost of production itself only influences the prices of these commodities as the payment of this cost is the necessary condition of their continued supply.

But if this be true, it follows, that the great principle of demand and supply is called into action to determine what Adam Smith calls natural prices as well as market prices.

It will be allowed without hesitation that no change can take place in the market prices of commodities without some previous change in the relation of demand and supply. And the question is, whether the same position is true in reference to natural prices? This question must of course be determined by attending carefully to the nature of the change which an alteration in the cost of production occasions in the state of the demand and supply, and particularly to the specific and immediate cause by which the change of price that takes place is effected.

We all allow, that when the cost of production diminishes, a fall of price is generally the consequence; but what is it, specifically, which forces down the price of the commodity? It has been shewn in the preceding section that it is an actual or contingent excess of supply.

We all allow that, when the cost of production increases, the prices of commodities generally rise. But what is it which specifically forces up the price? It has been shewn that it is a contingent failure of supply. Remove these contingencies, that is, let the extent of the supply remain exactly the same, without contingent failure or excess, whether the price of production rises or falls, and there is not the slightest ground for supposing that any variation of price would take place.

If, for instance, all the commodities that are consumed in this country, whether agricultural or manufactured, could be produced, during the next ten years, without labour, and yet could only be supplied exactly in the same quantities as they would be in a natural state of things; then, supposing the wills and the powers of the purchasers to remain the same, there cannot be a doubt that all prices would also remain the same. But, if this be allowed, it follows, that the relation of the supply to the demand, either actual or contingent, is the dominant principle in the determination of prices whether market or natural, and that the cost of production can do nothing but in subordination to it, that is, merely as this cost affects actually or contingently the relation which the supply bears to the demand.

It is not however necessary to resort to imaginary cases in order to fortify this conclusion. Actual experience shews the principle in the clearest light.

In the well known instance, noticed by Adam Smith, of the insufficient pay of curates, notwith-

standing all the efforts of the legislature to raise it,* a striking proof is afforded that the *permanent* price of an article is determined by the demand and supply, and not by the cost of production. The real cost of production would, in this case, be more likely to be increased than diminished by the subscriptions of benefactors; but being paid by others and not by the individuals themselves, it does not regulate and limit the supply; and this supply, on account of such encouragement, becoming and continuing abundant, the price is and must always be low, whatever may be the real cost of the education given.

The effects of the poor-rates in lowering the wages of labour present another practical instance of the same kind. It is not probable that public money should be more economically managed than the income of individuals. Consequently the cost of rearing a family cannot be supposed to be diminished by parish assistance; but, a part of the expense being borne by the public, a price of labour adequate to the maintenance of a certain family is no longer a necessary condition of its supply; and as, by means of parish rates, this supply can be obtained without such wages, the real costs of supplying labour no longer regulate its price.

In fact, in every kind of bounty upon production, the same effects must necessarily take place; and just in proportion as such bounties tend to lower prices, they shew that prices depend upon the supply compared with the demand, and not upon the costs of production.

But the most striking instance which can well be conceived to shew that the cost of production only influences the prices of commodities as it regulates their supply, is continually before our eyes, in the artificial value which is given to Bank notes, by limiting their amount. Mr. Ricardo's admirable and

* Wealth of Nations, Book I.-c. x. p. 202. 6th edit.

efficient plan for this purpose proceeds upon the just principle, that, if you can limit the supply of notes, so that they shall not exceed the quantity of gold which would have circulated, if the currency had been metallic, you will keep the notes always of the same value as gold. And I am confident he would allow, that if this limitation could be completely effected without the paper being exchangeable for gold, the value of the notes would not be altered. But, if an article which costs comparatively nothing in making, though it performs one of the most important functions of gold, can be kept to the value of gold by being supplied in the same quantity, it is the clearest of all possible proofs that the value of gold itself no further depends upon the cost of its production, than as this cost influences its supply, and that if the cost were to cease, provided the supply were not increased, the value of gold in this country would still remain the same.

It does not, however, in any degree follow from what has been said, that labour and the costs of production have not a most powerful effect upon prices. But the true way of considering these costs is, as the necessary condition of the supply of the objects wanted.

Although, at the time of the actual exchange of two commodities, no circumstance affects it but the relation of the supply to the demand; yet, as almost all the objects of human desire are obtained by the instrumentality of human exertion, it is clear that the supply of these objects must be regulated—first, by the quantity and direction of this exertion; secondly, by the assistance which it may receive from the results of previous labour; and thirdly, by the abundance or scarcity of the materials on which it has to work, and of the food of the labourer. It is of importance, therefore, to consider the different conditions which must be fulfilled, in order that any commodity should continue to be brought to market.

The first condition is, that the labour which has been expended on it should be so remunerated in the value of the objects given in exchange, as to encourage the exertion of a sufficient quantity of industry in the direction required, as without such adequate remuneration the supply of the commodity must necessarily fail. If this labour should be of a very severe kind, few comparatively would be able or willing to engage in it; and, upon the common principles of exchangeable value before explained, it would rise in price. If the work were of a nature to require an uncommon degree of dexterity and ingenuity, a rise of price would take place in a greater degree; but not certainly, as stated by Adam Smith, on account of the esteem which men have for such talents,* but on account of their rarity, and the consequent rarity of the effects produced by them. In all these cases the remuneration will be regulated, not by the intrinsic qualities of the commodities produced, but by the state of the demand for them compared with the supply, and of course by the demand and supply of the sort of labour which produced them. If the commodities have been obtained by the exertion of manual labour exclusively, aided at least only by the unappropriated bounties of nature, the whole remuneration will, of course, belong to the labourer, and the usual value of this remuneration, in the existing state of the society, would be the usual price of the commodity.

The second condition to be fulfilled is, that the assistance which may have been given to the labourer, from the previous accumulation of objects which facilitate future production, should be so remunerated as to continue the application of this assistance to the production of the commodities required. If by means of certain advances to the labourer of machinery, food, and materials previously collected, he can execute eight or ten times as much work as he could

* Wealth of Nations, Book I. c. vi. p. 71. 6th edit.

without such assistance, the person furnishing them might appear, at first, to be entitled to the difference between the powers of unassisted labour and the powers of labour so assisted. But the prices of commodities do not depend upon their intrinsic utility, but upon the supply and the demand. The increased powers of labour would naturally produce an increased supply of commodities; their prices would consequently fall; and the remuneration for the capital advanced would soon be reduced to what was necessary, in the existing state of the society, to bring the articles to the production of which they were applied to market. With regard to the labourers employed, as neither their exertions nor their skill would necessarily be much greater than if they had worked unassisted, their remuneration would be nearly the same as before, and would depend entirely upon the exchangeable value of the kind of labour they had contributed, estimated in the usual way by the demand and the supply. It is not, therefore, quite correct to represent, as Adam Smith does, the profits of capital as a deduction from the produce of labour. They are only a fair remuneration for that part of the production contributed by the capitalist, estimated exactly in the same way as the contribution of the labourer.

The third condition to be fulfilled is, that the price of commodities should be such as to effect the continued supply of the food and raw materials used by the labourers and capitalists; and we know that this price cannot be paid without yielding a rent to the landlord on almost all the land actually in use. In speaking of the landlords, Adam Smith's language is again exceptionable. He represents them, rather invidiously, as loving to reap where they have never sown, and as obliging the labourer to pay for a licence to obtain those natural products, which, when land was in common, cost only the trouble of collecting.* But he would himself be the first to acknow-

* Wealth of Nations, Book I. ch. vi. p. 74. 6th edit.

ledge that, if land were not appropriated, its produce would be, beyond comparison, less abundant, and consequently dearer; and, if it be appropriated, some persons or other must necessarily be the proprietors. It matters not to the society whether these persons are the same or different from the actual labourers of the land. The price of the produce will be determined by the general supply compared with the general demand, and will be precisely the same, whether the labourer pays a rent, or uses the land without rent. The only difference is that, in the latter case, what remains of this price, after paying the labour and capital, will go to the same person that contributed the labour, which is almost equivalent to saying, that the labourer would be better off, if he were a possessor of land as well as labour—a fact not to be disputed, but which by no means implies that the labourer, who in the lottery of human life has not drawn a prize of land, suffers any hardship or injustice in being obliged to give something in exchange for the use of what belongs to another. The possessors of land, whoever they may be, conduct themselves, with regard to their possessions, exactly in the same way as the possessors of labour and of capital, and exchange what they have, for as many other commodities as the society is willing to give them for it.

The three conditions therefore above specified must, in every society, be necessarily fulfilled, in order to obtain the supply of by far the greater part of the commodities which it wants; and the compensation which fulfils these conditions, or the price of any exchangeable commodity, may be considered as consisting of three parts—that which pays the wages of the labourer employed in its production; that which pays the profits of capital by which such production has been facilitated; and that which pays the rent of land, or the remuneration for the raw materials and food furnished by the landlord;—the price of each of these component parts being determined

exactly by the same causes as those which determine the price of the whole.

The price which fulfils these conditions is precisely what Adam Smith calls the natural price. I should be rather more disposed to call it the necessary price, because the term necessary better expresses a reference to the conditions of supply, and is, on that account, susceptible of a more simple definition. To explain natural price, Adam Smith is obliged to use a good deal of circumlocution; and though he makes it on the whole sufficiently clear, yet, as he calls to his assistance two other terms, each of which might almost as well have been used as the one adopted, the definition is not quite satisfactory.* If, however, we use the term suggested, the definition of necessary price will be very easy and simple. It will be, the price necessary, in the actual circumstances of the society, to bring the commodity regularly to the market. This is only a shorter description of what Adam Smith means by natural price, as contradistinguished from market price, or the price at which commodities actually sell in the market, which, from the variations of the seasons or the accidental miscalculations of the suppliers, are sometimes sold higher and sometimes lower than the price which is necessary to fulfil the conditions of a regular supply.

When a commodity is sold at this its natural price, Adam Smith says, it is sold for precisely what it is worth. But here, I think, he has used the term worth in an unusual sense. Commodities are continually said to be worth more than they have cost, ordinary profits included; and according to the customary and proper use of the term *worth*, we could never say, that a certain quantity of corn, or any other article, was not worth more when it was scarce, although no more labour and capital might have been em-

* Book I. chap. vii.

ployed about it. The *worth* of a commodity is its market price, not its natural or necessary price; it is its value in exchange, not its cost; and this is one of the instances in which Adam Smith has not been sufficiently careful to keep them separate.*

But if it appear generally that the cost of production only determines the prices of commodities, as the payment of it is the necessary condition of their supply, and that the component parts of this cost are themselves determined by the same causes which determine the whole, it is obvious that we cannot get rid of the principle of demand and supply by referring to the cost of production. Natural and necessary prices appear to be regulated by this principle, as well as market prices; and the only difference is, that the former are regulated by the ordinary and average relation of the demand to the supply, and the latter, when they differ from the former, depend upon the extraordinary and accidental relations of the demand to the supply.

SECTION IV.

Of the Labour which a Commodity has Cost, considered as a Measure of Exchangeable Value.

Adam Smith, in his chapter on the real and nominal price of commodities,† in which he considers labour as an universal and accurate measure of value, has introduced some confusion into his inquiry, by not adhering strictly to the same mode of applying the labour which he proposes for a measure.

Sometimes he speaks of the value of a commodity, as being determined by the quantity of labour which

* Book I. chap. vii.

† Book I. chap. v.

its production has cost, and sometimes by the quantity of labour which it will command in exchange.

These two measures are essentially different; and, though certainly neither of them can come under the description of a standard, one of them is a very much more useful and accurate measure of value than the other.

When we consider the degree in which labour is fitted to be a measure of value in the first sense used by Adam Smith, that is, in reference to the quantity of labour which a commodity has cost in its production, we shall find it radically defective.

In the first place, a moment's consideration will shew us that it cannot be applied in a positive sense. It is indeed almost a contradiction in terms to say, that the exchangeable value of a commodity is proportioned to the quantity of labour employed upon it. Exchangeable value, as the term implies, evidently means value in exchange for some other commodities; but if, when more labour is employed upon one commodity, more labour is also employed on the others for which it is exchanged, it is quite obvious that the exchangeable value of the first commodity cannot be proportioned to the labour employed upon it. If, for instance, at the same time that the labour of producing corn increases, the labour of producing money and many other commodities increases, there is at once an end of our being able to say with truth, that all things become more or less valuable in proportion as more or less labour is employed in their production. In this case it is obvious that more labour has been employed upon corn, although a bushel of corn may still exchange for no more money nor labour than before. The exchangeable value of corn, therefore, has certainly not altered in proportion to the additional quantity of labour which it has cost in its production.

But, even if we take this measure always in a relative sense, that is, if we say that the exchangeable

value of commodities is determined by the *comparative* quantity of labour expended upon each, there is no stage of society in which it will be found correct.

In the very earliest periods, when not only land was in common, but scarcely any capital was used to assist manual exertions, exchanges would be constantly made with but little reference to the quantity of labour which each commodity might have cost. The greatest part of the objects exchanged would be raw products of various kinds, such as game, fish, fruits, &c. with regard to which, the effects of labour are always uncertain. One man might have employed five days' labour in procuring an object, which he would subsequently be very happy to exchange for some other object that might have cost a more fortunate labourer only two, or perhaps one day's exertion. And this disproportion between the exchangeable value of objects and the labour which they had cost in production, would be of perpetual recurrence.

I cannot, therefore, agree either with Adam Smith or Mr. Ricardo in thinking that, "in that rude state of society which precedes both the accumulation of stock and the appropriation of land, the proportion between the quantities of labour necessary for acquiring different objects seems to be the only circumstance which can afford any rule for exchanging them for one another."* The rule, which would be acted upon in the exchange of commodities, is unquestionably that which has been so happily described by Turgot, and which I have stated in the first section of this chapter. The results of this rule might or might not agree, on an average, with those of the rule founded on the quantity of labour which each article had cost; but if they did not, or if commodities were found by accident, or the labour employed upon

* Principles of Polit. Econ. c. i. p. 4. 2d edit.

them was utterly unknown when they were brought to market, the society would never be at a loss for a rule to determine their exchangeable value ; and it is probable that the exchanges actually made in this stage of society, would be less frequently proportioned to the labour which each object had cost than in any other.

But in fact there is scarcely any stage of society, however barbarous, where the cost of production is confined exclusively to labour. At a very early period, profits will be found to form an important part of this cost, and consequently to enter largely into the question of exchangeable value as a necessary condition of supply. To make even a bow and arrow, it is obviously necessary that the wood and reed should be properly dried and seasoned ; and the time that these materials must necessarily be kept by the workman before his work is completed, introduces at once a new element into the computation of cost. We may estimate the labour employed in any sort of capital just upon the same principle as the labour employed in the immediate production of the commodity. But the varying quickness of the returns is an entirely new element, which has nothing to do with the quantity of labour employed upon the capital, and yet, in every period of society, the earliest as well as the latest, is of the utmost importance in the determination of prices.

The fixed capital necessary to hollow out a canoe, may consist of little more than a few stone hatchets and shell chissels ; and the labour necessary to make them might not add much to the labour subsequently employed in the work to which they were applied ; but it is likewise necessary that the workman should previously cut down the timber, and employ a great quantity of labour in various parts of the process, very long before there is a possibility of his receiving the returns for his exertions, either in the use of the canoe, or in the commodities which he might obtain

in exchange for it ; and during this time he must of course advance the whole of his subsistence. But the providence, foresight, and postponement of present enjoyment for the sake of future benefit and profit, which are necessary for this purpose, have always been considered as rare qualities in the savage ; and it can scarcely admit of a doubt that the articles which were of a nature to require this long preparation, would be comparatively very scarce, and would have a great exchangeable value in proportion to the quantity of labour which had been actually employed upon them, and on the capital necessary to their production. On this account, I should think it not improbable, that a canoe might, in such a state of society, possess double the exchangeable value of a number of deer, to produce which successively in the market might have cost precisely the same number of days' labour, including the necessary fixed capital of the bows and arrows, &c. used for killing them ; and the great difference of price in this case would arise from the circumstance, that the returns for the labour of killing each successive deer always came in within a few days after it was employed, while the returns for the labour expended on the canoe were delayed perhaps beyond a year. Whatever might be the rate of profits, the comparative slowness of these returns must tell proportionally on the price of the article ; and, as there is reason to think that among savages the advances necessary for a work of slow returns would be comparatively seldom made, the profits of capital would be extremely high, and the difference of exchangeable value in different commodities which had cost in their production, and in the production of the necessary capital, the same quantity of labour, would be very great.

If to this cause of variation we add the exception noticed by Mr. Ricardo, arising from the greater or less proportion of fixed capital employed in different

commodities, the effects of which would shew themselves in a very early period of savage life; it must be allowed that the rule which declares "that commodities never vary in value unless a greater or less quantity of labour be bestowed on their production," cannot possibly, as stated by Mr. Ricardo, be "of universal application in the early stages of society."*

In countries advanced in civilization, it is obvious that the same causes of variation in the exchangeable value of commodities, independently of the labour which they may have cost, must prevail, as in the early periods of society, and as might be expected some others. Probably indeed the profits of stock will not be so high, and consequently neither the varying proportions of the fixed capitals, nor the slowness or quickness of the returns, will produce the same proportionate difference on prices; but to make up for this, the difference in the quantity of fixed capital employed is prodigious, and scarcely the same in any two commodities; and the difference in the returns of capital varies sometimes from two or three days to two or three years.

The proposition of Mr. Ricardo, which shews that a rise in the price of labour lowers the price of a large class of commodities,† has undoubtedly a very paradoxical air; but it is nevertheless true; and the appearance of paradox would vanish if it were stated more naturally.

Mr. Ricardo would certainly allow that the effect he contemplates is produced by a fall of profits, which he thinks is synonymous with a rise of wages. It is not necessary here to enter into the question how far he is right in this respect; but undoubtedly no one could have thought the proposition paradoxical, or even in the slightest degree improbable, if he had stated that a fall of profits would occasion a fall of

* Principles of Polit. Econ. p. 31. 2d. edit.

† Principles of Polit. Econ. pp. 34 and 41. 2d edit.

price in those commodities, where from the quantity of fixed capital employed, the profits of that capital had before formed the principal ingredient in the cost of production. But this is what he has in substance said. In the particular case which he has taken to illustrate his proposition, he supposes no other labour employed than that which has been applied in the construction of the machine, or fixed capital used; and consequently the price of the yearly produce of this machine would be formed merely of the ordinary profits of the £20,000 which it is supposed to have cost, together with a slight addition to replace its wear and tear. Now it is quite certain that if, from any cause whatever, the ordinary profits of stock should fall, the price of the commodity so produced would fall. This is sufficiently obvious. But the effects arising from an opposite supposition, equally consistent with facts, have not been sufficiently considered by Mr. Ricardo, and the general result has been totally overlooked.

The state of the case, in a general view of it, seems to be this. There is a very large class of commodities, in the production of which, owing to the quantity of fixed capital used and the long time that elapses before the returns of the capital, whether fixed or circulating, come in, the proportion which the value of the capital bears to the value of the labour which it yearly employs is, in various degrees, very considerable. In all these cases it is natural to suppose, that the fall of price arising from a fall of profits should, in various degrees, more than counterbalance the rise of price which would naturally be occasioned by a rise in the price of labour; and consequently on the supposition of a rise in the money price of labour and a fall in the rate of profits, all these commodities will, in various degrees, naturally fall in price.

On the other hand, there is a large class of commodities, where, from the absence of fixed capital and the rapidity of the returns of the circulating capital

from a day to a year, the proportion which the value of the capital bears to the quantity of labour which it employs is very small. A capital of a hundred pounds, which was returned every week, could employ as much labour annually as 2,600*l.* the returns of which came in only at the end of the year; and if the capital were returned nearly every day, as it is practically, in some few cases, the advance of little more than the wages of a man for a single day might pay above 300 days' labour in the course of a year. Now it is quite evident, that out of the profits of these trifling capitals it would not only be absolutely impossible to take a rise in the price of labour of seven per cent., but it would be as impossible to take a rise of $\frac{1}{2}$ per cent. On the first supposition, a rise of only $\frac{1}{2}$ per cent. would, if the price of the produce continued the same, absorb more than all the profits of the 100*l.*; and in the other case much more than all the capital advanced. If, therefore, the prices of commodities, where the proportion of labour is very great compared with the capital which employs it, do not rise upon an advance in the price of labour, the production of such commodities must at once be given up. But they certainly will not be given up. Consequently, upon a rise in the price of labour and fall of profits, there will be a large class of commodities which will rise in price; and it cannot be correct to say, "that no commodities whatever are raised in exchangeable value merely because wages rise; they are only so raised when more labour is bestowed on their production, when wages fall, or when the medium in which they are estimated falls in value."* It is quite certain that merely because wages rise and profits fall, all that class of commodities (and it will be a large class) will rise in price, where, from the smallness of the capital employed, the fall of profits is in various degrees more than overbalanced by the rise of wages.

* Ricardo's Political Economy, p. 41. 2d edit.

There will, however, undoubtedly be a class of commodities which, from the effects of these opposite causes, will remain stationary in price. But from the very nature of the proposition, this class must theoretically form little more than a line; and where, I would ask, is this line to be placed? Mr. Ricardo, in order to illustrate his proposition, has placed it, at a venture, among those commodities where the advances consist solely in the payment of labour, and the returns come in exactly in the year.* But the cases are extremely rare where the returns of a capital are delayed for a year, and yet no part of this capital is employed either in the purchase of materials or machinery; and in fact there seems to be no justifiable ground for pitching upon this peculiar case as precisely the one, where, under any variation in the price of labour, the price of the commodity remains the same, and a rise or fall of wages is exactly compensated by a fall or rise of profits. At all events it must be allowed, that wherever the line may be placed, it can embrace but a very small class of objects; and upon a rise in the price of labour, all the rest will either fall or rise in price, although exactly the same quantity of labour continues to be employed upon them.

What then becomes of the doctrine, that the exchangeable value of commodities is proportioned to the labour which has been employed upon them? Instead of their remaining of the same value, while the same quantity of labour is employed upon them, it appears that, from well known causes of constant and universal operation, the prices of all commodities, vary when the *price* of labour varies, with very few exceptions; and of what description of commodities these few exceptions consist, it is scarcely possible to say before hand.

But the different proportions of fixed capital, and the varying quickness of the returns of circulating capital, are not the only causes which, in improved

* Polit. Econ. p. 33. 2d edit.

countries, prevent the exchangeable value of commodities from being proportioned to the quantity of labour which has been employed upon them. Where commerce prevails to any extent, foreign commodities, not regulated, it is acknowledged, by the quantity of labour and capital employed upon them, form the materials of many manufactures. In civilized states, taxation is every where making considerable changes in prices without any reference to labour. And further, where all the land is appropriated, the payment of rent is another condition of the supply of most of the commodities of home growth and manufacture.

It is unquestionably true, and it is a truth which involves very important consequences, that the cost of the main vegetable food of civilized and improved countries, which requires in its production a considerable quantity of labour and capital, is resolvable almost entirely into wages and profits, as will be more fully explained in the next chapter. But though it follows that the price of corn is thus nearly independent of rent, yet as this price, so determined, does actually pay rent on the great mass of the lands of the country, it is evident that the payment of rent, or, what comes to the same thing, of such a price as will pay rent, is a necessary condition of the supply of the great mass of commodities.

Adam Smith himself states, that rent "enters into the composition of the price of commodities in a different way from wages and profit." "High or low wages or profit (he says) are the causes of high or low price; high or low rent is the effect of it. It is because high or low wages and profit must be paid, in order to bring a particular commodity to market, that its price is high or low. But it is because its price is high or low, a great deal more, or very little more, or no more, than what is sufficient to pay those wages and profits, that it affords a high rent, or a low rent, or no rent at all."*

* Wealth of Nations, Book I. c. xi. p. 226. 6th Edit.

distinctly allows that rent is a consequence, not a cause of price ; but he evidently does not consider this admission as invalidating his general doctrine respecting the component parts of price. Nor in reality is it invalidated by this admission. It is still true that the cost of the great mass of commodities is resolvable into wages, profits, and rent. Some of them may cost a considerable quantity of rent, and a small quantity of labour and capital ; others a great quantity of labour and capital, and a small quantity of rent ; and a very few may be nearly resolvable into wages and profits, or even wages alone. But, as it is known that the latter class is confined to a very small proportion of a country's products, it follows that the payment of rent is an absolutely necessary condition of the supply of the great mass of commodities, and may properly be considered as a component part of price.

Allowing then that the price of the main vegetable food of an improving country is determined by the quantity of labour and capital employed to produce it under the most unfavourable circumstances, yet if we allow, at the same time, that an equal value of produce is raised on rich land with little labour and capital, we can hardly maintain, with any propriety of language, the general proposition that the quantity of labour realized in different commodities regulates their exchangeable value.* On account of the varieties of soil alone, constant exchanges are taking place, which directly contradict the terms in which the proposition is expressed ; and in whatever way rent may be regulated, it is obviously necessary to retain it as an ingredient in the costs of production in reference to the great mass of commodities ; nor will the propriety of thus retaining it be affected by the circumstance, that the rent paid on commodities of the same description is variable, and in some few cases little or none.

* Ricardo's Polit. Econ. c. i. p. 5.

Under the full admission, therefore, just made, that the price of the main vegetable food of an improving agricultural country is, in reference to the whole quantity produced, a necessary price, and coincides with what is required to repay the labour and capital which is employed under the most unfavourable circumstances, and pays little or no rent, we still do not seem justified in altering the old language respecting the component parts of price, or what I should be more disposed to call the necessary conditions of supply.

But there are some parts of the land and of its products which have much more the character of a monopoly than the main food of an improving country ; and it is universally acknowledged that the exchangeable value of commodities which are subjected either to strict or partial monopolies cannot be determined by the labour employed upon them. The exchangeable value of that vast mass of property in this country which consists of the houses in all its towns, is greatly affected by the strict monopoly of ground rents ; and the necessity of paying these rents must affect the prices of almost all the goods fabricated in towns. And though with regard to the main food of the people it is true that, if rents were given up, an equal quantity of corn could not be produced at a less price ; yet the same cannot be said of the cattle of the country. Of no portion of this species of food is the price resolvable into labour and capital alone.

All cattle pay rent, and in proportion to their value not very far from an equal rent. In this respect they are essentially different from corn. By means of labour and dressing, a good crop of corn may be obtained from a poor soil, and the rent paid may be quite trifling compared with the value of the crop ; but in uncultivated land the rent must be proportioned to the value of the crop, and, whether great or small per acre, must be a main ingredient in the price of the commodity produced. It may require more

than an hundred acres in the highlands of Scotland to rear the same weight of mutton as might have been reared on five acres of good pasture; and something no doubt must be allowed for the greater labour of attendance and the greater risk on a poor soil and in an exposed situation; but independently of this deduction, which would probably be inconsiderable, the rent paid for the same quantity of mutton would be nearly the same. If this rent were greatly diminished, there cannot be a doubt that the same quantity of cattle might be produced in the market at much lower prices without any diminution of the profits or wages of any of the persons concerned; and consequently it is impossible to estimate the value of cattle by the quantity of labour and capital, and still less by the mere quantity of labour which has been expended upon them.

It may possibly be said that although rent is unquestionably paid on all and every part of the cattle produced in this country; yet that the rent of uncultivated land is determined by the price of cattle; that the price of cattle is determined by the cost of production on such good natural pastures or improved land as would yield a considerable rent if employed in raising corn, because the poor uncultivated lands of a populous country are never sufficient to produce all the animal food required; that the rents of the different qualities of land which must thus be devoted to the rearing of cattle depend upon the price of the main food of the country; and that the price of the main food of the country depends upon the labour and capital necessary to produce it on the worst land actually so employed. This is to be sure rather a circuitous method of proving the intimate connection between cattle and labour, and certainly will not justify us in saying that the relative value of sheep and shirts is proportioned to the comparative quantity of labour expended upon each.

But in fact one of the links in this chain of dependence will not hold, and the connexion between cattle and labour is thus at once broken off. Though the price of the main food of a country depends upon the labour and capital necessary to produce it on the worst land in use; yet the rent of land, as will be shewn more fully in the next chapter, is not regulated by the price of produce. Among the events of the most common occurrence in all nations, is an improvement in agriculture which leads to increased produce and increased population, and after a time to the cultivation of naturally poorer land, with the same price of produce, the same price of labour, and the same rate of profits. But in this case the rents of all the old lands in tillage must rise, and with them of course the rents of natural pastures and the price of cattle, without any change in the price of labour or any increased difficulty in producing the means of subsistence.

The statement just made applies to many other important commodities besides animal food. In the first place, it includes wool and raw hides, the materials of two most important manufactures; and applies directly to timber and copse wood, both articles of great consequence. And secondly, there are some products, such as hops, for instance, which cannot be grown upon poor soils. Such products it is impossible to obtain without paying a rent; and if this rent varies, while the quantity of labour employed in the production of a given quantity of corn remains the same, there can be no ground whatever for asserting that the value of such products is regulated by labour.

If it be said that the doctrine which entirely rejects rent, and resolves the prices of all commodities into wages and profits, never refers to articles which have any connexion with monopoly, it may be answered, that this exception includes the great mass of the articles with which we are acquainted. The lands

which afford the main supply of corn are evidently a species of monopoly, though subject to different laws and limits from common monopolies; and even the last land taken into cultivation for corn, if it has an owner, must pay the small rent which it would yield in natural pasture. It has just been shewn that monopoly must in the most direct manner affect the price of cattle, the other great branch of human food; and with regard to the materials of clothing and lodging, there are very few that do not actually pay a rent, not only on the great mass of each kind, but on those which are grown on the poorest land actually employed for their production. To say that the prices of wool, leather, flax, and timber are determined by the cost of their production on the land which pays no rent, is to refer to a criterion which it is impossible to find. I believe it may be safely asserted that there is no portion of wool, leather, flax, and timber produced in this country which comes from land that can be so described.

We cannot, therefore, get rid of rent in reference to the great mass of commodities. In the case where we come the nearest to it, namely, in the production of the main food of the country, the attempt to resolve the exchangeable value of all the different portions of this food into labour and profits alone, involves a contradiction in terms; and as no error seems to arise from considering rent as a component part of price, after we have properly explained its origin and progress, it appears to me essential, both to correctness of language and correctness of meaning, to say, that the cost of producing any commodity is made up of all the wages, all the profits, and all the rent which in the actual circumstances of the society are necessary to bring that particular commodity to market in the quantity required; or, in other words, that the payment of these expenses is the necessary condition of its supply.

If we were determined to use only one term, it would certainly be more correct to refer to capital rather than to labour; because the advances which are called capital generally include the other two. The natural or necessary prices of commodities depend upon the amount of capital which has been employed upon them, together with the profits of such capital at the ordinary rate during the time that it has been employed. But as the amount of capital advanced consists of the amount of wages paid from the first to the last, together with the amount of rent paid either directly to the landlord or in the price of raw materials, the use of the three terms seems to be decidedly preferable, both as more correct, (rent being, in many cases, not an advance of capital,) and also as conveying more of the information that is wanted.

But if rent enters into the raw materials of almost all manufactures, and of almost all capital, both fixed and circulating, the advance necessary to pay it will greatly affect the amount of capital employed, and combined with the almost infinite variety that must take place in the duration of these advances, will most essentially affect that part of price which resolves itself into profits.

Supposing, what is probably not true, that there is land in an improved and populous country which pays no rent whatever directly; yet rent will be paid even by the cultivator of such land, in the timber which he uses for his ploughs, carts, and buildings, in the leather which he requires for harness, in the meat which he consumes in his own family, and in the horses which he purchases for tillage. These advances, as far as rent alone is concerned, would at once prevent the price of the produce from being proportioned to the quantity of labour employed upon it; and when we add the profits of these advances according to their amount and the periods of their return, we must acknowledge that even in the produc-

tion of corn, where no direct rent is paid, its price must be affected by the rent involved in the fixed and circulating capital employed in cultivation.

Under all the variations, therefore, which arise from the different proportions of fixed capital employed, the different quickness of the returns of the circulating capital, the quantity of foreign commodities used in manufactures, the acknowledged effects of taxation, and the almost universal prevalence of rent in the actual state of all improved countries, we must I think allow that, however curious and desirable it may be to know the exact quantity of labour which has been employed in the production of each particular commodity, it is certainly not this labour which determines their relative values in exchange, at the same time and at the same place.

But if, at the same place and at the same time, the relative values of commodities are not determined by the labour which they have cost in production, it is clear that this measure cannot determine their relative values at different places and at different times. If, in London and at the present moment, other causes besides labour concur in regulating the average prices of the articles bought and sold, it is quite obvious, that because a commodity in India now, or in England 500 years ago, cost in its production double the quantity of labour which it does in London at present, we could not infer that it was doubly valuable in exchange; nor, if we found from a comparison of money prices, that its value in exchange were double compared with the mass of commodities, could we with any degree of safety infer that it had cost, in its production, just double the quantity of labour.

If, for instance, it were to appear that a yard of fine broad cloth in the time of Edward the Third cost in its fabrication twenty days' common labour, and in modern times only ten, it would follow of course that by improvements of different kinds, the facility of fabricating broad cloth had been doubled; but to

what extent this circumstance would have affected its relative value in exchange, it would not be possible to determine without an appeal to facts. The alteration in its exchangeable value generally, or in reference to the mass of commodities, would of course depend upon the proportionate facility or difficulty with which other commodities were fabricated, and in reference to particular articles, the labour of fabricating which had remained the same, or was accurately known, it would still depend upon all those circumstances which have already been stated, as preventing the labour which a commodity has cost in its production, from being a correct measure of relative value, even at the same place and at the same time.

In order to shew that the quantity of labour which a commodity has cost is a better measure of value than the quantity which it will command, Mr. Ricardo makes the supposition, that a given quantity of corn might require only half the quantity of labour in its production at one time which it might require at another and subsequent period, and yet that the labourer might be paid in both periods with the same quantity of corn ;* in which case, he says, we should have an instance of a commodity which had risen to double its former exchangeable value, according to what he conceives to be the just definition of value, although it would command no more labour in exchange than before.

This supposition, it must be allowed, is a most improbable one. But, supposing such an event to take place, it would strikingly exemplify the incorrectness of his definition, and shew at once the marked distinction which must always exist between cost and value. We have here a clear case of increased cost in the quantity of labour to a double amount ; yet it is a part of the supposition that the commodity, which has been thus greatly increased in the cost of its pro-

* Principles of Political Economy, chap. i. p. 8. 2d edit.

duction, will not purchase more of that article, which is, beyond comparison, the most extensive and the most important of all the objects which are offered in exchange, namely, labour. This instance shews at once that the quantity of labour which a commodity has cost in its production, is not a measure of its value in exchange.

It will be most readily allowed that the labour employed in the production of a commodity, including the labour employed in the production of the necessary capital, is the principal ingredient among the component parts of price, and, *other things being equal*, will determine the relative value of all the commodities in the same country, or, more correctly speaking, in the same place. But, in looking back to any past period, we should ascertain the relative values of commodities at once, and with much more accuracy, by collecting their prices in the money of the time. For this purpose, therefore, an inquiry into the quantity of labour which each commodity had cost, would be of no use. And if we were to infer that, because a particular commodity 300 years ago had cost ten days' labour and now costs twenty, its exchangeable value had doubled, we should certainly run the risk of drawing a conclusion most extremely wide of the truth.

It appears then, that the quantity of labour which a commodity has cost in its production, is neither a correct measure of relative value at the same time and at the same place, nor a measure of real value in exchange, as before defined, in different countries and at different periods.

SECTION V.

Of Money, when uniform in its cast, considered as a Measure of Value.

UPON the principle, that the labour which a commodity has cost in its production, is at once a measure of real and relative value, it has been thought, that if there were any article to be found which would at all times cost the same quantity of labour in its production, it might be used as an accurate and standard measure of value.* It is acknowledged that the precious metals do not possess this quality. The world has been at different periods supplied from mines of different degrees of fertility. This difference of fertility necessarily implies that different quantities of labour are at different times required in the production of the same quantity of metal; and the different degrees of skill applied at different periods in the working of mines, must be an additional source of variability in the quantity of labour which a given weight of coin has cost to bring it to market.

It may be curious however to consider how far the precious metals would be an accurate measure of the quantities of labour employed upon each commodity, even if these sources of variableness were removed, and if it were really true that given quantities of the metals always required in their production the same quantity of labour.

It is an acknowledged truth that the precious metals, as they are at present procured and distributed, are an accurate measure of exchangeable value, at the same time and in the same place; and it is certain that the supposition here made would not destroy, or in any respect impair, this quality which they now possess. But it was shewn in the last section

* Ricardo on the Principles of Political Economy and Taxation, ch. i. p. 24. 2d edition.

that the exchangeable value of commodities is scarcely ever proportioned to the quantity of labour employed upon them. It follows therefore necessarily that the money prices of commodities could not, even on the supposition here made, represent the quantity of labour employed upon them.

There is indeed no supposition which we can make respecting the mode of procuring the precious metals, which can ever render the prices of commodities a correct measure of the quantity of labour which they have severally cost. These prices will always be found to differ at least as much from the quantity of labour employed upon each commodity, as the quantity of labour does from their exchangeable values. To shew this, let us suppose ; first, that the precious metals require for their production at the mines which yield no rent, a certain quantity of fixed and circulating capital employed for a certain time. In this case, it follows from the reasonings of the preceding section and even from the admissions of Mr. Ricardo, that none of the commodities which would exchange for a given quantity of silver, would contain the same quantity of labour as that silver, except those which had been produced, not only by the same quantity of labour, but by the same quantities of the two kinds of capital employed for the same time and in the same proportions : and, in the case of a rise in the price of labour, all commodities which still contained the same quantity of labour, would alter in price, except those very few which were circumstanced exactly in the same manner, with regard to the capitals by which they were produced, as the precious metals.

Let us suppose, secondly, that the production of the precious metals required no fixed capital, but merely advances in the payment of manual labour for a year. This case is so very unusual, that I should almost doubt whether any commodities could be found which would at once be of the same exchangeable value, and contain the same quantity of labour as a given

portion of the precious metals ; and of course upon a rise in the price of labour, almost all commodities would rise or fall in price.

Let us suppose, thirdly, that labour alone, without any advances above the food of a day, were sufficient to obtain the precious metals, that is, that half an ounce of silver and $\frac{1}{15}$ of an ounce of gold could always, on an average, be found by a day's search on the sea-shore. In this case, it is obvious that every commodity, which had required in its production any sort or quantity of capital beyond the advance of necessaries for a day, would differ in price from any portion of gold or silver which had cost the same quantity of labour. With regard to the effects of a rise in the price of labour, they cannot be the subject of our consideration, as it is evident that no rise in the price of labour could take place on the present supposition. A day's labour must always remain of the same money price, and corn could only rise as far as the diminution in the necessaries of the labourer would allow. Still, however, though the money price of the labourer could not rise, the rate of profits might fall ; and on a fall in the rate of profits, every commodity would fall compared with money.

On either of the above suppositions, the operation of the causes mentioned in the last section would so modify the prices of commodities, that we should be as little able as we are at present, to infer from these relative prices, the relative proportions of labour employed upon each commodity.

But independently of the causes here adverted to, the precious metals have other sources of variation peculiar to them. On account of their durability, they conform themselves slowly, and with difficulty, to the varieties in the qualities of other commodities, and the varying facilities which attend their production.

The market prices of gold and silver depend upon the quantity of them in the market compared with

the demand ; and this quantity has been in part produced by the accumulation of hundreds of years, and is but slowly affected by the annual supply from the mines.

It is justly stated by Mr. Ricardo* that the agreement of the market and natural prices of all commodities, depends at all times upon the facility with which the supply can be increased or diminished, and he particularly notices gold, or the precious metals, as among the commodities where this effect cannot be speedily produced. Consequently if by great and sudden improvements in machinery, both in manufactures and agriculture, the facility of production were generally increased, and the wants of the population were supplied with much less labour, the value of the precious metals compared with commodities ought greatly to rise ; but, as they could not in a short time be adequately diminished in quantity, the prices of commodities would cease to represent the quantity of labour employed upon them.

Another source of variation peculiar to the precious metals, would be the use that is made of them in foreign commerce ; and unless this use were given up, and the exportation and importation of them were prohibited, it would unquestionably answer to some countries possessing peculiar advantages in their exportable commodities, to buy their gold and silver abroad rather than procure them at home. At this present moment, I believe it is unquestionably true that England purchases the precious metals with less labour than is applied to obtain them directly from the mines of Mexico. - But if they could be imported by some countries from abroad with less labour than they could be obtained at home, it would answer to other countries to export them in exchange for commodities, which they either could not produce on their own soil, or could obtain cheaper elsewhere. And thus,

* Principles of Political Economy and Taxation, ch. xiii. p. 255.

in reference to the relative value of commodities both in different countries at the same period, and in the same country at different periods, it is obvious that the prices in money might be subject to considerable variations, without being accompanied by any proportionate variations in the quantities of labour which they had cost.

The objections hitherto considered in this and the preceding sections, are some of those which present themselves upon the supposition that each nation possessed mines, or even could procure at home the precious metals at all times with the same quantity of labour without capital; but these, it must be allowed, are extravagant hypotheses. If however we were to assume the more natural one, of the mines, wherever they are, and in all ages, costing always the same quantity of labour and capital in the working, we should see immediately from the present distribution of the precious metals, how little comparatively they could be depended upon as measuring, in different countries and at different times, the quantities of labour which commodities have cost.

If indeed the fertility of the mines were always the same, we should certainly get rid of that source of variation which arises from the existing contrary quality, and of the effects of such a discovery as that of the American mines. But other great and obvious sources of variation would remain. The uniform fertility of the mines would not essentially alter the proportions in which the precious metals would be distributed to different countries; and the great differences, which are now known to take place in their value in different places, when compared with corn and labour, would probably continue nearly the same.

According to all the accounts we have received of prices in Bengal, a given quantity of silver will there represent or command six or eight times more labour and provisions than in England. In all parts

of the world articles of equal money prices exchange for each other. It will consequently happen that, in the commerce carried on between the two countries, the product of a day's English labour must exchange for the product of five or six days of Indian labour, after making a sufficient allowance for the difference of profits.

Perhaps it will be said that the high comparative value of silver in India arises mainly from the effects of the discovery of the American mines not having yet been adequately communicated to this part of the world: but it must be recollected that the discovery is now of long standing; and that the difference in the relative value of gold and silver, compared with their values in Europe, which most clearly indicated an incomplete communication, is now at an end. I am disposed to think therefore, that the high value of silver in India arises mainly from other causes. But at all events the difference is now so enormous as to allow of a great abatement, and yet to leave it very considerable.

It is not however necessary to go to India in order to find similar differences in the value of the precious metals, though not perhaps so great. Russia, Poland, Germany, France, Flanders, and indeed almost all the countries in Europe, present instances of great variations in the quantity of labour and provisions which can be purchased by a given quantity of silver. Yet the relative values of the precious metals in these countries must be very nearly the same as they would be, if the American mines had been at all times of a uniform fertility: and consequently, by their present relative values, we may judge how little dependence could be placed on a coincidence in different countries between the money prices of commodities and the quantities of labour which they had cost, even on the supposition that money was always obtained from the mines in America by the same quantity of labour and capital.

But if we are not fully satisfied with this kind of reference to experience, it is obvious that the same conclusion follows inevitably from theory. In those countries where the precious metals are necessarily purchased, no plausible reason can be assigned why the quantity of them should be in proportion to the difficulty of producing the articles with which they are purchased.

When the English and Indian muslins appear in the German markets, their relative prices will be determined solely by their relative qualities, without the slightest reference to the very different quantities of human labour which they may have cost; and the circumstance that in the fabrication of the Indian muslins five or six times more labour has been employed than in the English, will not enable them to command greater returns of money to India.

In the ports of Europe no merchants are to be found who would be disposed to give more money for Swedish wheat, than Russian, Polish or American, of the same quality, merely because more labour had been employed in the cultivation of it, on account of its being grown on a more barren soil. If India and Sweden therefore had no other means of buying silver in Europe than by the export of muslins and corn, it would be absolutely impossible for them to circulate their commodities at a money price, compared with other countries, proportioned to the relative difficulty with which they were produced, or the quantity of labour which had been employed upon them. It is indeed universally allowed, that the power of purchasing foreign commodities of all kinds depends upon the relative cheapness, not the relative dearness, of the articles that can be exported; and therefore, although the actual currency of an individual country, other circumstances being nearly equal, may be distributed among the different commodities bought and sold, according to the quantity of labour which they have severally cost, the suppo-

sition that the same sort of distribution would take place in different countries, involves a contradiction of the first principles of commercial intercourse.*

It appears then that no sort of regularity in the production of the precious metals, not even if all countries possessed mines of their own, and still less if the great majority were obliged to purchase their money from others, can possibly render the money prices of commodities a correct measure of the quantity of labour which has been employed upon them, either in the same or different countries, or at the same or different periods.

How far the precious metals so circumstanced, may be a good measure of the *exchangeable* value of commodities, though not of the labour which has been employed upon them, is quite another question. It has been repeatedly stated that the precious metals, in whatever way they may be obtained, are a correct measure of exchangeable value at the same time and place. And certainly the less subject to variation are the modes of procuring them, the more they will approach to a measure of exchangeable value at different times and in different places.

If, indeed, they were procured according to one of the suppositions made in this section, that is, if each nation could at all times obtain them by the same quantity of labour without any advances of capital, then with the exception of the temporary disturbances occasioned by foreign commerce and the sudden invention of machinery, the exchangeable value in money in reference to the labour which it would command, would be the same in all countries and at all times; and the specific reason why the precious metals would in this case approach near to a correct measure of real value in exchange is, that it is the only supposition in which their cost in labour can

* Mr. Ricardo very justly states that, even on the supposition which he has made respecting the precious metals, the foreign interchange of commodities is not determined by the quantity of labour which they have relatively cost.

ever be the same as their exchangeable value in labour. In the case supposed, money would certainly be of a uniform value. It would at all times both cost the same quantity of labour and command the same quantity ; but we have seen that, in reference to those commodities where any sort of capital was used, their values, compared either with the precious metals, or each other, could never be proportioned to the labour which they had cost.

SECTION VI.

Of the Labour which a Commodity will command, considered as a Measure of real Value in Exchange.

WHEN we consider labour as a measure of value in the sense in which it is most frequently applied by Adam Smith, that is, when the value of an object is estimated by the quantity of labour of a given description (common day-labour, for instance) which it can command, it will appear to be unquestionably the best of any one commodity, and to unite, more nearly than any other, the qualities of a real and nominal measure of exchangeable value.

In the first place, in looking for any one object as a measure of exchangeable value, our attention would naturally be directed to that which was most extensively the subject of exchange. Now of all objects it cannot be disputed, that by far the greatest mass of value is given in exchange for labour either productive or unproductive.

Secondly, the value of commodities, in exchange for labour, can alone express the degree in which they are suited to the wants and tastes of society, and the degree of abundance in which they are supplied, compared with the desires and numbers of those who

are to consume them. By improvements in machinery, cloth, silks, cottons, hats, shoes, money, and even corn, for some years might all be very greatly increased in quantity at the same time. Yet while this remarkable alteration had taken place in these commodities, the value of any one of them in exchange for any other, or even compared with the mass of the others collectively, might remain exactly the same. It is obvious therefore that, in order to express the important effects arising from facility of production, we must take into our consideration either the quantity of labour which commodities have cost, or the quantities of labour which they will command. But it was shewn in the last two sections, that the quantity of labour, which commodities have cost, never approaches to a correct measure of exchangeable value, even at the same time and place. Consequently, our attention is naturally directed to the labour which commodities will command.

Thirdly, the accumulation of capital, and its efficiency in the increase of wealth and population, depends almost entirely upon its power of setting labour to work ; or, in other words, upon its power of commanding labour. No plenty of commodities can occasion a real and permanent increase of capital, if they are of such a nature, or have fallen so much in value, that they will not command more labour than they have cost. When this happens from permanent causes, a final stop is put to accumulation ; when it happens for a time only, a temporary stop to accumulation takes place, and population is in both cases affected accordingly. As it appears then that the great stimulus to production depends mainly upon the power of commodities to command labour, and especially to command a greater quantity of labour than they have cost, we are naturally led to consider this power of commanding labour as of the utmost importance in an estimate of the exchangeable value of commodities.

These are some of the general considerations which, in a search for a measure of value, would direct our first attention to the labour which commodities will command; and a more particular consideration of the qualities of this measure will convince us that no one other object is equally adapted to the purpose.

It is universally allowed that, in the same place, and within moderately short periods of time, the precious metals are an unexceptionable measure of value; but whatever is true of the precious metals with respect to nominal prices, is true of labour applied in the way proposed.

It is obvious, for instance, that, in the same place and at the same time, the different quantities of day-labour which different commodities can command, will be exactly in proportion to their relative values in exchange; and, if any two of them will purchase the same quantity of labour of the same description, they will invariably exchange for each other.

The merchant might safely regulate his dealings, and estimate his commercial profits by the excess of the quantity of labour which his imports would command, compared with his exports. Whether the value of a commodity had arisen from a strict or partial monopoly; whether it was occasioned principally by the scarcity of the raw material, the peculiar sort of labour required in its construction, or unusually high profits; whether its value had been increased by an increased cost of production, or diminished by the application of machinery; whether its value at the moment depended chiefly upon permanent, or upon temporary causes;—in all cases, and under all circumstances, the quantity of labour which it will command, or, what comes to the same thing, the quantity of labour or labour's worth, which people will give to obtain it, will be a very exact measure of its exchangeable value. In short, this measure will, in the same place, and at the same time, exactly accord with the

nominal prices of commodities, with this great advantage in its favour, that it will serve to explain very accurately and usefully all variations of value, without reference to a circulating medium.

It may be said, perhaps, that in the same place, and at the same time exactly, almost every commodity may be considered as an accurate measure of the relative value of others, and that what has just been said of labour may be said of cloth, cotton, iron, or any other article. Any two commodities which at the same time and in the same place would purchase or command the same quantity of cloth, cotton or iron, of a given quality, would have the same relative value, or would exchange for each other. This is no doubt true, if we take the same time precisely; but not, if a moderate latitude be allowed, such as may be allowed in the case of labour or of the precious metals. Cloth, cotton, iron and similar commodities, are much more exposed to sudden changes of value, both from the variations of demand, and the influence of machinery and other causes, than labour. Day-labour, taking the average of summer and winter, is the most steady of all exchangeable articles; and the merchant who, in a foreign venture, the returns of which were slow, was sure of gaining fifteen per cent. estimated in labour, would be much more secure of finally gaining fifteen per cent. of real profits, than he, who could only be sure of gaining fifteen per cent. estimated in cloth, cotton, iron, or even money.

While labour thus constitutes an accurate measure of value in the same place, and within short periods of time, it approaches the nearest of any one commodity to such a measure, when applied to different places and distant periods of time.

Adam Smith has considered labour in the sense here understood as so good a measure of corn, or, what comes to the same thing, he has considered corn as so good a measure of labour, that in his Digression on the value of silver during the four last centuries,

he has actually substituted corn for labour, and drawn the same conclusions from his inquiry, as if the one were always an accurate measure of the other.

In doing this I think he has fallen into an important error, and drawn inferences inconsistent with his own general principles. At the same time, we must allow that, from century to century, and in different and distant countries where the precious metals greatly vary in value, corn, as being the principal necessary of life, may fairly be considered as the best measure of the real exchangeable value of labour; and consequently the power of a commodity to command labour will, at distant times and in different countries, be the best criterion of its power of commanding the first necessary of life—corn.

With regard to the other necessaries and conveniences of life, they must in general be allowed to depend still more upon labour than corn, because in general more labour is employed upon them after they come from the soil. And as, *all other things being equal*, the quantity of labour which a commodity will command will be in proportion to the quantity which it has cost; we may fairly presume that the influence of the different quantities of labour which a commodity may have cost in its production, will be sufficiently taken into consideration in this estimate of value, together with the further consideration of all those circumstances, besides the labour actually employed on them in which they are not equal. The great pre-eminence of that measure of value, which consists in the quantity of labour which a commodity will command, over that which consists in the quantity of labour which has been actually employed about it, is, that while the latter involves merely one cause of exchangeable value, though in general the most considerable one; the former, in addition to this cause, involves all the different circumstances which influence the rates at which commodities are actually exchanged for each other.

It is evident that no commodity can be a good measure of real value in exchange in different places and at distant periods, which is not at the same time a good measure of nominal value in these places and at these distant periods; and in this respect it must be allowed, that the quantity of common labour that an article will command, which necessarily takes into account every cause that influences exchangeable value, is an unexceptionable measure.

It should be further remarked, that although in different countries and at distant periods, the same quantity of labour will command very different quantities of corn—the first necessary of life; yet in the progress of improvement and civilization it generally happens, that when labour commands the smallest quantity of food, it commands the greatest quantity of other commodities, and when it commands the greatest quantity of food it commands the smallest quantity of other necessaries and conveniences; so that when, in two countries, or in two periods differently advanced in improvement, two objects command the same quantity of labour, they will often command nearly the same quantity of the necessaries and conveniences of life, although they may command different quantities of corn.

It must be allowed then that, of any one commodity, the quantity of common day-labour which any article will command, appears to approach the nearest to a measure of real value in exchange.

But still, labour, like all other commodities, varies from its plenty or scarcity compared with the demand for it; and, at different times and in different countries, commands very different quantities of the first necessary of life; and further, from the different degrees of skill and of assistance from machinery with which labour is applied, the products of labour are not in proportion to the quantity exerted. Consequently, labour, in any sense in which the term can

be applied, cannot be considered as an accurate and standard measure of real value in exchange. And if the labour which a commodity will command cannot be considered in this light, there is certainly no other quarter in which we can seek for such a measure with any prospect of success.

SECTION VII.

Of a Mean between Corn and Labour considered as a Measure of Real Value in Exchange.

No one commodity then, it appears, can justly be considered as a standard measure of real value in exchange; and such an estimate of the comparative prices of all commodities as would determine the command of any one in particular over the necessaries, conveniences, and amusements of life, including labour, would not only be too difficult and laborious for use, but generally quite impracticable. Two objects, however, might, in some cases, be a better measure of real value in exchange than one alone, and yet be sufficiently manageable for practical application.

A certain quantity of corn of a given quality, on account of its capacity of supporting a certain number of human beings, has always a definite and invariable value in use; but both its real and nominal value in exchange is subject to considerable variations, not only from year to year, but from century to century. It is found by experience that population and cultivation, notwithstanding their mutual dependence on each other, do not always proceed with equal steps, but are subject to marked alternations in the velocity of their movements. Exclusive of annual

variations, it appears that corn sometimes remains dear, compared with labour and other commodities, for many years together, and at other times remains cheap, compared with the same objects, for similar periods. At these different periods, a bushel of corn will command very different quantities of labour and other commodities. In the reign of Henry VII., at the end of the 15th and beginning of the 16th centuries, it appears, from the statute price of labour and the average price of wheat, that half a bushel of this grain would purchase but little more than a day's common labour; and, of course, but a small quantity of those commodities in the production of which much labour is necessary. A century afterwards, in the latter part of the reign of Elizabeth, half a bushel of wheat would purchase three days' common labour, and, of course, a considerable quantity comparatively of those commodities on which labour is employed. Consequently, from century to century as well as from year to year, a given quantity of corn appears to measure very imperfectly the quantity of the necessaries, conveniences, and amusements of life, which any particular commodity will command in exchange.

The same observation will hold good if we take day labour, the measure proposed by Adam Smith; and the same period in our history will illustrate the variation from century to century of this measure. In the reign of Henry VII. a day's labour, according to the former statement, would purchase nearly half a bushel of wheat, the chief necessary of life, and consequently the chief article in the general estimate of real value in exchange. A century afterwards, a day's labour would only purchase one-sixth of a bushel,—a most prodigious difference in this main article. And though it may be presumed that a day's labour in both periods would purchase much more nearly the same quantity of those articles where labour enters as a principal ingredient, than of corn, yet the variations in its command over the first neces-

sary of life, at different periods, must alone disqualify it from being an accurate measure of real value in exchange from century to century.

Though neither of these two objects, however, taken singly, can be considered as a satisfactory measure of value, yet by combining the two, we may perhaps approach to greater accuracy.

When corn compared with labour is dear, labour compared with corn must necessarily be cheap. At the period that a given quantity of corn will command the greatest quantity of the necessaries, conveniences, and amusements of life, a given quantity of labour will always command the smallest quantity of such objects; and at the period when corn commands the smallest, labour will command the greatest quantity of them.

If, then, we take a mean between the two, we shall evidently have a measure corrected by the contemporary variations of each in opposite directions, and likely to represent more nearly than either the same quantity of the necessaries, conveniences, and amusements of life, at the most distant periods, and under all the varying circumstances to which the progress of population and cultivation is subject.

For this purpose, however, it is necessary that we should fix upon some measure of corn which may be considered, in respect of quantity, as an equivalent to a day's labour; and perhaps in this country, a peck of wheat, which is about the average daily earnings of a good labourer in good times, may be sufficiently accurate for the object proposed. Any commodity therefore which, at different periods, will purchase the same number of days' labour and of pecks of wheat, or parts of them, each taken in equal proportions, may be considered, upon this principle, as commanding pretty nearly the same quantity of the necessaries, conveniences, and amusements of life; and, consequently, as preserving pretty nearly its real value in exchange at different periods. And any commodity

which at different periods is found to purchase different quantities of corn and labour thus taken, will evidently have varied compared with a measure subject to but little variation, and consequently may be presumed to have varied proportionably in its real value in exchange.

In estimating the real value in exchange of commodities in different countries, regard should be had to the kind of food consumed by the labouring classes; and the general rule should be to compare them in each country with a day's labour, and a quantity of the prevailing sort of grain, equal to the average daily earnings of a good labourer. Thus, if the money price of a commodity in England would purchase five days' labour and five pecks of corn, and the money price of a commodity in Bengal would purchase five days' labour, and five times the quantity of rice usually earned in a day by a good labourer, according to an average of a very considerable period, these commodities might be considered in each country as of equal real value in exchange; and the difference in their money values would express pretty nearly the different values of silver in England and Bengal.

The principal defect of the measure here proposed, arises from the effect of capital, machinery and the division of labour, in varying, in different countries and at different periods, the results of day-labour and the prices of manufactured commodities: but these varying results no approximation hitherto suggested has ever pretended to estimate; and, in fact, they relate rather to riches than to exchangeable value, which, though nearly connected, are not always the same; and on this account, in an estimate of value, the cheapness arising from skill and machinery may without much error be neglected.

Mr. Ricardo asks, "why should gold, or corn, or labour, be the standard measure of value, more than coals or iron, more than cloth, soap, candles, and the

other necessaries of the labourer? Why, in short, should any commodity, or all commodities together, be the standard, when such a standard is itself subject to fluctuations in value?"* I trust that the question here put has been satisfactorily answered in the course of this inquiry into the nature and measures of value. And I will only add here that some one, or more, or all commodities together, must of necessity be taken to express exchangeable value, because they include every thing that can be given in exchange. Yet a measure of exchangeable value thus formed, it is acknowledged, is imperfect; and we should certainly have been obliged to Mr. Ricardo if he had substituted a better. But what measure has he proposed to substitute? The sacrifice of toil and labour made in the production of a commodity; that is, its *cost*, or, more properly speaking, a portion of its cost, from which its value in exchange is practically found; under different circumstances, to vary in almost every degree. Cost and value are always essentially different. A commodity, the cost of which has doubled, may be worth in exchangeable value no more than before, if other commodities have likewise doubled. When the cost of commodities however is estimated upon the principles of Adam Smith, their money cost, and average money value will generally meet. But when cost is estimated upon the principles of Mr. Ricardo, by the quantity of labour applied, the labour cost and labour value scarcely ever agree. Wherever there are profits, (and the cases are very rare indeed in which there are none,) the value of a commodity in exchange for labour is uniformly greater than the labour which has been employed upon it.

We have therefore to choose between an imperfect measure of exchangeable value, and one that is necessarily and fundamentally erroneous.

* Princ. of Polit. Econ. c. xx. p. 343. 2d edit.

If Mr. Ricardo says that by value, when he uses it alone, he does not mean exchangeable value, then he has certainly led us into a great error in many parts of his work ; and has finally left us without substituting any measure of exchangeable value for the one to which he objects. There never was any difficulty in finding a measure of cost, or indeed of value, if we define it to be cost. The difficulty is, to find a measure of real value in exchange, in contradistinction to nominal value or price. There is no question as to an accurate standard, which is justly considered as unattainable. But, of all the articles given in exchange, labour is, beyond comparison, the largest and most important ; and next to it stands corn. The reason, why corn should be preferred to coals or iron, is surely very intelligible. The same reason combined with others holds for preferring labour to corn. And the reasons given in this section are, I trust, sufficient for preferring, in some cases, a mean between corn and labour to either of them taken separately. Where corn is not one of the articles to be measured, as in the case of an estimate of the value of the precious metals, or any particular commodity, a mean between corn and labour is certainly to be preferred to labour alone ; but where corn is one of the main articles to be measured, as in an estimate of the exchangeable value of the whole produce of a country, the command of such produce over domestic and foreign labour is still the best criterion to which we can refer.

CHAPTER III.

OF THE RENT OF LAND.

SECTION I.

Of the Nature and Causes of Rent.

THE rent of land may be defined to be that portion of the value of the whole produce which remains to the owner of the land, after all the out-goings belonging to its cultivation, of whatever kind, have been paid, including the profits of the capital employed, estimated according to the usual and ordinary rate of the profits of agricultural stock at the time being.

It sometimes happens that, from accidental and temporary circumstances, the farmer pays more, or less, than this ; but this is the point towards which the actual rents paid are constantly gravitating, and which is therefore always referred to when the term is used in a general sense.

Rent then being the excess of price above what is necessary to pay the wages of the labour and the profits of the capital employed in cultivation, the first object which presents itself for inquiry, is, the cause or causes of this excess of price.

After very careful and repeated revisions of the subject, I do not find myself able to agree entirely in the view taken of it, either by Adam Smith, or the Economists ; and still less, by some more modern writers.

Almost all these writers appear to me to consider rent as too nearly resembling, in its nature, and the laws by which it is governed, that excess of price above the costs of production, which is the characteristic of a common monopoly.

Adam Smith, though in some parts of the eleventh chapter of his first book he contemplates rent quite in its true light,* and has interspersed through his work, more just observations on the subject than any other writer, has not explained the most essential cause of the high price of raw produce with sufficient distinctness, though he often touches on it; and by applying occasionally the term monopoly to the rent of land, without stopping to mark its more radical peculiarities, he leaves the reader without a definite impression of the real difference between the cause of the high price of the necessaries of life, and of monopolized commodities.

Some of the views which the Economists have taken of the nature of rent appear to me also to be quite just; but they have mixed them with so much error, and have drawn such unwarranted inferences from them, that what is true in their doctrines has produced little effect. Their great practical conclusion, namely, the propriety of taxing exclusively the neat rents of the landlords, evidently depends upon their considering these rents as completely disposeable, like that excess of price above the cost of production, which distinguishes a common monopoly.

M. Say, in his valuable Treatise on Political Economy, in which he has explained with great clearness, many points not sufficiently developed by Adam Smith, has not treated the subject of rent in a manner entirely satisfactory. In speaking of the different natural agents which, as well as the land, co-operate with the labours of man, he observes: "Heureusement personne n'a pu dire, le vent et le soleil m'appartiennent, et le service qu'ils rendent doit m'être

* I cannot, however, agree with him in thinking that all land which yields food must necessarily yield rent. The land which is successively taken into cultivation in improving countries, may only pay profits and labour. A fair profit on the stock employed, including, of course, the payment of labour, will always be a sufficient inducement to cultivate. But, practically, the cases are very rare, where land is to be had by any body who chooses to take it: and probably it is true, almost universally, that all appropriated land which yields food in its natural state, always yields a rent, whether cultivated or uncultivated.

payé.”* And, though he acknowledges that, for obvious reasons, property in land is necessary, yet he evidently considers rent as almost exclusively owing to such appropriation, and to external demand.

In the excellent work of M. de Sismondi, *De la Richesse Commerciale*, he says, in a note on the subject of rent: “ Cette partie de la rente foncière est celle que les Economistes ont décorée du nom du *produit net*, comme étant le seul fruit du travail qui ajoutât quelque chose à la richesse nationale. On pourroit, au contraire, soutenir contre eux, que c’est la seule partie du produit du travail, dont la valeur soit purement nominale, et n’ait rien de réelle: c’est en effet le résultat de l’augmentation de prix qu’obtient un vendeur en vertu de son privilège, sans que la chose vendue en vaille réellement davantage.”†

The prevailing opinions among the more modern writers in our own country have appeared to me to incline towards a similar view of the subject; and, not to multiply citations, I shall only add, that in a very respectable edition of the *Wealth of Nations*, lately published by Mr. Buchanan, of Edinburgh, the idea of monopoly is pushed still farther. And, while former writers, though they considered rent as governed by the laws of monopoly, were still of opinion that this monopoly in the case of land was necessary and useful, Mr. Buchanan sometimes speaks of it even as prejudicial, and as depriving the consumer of what it gives to the landlord.

In treating of productive and unproductive labour in the last volume, he observes, that,‡ “ The neat surplus by which the Economists estimate the utility of agriculture, plainly arises from the high price of its produce, which, however advantageous to the landlord who receives it, is surely no advantage to the consumer who pays it. Were the produce of agriculture to

* Vol. II. p. 124. Of this work a new and much improved edition has lately been published, which is highly worthy the attention of all those who take an interest in these subjects.

† Vol. I. p. 49.

‡ Vol. IV. p. 134.

be sold for a lower price, the same neat surplus would not remain, after defraying the expenses of cultivation ; but agriculture would be still equally productive to the general stock ; and the only difference would be, that, as the landlord was formerly enriched by the high price, at the expense of the community, the community will now profit by the low price, at the expense of the landlord. The high price in which the rent or neat surplus originates, while it enriches the landlord who has the produce of agriculture to sell, diminishes, in the same proportion, the wealth of those who are its purchasers ; and on this account it is quite inaccurate to consider the landlord's rent as a clear addition to the national wealth."

In other parts of this work he uses the same, or even stronger language, and in a note on the subject of taxes, he speaks of the high price of the produce of land as advantageous to those who receive it, but proportionably *injurious* to those who pay it. "In this view," he adds, "it can form no general addition to the stock of the community, as the neat surplus in question is nothing more than a revenue transferred from one class to another, and, from the mere circumstance of its thus changing hands, it is clear that no fund can arise out of which to pay taxes. The revenue which pays for the produce of land exists already in the hands of those who purchase that produce ; and, if the price of subsistence were lower, it would still remain in their hands, where it would be just as available for taxation, as when by a higher price it is transferred to the landed proprietor."*

That there are some circumstances connected with rent, which have a strong affinity to a natural monopoly, will be readily allowed. The extent of the earth itself is limited, and cannot be enlarged by human demand. The inequality of soils occasions, even at an early period of society, a comparative

* Vol. III. p. 212.

scarcity of the best lands; and this scarcity is undoubtedly one of the causes of rent properly so called. On this account, perhaps the term *partial monopoly* may be fairly applicable to it. But the scarcity of land, thus implied, is by no means alone sufficient to produce the effects observed. And a more accurate investigation of the subject will shew us how different the high price of raw produce is, both in its nature and origin, and the laws by which it is governed, from the high price of a common monopoly.

The causes of the excess of the price of raw produce above the costs of production, may be stated to be three.

First, and mainly, That quality of the earth, by which it can be made to yield a greater portion of the necessaries of life than is required for the maintenance of the persons employed on the land.

2dly, That quality peculiar to the necessaries of life of being able, when properly distributed, to create their own demand, or to raise up a number of demanders in proportion to the quantity of necessaries produced.

And, 3dly, The comparative scarcity of fertile land, either natural or artificial.

The quality of the soil here noticed as the primary cause of the high price of raw produce, is the gift of nature to man. It is quite unconnected with monopoly, and yet is so absolutely essential to the existence of rent, that without it no degree of scarcity or monopoly could have occasioned an excess of the price of raw produce above what was necessary for the payment of wages and profits.

If, for instance, the soil of the earth had been such, that, however well directed might have been the industry of man, he could not have produced from it more than was barely sufficient to maintain those whose labour and attention were necessary to its products; though, in this case, food and raw materials would have been evidently scarcer than at present,

and the land might have been in the same manner monopolized by particular owners ; yet it is quite clear, that neither rent nor any essential surplus produce of the land in the form of high profits and high wages could have existed.

On the other hand, it will be allowed, that in whatever way the produce of a given portion of land may be actually divided, whether the whole is distributed to the labourers and capitalists, or a part is awarded to a landlord, the *power* of such land to yield rent is exactly proportioned to its fertility, or to the general surplus which it can be made to produce beyond what is strictly necessary to support the labour and keep up the capital employed upon it. If this surplus be as 1, 2, 3, 4, or 5, then its *power* of yielding a rent will be as 1, 2, 3, 4, or 5 ; and no degree of monopoly—no possible increase of external demand can essentially alter their different *powers*.

But if no rent can exist without this surplus, and if the power of particular soils to pay rent be proportioned to this surplus, it follows that this surplus from the land, arising from its fertility, must evidently be considered as the foundation or main cause of all rent.

Still however, this surplus, necessary and important as it is, would not be sure of possessing a value which would enable it to command a proportionate quantity of labour and other commodities, if it had not a power of raising up a population to consume it, and, by the articles produced in return, of creating an effective demand for it.

It has been sometimes argued, that it is mistaking the principle of population to imagine, that the increase of food or of raw produce alone can occasion a proportionate increase of population. This is no doubt true ; but it must be allowed, as has been justly observed by Adam Smith, that “when food is provided, it is comparatively easy to find the necessary clothing and lodging.” And it should always be re-

collected, that land does not produce one commodity alone, but in addition to that most indispensable of all commodities—food, it produces the materials for clothing, lodging, and firing.*

It is therefore strictly true, that land produces the necessaries of life—produces the means by which, and by which alone, an increase of people may be brought into being and supported. In this respect it is fundamentally different from every other kind of machine known to man; and it is natural to suppose that the use of it should be attended with some peculiar effects.

If an active and industrious family were possessed of a certain portion of land, which they could cultivate so as to make it yield food, and the materials of clothing, lodging, and firing, not only for themselves but for five other families, it follows, from the principle of population, that, if they properly distributed their surplus produce, they would soon be able to command the labour of five other families, and the value of their landed produce would soon be worth five times as much as the value of the labour which had been employed in raising it. But if, instead of a portion of land which would yield all the necessaries of life, they possessed only, in addition to the means of their own support, a machine which would produce hats or coats for fifty people besides themselves, no efforts which they could make would enable them to ensure a demand for these hats or coats, and give them in return a command over a quantity of labour considerably greater than their fabrication had cost. For a long time, and by possibility for ever, the machine might be of no more value than that which

* It is however certain that, if either these materials be wanting, or the skill and capital necessary to work them up be prevented from forming, owing to the insecurity of property or any other cause, the cultivators will soon slacken in their exertions, and the motives to accumulate and to increase their produce will greatly diminish. But in this case there will be a very slack demand for labour: and, whatever may be the nominal cheapness of provisions, the labourer will not really be able to command such a portion of the necessaries of life, including, of course, clothing, lodging, &c. as will occasion an increase of population.

would result from its making hats or coats for the family. Its further powers might be absolutely thrown away from the want of demand; and even when, from external causes totally independent of any efforts of their own, a population had risen to demand the fifty hats, the value of them in the command of labour and other commodities might permanently exceed but very little the value of the labour employed in making them.

After the new cotton machinery had been introduced into this country, a hundred yards of muslin of a certain quality would not probably command more labour than twenty-five yards would before; because the supply had increased faster than the demand, and there was no longer a demand for the whole quantity produced at the same price. But after great improvements in agriculture have been adopted upon a limited tract of land, a quarter of wheat will in a short time command just as much labour as before; because the increased produce, occasioned by the improvements in cultivation, is found to create a demand proportioned to the supply, which must still be limited; and the value of corn is thus prevented from falling like the value of muslins.

Thus the fertility of the land gives the power of yielding a rent, by yielding a surplus quantity of necessaries beyond the wants of the cultivators; and the peculiar quality belonging to the necessaries of life, when properly distributed, tends strongly and constantly to give a value to this surplus by raising up a population to demand it.

These qualities of the soil and of its products have been, as might be expected, strongly insisted upon by the Economists in different parts of their works; and they are evidently admitted as truths by Adam Smith, in those passages of the *Wealth of Nations*, in which he approaches the nearest to the doctrines of the Economists. But modern writers have in general been disposed to overlook them, and to consider rent

as regulated upon the principles of a common monopoly, although the distinction is of great importance, and appears obvious and striking in almost any instance that we can assume.

If the fertility of the mines of the precious metals all over the world were diminished one half, it will be allowed that, as population and wealth do not necessarily depend upon gold and silver, such an event might not only be consistent with an undiminished amount of population and wealth, but even with a considerable increase of both. In this case however it is quite certain that the rents, profits, and wages paid at the different mines in the world might not only not be diminished, but might be considerably increased. But if the fertility of all the lands in the world were to be diminished one half;* inasmuch as population and wealth strictly depend upon the quantity of the necessaries of life which the soil affords, it is quite obvious that a great part of the population and wealth of the world would be destroyed, and with it a great part of the effective demand for necessaries. The largest portion of the lands in most countries would be thrown completely out of cultivation, and wages, profits, and rents, particularly the latter, would be greatly diminished on all the rest. I believe there is hardly any land in this country employed in producing corn, which yields a rent equal in value to the wages of the labour and the profits of the stock necessary to its cultivation. If this be so, then, in the case supposed, the quantity of produce being only half of what was before ob-

* Mr. Ricardo has supposed a case (p. 505.) of a diminution of fertility of one-tenth, and he thinks that it would increase rents by pushing capital upon less fertile land. I think, on the contrary, that in any well cultivated country it could not fail to lower rents, by occasioning the withdrawing of capital from the poorest soils. If the last land before in use would do but little more than pay the necessary labour and a profit of 10 per cent. upon the capital employed, a diminution of a tenth part of the gross produce would certainly render many poor soils no longer worth cultivating. And, on Mr. Ricardo's supposition, where, I would ask, is the increased demand and increased price to come from, when, from the greater quantity of labour and capital necessary for the land, the means of obtaining the precious metals, or any other commodities, to exchange for corn, would be greatly reduced?

tained by the same labour and capital, it may be doubted whether any land in England could be kept in tillage. All effective demand for corn of home growth would be at an end; and if a supply could not be obtained from abroad, the population of the country must be diminished to perhaps one-fifth of its former amount.

The produce of certain vineyards in France, which, from the peculiarity of their soil and situation, exclusively yield wine of a certain flavour, is sold, of course, at a price very far exceeding the cost of production. And this is owing to the greatness of the competition for such wine, compared with the scantiness of its supply, which confines the use of it to so small a number of persons that they are able, and, rather than go without it, willing to give an excessively high price. But, if the fertility of these lands were increased so as very considerably to increase the produce, this produce might so fall in value as to diminish most essentially the excess of its price above the cost of production. While, on the other hand, if the vineyards were to become less productive, this excess might increase to almost any extent.*

The obvious cause of these effects is, that, in all common monopolies, the demand is exterior to, and independent of, the production itself. The number of persons, who might have a taste for scarce wines, and would be desirous of entering into a competition for the purchase of them, might increase almost indefinitely, while the produce itself was decreasing; and its price, therefore, would have no other limit than the numbers, powers, and caprices of the competitors for it.

* Mr. Ricardo says, (p. 505.) in answer to this passage, that, "given the high price, rent must be high in proportion to abundance and not scarcity," whether in peculiar vineyards or on common corn lands. But this is begging the whole of the question. The price cannot be given. By the force of external demand and diminished supply the produce of an acre of Champagne grapes might permanently command fifty times the labour that had been employed in cultivating it; but no possible increase of external demand or diminution of supply could ever permanently enable the produce of an acre of corn to command more labour than it would support.

In the production of the necessaries of life, on the contrary, the demand is dependent on the produce itself, and the effects are therefore widely different. In this case it is physically impossible that the number of demanders should increase, while the quantity of produce diminishes, since the demanders can only exist by means of the produce.

In all common monopolies, an excess of the value of the produce above the value of the labour employed in obtaining it, may be created by external demand. In the partial monopoly of the land which produces necessaries, such an excess can only be created by the qualities of the soil.

In common monopolies, and all productions except necessaries, the laws of nature do very little towards proportioning their value in exchange to their value in use. The same quantity of grapes or cottons might, under different circumstances, be worth permanently three or three hundred days labour. In the production of necessaries alone, the laws of nature are constantly at work to regulate their exchangeable value according to their value in use; and though from the great difference of external circumstances, and particularly the greater plenty or scarcity of land, this is seldom or ever fully effected; yet the exchangeable value of a given quantity of necessaries in commanding labour always tends to approximate towards the value of the quantity of labour which it can maintain, or in other words, to its value in use.

In all common monopolies, the price of the produce, and consequently the excess of price above the cost of production, may increase without any definite bounds. In the partial monopoly of the land which produces necessaries, the price of the produce cannot by any possibility exceed the value of the labour which it can maintain; and the excess of its price above the cost of its production is subjected to a limit as impassable. This limit is the surplus of necessaries which the land can be made to yield beyond the

lowest wants of the cultivators, and is strictly dependent upon the natural or acquired fertility of the soil. Increase this fertility, the limit will be enlarged, and the land may yield a high rent; diminish it, the limit will be contracted, and a high rent will become impossible; diminish it still further, the limit will coincide with the cost of production, and all rent will disappear.

In short, in the one case, the power of the produce to exceed in price the cost of the production depends mainly upon the degree of the monopoly; in the other, it depends entirely upon the degree of fertility. This is surely a broad and striking distinction.*

Is it, then, possible to consider the price of the necessaries of life as regulated upon the principle of a common monopoly? Is it possible, with M. de Sismondi, to regard rent as the sole produce of labour, which has a value purely nominal, and the mere result of that augmentation of price which a seller obtains in consequence of a peculiar privilege: or, with Mr. Buchanan, to consider it as no addition to the national wealth, but merely as a transfer of value, advantageous only to the landlords, and proportionably *injurious* to the consumers?†

Is it not, on the contrary, a clear indication of a most inestimable quality in the soil, which God has bestowed on man—the quality of being able to maintain more persons than are necessary to work it? Is it not a part, and we shall see farther on that it is an absolutely necessary part, of that surplus produce from the land, which has been justly stated to be the source of all power and enjoyment; and without which, in

* Yet this distinction does not appear to Mr. Ricardo to be well founded! c. xxxi. p. 508. 2d edit.

† It is extraordinary that Mr. Ricardo, (p. 501.) should have sanctioned these statements of M. Sismondi and Mr. Buchanan. Strictly, according to his own theory, the price of corn is always a natural or necessary price. In what sense then can he agree with these writers in saying, that it is like that of a common monopoly, or advantageous only to the landlords, and proportionably *injurious* to the consumers?

fact, there would be no cities, no military or naval force, no arts, no learning, none of the finer manufactures, none of the conveniences and luxuries of foreign countries, and none of that cultivated and polished society, which not only elevates and dignifies individuals, but which extends its beneficial influence through the whole mass of the people?

SECTION II.

On the necessary Separation of the Rent of Land from the Profits of the Cultivator and the Wages of the Labourer.

IN the early periods of society, or more remarkably perhaps, when the knowledge and capital of an old society are employed upon fresh and fertile land, the surplus produce of the soil shews itself chiefly in extraordinary high profits, and extraordinary high wages, and appears but little in the shape of rent. While fertile land is in abundance, and may be had by whoever asks for it, nobody of course will pay a rent to a landlord. But it is not consistent with the laws of nature, and the limits and quality of the earth, that this state of things should continue. Diversities of soil and situation must necessarily exist in all countries. All land cannot be the most fertile: all situations cannot be the nearest to navigable rivers and markets. But the accumulation of capital beyond the means of employing it on land of the greatest natural fertility, and the most advantageously situated, must necessarily lower profits; while the tendency of population to increase beyond the means of subsistence must, after a certain time, lower the wages of labour.

The expense of production will thus be diminished; but the value of the produce, that is, the quantity of labour, and of the other products of labour (besides

corn) which it can command, instead of diminishing, will be increased. There will be an increasing number of people demanding subsistence, and ready to offer their services in any way in which they can be useful. The exchangeable value of food will therefore be in excess above the cost of production, on all the more fertile lands; and this excess is that portion of the general surplus derived from land which has been peculiarly denominated rent.

The quality of the earth first mentioned, or its power to yield a greater portion of the necessaries of life than is required for the maintenance of the persons employed in cultivation, is obviously the foundation of this rent, and the limit to its possible increase. The second quality noticed, or the tendency of an abundance of food to increase population, is necessary both to give a value to the surplus of necessaries which the cultivators can obtain on the first land cultivated; and also to create a demand for more food than can be procured from the richest lands. And the third cause, or the comparative scarcity of fertile land, which is clearly the natural consequence of the second, is finally necessary to separate a portion of the general surplus from the land, into the specific form of rent to a landlord.*

Nor is it possible that rents should permanently remain as parts of the profits of stock, or of the wages of labour. If profits and wages were not to fall, then, without particular improvements in cultivation, none but the very richest lands could be brought into use.

* Mr. Ricardo has quite misunderstood me, when he represents me as saying that rent immediately and necessarily rises or falls with the increased or diminished fertility of the land. (p. 507.) For my former words would bear this interpretation the reader must judge; but I was not aware that they could be so construed; and having stated three causes as necessary to the production of rent, I could not possibly have meant to say that rent would vary always and exactly in proportion to one of them. I distinctly stated, indeed, that in the early periods of society, the surplus produce from the land, or its fertility, appears but little in the shape of rent. Surely he has expressed himself most inadvertently while correcting me, by referring to the comparative scarcity of the most fertile land as the only cause of rent, (p. 506.) although he has himself acknowledged, that without positive fertility, no rent can exist. (p. 507.) If the most fertile land of any country were still very poor, such country could yield but very little rent.

The fall of profits and wages which practically takes place, undoubtedly transfers a portion of produce to the landlord, and forms a part, though, as we shall see farther on, only a part of his rent. But if this transfer can be considered as injurious to the consumers, then every increase of capital and population must be considered as injurious; and a country which might maintain well ten millions of inhabitants ought to be kept down to a million. The transfer from profits and wages, and such a price of produce as yields rent, which have been objected to as injurious, and as depriving the consumer of what it gives to the landlord, are absolutely necessary in order to obtain any considerable addition to the wealth and revenue of the first settlers in a new country; and are the natural and unavoidable consequences of that increase of capital and population for which nature has provided in the propensities of the human race.

When such an accumulation of capital takes place on the lands first chosen, as to render the returns of the additional stock employed less than could be obtained from inferior land,* it must evidently answer to cultivate such inferior land. But the cultivators of the richer land, after profits had fallen, if they paid no rent, would cease to be mere farmers, or persons living upon the profits of agricultural stock; they would evidently unite the characters of landlords and farmers—a union by no means uncommon, but which does not alter in any degree the nature of rent, or its essential separation from profits and wages.

If the profits of stock on the inferior land taken into cultivation, were thirty per cent. and portions of the old land would yield forty per cent., ten per cent. of the forty would obviously be rent by whomsoever received. When capital had further accumulated,

* The immediate motive for the cultivation of fresh land can only be the prospect of employing an increasing capital to greater advantage than on the old land. A rise in the market-price of corn could not alone furnish such a motive.

and labour fallen* on the more eligible lands of a country, other lands, less favourably circumstanced with respect to fertility or situation, might be occupied with advantage. The expenses of cultivation, including profits, having fallen, poorer land, or land more distant from rivers and markets, though yielding at first no rents, might fully repay these expenses, and fully answer to the cultivator. And again, when either the profits of stock, or the wages of labour, or both, have still further fallen, land still poorer or still less favourably situated, might be taken into cultivation. And at every step it is clear, that if the price of produce do not fall, the rent of land must rise. And the price of produce will not fall so long as the industry and ingenuity of the labouring classes, assisted by the capitals of those not employed upon the land, can find something to give in exchange to the cultivators and landlords, which will stimulate them to continue undiminished their agricultural exertions, and maintain their excess of produce.

It may be laid down, therefore, as an incontrovertible truth, that as a nation reaches any considerable degree of wealth, and any considerable fullness of population, the separation of rents, as a kind of fixture upon lands of a certain quality, is a law as invariable as the action of the principle of gravity; and that rents are neither a mere nominal value, nor a value unnecessarily and injuriously transferred from one set of people to another; but a most real and essential part of the whole value of the national property, and placed by the laws of nature where they are, on the land, by whomsoever possessed, whether by

* When a given portion of labour and capital yields smaller returns, whether on new land or old, the loss is generally divided between the labourers and capitalists, and wages and profits fall at the same time. This is quite contrary to Mr. Ricardo's language. But the wages we refer to are totally different. He speaks of the cost of producing the necessaries of the labourer; I speak of the necessaries themselves. In the same language Mr. Ricardo says, (p. 115.) that the rise of rent never falls upon the farmer. Yet does not the fall of profits go to rent? It is of very little consequence to the farmer and labourer, even on Mr. Ricardo's theory, that they continue to receive between them the same nominal sum of money, if that sum in exchange for necessaries is not worth half what it was before.

few or many, whether by the landlord, the crown, or the actual cultivator.

This then is the mode in which rent would separate itself from profits and wages, in a natural state of things, the least interrupted by bad government, or any kind of unnecessary monopoly ; but in the different states in which mankind have lived, it is but too well known that bad government and unnecessary monopolies have been frequent ; and it is certain that they will essentially modify this natural progress, and often occasion a premature formation of rent.

In most of the great eastern monarchies, the sovereign has been considered in the light of the owner of the soil. This premature monopoly of the land joined with the two properties of the soil, and of its products first noticed, has enabled the government to claim, at a very early period, a certain portion of the produce of all cultivated land ; and under whatever name this may be taken, it is essentially rent. It is an excess both of the quantity, and of the exchangeable value of what is produced above the actual costs of cultivation.

But in most of these monarchies there was a great extent of fertile territory ; the natural surplus of the soil was very considerable ; and while the claims upon it were moderate, the remainder was sufficient to afford such ample profits and wages as could not be obtained in any other employment, and would allow of a rapid increase of population.

It is obvious, however, that it is in the power of a sovereign who is owner of the soil in a very rich territory to obtain, at an early stage of improvement, an excessive rent. He might, almost from the first, demand all that was not necessary to allow of a moderate increase of the cultivators, which, if their skill was not deficient, would afford him a larger *proportion* of the whole produce in the shape of a tax or rent, than could probably be obtained at any more advanced period of society ; but then of course only

the most fertile lands of the country could be cultivated; and profits, wages and population would come to a premature stop.

It is not to be expected that sovereigns should push their rights over the soil to such an extreme extent, as it would be equally contrary to their own interest, and to that of their subjects; but there is reason to believe that in parts of India, and many other eastern countries, and probably even in China, the progress of taxation on the land, founded upon the sovereign's right to the soil, together with other customary payments out of the raw produce, have forcibly and prematurely lowered the profits of stock, and the wages of labour on the land, and have thrown great obstacles in the way of progressive cultivation and population in latter times, while much good land has remained waste. This will always be the case, when, owing to an unnecessary monopoly, a greater portion of the surplus produce is taken in the shape of rent or taxes, than would be separated by the natural fall of profits and wages. But whatever may be the nature of the monopoly of land, whether necessary or artificial, it will be observed that the power of paying a rent or taxes on the land, is completely limited by its fertility; and those who are disposed to underrate the importance of the two first causes of rent which I have stated, should look at the various distributions of the produce in kind which take place in many parts of India, where, when once the monopoly has enabled the sovereign to claim the principal part of the rent of the soil, every thing else obviously depends upon the surplus of necessaries which the land yields, and the power of these necessaries to command labour.

It may be thought, perhaps, that rent could not be forcibly and prematurely separated from profits and wages so as unnaturally to reduce the latter, because capital and labour would quit the land if more could be made of them elsewhere; but it should be recol-

lected, that the actual cultivators of the soil in these countries are generally in a very low and degraded condition; that very little capital is employed by them, and scarcely any which they can remove and employ in another business; that the surplus produce possessed by the government soon raises up a population to be employed by it, so as to keep down the price of labour in other departments to the level of the price in agriculture; and that the small demand for the products of manufacturing and commercial industry, owing to the poverty of the great mass of society, affords no room for the employment of a large capital, with high profits, in manufactures and commerce. On account of these causes which tend to lower profits, and the difficulty of collecting money, and the risk of lending it which tend to raise interest, I have long been of opinion, that though the rate of interest in different countries is almost the only criterion from which a judgment can be formed of the rate of profits; yet that in such countries as India and China, and indeed in most of the Eastern and southern regions of the globe, it is a criterion subject to the greatest uncertainty. In China, the legal interest of money is three per cent. per month.* But it is impossible to suppose, when we consider the state of China, so far as it is known to us, that capital employed on land can yield profits to this amount; or, indeed, that capital can be employed in any steady and well-known trade with such a return.

In the same way extraordinary accounts have been given of the high rate of interest in India; but the state of the actual cultivators completely contradicts the supposition, that, independently of their labour, the profits upon their stock is so considerable; and the late reduction of the government paper to six per cent. fully proves that, in common and peaceable

* Penal code, Staunton, p. 158. The market rate of interest at Canton is said, however, to be only from twelve to eighteen per cent. Id. note XVII.

times, the returns of capital, which can be depended upon in other sorts of business, are by no means so great as to warrant the borrowing at a very high rate of interest.

It is probable that, with the exception of occasional speculations, the money that is borrowed at the high rates of interest noticed in China and India, is borrowed in both countries, rather with a view to expenditure or the payment of debts, than with a view to profit.

Some of the causes, which have been noticed as tending prematurely and irregularly to raise rents and lower profits in the countries of the east, operated without doubt to a certain extent in the early stages of society in Europe. At one period most of the land was cultivated by slaves, and in the *metayer* systems which succeeded, the division of the crop was so arranged as to allow the cultivator but little more than a scanty subsistence. In this state of things the rate of profits on the land could have but little to do with the general rate of profits. The peasant could not, without the greatest difficulty, realize money and change his profession; and it is quite certain that no one who had accumulated a capital in manufactures and commerce, would employ it in cultivating the lands of others as a *metayer*. There would thus be little or no interchange of capital between trade and agriculture, and their profits might in consequence be very unequal.

It is probable however, as in the case of China and India above mentioned, that profits would not be excessively high. This would depend indeed mainly upon the supply of capital in manufactures and commerce; if capital were scarce, compared with the demand for the products of these kinds of industry, profits would certainly be high; and all that can be said safely is, that we cannot infer that they were very high, from the very high rates of interest occasionally mentioned.

Rent then has been traced to the same common nature with that general surplus from the land, which is the result of certain qualities of the soil and its produce; and it has been found to commence its separation from profits and wages, as soon as they begin to fall from the scarcity of fertile land, whether occasioned by the natural progress of a country towards wealth and population, or by any premature and unnecessary monopoly of the soil.

SECTION III.

Of the Causes which tend to raise Rents in the ordinary Progress of Society.

IN tracing more particularly the laws which govern the rise and fall of rents, the main causes which diminish the expenses of cultivation, or reduce the costs of the instruments of production, compared with the price of produce, require to be more specifically enumerated. The principal of these seem to be four:— 1st, Such an accumulation of capital as will lower the profits of stock; 2dly, such an increase of population as will lower the wages of labour; 3dly, such agricultural improvements, or such increase of exertions, as will diminish the number of labourers necessary to produce a given effect; and 4thly, such an increase in the price of agricultural produce, from increased demand, as, without nominally lowering the expense of production, will increase the difference between this expense and the price of produce.

If capital increases so as to become redundant in those departments where it has been usually employed with a certain rate of profits, it will not remain idle, but will seek employment either in the same or other departments of industry, although with inferior

returns, and this will tend to push it upon less fertile soils.

In the same manner, if population increases faster than the demand for it, the labourers must content themselves with a smaller quantity of necessaries; and, the expense of labour in kind being thus diminished, land may be cultivated which could not have been cultivated before.

The two first causes, however, here mentioned, sometimes act so as to counterbalance one another. An increase of capital raises the wages of labour, and a fall of wages raises the profits of stock; but these are only temporary effects. In the natural and regular progress of a country towards the accumulation of stock and the increase of population, the rate of profits and the real wages of labour permanently fall together. This may be effected by a permanent rise in the money price of corn, accompanied by a rise, but not a proportionate rise, in the money wages of labour. The rise in the money price of corn is counterbalanced to the cultivator by the diminished quantity of produce obtained by the same capital; and his profits, as well as those of all other capitalists, are diminished, by having to pay out of the same money returns higher money wages; while the command of the labourer over the necessaries of life is of course contracted by the inadequate rise of the price of labour compared with the price of corn.

But this exact and regular rise in the money price of corn and labour is not necessary to the fall of profits; indeed it will only take place in the regular way here described, when money, under all the changes to which a country is subjected, remains of the same value, according to the supposition of Mr. Ricardo,* a case which may be said never to happen. Profits may undoubtedly fall, and rent be separated, under any variations of the value of money. All that is

* Princ. of Polit. Econ. ch. i. p. 24. 2d ed.

necessary to the most regular and permanent fall of profits (and in this Mr. Ricardo would agree with me) is, that an increased proportion of the value of the whole produce obtained by a given quantity of capital, should be absorbed by labour. On the land, this is effected by a diminution of the produce, obtained by the same capital without a proportionate diminution of the part absorbed by labour, which leaves less for profits, at the same time that the real wages of the labourer are diminished. But it is obvious that if a smaller quantity of the necessaries of life derived from a given capital employed on the land, be sufficient to supply both the capitalists and the labourer,* the expenses of cultivation will be diminished, poorer land may be cultivated under the new rates of wages and profits, and rent will rise on that which was before in cultivation.

The third cause enumerated as tending to raise rents by lowering the expenses of cultivation compared with the price of the produce is, such agricultural improvements or such increase of exertions, as will diminish the number of labourers necessary to produce a given effect.

In improving and industrious countries, not deficient in stimulants, this is a cause of great efficacy. If the improvements introduced were of such a nature as considerably to diminish the costs of production, without increasing in any degree the quantity of produce, then, as it is quite certain that no alteration would take place in the price of corn, the extravagant profits of the farmers would soon be reduced by the competition of capitals from manufactures and

* Mr. Ricardo has observed (p. 516.) in reference to the second cause which I have here stated, as tending to raise rents, "that no fall of wages can raise rents; for it will neither diminish the portion, nor the value of the portion of the produce which will be allotted to the farmer and labourer together." But where, I would ask, will the high real wages of America finally go? to profits? or to rent? If labourers were permanently to receive the value of a bushel of wheat a day, none but the richest lands could pay the expense of working them. An increase of population and a fall of such wages would be absolutely necessary to the cultivation of poor land. How then can it be said that a fall of wages is not one of the causes of a rise of rents?

commerce; and as the whole *arena* for the employment of capital would rather have been diminished than increased, profits on land as well as elsewhere would soon be at their former level, and the increased surplus from the diminished expenses of cultivation would go to increase the rents of the landlords.

But if these improvements, as must always be the case, would facilitate the cultivation of new land, and the better cultivation of the old with the same capital, more corn would certainly be brought to market. This would lower its price; but the fall would be of short duration. The operation of that important cause noticed in the early part of this chapter, which distinguishes the surplus produce of the land from all others, namely, the power of the necessaries of life, when properly distributed, to create their own demand, or in other words the tendency of population to press against the means of subsistence, would soon raise the prices of corn and labour, and reduce the profits of stock to their former level, while in the mean time every step in the cultivation of poorer lands facilitated by these improvements, and their application to all the lands of a better quality before cultivated, would universally have raised rents: and thus, under an improving system of cultivation, rents might continue rising without any rise in the exchangeable value of corn, or any fall in the real wages of labour, or the general rate of profits.

The very great improvements in agriculture which have taken place in this country are clearly demonstrated by the profits of stock being as high now as they were nearly a hundred years ago, when the land supported but little more than half of its present population. And the power of the necessaries of life, when properly distributed, to create their own demand, is fully proved by the palpable fact, that the exchangeable value of corn in the command of labour and other commodities is, to say the least, undiminished, notwithstanding the many and great improve-

ments which have been successively introduced in cultivation, both by the introduction of better implements, and by an improved system of managing the land. In fact, these improvements have gone wholly to the increase of rents and the payment of taxes.

It may be added that, when improvements are introduced in particular districts, which tend to diminish the costs of production, the advantages derived from them go immediately, upon the renewal of leases, to landlords, as the profits of stock must necessarily be regulated by competition, according to the general average of the whole country. Thus the very great agricultural improvements which have taken place in some parts of Scotland, the north of England, and Norfolk, have raised, in a very extraordinary manner, the rents of those districts, and left profits where they were.

It must be allowed then, that facility of production in necessaries,* unlike facility of production in all other commodities, is never attended with a permanent fall of price. They are the only commodities of which it can be said that their permanent value in the command of labour is nearly proportioned to their quantity. And consequently, in the actual state of things, all savings in the cost of producing them will permanently increase the surplus which goes to rent.

The fourth cause which tends to raise rents, is such an increase in the price of agricultural produce from whatever source arising, as will increase the difference between the price of produce, and the costs of production.

We have already adverted to a rise in the price of raw produce, which may take place in consequence

* Properly speaking, facility of production in necessaries can only be temporary, where there are gradations of land as far as barrenness, except when capital is prevented from increasing by the want of will to save. It may then be permanent. But though corn will, in that case, cost but little labour, its exchangeable value will be high, that is, it will command a great deal.

of a regular increase of capital and population while money remains nearly of the same value. But this sort of rise is confined within narrow limits, and has little share in those great variations in the price of corn, which are most frequently the subject of observation. The kind of increased price, the effects of which I wish now more particularly to consider, is a rise of price from increased demand, terminating in an alteration in the value of the precious metals.

If a great and continued demand should arise among surrounding nations for the raw produce of a particular country, the price of this produce would of course rise considerably; and the expenses of cultivation rising only slowly and gradually to the same proportion, the price of produce might for a long time keep so much a head as to give a prodigious stimulus to improvement, and encourage the employment of much capital in bringing fresh land under cultivation, and rendering the old much more productive. If however the demand continued, the price of labour would ultimately rise to its former level, compared with corn; a decided fall in the value of money supported by the abundant exportation of raw produce might generally take place; labour would become extremely productive in the purchase of all foreign commodities; and rents might rise without a fall of profits or wages.

The state of money prices, and the rapid progress of cultivation in North America, tend strongly to illustrate the case here supposed. The price of wheat in the eastern states is nearly as high as in France and Flanders; and owing to the continued demand for hands, the money price of day-labour is nearly double what it is in England. But this high price of corn and labour has given great facilities to the farmers and labourers in the purchase of clothing and all sorts of foreign necessaries and conveniences. And it is certain that if the money prices of corn and labour had been both lower, yet had maintained the

same proportion to each other, land of the same quality could not have been cultivated, nor could equal rents have been obtained with the same rate of profits and the same real wages of labour.

Effects of a similar kind took place in our own country from a similar demand for corn during the twenty years from 1793 to the end of 1813, though the demand was not occasioned in the same way. For some time before the war, which commenced in 1793, we had been in the habit of importing a certain quantity of foreign grain to supply our habitual consumption. The war naturally increased the expense of this supply by increasing the expense of freight, insurance, &c. ; and, joined to some bad seasons and the subsequent decrees of the French government, raised the price, at which wheat could be imported, in the quantity wanted to supply the demand, in a very extraordinary manner.

This great rise in the price of imported corn, although the import bore but a small proportion to what was grown at home, necessarily raised in the same proportion the whole mass, and gave the same sort of stimulus to domestic agriculture as would have taken place from a great demand for our corn in foreign countries. In the mean time, the scarcity of hands, occasioned by an extending war, an increasing commerce, and the necessity of raising more food, joined to the ever ready invention of an ingenious people when strongly stimulated, introduced so much saving of manual labour into every department of industry, that the new and inferior lands taken into cultivation to supply the pressing wants of the society, was worked at a less expense of labour than richer soils some years before. Yet still the price of grain necessarily kept up as long as the most trifling quantity of foreign grain, which could only be obtained at a very high price, was wanted in order to supply the existing demand. With this high price, which at one time rose to nearly treble in

paper and above double in bullion, compared with the prices before the war, it was quite impossible that labour should not rise nearly in proportion, and with it, of course, as profits had not fallen, all the commodities into which labour had entered.

We had thus a general rise in the prices of commodities, or fall in the value of the precious metals, compared with other countries, which our increasing foreign commerce and abundance of exportable commodities enabled us to sustain. That the last land taken into cultivation in 1813 did not require more labour to work it than the last land improved in the year 1790, is incontrovertibly proved by the acknowledged fact, that the rate of interest and profits was higher in the later period than the earlier. But still the profits were not so much higher as not to have rendered the interval most extremely favourable to the rise of rents. This rise, during the interval in question, was the theme of universal remark; and though a severe and calamitous check, from a combination of unfortunate circumstances, has since occurred; yet the great drainings and permanent improvements, which were the effects of so powerful an encouragement to agriculture, have acted like the creation of fresh land, and have increased the real wealth and population of the country, without increasing the labour and difficulty of raising a given quantity of grain.

It is obvious then that a fall in the value of the precious metals, commencing with a rise in the price of corn, has a strong tendency, while it lasts, to encourage the cultivation of fresh land and the formation of increased rents.

A similar effect would be produced in a country which continued to feed its own people, by a great and increasing demand for its manufactures. These manufactures, if from such a demand the value of their amount in foreign countries was greatly to increase, would bring back a great increase of value

in return, which increase of value could not fail to increase the value of the raw produce. The demand for agricultural as well as manufactured produce would be augmented; and a considerable stimulus, though not perhaps to the same extent as in the last case, would be given to every kind of improvement on the land.

Nor would the result be very different from the introduction of new machinery, and a more judicious division of labour in manufactures. It almost always happens in this case, not only that the quantity of manufactures is very greatly increased, but that the value of the whole mass is augmented, from the great extension of the demand for them both abroad and at home, occasioned by their cheapness. We see, in consequence, that in all rich manufacturing and commercial countries, the value of manufactured and commercial products bears a very high proportion to the raw products;* whereas, in comparatively poor countries, without much internal trade and foreign commerce, the value of their raw produce constitutes almost the whole of their wealth.

In those cases where the stimulus to agriculture originates in a prosperous state of commerce and manufactures, it sometimes happens that the first step towards a rise of prices is an advance in the wages of commercial and manufacturing labour. This will naturally have an immediate effect upon the price of corn, and advance of agricultural labour will follow. It is not, however, necessary, even in those cases, that labour should rise first. If, for instance, the population were increasing as fast as the mercantile and manufacturing capital, the only effect might be an increasing number of workmen employed at the same wages, which would occasion a rise in the price

* According to the calculations of Mr. Colquhoun, the value of our trade, foreign and domestic, and of our manufactures, exclusive of raw materials, is nearly equal to the gross value derived from the land. In no other large country probably is this the case.—Treatise on the Wealth, Power, and Resources of the British Empire, p. 96.

of corn before any rise had taken place in the wages of labour.

We are supposing, however, now, that labour does ultimately rise nearly to its former level compared with corn, that both are considerably higher, and that money has suffered a decided change of value. Yet in the progress of this change, the other outgoings, besides labour, in which capital is expended, can never all rise at the same time, or even finally in the same proportion. A period of some continuance can scarcely fail to occur when the difference between the price of produce and the cost of production is so increased as to give a great stimulus to agriculture; and as the increased capital, which is employed in consequence of the opportunity of making great temporary profits, can seldom or ever be entirely removed from the land, a part of the advantage so derived is permanent; together with the whole of that which is occasioned by a greater rise in the price of corn than in some of the materials of the farmer's capital.

Mr. Ricardo acknowledges that, in a fall of the value of money, taxed commodities will not rise in the same proportion with others; and, on the supposition of the fall in the value of money being peculiar to a particular country, the same must unquestionably be said of all the various commodities which are either wholly or in part imported from abroad, many of which enter into the capital of the farmer. He would, therefore, derive an increased power from the increased money price of corn compared with those articles. A fall in the value of money cannot indeed be peculiar to one country without the possession of peculiar advantages in exportation; but with these advantages, which we know are very frequently possessed, and are very frequently increased by stimulants, a fall in the value of money can scarcely fail permanently to increase the power of cultivating poorer lands, and of advancing rents.

Whenever then, by the operation of the four causes above mentioned, the difference between the price of produce and the cost of the instruments of production increases, the rents of land will rise.

It is, however, not necessary that all these four causes should operate at the same time ; it is only necessary that the difference here mentioned should increase. If, for instance, the price of produce were to rise, while the wages of labour and the price of the other branches of capital did not rise in proportion, and at the same time improved modes of agriculture were coming into general use, it is evident that this difference might be increased, although the profits of agricultural stock were not only undiminished, but were to rise decidedly higher.

Of the great additional quantity of capital employed upon the land in this country during the last twenty years, by far the greater part is supposed to have been generated on the soil, and not to have been brought from commerce or manufactures. And it was unquestionably the high profits of agricultural stock, occasioned by improvements in the modes of agriculture, and by the constant rise of prices, followed only slowly by a proportionate rise in the materials of the farmer's capital, that afforded the means of so rapid and so advantageous an accumulation.

In this case cultivation has been extended, and rents have risen, although one of the instruments of production, capital, has been dearer.

In the same manner a fall of profits, and improvements in agriculture, or even one of them separately, might raise rents, notwithstanding a rise of wages.

It is further evident, that no fresh land can be taken into cultivation till rents have risen, or would allow of a rise upon what is already cultivated.

Land of an inferior quality requires a great quantity of capital to make it yield a given produce ; and if the actual price of this produce be not such as fully to compensate the cost of production, including pro-

fits, the land must remain uncultivated. It matters not whether this compensation is effected by an increase in the money price of raw produce, without a proportionate increase in the money price of the instruments of production ; or by a decrease in the price of the instruments of production, without a proportionate decrease in the price of produce. What is absolutely necessary is, a greater *relative* cheapness of the instruments of production, to make up for the quantity of them required to obtain a given produce from poor land.

But whenever, by the operation of one or more of the causes before mentioned, the instruments of production become cheaper, and the difference between the price of produce and the expenses of cultivation increases, rents naturally rise. It follows therefore as a direct and necessary consequence, that it can never answer to take fresh land of a poorer quality into cultivation till rents have risen, or would allow of a rise, on what is already cultivated.

It is equally true, that without the same tendency to a rise of rents,* it cannot answer to lay out fresh capital in the improvement of old land ; at least upon the supposition, that each farm is already furnished with as much capital as can be laid out to advantage, according to the actual rate of profits.

It is only necessary to state this proposition to make its truth appear. It certainly may happen, (and I fear it happens very frequently) that farmers are not provided with all the capital which could be employed upon their farms at the actual rate of agricultural profits. But supposing they are so provided, it implies distinctly, that more could not be applied without loss, till, by the operation of one or more of the causes above enumerated, rents had tended to rise.

* Rents may be said to have a tendency to rise, when more capital is ready to be laid out upon the old land, but cannot be laid out without diminished returns. When profits fall in manufactures and commerce from the diminished price of goods, capitalists will be ready to give higher rents for the old farms.

It appears then, that the power of extending cultivation and increasing produce, both by the cultivation of fresh land and the improvement of the old, depends entirely upon the existence of such prices, compared with the expense of production, as would raise rents in the actual state of cultivation.

But though cultivation cannot be extended and the produce of a country increased, except in such a state of things as would allow of a rise of rents; yet it is of importance to remark, that this rise of rents will be by no means in proportion to the extension of cultivation or the increase of produce. Every relative fall in the price of the instruments of production may allow of the employment of a considerable quantity of additional capital; and when either new land is taken into cultivation, or the old improved, the increase of produce may be considerable, though the increase of rents be trifling. We see, in consequence, that in the progress of a country towards a high state of cultivation, the quantity of capital employed upon the land and the quantity of produce yielded by it, bear a constantly increasing proportion to the amount of rents, unless counterbalanced by extraordinary improvements in the modes of cultivation.*

According to the returns lately made to the Board of Agriculture, the average proportion which rent bears to the value of the whole produce seems not to exceed one-fifth;† whereas formerly, when there was less capital employed and less value produced, the proportion amounted to one-fourth, one third, or even two-fifths. Still, however, the numerical difference

* To the honour of Scotch cultivators it should be observed, that they have applied their capitals so very skilfully and economically, that at the same time that they have prodigiously increased the produce, they have increased the landlord's proportion of it. The difference between the landlord's share of the produce in Scotland and in England is quite extraordinary—much greater than can be accounted for, either by the natural soil or the absence of tithes and poors-rates.—See Sir John Sinclair's valuable Account of the Husbandry of Scotland; and the General Report not long since published—works replete with the most useful and interesting information on agricultural subjects.

† See Evidence before the House of Lords, given by Arthur Young, p. 66.

between the price of produce and the expenses of cultivation increases with the progress of improvement; and though the landlord has a less *share* of the whole produce, yet this less share, from the very great increase of the produce, yields a larger quantity, and gives him a greater command of corn and labour. If the produce of land be represented by the number six, and the landlord has one-fourth of it, his share will be represented by one and a half. If the produce of land be as ten, and the landlord has one-fifth of it, his share will be represented by two. In the latter case, therefore, though the proportion of the landlord's share to the whole produce is greatly diminished, his real rent, independently of nominal price, will be increased in the proportion of from three to four. And, in general, in all cases of increasing produce, if the landlord's share of this produce do not diminish in the same proportion, which, though it often happens during the currency of leases, rarely or never happens on the renewal of them, the real rents of land must rise.

We see then that a progressive rise of rents seems to be necessarily connected with the progressive cultivation of new land, and the progressive improvement of the old: and that this rise is the natural and necessary consequence of the operation of four causes, which are the most certain indications of increasing prosperity and wealth—namely, the accumulation of capital, the increase of population, improvements in agriculture, and the high market price of raw produce, occasioned either by a great demand for it in foreign countries, or by the extension of commerce and manufactures.

SECTION IV.

Of the Causes which tend to lower Rents.

THE causes which lead to a fall of rents are, as may be expected, exactly of an opposite description to those which lead to a rise: namely, diminished capital, diminished population, a bad system of cultivation, and the low market price of raw produce. They are all indications of poverty and decline, and are necessarily connected with the throwing of inferior land out of cultivation, and the continued deterioration of the land of a superior quality.*

The necessary effects of a diminished capital and diminished population in lowering rents, are too obvious to require explanation; nor is it less clear that an operose and bad system of cultivation might prevent the formation of rents, even on fertile land, by checking the progress of population and demand beyond what could be supplied from the very richest qualities of soil. I will only therefore advert to the fourth cause here noticed.

We have seen that a rise in the price of corn, terminating in an alteration in the value of the precious metals, would give a considerable stimulus to cultivation for a certain time, and some facilities permanently, and might occasion a considerable and permanent rise of rents. And this case was exemplified by what had happened in this country during the period from 1794 to 1814.

It may be stated in like manner, that a fall in the price of corn terminating in a rise in the value of money, must, upon the same principles, tend to throw land out of cultivation and lower rents. And this may be exemplified by what happened in this country at the conclusion of the war. The fall in the

* The effects of importing foreign corn will be considered more particularly in the next section, and a subsequent part of this chapter.

price of corn at that period necessarily disabled the cultivators from employing the same quantity of labour at the same price. Many labourers, therefore, were unavoidably thrown out of employment; and, as the land could not be cultivated in the same way, without the same number of hands, the worst soils were no longer worked, much agricultural capital was destroyed, and rents universally fell; while this great failure in the power of purchasing, among all those who either rented or possessed land, naturally occasioned a general stagnation in all other trades. In the mean time, the fall in the price of labour from the competition of the labourers joined to the poverty of the cultivators, and the fall of rents both from the want of power and the want of will to pay the former rents, restored by degrees the prices of commodities, the wages of labour, and the rents of land, nearly to their former proportions, though all lower than they were before. The land which had been thrown out of tillage might then again be cultivated with advantage; but in the progress from the lower to the higher value of money, a period would have elapsed of diminished produce, diminished capital, and diminished rents. The country would recommence a progressive movement from an impoverished state; and, owing to a fall in the value of corn greater than in taxed commodities, foreign commodities, and others which form a part of the capital of the farmer and of the necessaries and conveniences of the labourer, the permanent difficulties of cultivation would be great compared with the natural fertility of the worst soil then actually in tillage.

It appeared that, in the progress of cultivation and of increasing rents, it was not necessary that all the instruments of production should fall in price at the same time; and that the difference between the price of produce and the expense of cultivation might increase, although either the profits of stock or the wages of labour might be higher, instead of lower.

In the same manner, when the produce of a country is declining, and rents are falling, it is not necessary that all the instruments of production should be dearer. In the natural progress of decline, the profits of stock are necessarily low; because it is specifically the want of adequate returns which occasions this decline. After stock has been destroyed, profits may become high and wages low; but the low price of raw produce joined to the high profits of a scanty capital, may more than counterbalance the low wages of labour, and render it impossible to cultivate land where much capital is required.

It has appeared also, that in the progress of cultivation, and of increasing rents, rent, though greater in positive amount, bears a less and less proportion to the quantity of capital employed upon the land, and the quantity of produce derived from it. According to the same principle, when produce diminishes and rents fall, though the amount of rent will always be less, the proportion which it bears to capital and produce will be greater. And as, in the former case, the diminished proportion of rent was owing to the necessity of yearly taking fresh land of an inferior quality into cultivation, and proceeding in the improvement of old land, when it would return only the common profits of stock, with little or no rent; so, in the latter case, the high proportion of rent is owing to the discouragement of a great expenditure in agriculture, and the necessity of employing the reduced capital of the country in the exclusive cultivation of the richest lands, and leaving the remainder to yield what rent can be got for them in natural pasture, which, though small, will bear a large *proportion* to the labour and capital employed. In proportion, therefore, as the relative state of prices is such as to occasion a progressive fall of rents, more and more lands will be gradually thrown out of cultivation, the remainder will be worse cultivated, and the diminu-

tion of produce will proceed still faster than the diminution of rents.

If the doctrine here laid down respecting the laws which govern the rise and fall of rents, be near the truth, the doctrine which maintains that, if the produce of agriculture were sold at such a price as to yield less neat surplus, agriculture would be equally productive to the general stock, must be very far from the truth. With regard to my own conviction, indeed, I feel no sort of doubt that if, under the impression that the high price of raw produce, which occasions rent, is as injurious to the consumer as it is advantageous to the landlord, a rich and improved nation were determined by law to lower the price of produce, till no surplus in the shape of rent anywhere remained, it would inevitably throw not only all the poor land, but all except the very best land, out of cultivation, and probably reduce its produce and population to less than one-tenth of their former amount.

SECTION V.

On the Dependence of the actual Quantity of Produce obtained from the Land, upon the existing Rents and the existing Prices.

FROM the preceding account of the progress of rent, it follows that the actual state of the natural rent of land is necessary to the actual produce; and that the price of corn, in every progressive country, must be just about equal to the cost of production on land of the poorest quality actually in use, with the addition of the rent it would yield in its natural state; or to the cost of raising additional produce on old land, which additional produce yields only the usual returns of agricultural stock with little or no rent.

It is quite obvious that the price cannot be less ; or such land would not be cultivated, nor such capital employed. Nor can it ever much exceed this price, because it will always answer to the landlord to continue letting poorer and poorer lands, as long as he can get any thing more than they will pay in their natural state ; and because it will always answer to any farmer who can command capital, to lay it out on his land, if the additional produce resulting from it will fully repay the profits of his stock, although it yields nothing to his landlord.

It follows then, that the price of corn, in reference to the *whole quantity* raised, is sold at the natural or necessary price, that is, at the price necessary to obtain the actual amount of produce, although by far the largest part is sold at a price very much above that which is necessary to its production ; owing to this part being produced at less expense, while its exchangeable value remains undiminished.

The difference between the price of corn and the price of manufactures, with regard to natural or necessary price, is this ; that if the price of any manufacture were essentially depressed, the whole manufacture would be entirely destroyed ; whereas, if the price of corn were essentially depressed, the *quantity* of it only would be diminished. There would be some machinery in the country still capable of sending the commodity to market at the reduced price.

The earth has been sometimes compared to a vast machine, presented by nature to man for the production of food and raw materials ; but, to make the resemblance more just, as far as they admit of comparison, we should consider the soil as a present to man of a great number of machines, all susceptible of continued improvement by the application of capital to them, but yet of very different original qualities and powers.

This great inequality in the powers of the machinery employed in producing raw produce, forms one

of the most remarkable features which distinguishes the machinery of the land from the machinery employed in manufactures.

When a machine in manufactures is invented, which will produce more finished work with less labour and capital than before, if there be no patent, or as soon as the patent has expired, a sufficient number of such machines may be made to supply the whole demand, and to supersede entirely the use of all the old machinery. The natural consequence is, that the price is reduced to the price of production from the best machinery, and if the price were to be depressed lower, the whole of the commodity would be withdrawn from the market.

The machines which produce corn and raw materials, on the contrary, are the gifts of nature, not the works of man; and we find, by experience, that these gifts have very different qualities and powers. The most fertile lands of a country, those which, like the best machinery in manufactures, yield the greatest products with the least labour and capital, are never found sufficient, owing to the second main cause of rent before stated, to supply the effective demand of an increasing population. The price of raw produce, therefore, naturally rises till it becomes sufficiently high to pay the cost of raising it with inferior machines, and by a more expensive process; and, as there cannot be two prices for corn of the same quality, all the other machines, the working of which requires less capital compared with the produce, must yield rents in proportion to their goodness.

Every extensive country may thus be considered as possessing a gradation of machines for the production of corn and raw materials, including in this gradation not only all the various qualities of poor land, of which every large territory has generally an abundance, but the inferior machinery which may be said to be employed when good land is further and further forced for additional produce. As the price of

raw produce continues to rise, these inferior machines are successively called into action; and as the price of raw produce continues to fall, they are successively thrown out of action. The illustration here used serves to shew at once the necessity of the actual price of corn to the actual produce, in the existing state of most of the countries with which we are acquainted, and the different effect which would attend a great reduction in the price of any particular manufacture, and a great reduction in the price of raw produce.

We must not however draw too large inferences from this gradation of machinery on the land. It is what actually exists in almost all countries, and accounts very clearly for the origin and progress of rent, while land still remains in considerable plenty. But such a gradation is not strictly necessary, either to the original formation, or the subsequent regular rise of rents. All that is necessary to produce these effects, is, the existence of the two first causes of rent formerly mentioned, with the addition of limited territory, or a scarcity of fertile land.

Whatever may be the qualities of any commodity, it is well known that it can have no exchangeable value, if it exists in a great excess above the wants of those who are to use it. But such are the qualities of the necessaries of life that, in a limited territory, and under ordinary circumstances, they cannot be permanently in excess; and if all the land of such a country were precisely equal in quality, and all very rich, there cannot be the slightest doubt, that after the whole of the land had been taken into cultivation, both the profits of stock, and the real wages of labour, would go on diminishing, till profits had been reduced to what were necessary to keep up the actual capital, and the wages to what were necessary to keep up the actual population, while the rents would be high, just in proportion to the fertility of the soil.

Nor would the effect be essentially different, if the quantity of stock which could be employed, with advantage upon such fertile soil, were extremely limited, so that no further capital were required for it than what was wanted for ploughing and sowing. Still there can be no doubt that capital and population might go on increasing in other employments, till they both came to a stand, and rents had reached the limits prescribed by the powers of the soil, and the habits of the people.

In these cases it is obvious that the rents are not regulated by the gradations of the soil, or the different products of capital on the same land; and that it is too large an inference from the theory of rent to conclude with Mr. Ricardo, that "It is only because land is of different qualities with respect to its productive powers, and because in the progress of population, land of an inferior quality, or less advantageously situated, is called into cultivation, that rent is ever paid for the use of it."*

There is another inference which has been drawn from the theory of rent, which involves an error of much greater importance, and should therefore be very carefully guarded against.

In the progress of cultivation, as poorer and poorer land is taken into tillage, the rate of *profits* must be limited in amount by the powers of the soil last cultivated, as will be shewn more fully in a subsequent chapter. It has been inferred from this, that when land is successively thrown out of cultivation, the rate of profits will be high in proportion to the superior natural fertility of the land which will then be the least fertile in cultivation.

If land yielded no rent whatever in its natural state, whether it were poor or fertile, and if the relative prices of capital and produce remained the same,

* Principles of Political Economy, ch. ii. p. 54. This passage was copied from the first edition. It is slightly altered in the second, p. 51. but not so as materially to vary the sense.

then the whole produce being divided between profits and wages, the inference might be just. But the premises are not such as are here supposed. In a civilized country uncultivated land always yields a rent in proportion to its natural power of feeding cattle or growing wood; and of course, when land has been thrown out of tillage, particularly if this has been occasioned by the importation of cheaper corn from other countries, and consequently without a diminution of population, the last land so thrown out may yield a moderate rent in pasture, though considerably less than before. As was said in the preceding section, rent will diminish, but not so much in proportion either as the capital employed on the land, or the produce derived from it. No landlord will allow his land to be cultivated by a tillage farmer paying little or no rent, when by laying it down to pasture, and saving the yearly expenditure of capital upon it, he can obtain a much greater rent. Consequently, as the produce of the worst lands actually cultivated can never be wholly divided between profits and wages, and in the case above supposed, not nearly so, the state of such land or its degree of fertility cannot possibly regulate the rate of profits upon it.

If to this circumstance we add the effect arising from a rise in the value of money, and the probable fall of corn more than of working cattle, it is obvious that permanent difficulties will be thrown in the way of cultivation, and that richer land may not yield superior profits. The higher rent paid for the last land employed in tillage, together with the greater expense of the materials of capital compared with the price of produce, may fully counterbalance, or even more than counterbalance, the difference of natural fertility.

With regard to the capital which the tenant may lay out on his farm in obtaining more produce without paying additional rent for it, the rate of its re-

turns must obviously conform itself to the general rate of profits. If the prices of manufactured and mercantile commodities were to remain the same notwithstanding the fall of labour, profits would certainly be raised; but they would not remain the same, as was shewn in the preceding chapter. The new prices of commodities and the new profits of stock would be determined upon principles of competition; and whatever the rate was, as so determined, capital would be taken from the land till this rate was attained. The profits of capital employed in the way just described must always follow, and can never lead or regulate.

It should be added, that in the regular progress of a country towards general cultivation and improvement, and in a natural state of things, it may fairly be presumed, that if the last land taken into cultivation be rich, capital is scarce, and profits will then certainly be high; but if land be thrown out of cultivation on account of means being found of obtaining corn cheaper elsewhere, no such inference is justifiable. On the contrary, capital may be abundant, compared with the demand for corn and commodities, in which case and during the time that such abundance lasts, whatever may be the state of the land, profits must be low.

This is a distinction of the greatest practical importance, which it appears to me has been quite overlooked by Mr. Ricardo.

It will be observed, that the rents paid for what the land will produce in its natural state, though they make a most essential difference in the questions relating to profits and the component parts of price, in no respect invalidate the important doctrine that, in progressive countries in their usual state with gradations of soil, corn is sold at its natural or necessary price, that is, at the price necessary to bring the actual quantity to market. This price must on an average be at the least equal to the costs of its produc-

tion on the worst land actually cultivated, together with the rent of such land in its natural state: because, if it falls in any degree below this, the cultivator of such land will not be able to pay the landlord so high a rent as he could obtain from the land without cultivation, and consequently the land will be left uncultivated, and the produce will be diminished. The rent of land in its natural state is therefore obviously so necessary a part of the price of all cultivated products, that, if it be not paid they will not come to market, and the real price actually paid for corn is, on an average, absolutely necessary to the production of the same quantity, or, in the words before stated, corn, in reference to the whole quantity produced, is sold at its necessary price.

I hope to be excused for presenting to the reader in various forms the doctrine, that corn, in reference to the quantity actually produced, is sold at its necessary price, like manufactures; because I consider it as a truth of high importance, which has been entirely overlooked by the Economists, by Adam Smith, and all those writers who have represented raw produce as selling always at a monopoly price.

SECTION VI.

Of the Connexion between great comparative Wealth, and a high comparative Price of raw Produce.

ADAM SMITH has very clearly explained in what manner the progress of wealth and improvement tends to raise the price of cattle, poultry, the materials of clothing and lodging, the most useful minerals, &c. compared with corn; but he has not entered into the explanation of the natural causes which tend to determine the price of corn. He has left the reader

indeed to conclude, that he considers the price of corn as determined only by the state of the mines, which at the time supply the circulating medium of the commercial world. But this is a cause, which, though it may account for the high or low price of corn positively, cannot account for the relative differences in its price, in different countries, or compared with certain classes of commodities in the same country.

I entirely agree with Adam Smith, that it is of great use to inquire into the causes of high price, as from the result of such inquiries it may turn out, that the very circumstance of which we complain, may be the necessary consequence and the most certain sign of increasing wealth and prosperity. But of all inquiries of this kind, none surely can be so important, or so generally interesting, as an inquiry into the causes which affect the price of corn, and occasion the differences in this price so observable in different countries.

These causes, in reference to the main effects observed, seem to be two :

1. A difference in the value of the precious metals, in different countries, under different circumstances.
2. A difference in the quantity of labour and capital necessary to produce corn.

The first cause undoubtedly occasions the greatest portion of that inequality in the price of corn, which is the most striking and prominent, particularly in countries at a considerable distance from each other. More than three-fourths of the prodigious difference between the price of corn in Bengal and England, is probably occasioned by the difference in the value of money in the two countries ; and far the greater part of the high price of corn in this country, compared with most of the states in Europe, is occasioned in the same way. The main causes which affect the precious metals in different countries, are the greater or smaller demand for corn and labour, and the abun-

dance or deficiency of exportable commodities. With great facility of production in particular branches of industry, or, in other words, an abundance of exportable commodities, corn and labour may be maintained at a very high comparative price; and in fact it is this high price specifically, which prevents the natural advantage attached to facility of production from being in a great degree lost by domestic competition; and practically renders the industry of all those nations, where corn and labour are high, peculiarly productive in the purchase of foreign commodities. But this subject shall be more fully discussed on another occasion. Our principal business at present is with the second of the two causes before stated.

The second cause of the high comparative price of corn is the high comparative cost of production. If we could suppose the value of money to be the same in all countries, then the cause of the higher money price of corn in one country compared with another, would be the greater quantity of capital and labour, which must be employed to produce it: and the reason why the price of corn would be higher, and continually rising in countries already rich, and still advancing in prosperity and population, would be to be found in the necessity of resorting constantly to poorer land—to machines which would require a greater expenditure to work them—and which would consequently occasion each fresh addition to the raw produce of the country to be purchased at a greater cost—in short, it would be found in the important truth that corn, in a *progressive country*, is sold at the price necessary to yield the actual supply; and that, as this supply becomes more and more difficult, the price must rise in proportion.

The price of corn, as determined by this cause, will of course be greatly modified by other circumstances; by direct and indirect taxation; by improvements in the modes of cultivation; by the saving of labour on the land; and particularly by the importa-

tions of foreign corn. The latter cause, indeed, may do away, in a considerable degree, the usual effects of great wealth on the price of corn; and this wealth will then shew itself in a different form.

Let us suppose seven or eight large countries not very distant from each other, and not very differently situated with regard to the mines. Let us suppose further, that neither their soils nor their skill in agriculture are essentially unlike; that their currencies are in a natural state; their taxes nothing; and that every trade is free, except the trade in corn. Let us now suppose one of them very greatly to increase in capital and manufacturing skill above the rest, and to become in consequence much more rich and populous. I should say, that this comparative increase of riches could not possibly take place, without a comparative advance in the price of raw produce; and that such advance of price would, under the circumstances supposed, be the natural sign and absolutely necessary consequence, of the increased wealth and population of the country in question.

Let us now suppose the same countries to have the most perfect freedom of intercourse in corn, and the expenses of freight, &c. to be quite inconsiderable: And let us still suppose one of them to increase very greatly above the rest, in manufacturing capital and skill, in wealth and population: I should then say, that as the importation of corn would prevent any great difference in the price of raw produce, it would prevent any great difference in the quantity of capital laid out upon the land, and the quantity of corn obtained from it; that consequently, the great increase of wealth could not take place without a great dependence on the other nations for corn; and that this dependence, under the circumstances supposed, would be the natural sign and necessary consequence of the increased wealth and population of the country in question.

These I consider as the two alternatives necessarily belonging to a great comparative increase of wealth; and the supposition here made will, with proper allowances, apply to the state of Europe.

In Europe, the expenses attending the carriage of corn are often considerable. They form a natural barrier to importation; and even the country, which habitually depends upon foreign corn, must have the price of its raw produce considerably higher than the general level. Practically, also, the prices of raw produce in the different countries of Europe will be variously modified by very different soils, very different degrees of taxation, and very different degrees of improvement in the science of agriculture. Heavy taxation, and a poor soil, may occasion a high comparative price of raw produce, or a considerable dependence on other countries, without great wealth and population; while great improvements in agriculture and a good soil may keep the price of produce low, and the country independent of foreign corn, in spite of considerable wealth. But the principles laid down are the general principles on the subject; and in applying them to any particular case, the particular circumstances of such case must always be taken into the consideration.

With regard to improvements in agriculture, which in similar soils is the great cause which retards the advance of price compared with the advance of produce; although they are sometimes most powerful, and of very considerable duration, they cannot finally be sufficient to balance the necessity of applying to poorer land, or inferior machines. In this respect, raw produce is essentially different from manufactures.

The cost of manufactures, or the quantity of labour and capital necessary to produce a given quantity of them, has a constant tendency to diminish; while the quantity of labour and capital necessary to procure the last addition which has been made to the raw

produce of a rich and advancing country, has a constant tendency to increase.

We see in consequence, from the combined operation of the two causes, which have been stated in this section, that in spite of continued improvements in agriculture, the money price of corn is generally the highest in the richest countries; while in spite of this high price of corn and consequent high price of labour, the money price of manufactures still continues lower than in poorer countries.

I cannot then agree with Adam Smith, in thinking that the low value of gold and silver is no proof of the wealth and flourishing state of the country where it takes place. Nothing of course can be inferred from it, taken absolutely, except the abundance of the mines; but taken relatively, or in comparison with the state of other countries, much may be inferred from it. If we are to measure the value of the precious metals in different countries, and at different periods in the same country, by the price of corn, as proposed by himself, it appears to me that whether we consider the first or second cause which has been referred to in this section, there are few more certain signs of wealth than the high average price of raw produce. With the value of money uniform in respect to cost, then, independently of importation and improvements in agriculture, the wealth and population of a country would be proportioned to the high price of its corn. And in the actual state of things, with great differences in the value of money, it may generally be presumed that those countries, which have the greatest abundance of exportable commodities, are either rich, or in the way rapidly to become rich.*

* This conclusion may appear to contradict the doctrine of the *level* of the precious metals. And so it does, if by *level* be meant level of value estimated in the usual way. I consider that doctrine, indeed, as quite unsupported by facts. The precious metals are always tending to a state of rest, or such a state of things as to make their movement unnecessary. But when this state of rest has been nearly attained, and the exchanges of all countries are nearly at par, the value of the precious metals in different countries, estimated in corn and labour, or the mass of commodities, is

It is of importance to ascertain this point; that we may not complain of one of the most certain proofs of the prosperous condition of a country.

SECTION VII.

On the Causes which may mislead the Landlord in letting his Lands, to the Injury both of himself and the Country.

IN the progress of a country towards a high state of improvement, the positive wealth of the landlord ought, upon the principles which have been laid down, gradually to increase; although his relative condition and influence in society will probably rather diminish, owing to the increasing number and wealth of those who live upon a still more important surplus*—the profits of stock.

The progressive fall, with few exceptions, in the value of the precious metals throughout Europe; the still greater fall, which has occurred in the richest countries, together with the increase of produce which has been obtained from the soil, must all conduce to make the landlord expect an increase of rents on the renewal of his leases. But, in re-letting his farms, he is liable to fall into two errors, which are almost equally prejudicial to his own interests, and to those of his country.

In the first place, he may be induced, by the immediate prospect of an exorbitant rent, offered by

very far indeed from being the same. To be convinced of this, it is only necessary to look at England, France, Poland, Russia, and India, when the exchanges are at par. That Adam Smith, who proposes labour as the true measure of value at all times and in all places, could look around him, and yet say that the precious metals were always the highest in value in the richest countries, has always appeared to me most unlike his usual attention to found his theories on facts.

* I have hinted before, that profits may, without impropriety, be called a surplus. But, whether surplus or not, they are the most important source of wealth, as they are, beyond all question, the main source of accumulation.

farmers bidding against each other, to let his land to a tenant without sufficient capital to cultivate it in the best way, and make the necessary improvements upon it. This is undoubtedly a most short-sighted policy, the bad effects of which have been strongly noticed by the most intelligent land-surveyors in the evidence lately brought before Parliament; and have been particularly remarkable in Ireland, where the imprudence of the landlords in this respect, combined perhaps with some real difficulty of finding substantial tenants, has aggravated the discontents of the country, and thrown the most serious obstacles in the way of an improved system of cultivation. The consequence of this error is the certain loss of all that future source of rent to the landlord, and wealth to the country, which arises from increase of produce.

The second error to which the landlord is liable, is that of mistaking a mere temporary rise of prices, for a rise of sufficient duration to warrant an increase of rents. It frequently happens that a scarcity of one or two years, or an unusual demand arising from any other cause, may raise the price of raw produce to a height at which it cannot be maintained. And the farmers, who take land under the influence of such prices, will, on the return of a more natural state of things, probably fail, and leave their farms in a ruined and exhausted state. These short periods of high price are of great importance in generating capital upon the land, if the farmers are allowed to have the advantage of them; but if they are grasped at prematurely by the landlord, capital is destroyed instead of being accumulated; and both the landlord and the country incur a loss, instead of gaining a benefit.

A similar caution is necessary in raising rents, even when the rise of prices seems as if it would be permanent. In the progress of prices and rents, rent ought always to be a little behind; not only to af-

ford the means of ascertaining whether the rise be temporary or permanent, but even in the latter case, to give a little time for the accumulation of capital on the land, of which the landholder is sure to feel the full benefit in the end.

There is no just reason to believe, that if the landlords were to give the whole of their rents to their tenants, corn would be more plentiful and cheaper. If the view of the subject, taken in the preceding inquiry, be correct, the last additions made to our home produce are sold at nearly the cost of production, and the same quantity could not be produced from our own soil at a less price, even without rent. The effect of transferring all rents to tenants, would be merely the turning them into gentlemen, and tempting them to cultivate their farms under the superintendence of careless and uninterested bailiffs, instead of the vigilant eye of a master, who is deterred from carelessness by the fear of ruin, and stimulated to exertion by the hope of a competence. The most numerous instances of successful industry, and well-directed knowledge, have been found among those who have paid a fair rent for their lands; who have embarked the whole of their capital in their undertaking; and who feel it their duty to watch over it with unceasing care, and add to it whenever it is possible.

But when this laudable spirit prevails among a tenantry, it is of the very utmost importance to the progress of riches, and the permanent increase of rents, that it should have the power as well as the will to accumulate; and an interval of advancing prices, not immediately followed by a proportionate rise of rents, furnishes the most effective powers of this kind. These intervals of advancing prices, when not succeeded by retrograde movements, most powerfully contribute to the progress of national wealth. And practically I should say, that when once a character of industry and economy has been established, temporary high profits are a more frequent and pow-

erful source of accumulation than either an increased spirit of saving, or any other cause that can be named.* It is the only cause which seems capable of accounting for the prodigious accumulation among individuals, which must have taken place in this country during the last war, and which left us with a greatly increased capital, notwithstanding the vast annual destruction of stock, for so long a period.

Among the temporary causes of high price, which may sometimes mislead the landlord, it is necessary to notice irregularities in the currency. When they are likely to be of short duration, they must be treated by the landlord in the same manner as years of unusual demand. But when they continue so long as they have done in this country, it is impossible for the landlord to do otherwise than to regulate his rent accordingly, and take the chance of being obliged to lessen it again, on the return of the currency to its natural state.

With the cautions here noticed in letting farms, the landlord may fairly look forward to a gradual and permanent increase of rents; and, in general, not only to an increase proportioned to the rise in the *price* of produce, but to a still further increase, arising from an increase in the *quantity* of produce.

If in taking rents, which are equally fair for the landlord and tenant, it is found that in successive lettings, they do not rise rather more than in proportion to the price of produce, it will generally be owing to heavy taxation.

Though it is by no means true, as stated by the Economists, that all taxes fall on the neat rents of the landlords, yet it is certainly true that they have little power of relieving themselves. It is also true that they possess a fund more disposable, and better adap-

* Adam Smith notices the bad effects of high profits on the habits of the capitalist. They may perhaps sometimes occasion extravagance; but generally, I should say, that extravagant habits were a more frequent cause of a scarcity of capital and high profits, than high profits of extravagant habits.

ted for taxation than any other. They are in consequence more frequently taxed, both directly and indirectly. And if they pay, as they certainly do, many of the taxes which fall on the capital of the farmer and the wages of the labourer, as well as those directly imposed on themselves, they must necessarily feel it in the diminution of that portion of the whole produce, which under other circumstances would have fallen to their share.

SECTION VIII.

On the strict and necessary Connexion of the Interests of the Landlord and of the State in a Country which supports its own Population.

7
It has been stated by Adam Smith, that the interest of the landholder is closely connected with that of the state;* and that the prosperity or adversity of the one involves the prosperity or adversity of the other. The theory of rent, as laid down in the present chapter, seems strongly to confirm this statement. If under any given natural resources in land, the main causes which conduce to the interest of the landholder are increase of capital, increase of population, improvements in agriculture, and an increasing demand for raw produce occasioned by the prosperity of commerce, it seems scarcely possible to consider the interests of the landlord as separated from those of the state and people.

Yet it has been said by Mr. Ricardo that, "the interest of the landlord is always opposed to that of the consumer and the manufacturer,"† that is, to all the

* Wealth of Nations, Book I. c. xi. p. 394. 6th edit.

† Princ. of Polit. Econ. c. xxiv. p. 423. 2d edit.

other orders in the state. To this opinion he has been led, very consistently, by the peculiar view he has taken of rent, which makes him state, that it is for the interest of the landlord that the cost attending the production of corn should be increased,* and that improvements in agriculture tend rather to lower than to raise rents.

If this view of the theory of rent were just, and it were really true, that the income of the landlord is increased by increasing the difficulty, and diminished by diminishing the facility, of production, the opinion would unquestionably be well founded. But if, on the contrary, the landlord's income is practically found to depend upon natural fertility of soil, improvements in agriculture, and inventions to save labour, we may still think, with Adam Smith, that the landlord's interest is not opposed to that of the country.

It is so obviously true, as to be hardly worth stating, that if land of the greatest fertility were in such excessive plenty compared with the population, that every man might help himself to as much as he wanted, there would be no rents or landlords properly so called. It will also be readily allowed, that if in this or any other country you could suppose the soil suddenly to be made so fertile, that a tenth part of the surface, and a tenth part of the labour now employed upon it could more than support the present population, you would for some time considerably lower rents.

But it is of no sort of use to *dwell upon*, and draw general inferences from suppositions which never can take place.

What we want to know is, whether, living as we do in a limited world, and in countries and districts still more limited, and under such physical laws relating to the produce of the soil and the increase of population as are found by experience to prevail, the

* Princ. of Polit. Econ. c. xxiv. p. 423. 2d edit.

interests of the landlord are generally opposed to those of the society. And in this view of the subject, the question may be settled by an appeal to the most incontrovertible principles confirmed by the most glaring facts.

Whatever fanciful suppositions we may make about sudden improvements in fertility, nothing of this kind which we have ever seen or heard of in practice, approaches to what we know of the power of population to increase up to the additional means of subsistence.

Improvements in agriculture, however considerable they may finally prove, are always found to be partial and gradual. And as, where they prevail to any extent, there is always an effective demand for labour, the increase of population occasioned by the increased facility of procuring food, soon overtakes the additional produce. Instead of land being thrown out of employment, more land is cultivated, owing to the cheapness of the instruments of cultivation, and under these circumstances rents must rise instead of fall. These results appear to me to be so completely confirmed by experience, that I doubt, if a single instance in the history of Europe, or any other part of the world, can be produced, where improvements in agriculture have been practically found to lower rents.

I should further say, that not only have improvements in agriculture never lowered rents, but that they have been hitherto, and may be expected to be in future, the *main* source of the increase of rents, in almost all the countries with which we are acquainted.

It is a fundamental part of the theory which has been explained in this chapter, that, as most countries consist of a gradation of soils, rents rise as cultivation is pushed to poorer lands; but still the connexion between rent and fertility subsists in undiminished force. The rich lands are those which yield the

rents, not the poor ones. The poor lands are only cultivated, because the increasing population is calling forth all the resources of the country, and if there were no poor soils, these resources would still be called forth; a limited territory, however fertile, would soon be peopled; and without any increase of difficulty in the production of food, rents would rise.

It is evident then, that difficulty of production has no kind of connexion with increase of rent, except as, in the actual state of most countries, it is the natural consequence of an increase of capital and population, and a fall of profits and wages; or, in other words, of an increase of wealth.

But after all, the increase of rents which results from an increase of price occasioned solely by the greater quantity of labour and capital necessary to produce a given quantity of corn on fresh land, is very much more limited than has been supposed; and by a reference to most of the countries with which we are acquainted, it will be seen that, practically, improvements in agriculture and the saving of labour on the land, both have been, and may be expected in future to be, a much more powerful source of increasing rents.

It has already been shewn, that for the very great increase of rents which have taken place in this country during nearly the last hundred years, we are mainly indebted to improvements in agriculture, as profits have rather risen than fallen, and little or nothing has been taken from the wages of families, if we include parish allowances, and the earnings of women and children. Consequently these rents must have been a creation from the skill and capital employed upon the land, and not a transfer from profits and wages, as they existed nearly a hundred years ago.

The peculiar increase of rents, which has taken place in the Highlands of Scotland during the last

half century, is well known to have been occasioned in a great degree by the saving of labour on the land.

In Ireland, neither the wages of labour, nor the profits of stock on the land seem as if they could admit of any considerable reduction ; but there can be no doubt that a great augmentation of rents might be effected by an improved system of agriculture, and a prosperous commerce, which, at the same time that it would sweep into flourishing cities the idlers which are now only half employed upon the land, would occasion an increasing demand for the products of agriculture, while the rates of profits and wages might remain as high as before.

Similar observations may be made with regard to Poland, and indeed almost all the countries of Europe. There is not one, in which the real wages of labour are high, and scarcely one in which the profits of agricultural stock are known to be considerable. If no improvements whatever in agriculture were to take place in these countries, and the future increase of their rents were to depend upon an increase of price occasioned solely by the increased quantity of labour necessary to produce food, I am inclined to think that the progress of their rents would be very soon stopped. The present rates of profits and wages are not such as would admit of much diminution ; and without increased skill in cultivation, and especially the saving of labour on the land, it is probable that no soils *much* poorer than those which are at present in use, would pay the expense of cultivation.

Even the rich countries of India and South America are not very differently circumstanced. From all the accounts we have received of these countries, I cannot believe that *agricultural* profits are high, and it is certain that the real wages of labour are in general low. And though profits and wages are not together so low as to prevent an increase of rents from an increase of cultivation without improvements in agriculture ; yet I conceive that their possible increase in this way would be quite trifling, compared

with what it might be under an improved system of cultivation, and a prosperous commerce, even without any transfer from the labourer or cultivator.

The United States of America seem to be almost the only country with which we are acquainted, where the present wages of labour and the profits of agricultural stock are sufficiently high to admit of a considerable transfer to rents without improvements in agriculture. And probably it is only when the skill and capital of an old and industrious country are employed upon a new, rich, and extensive territory, under a free government, and in a favourable situation for the export of raw produce, that this state of things can take place.

In old states, experience tells us that wages may be extremely low, and the profits of the cultivator not high, while vast tracts of good land remain uncultivated. It is obvious indeed, that an operose and ignorant system of cultivation, combined with such a faulty distribution of property as to check the progress of demand, might keep the profits of cultivation low, even in countries of the richest soil. And there is little doubt, from the very large proportion of people employed in agriculture in most unimproved territories, that this is a case which not unfrequently occurs. But in all instances of this kind, it must be allowed, that the great source of the future increase of rents will be improvements in agriculture and the demand occasioned by a prosperous external and internal commerce, and not the increase of price occasioned by the additional quantity of labour required to produce a given quantity of corn.

If, however, in a country which continues to grow nearly its own consumption of corn, or the same proportion of that consumption, it appears that every sort of improvement which has ever been known to take place in agriculture, manufactures or commerce, by which a country has been enriched, tends to increase rents, and every thing by which it is impoverished, tends

to lower them, it must be allowed that the interests of the landlord, and those of the state are, under the circumstances supposed, absolutely inseparable.

Mr. Ricardo, as I have before intimated, takes only one simple and confined view of the progress of rent. He considers it as occasioned solely by the increase of price; arising from the increased difficulty of production.* But if rents in many countries may be doubled or trebled by improvements in agriculture, while in few countries they could be raised a fourth or a fifth, and in some not a tenth, by the increase of price arising from the increased difficulty of production, must it not be acknowledged, that such a view of rent embraces only a very small part of the subject, and consequently that any general inferences from it must be utterly inapplicable to practice?

It should be further observed, in reference to improvements in agriculture, that the mode in which Mr. Ricardo estimates the increase or decrease of rents is quite peculiar; and this peculiarity in the use of his terms tends to separate his conclusions still farther from truth as enunciated in the accustomed language of political economy.

In speaking of the division of the whole produce of the land and labour of the country between the three classes of landlords, labourers, and capitalists, he has the following passage.

“It is not by the absolute quantity of produce obtained by either class, that we can correctly judge of the rate of profit, rent, and wages, but by the quantity of labour required to obtain that produce. By improvements in machinery and agriculture the whole produce may be doubled; but if wages, rent and profits be also doubled, they will bear the same proportions to one another as before. But if wages partook

* Mr. Ricardo always seems to assume, that increased difficulties thrown in the way of production will be overcome by increased price, and that the same quantity will be produced. But this is an unwarranted assumption. Where is the increased price to come from? An increase of difficulty in the actual state of a country's resources will always tend to diminish produce.

not of the whole of this increase; if they, instead of being doubled, were only increased one half; if rent, instead of being doubled, were only increased three-fourths, and the remaining increase went to profit, it would, I apprehend, be correct for me to say, that rent and wages had fallen while profits had risen. For if we had an invariable standard by which to measure the value of this produce, we should find that a less value had fallen to the class of labourers and landlords, and a greater to the class of capitalists than had been given before.”*

A little farther on, having stated some specific proportions, he observes, “In that case I should say, that wages and rent had fallen and profits risen, though, in consequence of the abundance of commodities, the *quantity* paid to the labourer and landlord would have increased in the proportion of 25 to 44.”†

In reference to this statement, I should observe, that if the application of Mr. Ricardo’s invariable standard of value naturally leads to the use of such language, the sooner the standard is got rid of, the better, as in an inquiry into the nature and causes of the wealth of nations, it must necessarily occasion perpetual confusion and error. For what does it require us to say? We must say that the rents of the landlord have fallen and his interests have suffered, when he obtains as rent above three-fourths more of raw produce than before, and with that produce will shortly be able, according to Mr. Ricardo’s own doctrines, to command three-fourths’ more labour. In applying this language to our own country, we must say that rents have fallen considerably during the last forty years, because, though rents have greatly increased in exchangeable value,—in the command of money, corn, labour and manufactures, it appears, by the returns to the Board of Agriculture, that they

* Princ. of Polit. Econ. chap. i. p. 43. 2d edit.

† Id. p. 44.

are now only a fifth of the gross produce,* whereas they were formerly a fourth or a third.

In reference to labour, we must say that it is low in America, although we have been hitherto in the habit of considering it as very high, both in money value and in the command of the necessaries and conveniences of life. And we must call it high in Sweden; because, although the labourer only earns low money wages, and with these low wages can obtain but few of the necessaries and conveniences of life; yet, in the division of the whole produce of a laborious cultivation on a poor soil, a larger proportion may go to labour.†

Into this unusual language Mr. Ricardo has been betrayed by the fundamental error of confounding cost and value, and the further error of considering raw produce in the same light as manufactures. It might be true, that if, by improvements in machinery, the produce of muslins were doubled, the increased quantity would not command in exchange a greater quantity of labour and of necessaries than before, and would have little or no effect therefore on population. But Mr. Ricardo has himself said, that “if improvements extended to all the objects of the labourer’s consumption, we should find him probably, at the end of a very few years, in possession of only a small, if any addition to his enjoyments.”‡ Consequently, according to Mr. Ricardo, population will increase in proportion to the increase of the main articles consumed by the labourer.

* Reports from the Lords on the Corn Laws, p. 66.

† It is specifically this unusual application of common terms which has rendered Mr. Ricardo’s work so difficult to be understood by many people. It requires indeed a constant and laborious effort of the mind to recollect at all times what is meant by high and low rents, and high or low wages. In other respects, it has always appeared to me that the style in which the work is written, is perfectly clear. It is never obscure, but when either the view itself is erroneous, or terms are used in an unusual sense.

‡ Princ. of Polit. Econ. ch. i. p. 9.

But if population increases according to the necessities which the labourer can command, the increased quantity of raw produce which falls to the share of the landlord must increase the exchangeable value of his rents estimated in labour, corn and commodities. And it is certainly by real value in exchange, and not by an imaginary standard, which is to measure *proportions* or cost in labour, that the rents and interests of landlords will be estimated. It would often happen, that after improvements had been taking place, rents would rise according to the accustomed and natural meaning attached to the term, while they might fall according to the new mode of estimating them adopted by Mr. Ricardo.

I need hardly say, that, in speaking of the interests of the landlord, I mean always to refer to what I should call his real rents and his real interests; that is, his power of commanding labour, and the necessities and conveniences of life, whatever proportion these rents may form of the whole produce, or whatever quantity of labour they may have cost in producing.* But in fact, improvements in agriculture tend, in a moderate time, even according to the concessions of Mr. Ricardo, to increase the *proportion* of the whole produce which falls to the landlord's share; so that in any way we can view the subject, we must allow that, independently of the question of importations, the interest of the landlord is strictly and necessarily connected with that of the state.

* This interpretation of the term rent is, I conceive, strictly consistent with my first definition of it. I call it that *portion* (not *proportion*) of the value of the produce which goes to the landlord; and if the value of the whole produce of any given quantity of land increases, the *portion* of value which goes to the landlord may increase considerably, although the *proportion* which it bears to the whole may diminish. Mr. Ricardo has himself expressly stated, p. 503. that whatever sum the produce of land sells for above the costs of cultivating it, is money rent. But if it continually happens that money rent rises, and is at the same time of greater real value in exchange, although it bears a less *proportion* to the value of the whole produce from the land in question, it is quite obvious that neither money rent nor real rent is regulated by this proportion.

SECTION IX.

On the Connexion of the Interests of the Landlord and of the State, in Countries which import Corn.

THE only conceivable doubt which can arise respecting the strictest union between the interest of the landlord and that of the state, is in the question of importation. And here it is evident, that at all events the landlord cannot be placed in a worse situation than others, and by some of the warmest friends of the freedom of trade, he has justly been considered as placed in a much better. No person has ever doubted that the individual interests of the manufactures of woollen, silk, or linen goods, might be injured by foreign competition; and few would deny that the importation of a large body of labourers would tend to lower wages. Under the most unfavourable view, therefore, that we can take of the subject, the case of the landlord with regard to importation is not separated from that of the other classes of society.

But it has been stated by no less an authority than that of Adam Smith, that the freest importation of corn and raw produce cannot injure the farmers and landlords;* and it is almost universally allowed, that from the bulky nature of raw produce, it must necessarily be more protected from foreign competition than almost any other commodity.

The statement of Adam Smith is unquestionably too strong. The other is strictly true. Yet still it must be acknowledged, that the individual interests of landlords may suffer from importation, though not nearly so much as the interests of some of the other classes of society. My reasons for thinking that, in some cases which are likely to occur, the diminution of rents which would be sustained in this way, would not be counterbalanced by proportionate ad-

* Wealth of Nations, Book IV. ch. ii. p. 189. 6th edit.

vantages to the state, I have given at some length in the fifth edition of my *Essay on the Principle of Population*,* and to them I refer the reader.

But I will add a remark, which, if just, is certainly very important; namely, that the employment of capital upon the land in the way in which it is not unfrequently employed, appears to me the only considerable case where practically, and as the business is really conducted, the interest of the individual and of the state are not proportioned to each other.

If land were always considered as a merchantable instrument, bought and sold merely with a view to the profit which might be made of it, and worked exclusively by the proprietors, every increase of value and power which the instrument might acquire from being used and improved, would naturally enter into the computation in deciding whether a capital might be more profitably employed on land, or in commerce and manufactures; and the advantage to the state, from the employment of such capital, would in general be proportioned in both cases to the advantage gained by individuals. But, practically, this state of things rarely exists. A very large portion of the lands of most European countries is kept out of the market by the right of primogeniture, the practice of entails, and the desire of maintaining a landed influence; and that part which is purchased by the mercantile classes, and others who have acquired moveable property, is generally purchased rather with a view to secure a revenue from the wealth already gained, and a share in the influence of the old landholders, than to the means of making or increasing their fortunes. The natural consequence of these habits and feelings in the great body of landholders is, that the cultivation of the country must be chiefly carried on by tenants. And indeed it is allowed, that not only the common routine of farming is principal-

* Vol. ii. Book III. chap. xii.

ly conducted by persons who are not proprietors, but that even a very large part of the great permanent improvements in agriculture, and in the instruments and modes of cultivation which have so peculiarly distinguished the last thirty years, has been effected by the capitals of the same class of people.

But if it be true, as I fully believe it is, that a very large part of the improvements which have taken place on the soil, has been derived from the capital, skill and industry of tenants, no truth can be more distinct and incontrovertible than that the advantage which such individuals have derived from a capital employed in agriculture, compared with a capital employed in commerce and manufactures, cannot have been proportioned to the advantages derived by the country; or, in other words, that the interests of individuals in the employment of capital, have not in this case been identified with the interest of the state.

This position will be made perfectly clear, if we examine attentively what would be the relative effect to the individual and the state of the employment of a capital of 10,000*l.* in agriculture, or in manufactures under the circumstances described.

Let us suppose that a capital of 10,000*l.* might be employed in commerce or manufactures for twenty years, at a profit of about twelve per cent., and that the capitalist might retire, at the end of that term, with his fortune doubled. It is obvious that, to give the same encouragement to the employment of such a capital in agriculture, the same or nearly the same advantages must be offered to the individual. But in order to enable a person who employs his capital on rented land to convert his 10,000*l.* in the course of twenty years into 20,000*l.* it is certain that he must make annually higher profits, in order to enable him to recover that part of his capital which he has actually sunk upon the land, and cannot withdraw at the end of the term; and then, if he has

been an essential improver, he must necessarily leave the land to his landlord, at the end of the lease, worth a considerably higher rent, independently of any change in the value of the circulating medium, than at the commencement of it. But these higher annual returns, which are necessary to the farmer with a temporary tenure to give him the common profits of stock, are continued, in part at least, in the shape of rent at the end of the lease, and must be so much gained by the state.

In the case of the capital employed in commerce and manufactures, the profit to the state is proportioned to the profit derived by the individual; in the case of the capital employed in agriculture it is much greater; and this would be true, whether the produce were estimated in money, or in corn and labour. In either way, under circumstances which in all probability have actually occurred, the profits to the state derived from the capital employed in agriculture might be estimated perhaps at fourteen or fifteen per cent., while the profits to the individuals, in both cases, may have been only twelve per cent.

Sir John Sinclair, in his Husbandry of Scotland, has given the particulars of a farm in East Lothian, in which the rent is nearly half the produce; and the rent and profits together yield a return of fifty-six per cent. on the capital employed. But the rent and profits together are the real measure of the wealth derived by the country from the capital so employed; and as the farm described is one where the convertible husbandry is practised, a system in which the greatest improvements have been made of late years, there is little doubt that a considerable part of this increase of wealth had been derived from the capital of the tenant who held the farm previous to the renewal of the lease, although such increase of wealth to the state could not have operated as a motive of interest to the individual so employing his stock.

If then during the war no obstacles had occurred to the importation of foreign corn, and the profits of

agriculture had in consequence been only ten per cent. while the profits of commerce and manufactures were twelve, the capital of the country would of course have flowed towards commerce and manufactures; and measuring the interest of the state, as usual, by the interest of individuals, this would have been a more advantageous direction of it, in the proportion of twelve to ten. But, if the view of the subject just taken be correct, instead of a beneficial direction of it to a profit of twelve per cent. from a profit of ten per cent. as measured by the interests of the individuals concerned, it might have been a disadvantageous direction of it to a profit of only twelve per cent. from a profit of fourteen per cent. as measured by the interest of the state.

It is obvious therefore that the natural* restrictions upon the importation of foreign corn during the war, by forcibly raising the profits of domestic cultivation, may have directed the capital of the country into a channel more advantageous than that into which it would otherwise have flowed, and instead of impeding the progress of wealth and population, as at first one should certainly have expected, may have decidedly and essentially promoted it.

And this, in fact, such restrictions not only may, but must do, whenever the demand for corn grown at home is such, that the profits of capitals employed on the new lands taken into cultivation, joined to the rents which they generate, form together greater returns in proportion to the stock employed, than the returns of the capitals engaged in commerce and manufactures; because, in this case, though foreign corn might be purchased, without these restrictions, at a cheaper money price than that at which it could be raised at home, it would not be purchased at so

* It is of great importance always to recollect that the high price of corn from 1798 to 1814 was occasioned by the war and the seasons,—not by corn-laws; and that a country with open ports may be subjected to very great alternations of price in war and in peace.

small an expense of capital and labour,* which is the true proof of the advantageous employment of stock.

But if the progress of wealth has been rather accelerated than retarded by such restrictions upon the importation of foreign corn, on account of the greater quantity of raw produce that has been purchased by a given quantity of capital and labour at home, than could have been purchased by the same quantity of capital and labour from abroad, it is quite obvious that the population must have been accelerated rather than retarded; and certainly the unusually rapid increase of population which is known to have taken place during the last ten or fifteen years of the war so much beyond the average of the century, tends strongly to confirm this conclusion.

The position here laid down may appear to be rather startling; but the reader will see how it is limited. It depends for its general effects upon permanent improvements being made by a capital which has only a temporary interest in the fruits of such improvements; and, in reference to restrictions upon importation, it depends upon the circumstance that these restrictions by the increased demand for the products of domestic agriculture which they create, should have the effect of occasioning improvements which would otherwise not have taken place. But neither of these usual concomitants are absolutely necessary.

Considerable quantities of capital might be employed upon the land, and a temporary increase of demand for domestic produce might take place, without

* If restrictions upon importation necessarily increased the quantity of labour and capital required to obtain corn, they could not of course be defended for a moment, with a view to wealth and productive power. But if by directing capital to the land they occasion permanent improvements, the whole question is changed. Permanent improvements in agriculture are like the acquisition of additional land. Even however, if they had no effect of this kind, they might be desirable on other grounds yet more important. Late events must make us contemplate with no small alarm a great increase in the *proportion* of our manufacturing population, both with reference to the happiness and to the liberty of our country.

permanent improvements in agriculture. All that is meant to be said is, that when, under such circumstances, permanent improvements in agriculture are really made, and rent is created, it is impossible to resist the conclusion, that to such extent the interest of the state in the exchangeable value created by such capital,* is decidedly greater than the interest of the individual.

This consideration, combined with those before adverted to, may make it at least a matter of doubt, whether even in the case of restrictions upon the importation of foreign corn, the interest of the state may not sometimes be the same as that of the landlords. But no such doubt exists respecting a restriction upon the importation of other commodities. And when we add, that in a state of perfectly free intercourse, it is eminently the interest of those who live upon the rents of land, that capital and population should increase, while to those who live upon the profits of stock and the wages of labour, an increase of capital and population is, to say the least of it, a much more doubtful benefit; it may be most safely asserted, that the interest of no other class in the state is so nearly and necessarily connected with its wealth and power, as the interest of the landlord.

SECTION X.

General Remarks on the Surplus Produce of the Land

It seems rather extraordinary that the very great benefit which society derives from that surplus produce of the land which, in the progress of society, falls main-

* I refer to exchangeable value and rate of profits, not to abundance of conveniences and luxuries. In almost all improvements in machinery, the state is ultimately more benefited than the producers, but not in reference to rate of profits and real value in exchange.

ly to the landlord in the shape of rent, should not yet be fully understood and acknowledged. I have called this surplus a bountiful gift of Providence, and am most decidedly of opinion, that it fully deserves the appellation. But Mr. Ricardo has the following passage :—

“ Nothing is more common than to hear of the advantages which the land possesses over every other source of useful produce, on account of the surplus which it yields in the form of rent. Yet when land is most abundant, when most productive and most fertile, it yields no rent; and it is only when its powers decay, and less is yielded in return for labour, that a share of the original produce of the more fertile portions is set apart for rent. It is singular that this quality in the land, which should have been noticed as an imperfection, compared with the natural agents by which manufactures are assisted, should have been pointed out as constituting its peculiar pre-eminence. If air, water, the elasticity of steam, and the pressure of the atmosphere were of various qualities, if they could be appropriated, and each quality existed only in moderate abundance, they, as well as the land, would afford a rent, as the successive qualities were brought into use. With every worse quality employed, the value of the commodities in the manufacture of which they were used would rise, because equal quantities of labour would be less productive. Man would do more by the sweat of his brow, and nature perform less, and the land would be no longer pre-eminent for its limited powers.”

“ If the surplus produce which the land affords in the form of rent be an advantage, it is desirable that every year the machinery newly constructed should be less efficient than the old, as that would undoubtedly give a greater exchangeable value to the goods manufactured, not only by that machinery, but by all the other machinery in the kingdom; and a rent

would be paid to all those who possessed the most productive machinery.”*

Now, in referring to a gift of Providence, we should surely speak of its value in relation to the laws and constitution of our nature, and of the world in which we live. But, if any person will take the trouble to make the calculation, he will see that if the necessaries of life could be obtained without limit, and the number of people could be doubled every twenty-five years, the population which might have been produced from a single pair since the Christian æra, would have been sufficient, not only to fill the earth quite full of people, so that four should stand in every square yard, but to fill all the planets of our solar system in the same way, and not only them, but all the planets revolving round the stars which are visible to the naked eye, supposing each of them to be a sun, and to have as many planets belonging to it as our sun has. Under this law of population, which, excessive as it may appear when stated in this way, is, I firmly believe, best suited to the nature and situation of man, it is quite obvious that some limit to the production of food, or some other of the necessaries of life, must exist. Without a total change in the constitution of human nature, and the situation of man on earth, the whole of the necessaries of life could not be furnished in the same plenty as air, water, the elasticity of steam, and the pressure of the atmosphere. It is not easy to conceive a more disastrous present—one more likely to plunge the human race in irrecoverable misery, than an unlimited facility of producing food in a limited space. A benevolent Creator then, knowing the wants, and necessities of his creatures, under the laws to which he had subjected them, could not, in mercy, have furnished the whole of the necessaries of life in the same plenty as air and water. This shews at once the reason why the former are limited in quantity, and the latter poured out in profusion. But if it

* Princ. of Polit. Econ. ch. ii. p. 59:

be granted, as it must be, that a limitation in the power of producing food is obviously necessary to man confined to a limited space, then the value of the actual quantity of land which he has received, depends upon the small quantity of labour necessary to work it, compared with the number of persons which it will support; or, in other words, upon that specific surplus so much under-rated by Mr. Ricardo, which by the laws of nature terminates in rent.

If manufactured commodities, by the gradations of machinery supposed by Mr. Ricardo, were to yield a rent, man, as he observes, would do more by the sweat of his brow;* and supposing him still to obtain the same quantity of commodities, (which, however, he would not,) the increase of his labour would be in proportion to the greatness of the rent so created. But the surplus, which a given quantity of land yields in the shape of rent, is totally different. Instead of being a measure of the increase of labour, which is necessary altogether to produce the quantity of corn which the land can yield, it is finally an exact measure of the *relief* from labour in the production of food granted to him by a kind Providence. If this final surplus be small, the labour of a large portion of the society must be constantly employed in procuring, by the sweat of their brows, the mere necessaries of life, and society must be most scantily provided with convenient luxuries, and leisure; while if this surplus be large, manufactures, foreign luxuries, arts, letters and leisure may abound.

It is a little singular, that Mr. Ricardo, who has, in general, kept his attention so steadily fixed on permanent and final results, as even to define the *natural*

* That is, supposing the gradations were towards worse machinery, some of which it was necessary to use, but not otherwise. The reason why manufactures and necessaries will not admit of comparison with regard to rents is, that necessaries, in a limited territory, are always tending to the same exchangeable value, whether they have cost little or much labour; but manufactures, if not subjected to an artificial monopoly, must fall with the facility of producing them. We cannot therefore suppose the price to be given; but if we could, facility of production would, in both cases, be equally a measure of relief from labour.

price of labour to be, that price which would maintain a stationary population, although such a price cannot generally occur under moderately good governments and in an ordinary state of things for hundreds of years, has always, in treating of rent, adopted an opposite course, and referred almost entirely to temporary effects.

It is obviously with this sort of reference, that he has objected to Adam Smith for saying that, in rice countries a greater share of the produce would belong to the landlord than in corn countries, and that rents in this country would rise, if potatoes were to become the favourite vegetable food of the common people, instead of corn.* Mr. Ricardo could not but allow, indeed he has allowed,† that rents would be finally higher in both cases. But he immediately supposes that this change is put in execution at once, and refers to the temporary result of land being thrown out of cultivation. Even on this supposition however, all the lands which had been thrown up, would be cultivated again in a very much less time, than it would take to reduce the price of labour, in a natural state of things, to the maintenance only of a stationary population. And therefore, with a view to permanent and final results, which are the results which Mr. Ricardo has mainly considered throughout his work, he ought to have allowed the truth of Adam Smith's statements.

But, in point of fact, there is every probability that not even a temporary fall of rent would take place. No nation ever has changed or ever will change the nature of its food all at once. The process, both in reference to the new system of cultivation to be adopted, and the new tastes to be generated, must necessarily be very slow. In the greater portion of Europe, it is probable, that a change from corn to

* *Wealth of Nations*, vol. i. Book I. c. xi. pp. 248—250. 6th edit.

† *Princ. of Polit. Econ.* ch. xxiv. p. 423.

rice could never take place; and where it could, it would require such great preparations for irrigation, as to give ample time for an increase of population fully equal to the increased quantity of food produced. In those countries where rice is actually grown, the rents are known to be very high. Dr. Buchanan, in his valuable travels through the Mysore, says, that in the watered lands below the Ghâts, the government was in the habit of taking two-thirds of the crop.* This is an amount of rent which probably no lands cultivated in corn can ever yield; and in those parts of India and other countries, where an actual change has taken place from the cultivation of corn to the cultivation of rice, I have little doubt that rents have not only finally risen very considerably, but have risen even during the progress of the change.

With regard to potatoes, we have very near to us an opportunity of studying the effects of their becoming the vegetable food of the great mass of a people. The population of Ireland has increased faster, during the last hundred years, than that of any other country in Europe; and under its actual government, this fact cannot be rationally accounted for, but from the introduction and gradual extension of the use of the potatoe. I am persuaded, that had it not been for the potatoe, the population of Ireland would not have more than doubled, instead of quadrupled, during the last century. This increase of population has prevented lands from being thrown out of cultivation, or given greater value to natural pasture, at the same time that it has occasioned a great fall in the comparative money wages of labour. This fall, experience tells us, has not been accompanied by a proportionate rise of profits, and the consequence is a considerable rise of rents. The wheat, oats and cattle of Ireland are sold to England and bear English mo-

* Vol. ii. p. 212.

ney prices, while they are cultivated and tended by labour paid at half the money price ; a state of things which must greatly increase either the revenue derived from profits, or the revenue derived from rents ; and practical information assures us, that it is the latter which has derived the greatest benefit from it.

I think, therefore, that though it must lead to great errors, not to distinguish very decidedly the temporary rates of wages from their final rates, it would lead to no such error to consider the temporary effects of the changes of food which have been referred to, as of the same kind with their final effects, that is, as tending always to raise rents. And I am convinced, that if we make our comparisons with any tolerable fairness, that is, if we compare countries under similar circumstances, with respect to extent, and the quantity of capital employed upon the soil, which is obviously the only fair mode of comparing them, we shall find that rent will be in proportion to the natural and acquired fertility of the land.

If the natural fertility of this island had been double what it is, and the people had been equally industrious and enterprising, the country would, according to all just theory, have been at this time doubly rich and populous, and the rents of land much more than double what they are now. On the other hand, if the soil of the island had possessed only half its present fertility, a small portion of it only, as I stated on a former occasion, would have admitted of corn cultivation, the wealth and population of the country would have been quite inconsiderable, and rents not nearly one half of what they are now. But if, under similar circumstances, rent and fertility go together, it is no just argument against their natural connexion to say that rent is higher in England, where a great mass of capital has been employed upon the land, than in the more fertile country of South America, where, on the same extent of terri-

tory, not a twentieth part has been employed, and the population is extremely scanty.

The fertility of the land, either natural or acquired, may be said to be the only source of permanently high returns for capital. If a country were exclusively manufacturing and commercial, and were to purchase all its corn at the market prices of Europe, it is absolutely impossible that the returns for its capital should for any great length of time be high. In the earlier periods of history, indeed, when large masses of capital were extremely rare, and were confined to a very few towns, the sort of monopoly which they gave to particular kinds of commerce and manufactures tended to keep up profits for a much longer time; and great and brilliant effects were undoubtedly produced by some states which were almost exclusively commercial. But in modern Europe, the general abundance of capital, the easy intercourse between different nations, and the laws of domestic and foreign competition, prevent the possibility of large permanent returns being received for any other capitals than those employed on the land. No great commercial and manufacturing state in modern times, whatever may have been its skill, has yet been known permanently to make higher profits than the average of the rest of Europe. But the capitals successfully employed on moderately good land, may permanently and without fear of interruption or check, sometimes yield twenty per cent., sometimes thirty or forty, and sometimes even fifty or sixty per cent.

A striking illustration of the effects of capitals employed on land compared with others, appeared in the returns of the property-tax in this country. The taxable income derived from the capitals employed on land, was such as to yield to the property-tax nearly $6\frac{1}{2}$ millions, while the income derived from the capitals employed in commerce and manufactures was

only such as to yield two millions.* It is probably true, that a larger proportion of the incomes derived from the capitals employed in trade and manufactures, escaped the tax, partly from their subdivision, and partly from other causes; but the deficiency so occasioned could in no respect make up for the extraordinary productiveness of the capitals employed in agriculture.† And indeed it is quite obvious that, in comparing two countries together with the *same* capitals and the *same* rate of profits, one of which has land on which to grow its corn, and the other is obliged to purchase it, that which has the land, particularly if it be fertile, must be much richer, more populous, and have a larger disposable income for taxation.

Another most desirable benefit belonging to a fertile soil is, that states so endowed are not obliged to pay much attention to that most distressing and disheartening of all cries to every man of humanity—the cry of the master manufacturers and merchants for low wages, to enable them to find a market for their exports. If a country can only be rich by running a successful race for low wages, I should be disposed to say at once, perish such riches! But, though a nation which purchases the main part of its food from foreigners, is condemned to this hard alternative, it is not so with the possessors of fertile land. The peculiar products of a country, though never probably sufficient to enable it to import a large proportion of its food‡ as well as of its conveniences and luxuries, will generally be sufficient to give full spirit and energy to all its commercial dealings, both at home and abroad; while a small sacrifice of pro-

* The Schedule D. included every species of professions. The whole amounted to three millions, of which the professions were considered to be above a million.

† It must always be recollected, that the national profits on land must be considered as including rents as well as the common agricultural profits.

‡ Cottons are no! more a peculiar product of this country than silks: and woe will, I fear, befall us, greater than ever we have yet experienced, if the prosperity of our cotton trade should become necessary to purchase the food of any considerable body of our people!

duce, that is, the not pushing cultivation too far, would, with prudential habits among the poor,* enable it to maintain the whole of a large population in wealth and plenty. Prudential habits, among the labouring classes of a country mainly depending upon manufactures and commerce, might ruin it. In a country of fertile land, such habits would be the greatest of all conceivable blessings.

Among the inestimable advantages which belong to that quality in the land, which enables it to yield a considerable rent, it is not one of the least, that in the progress of society it affords the main security to man that nearly his whole time, or the time of nearly the whole society, shall not be employed in procuring mere necessaries. - According to Mr. Ricardo, not only will each individual capital in the progress of society yield a continually diminishing revenue, but the whole amount of the revenue derived from profits will be diminished; and there is no doubt that the labourer will be obliged to employ a greater quantity of labour to procure that portion of his wages which must be spent in necessaries. Both these great classes of society, therefore, may be expected to have less power of giving leisure to themselves, or of commanding the labour of those who administer to the enjoyments of society, as contradistinguished from those who administer to its necessary wants. But, fortunately for mankind, the neat rents of the land, under a system of private property, can never be diminished by the progress of cultivation. Whatever proportion they may bear to the whole produce, the actual amount must always go on increasing, and will always afford a fund for the enjoyments and lei-

* Under similar circumstances, with respect to capital, skill, &c., it is obvious that land of the same degree of barrenness could not be cultivated, if by the prevalence of prudential habits the labourers were well paid; but to forego the small increase of produce and population arising from the cultivation of such land, would, in a large and fertile territory, be a slight and imperceptible sacrifice, while the happiness which would result from it to the great mass of the population, would be beyond all price.

sure of the society, sufficient to leaven and animate the whole mass.

If the only condition on which we could obtain lands yielding rent were, that they should remain with the immediate descendants of the first possessors, though the benefits to be derived from the present would no doubt be very greatly diminished, yet from its general and unavoidable effects on society, it would be most unwise to refuse it as of little or no value. But, happily, the benefit is attached to the soil, not to any particular proprietors. Rents are the reward of present valour and wisdom, as well as of past strength and cunning. Every day lands are purchased with the fruits of industry and talents.* They afford the great prize, the "*otium cum dignitate*" to every species of laudable exertion; and, in the progress of society, there is every reason to believe, that, as they become more valuable from the increase of capital and population, and the improvements in agriculture, the benefits which they yield may be divided among a much greater number of persons.

In every point of view, then, in which the subject can be considered, that quality of land which, by the laws of our being, must terminate in rent, appears to be a boon most important to the happiness of mankind; and I am persuaded, that its value can only be underrated by those who still labour under some mistake, as to its nature, and its effects on society.

* Mr. Ricardo himself is an instance of what I am stating. He is now become, by his talents and industry, a considerable landholder; and a more honourable and excellent man, a man who for the qualities of his head and heart more entirely deserves what he has earned, or employs it better, I could not point out in the whole circle of landholders.

It is somewhat singular that Mr. Ricardo, a considerable receiver of rents, should have so much underrated their national importance; while I, who never received, nor expect to receive any, shall probably be accused of overrating their importance. Our different situations and opinions may serve at least to shew our mutual sincerity, and afford a strong presumption, that to whatever bias our minds may have been subjected in the doctrines we have laid down, it has not been that, against which perhaps it is most difficult to guard, the insensible bias of situation and interest.

CHAPTER IV.

OF THE WAGES OF LABOUR.

SECTION I.

Of the Dependance of Wages of Labour upon Supply and Demand.

THE wages of labour are the remuneration to the labourer for his personal exertions.

They may be divided, like the prices of commodities, into real and nominal.

The real wages of labour consist of their value, estimated in the necessaries, conveniences, and luxuries of life.

The nominal wages of labour consist in their value, estimated in money.

As the value of labour, as well as of commodities, is most frequently compared with money, it will be advisable in general to adopt this mode of comparison, with a frequent reference, however, where it is necessary, to the money's worth, or the real wages of labour.

The money wages of labour are determined by the demand and supply of money, compared with the demand and supply of labour: and, during periods when money may be supposed to maintain nearly the same value, the variations in the wages of labour, may be said to be regulated by the variations in the demand compared with the supply of labour.

The principle of demand and supply is the paramount regulator of the prices of labour as well as of commodities, not only temporarily but permanently ; and the costs of production affect these prices only as they are the necessary condition of the permanent supply of labour, or of commodities.

It is as the condition of the supply, that the prices of the necessaries of life have so important an influence on the price of labour. A certain portion of these necessaries is required to enable the labourer to maintain a stationary population, a greater portion to maintain an increasing one ; and consequently, whatever may be the prices of the necessaries of life, the money wages of the labourer must be such as to enable him to purchase these portions, or the supply cannot possibly take place in the quantity required.

To shew that what may be called the cost of producing labour only influences wages as it regulates the supply of labour, it is sufficient to turn our attention to those cases, where, under temporary circumstances, the cost of production does not regulate the supply ; and here we shall always find that this cost immediately ceases to regulate prices.

When, from a course of abundant seasons, or any cause which does not impair the capitals of the farmers, the price of corn falls for some time together, the cost of producing labour may be said to be diminished, but it is not found that the wages of labour fall ;* and for this obvious reason, that the reduced cost of production cannot, under sixteen or eighteen years, materially influence the *supply* of labour in the market. On the other hand, when the prices of corn rise from a succession of indifferent seasons, or any cause which leaves the demand for labour nearly the same as before, wages will not rise : because the same number of labourers remain in the market ; and though

* The fall in the price of labour which took place in 1815 and 1816 was occasioned solely by the diminution of demand, arising from the losses of the farmers, and in no respect by the diminished cost of production.

the price of production has risen, the supply is not for some time affected by it. So entirely, indeed, does the effect of the cost of production on price depend upon the manner in which it regulates supply, that if in this, or any other country during the last twenty years, the production of labour had cost absolutely nothing, but had still been supplied in exactly the same proportion to the demand, the wages of labour would have been in no respect different. Of the truth of this position, we may be quite assured, by the instance alluded to in a former chapter, of a paper currency so limited in quantity as not to exceed the metallic money, which would otherwise have circulated, in which case, though the cost of the paper is comparatively nothing, yet, as it performs the same function, and is supplied only in the same quantity as the money, it acquires the same value in exchange.

Adam Smith is practically quite correct, when he says, that, "the money price of labour is necessarily regulated by two circumstances; the demand for labour; and the price of the necessaries and conveniences of life."* But it is of great importance to a thorough understanding of the subject, to keep constantly under our view the precise mode in which the costs of production operate on the price of labour, and to see clearly and distinctly the constant and predominant action of the principle of supply and demand.

In all those cases which Adam Smith has so happily explained and illustrated, where an apparent irregularity takes place in the pay of different kinds of labour, it will be found, universally, that the causes to which he justly attributes them, are causes of a nature to influence the supply of labour in the particular departments in question. The five principal circumstances, which, according to him, make up for a small pecuniary gain in some employments, and counter-balance a great one in others, namely; 1. The agreeableness or disagreeableness of the employments them-

* Wealth of Nations, Book, i. ch. viii. p. 130. 6th edit.

selves. 2. The easiness and cheapness, or the difficulty and expense of learning them. 3. The constancy or inconstancy of employment in them; 4. the small or great trust which must be reposed in those who exercise them; and 5. the probability or improbability of success in them,* are all obviously of this description; and in many of the instances, it would not be easy to account for their effects on the price of the different kinds of labour, upon any other principle. One hardly sees, for instance, why the cost of producing a poacher should be less than that of a common labourer, or the cost of producing a coal-heaver much greater; yet they are paid very differently. It is not easier to resolve the effects on wages of the small or great trust which must be reposed in a workman, or, the probability or improbability of success in his trade, into the quantity of labour which has been employed to bring him into the market. Adam Smith satisfactorily shews, that the whole body of lawyers is not remunerated sufficiently to pay the expenses which the education of the whole body has cost;† and it is obvious that particular skill, both in trades and professions, is paid high, with but little reference to the labour employed in acquiring it, which, owing to superior talent, is often less than that which is frequently applied to the acquisition of inferior proficiency. But all these cases are accounted for in the easiest and most natural manner, upon the principle of supply and demand. Superior artists are paid high on account of the scanty supply of such skill, whether occasioned by unusual labour or uncommon genius, or both. Lawyers as a body, are not well remunerated, because the prevalence of other motives, besides mere gain, crowds the profession with candidates, and the supply is not regulated by the cost of the education; and in all those instances, where disadvantages

* Wealth of Nations, B. i. ch. x. part i. p. 152. 6th edit.

† Id. p. 161.

or difficulties of any kind accompany particular employments, it is obvious that they must be paid comparatively high, because if the additional remuneration were not sufficient to balance such disadvantages, the supply of labour in these departments would be deficient, as, *cæteris paribus*, every person would choose to engage in the most agreeable, the least difficult, and the least uncertain occupations. The deficiency so occasioned, whenever it occurs, will naturally raise the price of labour; and the advance of price, after some little oscillation, will rest at the point where it is just sufficient to effect the supply required.

Adam Smith has in general referred to the principle of supply and demand in cases of this kind, but he has occasionally forgotten it:—"If one species of labour," he says, "requires an uncommon degree of dexterity and ingenuity, the *esteem* which men have for such talents will give a value to their produce, superior to what would be due to the time employed about it."* And in another place, speaking of China, he remarks, "That if in such a country, (that is, a country with stationary resources,) wages had ever been more than sufficient to maintain the labourer, and enable him to bring up a family; the competition of the labourers and the interest of the masters, would soon reduce them to the lowest rate which is consistent with *common humanity*."† The reader will be aware, from what has been already said, that in the first case here noticed, it is not the esteem for the dexterity and ingenuity referred to, which raises the price of the commodity, but their scarcity, and the consequent scarcity of the articles produced by them, compared with the demand. And in the latter case, it is not common humanity which interferes to prevent the price of labour from

* Wealth of Nations, Book I. ch. vi. p. 71. 6th edit.

† Wealth of Nations, Book I. ch. vii. p. 108. 6th edit.

falling still lower. If humanity could have successfully interfered, it ought to have interfered long before, and prevented any premature mortality from being occasioned by bad or insufficient food. But unfortunately, common humanity cannot alter the resources of a country. While these are stationary, and the habits of the lower classes prompt them to supply a stationary population cheaply, the wages of labour will be scanty; but still they cannot fall below what is necessary, under the actual habits of the people, to keep up a stationary population; because, by the supposition, the resources of the country are stationary, not increasing or declining, and consequently the principle of demand and supply would always interfere to prevent such wages as would either occasion an increase or diminution of people.

SECTION II.

Of the Causes which principally affect the Habits of the Labouring Classes.

MR. RICARDO has defined the natural price of labour to be "that price which is necessary to enable the labourers one with another to subsist, and to perpetuate their race, without either increase or diminution."* This price I should really be disposed to call a most unnatural price; because in a natural state of things, that is, without great impediments to the progress of wealth and population, such a price could not generally occur for hundreds of years. But if this price be really rare, and, in an ordinary state of things, at so great a distance in point of time, it must evidently lead to great errors to consider the market-prices of labour as only temporary deviations

* Polit. Econ. c. v. p. 85. 2d edit.

above and below that fixed price to which they will very soon return.

The natural or necessary price of labour in any country I should define to be, "that price which, in the actual circumstances of the society, is necessary to occasion an average supply of labourers, sufficient to meet the average demand." And the market price I should define to be, the actual price in the market, which from temporary causes is sometimes above, and sometimes below, what is necessary to supply this average demand.

The condition of the labouring classes of society must evidently depend, partly upon the rate at which the resources of the country and the demand for labour are increasing; and partly, on the habits of the people in respect to their food, clothing and lodging.

If the habits of the people were to remain fixed, the power of marrying early, and of supporting a large family, would depend upon the rate at which the resources of the country and the demand for labour were increasing. And if the resources of the country were to remain fixed, the comforts of the lower classes of society would depend upon their habits, or the amount of those necessaries and conveniences, without which they would not consent to keep up their numbers.

It rarely happens, however, that either of them remain fixed for any great length of time together. The rate at which the resources of a country increase is, we well know, liable, under varying circumstances, to great variation; and the habits of a people though not so liable, or so necessarily subject to change, can scarcely ever be considered as permanent. In general, their tendency is to change together. When the resources of a country are rapidly increasing, and the labourer commands a large portion of necessaries, it is to be expected that if he has the opportunity of exchanging his superfluous

food for conveniences and comforts, he will acquire a taste for these conveniences, and his habits will be formed accordingly. On the other hand, it generally happens that, when the resources of a country become nearly stationary, such habits, if they ever have existed, are found to give way; and, before the population comes to a stop, the standard of comfort is essentially lowered.

Still, however, partly from physical, and partly from moral causes, the standard of comfort differs essentially in different countries, under the same rate of increase in their resources. Adam Smith, in speaking of the inferior food of the people of Scotland, compared with their neighbours of the same rank in England, observes, "This difference in the mode of their subsistence is not the cause, but the effect, of the difference in their wages, though, by a strange misapprehension, I have frequently heard it represented as the cause."* It must be allowed, however, that this correction of a common opinion is only partially just. The effect, in this case as in many others, certainly becomes in its turn a cause; and there is no doubt, that if the continuance of low wages for some time, should produce among the labourers of any country habits of marrying with the prospect only of a mere subsistence, such habits, by supplying the quantity of labour required at a low rate, would become a constantly operating cause of low wages.

It would be very desirable to ascertain what are the principal causes which determine the different modes of subsistence among the lower classes of people of different countries; but the question involves so many considerations, that a satisfactory solution of it is hardly to be expected. Much must certainly depend upon the physical causes of climate and soil; but still more perhaps on moral causes, the formation

* Book I. chap. viii. p. 114. 6th edit.

and action of which are owing to a variety of circumstances.

From high wages, or the power of commanding a large portion of the necessaries of life, two very different results may follow; one, that of a rapid increase of population, in which case the high wages are chiefly spent in the maintenance of large and frequent families: and the other, that of a decided improvement in the modes of subsistence, and the conveniences and comforts enjoyed, without a proportionate acceleration in the rate of increase.

In looking to these different results, the causes of them will evidently appear to be the different habits existing among the people of different countries, and at different times. In an inquiry into the causes of these different habits, we shall generally be able to trace those which produce the first result to all the circumstances which contribute to depress the lower classes of the people, which make them unable or unwilling to reason from the past to the future and ready to acquiesce, for the sake of present gratification, in a very low standard of comfort and respectability; and those which produce the second result, to all the circumstances which tend to elevate the character of the lower classes of society, which make them approach the nearest to beings who "look before and after," and who consequently cannot acquiesce patiently in the thought of depriving themselves and their children of the means of being respectable, virtuous and happy.

Among the circumstances which contribute to the character first described, the most efficient will be found to be despotism, oppression, and ignorance: among those which contribute to the latter character, civil and political liberty, and education.

Of all the causes which tend to generate prudential habits among the lower classes of society, the most essential is unquestionably civil liberty. No people can be much accustomed to form plans for the future,

who do not feel assured that their industrious exertions, while fair and honourable, will be allowed to have free scope ; and that the property which they either possess, or may acquire, will be secured to them by a known code of just laws impartially administered. But it has been found by experience, that civil liberty cannot be permanently secured without political liberty. Consequently, political liberty becomes almost equally essential ; and in addition to its being necessary in this point of view, its obvious tendency to teach the lower classes of society to respect themselves, by obliging the higher classes to respect them, must contribute greatly to aid all the good effects of civil liberty.

With regard to education, it might certainly be made general under a bad form of government, and might be very deficient under one in other respects good : but it must be allowed, that the chances, both with regard to its quality and its prevalence, are greatly in favour of the latter. Education alone could do little against insecurity of property ; but it would powerfully assist all the favourable consequences to be expected from civil and political liberty, which could not indeed be considered as complete without it.

According as the habits of the people had been determined by such unfavourable or favourable circumstances, high wages, or a rapid increase of the funds for the maintenance of labour, would be attended with the first or second results before described ; or at least by results which would approach to the one or the other, according to the proportions in which all the causes which influence habits of improvidence or prudence had been efficient.

Ireland, during the course of the last century, may be produced perhaps as the most marked instance of the first result. On the introduction of the potatoe into that country, the lower classes of society were in such a state of oppression and ignorance, were so

little respected by others, and had consequently so little respect for themselves, that as long as they could get food, and that of the cheapest kind, they were content to marry under the prospect of every other privation. The abundant funds for the support of labour, occasioned by the cultivation of the potatoe in a favourable soil, which often gave the labourer the command of a quantity of subsistence quite unusual in the other parts of Europe, were spent almost exclusively in the maintenance of large and frequent families; and the result was, a most rapid increase of population, with little or no melioration in the general condition and modes of subsistence of the labouring poor.

An instance somewhat approaching to the second may be found in England, in the first half of the last century. It is well known, that during this period the price of corn fell considerably, while the wages of labour are stated to have risen. During the last forty years of the 17th century, and the first twenty of the 18th, the average price of corn was such as, compared with the wages of labour, would enable the labourer to purchase, with a day's earnings, two-thirds of a peck of wheat. From 1720 to 1750 the price of wheat had so fallen, while wages had risen, that instead of two thirds, the labourer could purchase the whole of a peck of wheat, with a day's labour.*

This great increase of command over the necessaries of life did not, however, produce a proportionate increase of population. It found the people of this country living under an excellent government, and enjoying all the advantages of civil and political liberty in an unusual degree. The lower classes of people had been in the habit of being respected, both by the laws and the higher orders of their fellow citizens, and had learned in consequence to respect themselves. And the result was, that, instead of an increase of population exclusively, a considerable portion of their

* See Sect. IV. of this chapter.

increased real wages was expended in a marked improvement of the quality of the food consumed, and a decided elevation in the standard of their comforts and conveniences.

During the same period, the resources of Scotland do not appear to have increased so fast as those of England; but since the middle of the century, the former country has perhaps made a more rapid progress than the latter; and the consequence has been, that, from the same causes, these increased resources have not produced, exclusively, increase of population, but a great alteration for the better in the food, dress, and houses of the lower classes of society.

The general change from bread of a very inferior quality to the best wheaten bread, seems to have been peculiar to the southern and midland counties of England, and may perhaps have been aided by adventitious circumstances.

The state of the foreign markets as opened by the bounty, together with the improving cultivation of the country, appears to have diminished, in some districts, the usual difference in the prices of the different kinds of grain. Though barley was largely grown and largely exported, it did not fall in price so much as wheat. On an average of the twenty years ending with 1705, compared with an average of twenty years ending with 1745, the quarter of wheat fell from 1*l.* 16*s.* 3*d.* to 1*l.* 9*s.* 10*d.* but malt during the same period remained at the same price, or, if any thing, rather rose;* and as barley is supposed to be not a cheaper food than wheat, unless it can be purchased at $\frac{2}{3}$ of the price,† such a relative difference would have a strong tendency to promote the change.

From the small quantity of rye exported, compared with wheat and barley, it may be inferred that it did not find a ready vent in foreign markets; and this

* Eden's State of the Poor. Table, Vol. III. p. 79. In this table, a deduction is made of 2-9ths for the quarter of middling wheat of eight bushels, which is too much.

† Tracts on the Corn Trade, Supp. p. 199.

circumstance, together with the improving state of the land, diminished its cultivation and use.

With regard to oats, the prohibitory laws and the bounty were not so favourable to them as to the other grains, and more were imported than exported. This would naturally tend to check their cultivation in the districts which were capable of growing the sort of grain most certain of a market; while the Act of Charles II. respecting the buying up of corn to sell again, threw greater obstacles in the way of the distribution of oats than of any other grain.

By this Act, wheat might be bought up and stored for future sale when the price did not exceed 48s.; barley, when the price did not exceed 28s.; and oats, when the price did not exceed 13s. 4d. The limited rates of wheat and barley were considerably above their ordinary and average rates at that period, and therefore did not often interfere with their proper distribution; but the ordinary price of oats was supposed to be about 12s. the quarter, and consequently the limit of 13s. 4d. would be very frequently exceeded,* and obstacles would be continually thrown in the way of their transport from the districts of their growth to the districts where they might be wanted. But if, from the causes here described, the labouring classes of the South of England were partly induced, and partly obliged, to adopt wheat as their main food, instead of the cheaper kinds of grain, the rise of wages would at once be accounted for, consistently with the fall in the price of wheat; an event which, under an apparently slack demand for labour at the time, has been considered as so improbable by some writers, that the accuracy of the accounts has been doubted. It is evidently, however, possible, either on supposition of a voluntary determination on the part of the labouring classes to adopt a superior description of food, or a sort of obligation to do it, on account of

* Tracts on the Corn Trade, p. 50.

the introduction of a new system of cultivation adapted to a more improved soil : and, in either case, the effects observable from 1720 to 1750 would appear ; namely, an increased power of commanding the necessaries of life, without a proportionate increase of population. It is probable that both causes contributed their share to the change in question. When once the fashion of eating wheaten bread had become general in some countries, it would be likely to spread into others, even at the expense of comforts of a different description ; and in all cases where particular modes of subsistence, from whatever causes arising, have been for any time established, though such modes always remain susceptible of change, the change must be a work of time and difficulty. A country, which for many years had principally supported its peasantry on one sort of grain, must alter its whole system of agriculture before it can produce another sort in sufficient abundance ; and the obstinacy with which habits are adhered to by all classes of people, as in some countries it would prevent high wages from improving the quality of the food, so in others it would prevent low wages from suddenly deteriorating it ; and such high or low wages would be felt almost exclusively in the great stimulus or the great check which they would give to population.

SECTION III.

Of the Causes which principally influence the Demand for Labour, and the Increase of the Population.

THERE is another cause, besides a change in the habits of the people, which prevents the population of a country from keeping pace which the apparent command of the labourer over the means of subsistence.

It sometimes happens that wages are for a time rather higher than they ought to be, in proportion to the demand for labour. This is the most likely to take place when the price of raw produce has fallen in value, so as to diminish the power of the cultivators to employ the same or an increasing number of labourers at the same price. If the fall be considerable, and not made up in value by increase of quantity, so many labourers will be thrown out of work that wages, after a period of great distress, will generally be lowered in proportion. But if the fall be gradual, and partly made up in exchangeable value by increase of quantity, the money wages of labour will not necessarily sink; and the result will be merely a slack demand for labour, not sufficient perhaps to throw the actual labourers out of work, but such as to prevent or diminish task-work, to check the employment of women and children, and to give but little encouragement to the rising generation of labourers. In this case the quantity of the necessaries of life actually earned by the labourer and his family, may be really less than when, owing to a rise of prices, the daily pay of the labourer will command a smaller quantity of corn. The command of the labouring classes over the necessaries of life, though apparently greater, is really less in the former than in the latter case, and, upon all general principles, ought to produce less effect on the increase of population.

This disagreement between apparent wages and the progress of population will be further aggravated in those countries where poor laws are established, and it has become customary to pay a portion of the labourers' wages out of the parish rates. If, when corn rises, the farmers and landholders of a parish keep the wages of labour down, and make a regular allowance for children, it is obvious that there is no longer any necessary connexion between the apparent wages of day labour and the real means which the

labouring classes possess of maintaining a family. When once the people are reconciled to such a system, the progress of population might be very rapid, at a time when the wages of labour, independently of parish assistance, were only sufficient to support a wife and one child, or even a single man without either wife or child, because there might still be both encouragement to marriage, and the means of supporting children.*

When the population of a country increases faster than usual, the labouring classes must have the command of a greater quantity of food than they had before possessed, or at least applied to the maintenance of their families. This may be obtained in various ways—by higher real wages, by saving in conveniences, by adopting a cheaper kind of food, by more task-work and the more general employment of the women and children, or by parish allowances. But the actual application of the greater quantity of food is, I conceive, necessary to the increase of population; and wherever such increase has taken place, some of these causes, by which a greater quantity of food is procured, will always be in action, and may generally be traced.

The high wages, both real and nominal of America, occasioned by the rapid accumulation of capital, and the power of selling produce, obtained by a comparative small quantity of labour, at European prices, are unquestionably the cause of the very rapid progress of the American population.

The peculiar increase of the population of Ireland, compared with other European countries, has obviously been owing to the adoption of a cheaper food,

* It is most fortunate for the country and the labouring classes of society, that the bill which passed the House of Commons last session, for taking from their parents the children of those who asked for relief, and supporting them on public funds, did not pass the House of Lords. Such a law would have been the commencement of a new system of poor laws beyond all comparison worse than the old: and it is difficult to conceive how it could have been recommended by persons who agreed to publish the opinions which appear in the greater part of the Report on the Poor Laws.

which might be produced in large quantities, and which, aided by the Cottar system of cultivation, has allowed the increase of people to precede the demand for labour.

And the great increase of population of late years in England and Scotland has been owing to the power of the labouring classes to obtain a greater quantity of food, partly by temporary high wages in manufactures, partly by the increased use of potatoes, partly by increased task-work and the increased employment of women and children, partly by increased parish allowances to families, and partly perhaps, (though I think but little taking the country throughout) by a saving in conveniences and luxuries.

In general, perhaps, more of these causes will be called into action by a rise of prices, which sometimes lowers the command of a day's labour over the necessaries of life, than by a fall of prices which sometimes raises it.

What is mainly necessary to a rapid increase of population, is a great and continued demand for labour; and this is occasioned by, and proportioned to, the rate at which the whole value of the capital and revenue of the country increases annually; because, the faster the value of the annual produce increases, the greater will be the power of purchasing fresh labour, and the more will be wanted every year.

It has been sometimes thought, that the demand for labour can only be in proportion to the increase of the circulating, not the fixed capital; and this is no doubt true in individual cases:* but it is not necessary to make the distinction in reference to a whole nation; because where the substitution of fixed capital saves a great quantity of labour, which cannot be employed elsewhere, it diminishes the value of

* See an ingenious pamphlet on the condition of the labouring classes by Mr. Barton.

the annual produce, and retards the increase of the capital and revenue taken together.

If, for instance, a capitalist who had employed £20,000 in productive labour, and had been in the habit of selling his goods for £22,000, making a profit of 10 per cent., were to employ the same quantity of labour in the construction of a machine worth £20,000, which would enable him to carry on his business without labour in future, except as his machine might require repair, it is obvious that, during the first year, the same value of the annual produce and the same demand for labour would exist; but in the next year, as it would only be necessary for the capitalist, in order to obtain the same rate of profits as before, to sell his goods for a little more than £2,000 instead of £22,000, the value of the annual produce would fall, the capital would not be increased, and the revenue would be decidedly diminished; and upon the principle that the demand for labour depends upon the rate at which the value of the general produce, or of the capital and revenue taken together, increases, the slackness of the demand for labour under such circumstances would be adequately accounted for.

In general, however, the use of fixed capital is extremely favourable to the abundance of circulating capital; and if the market for the products can be proportionally extended, the whole value of the capital and revenue of a state is greatly increased by it, and a great demand for labour created.

The increase in the whole value of cotton products, since the introduction of the improved machinery, is known to be prodigious; and it cannot for a moment be doubted that the demand for labour in the cotton business has very greatly increased during the last forty years. This is indeed sufficiently proved by the greatly increased population of Manchester, Glasgow, and the other towns where the cotton manufactures have most flourished.

A similar increase of value, though not to the same extent, has taken place in our hardware, woollen, and other manufactures, and has been accompanied by an increasing demand for labour, notwithstanding the increasing use of fixed capital.

Even in our agriculture, if the fixed capital of horses, which, from the quantity of produce they consume, is the most disadvantageous description of fixed capital, were disused, it is probable, that a great part of the land which now bears corn would be thrown out of cultivation. Land of a poor quality would never yield sufficient to pay the labour of cultivating with the spade, of bringing manure to distant fields in barrows, and of carrying the products of the earth to distant markets by the same sort of conveyance. Under these circumstances, as there would be a great diminution in the quantity of corn produced, there would be a great diminution in the whole value of the produce; and the demand for labour and the amount of the population would be greatly diminished.*

On the other hand, if, by the gradual introduction of a greater quantity of fixed capital, we could cultivate and dress our soil and carry the produce to market at a much less expense, we might increase our produce very greatly by the cultivation and improvement of all our waste lands; and if the substitution of this fixed capital were to take place in the only way in which we can suppose it practically to take place, that is, gradually, there is no reason to doubt that the value of raw produce would keep

* It has lately been stated, that spade cultivation will yield both a greater gross produce and a greater neat produce. I am always ready to bow to well established experience; but if such experience applies in the present case, one cannot sufficiently wonder at the continued use of ploughs and horses in agriculture. Even supposing however, that the use of the spade might, on some soils, so improve the land, as to make the crop more than pay the additional expense of the labour, taken separately; yet, as horses must be kept to carry out dressing to a distance and to convey the produce of the soil to market, it could hardly answer to the cultivator to employ men in digging his fields, while his horses were standing idle in his stables. As far as experience has yet gone, I should certainly say, that it is commerce, price and skill, which will cultivate the wastes of large and poor territories—not the spade.

up nearly to its former level ; and its greatly increased quantity, combined with the greater proportion of the people which might be employed in manufactures and commerce, would unquestionably occasion a very great increase in the exchangeable value of the general produce, and thus cause a great demand for labour and a great addition to the population.

In general, therefore, there is little to fear that the introduction of fixed capital, as it is likely to take place in practice, will diminish the effective demand for labour ; indeed it is to this source that we are to look for the main cause of its future increase. At the same time, it is certainly true, as will be more fully stated in a subsequent part of this volume, that if the substitution of fixed capital were to take place very rapidly, and before an adequate market could be found for the more abundant supplies derived from it and for the new products of the labour that had been thrown out of employment, a slack demand for labour and great distress among the labouring classes of society would be universally felt. But in this case, the general produce, or the capital and revenue of the country taken together, would certainly fall in value, owing to a temporary excess of supply compared with the demand, and would shew that the variations in this value, compared with the previous value paid in wages, are the main regulators of the power and will to employ labour.

In the formation of the value of the whole produce of a country, a part depends upon price, and a part upon quantity. That part which depends merely upon price is in its nature less durable and less effective than that which depends upon quantity. An increase of price, with little or no increase of quantity, must be followed very soon by a nearly proportionate increase of wages ; while the command of these increased money wages over the necessaries of life going on diminishing, the population must come to a stop, and no further rise of prices can occasion an effective demand for labour.

On the other hand, if the quantity of produce be increased so fast that the value of the whole diminishes from excessive supply, it may not command so much labour this year as it did in the last, and for a time there will be no demand for workmen.

These are the two extremes, one arising from increased value without increased quantity ; and the other from increased quantity without increased value.

It is obvious that the object which it is most desirable to attain is the union of the two. There is somewhere a happy medium, where, under the actual resources of a country, the increase of wealth and the demand for labour are a maximum ; but this point cannot be ascertained. An increase of quantity with steady prices, or even slightly falling, is consistent with a considerable increase of the general value of produce, and may occasion a considerable demand for labour ; but in the actual state of things, and in the way in which the precious metals are actually distributed, some increase of prices generally accompanies the most effective demand for produce and population. It is this increase both of quantity and price which most surely creates the greatest demand for labour, excites the greatest quantity of industry, and generally occasions the greatest increase of population.

SECTION IV.

Of the Effect of a Fall in the Value of Money on the Demand for Labour and the Condition of the Labourer.

SOME writers of great ability have been of opinion that rising prices, or a falling value of money, are very unfavourable to the lower classes of society ; and certainly there are some periods of our history which seem strongly to countenance this opinion : but I am

inclined to think, that if these periods, and the circumstances connected with them, be examined with more attention, the conclusion which has been drawn from them will not appear so certain as has been generally imagined. It will be found that, in the instances in question, other causes were in operation to which the effect referred to might more justly be attributed; and we shall hardly have good reason to conclude, that where an effective demand for labour accompanies a fall in the value of money, and no positive obstacles are thrown in the way of its rising, it will not, in a moderately short time, follow the price of the main food of the labourer.

The period of our history universally noticed is the 16th century, from the end of the reign of Henry VII. to the end of the reign of Elizabeth. During this period it is an unquestionable fact that the real wages of labour fell in an extraordinary manner, and towards the latter end of the century they would not command much above one-third of the quantity of wheat which they did at the beginning of it.

Sir F. M. Eden has noticed the price of wheat in nineteen out of the twenty-four years of Henry VII.'s reign, and in some of the years two or three times.* Reducing the several notices in the same year first to an average, and then taking the average of the nineteen prices, it comes to 6s. 3½d. the quarter, rather less than 9½d. the bushel, and 2¾d. the peck.

By a statute passed in 1495, to regulate wages, the price of common day labour seems to have been 4d. or 4½d. without diet. All labourers and artificers, not specifically mentioned, are put down at 4d.; but in another part of the statute, even a woman labourer (I suppose in hay time) is set down at 4½d. and a carter at 5d. †

At the price of wheat just stated, if the wages of the labourer were 4d. he would be able to purchase,

* State of the Poor, vol. iii. p. xli.

† Id. vol. iii. p. lxxxix.

by a day's labour, a peck and three quarters of wheat, within half a farthing; if his wages were $4\frac{1}{2}d.$ he would be able to purchase half a bushel, within a farthing.

The notices of the price of day labour in the subsequent years are extremely scanty. There are none in the reigns of Henry VIII., Edward, and Mary. The first that occurs is in 1575, and the price is mentioned at $8d.$ * Taking an average of the five preceding years in which the prices of wheat are noticed, including 1575, having previously averaged the several prices in the same year, as before, it appears that the price of the quarter of wheat was $1l. 2s. 2d.$ which is $2s. 9\frac{1}{2}d.$ the bushel, and $8\frac{1}{2}d.$ the peck. At this price, a day's labour would purchase a peck of corn within a farthing, or $\frac{16}{17}$ of a peck.

This is a diminution of nearly a half in the corn wages of labour; but at the end of the century, the diminution was still greater.

The next notice of the price of labour, with the exception of the regulations of the justices in some of the more northern counties, which can hardly be taken as a fair criterion for the south, is in 1601, when it is mentioned as $10d.$ Taking an average from the Windsor table of five years, which includes, however, one excessively dear year, and subtracting $\frac{1}{9}$ to reduce it to Winchester measure, it appears that the price of the quarter was $2l. 2s. 0d.$ which is $5s. 3d.$ the bushel, and $1s. 3\frac{1}{2}d.$ the peck. A day's labour would at this price purchase less than $\frac{2}{3}$ of a peck.†

This is unquestionably a prodigious fall in the real wages of labour. But it is of great importance to in-

* State of the Poor, vol. iii. p. lx.

† The year 1597 seems to have been an extraordinary dear one, and ought not to be included in so short an average. If an average was taken of the five years beginning with 1598, the labourer would appear to earn about 5-7ths of a peck; and, on an average of ten years, from the same period, he would earn about 4-5ths of a peck. During the five years from 1594 to 1598 inclusive, the price of wheat seems to have been unusually high from unfavourable seasons.

quire whether the prices from which they fell are not as extraordinary as the prices to which they sunk; and here I think we shall find that the prices the most difficult to be accounted for are the high prices of the 15th century, rather than the low prices of the 16th.

If we revert to the middle of the 14th century, at the time when the first general statute was passed to regulate wages, the condition of the labourer will appear to be very inferior to what it was during the greatest part of the 15th century. This fact may be established on unexceptionable evidence. Statutes or regulations to fix the price of labour, though they do not always succeed in their immediate object, (which is generally the unjust one, of preventing labour from rising,) may be considered as undeniable testimonies of what the prices of labour had been not long previous to the time of their passing. No legislature in the most ignorant age could ever be so rash as arbitrarily to fix the prices of labour without reference to some past experience. Consequently, though the prices in such statutes cannot be depended upon with regard to the future, they appear to be quite conclusive with regard to the past. In the present case, indeed, it is expressly observed, that servants should be contented with such liveries and wages as they received in the 20th year of the King's reign, and two or three years before.*

From this statute, which was enacted in 1350, the 25th of the King, for the most unjust and impolitic purpose of preventing the price of labour from rising after the great pestilence, we may infer that the price of day labour had been about $1\frac{1}{2}d.$ or $2d.$ Common agricultural labour, indeed, is not specifically mentioned; but the servants of artificers are appointed to take $1\frac{1}{2}d.$, common carpenters $2d.$, and a reaper, the first week in August, also $2d.$, all without diet; from

* Eden's State of the Poor, vol. i. p. 32.

which we may conclude that the wages of common day labour must have been as often $1\frac{1}{2}d.$ as $2d.$ *

Sir F. M. Eden has collected notices of the prices of wheat in sixteen out of the twenty-five years of Edward III. previous to the time of the passing of the statute. Taking an average as before, the price of wheat appears to have been about $5s. 4d.$ the quarter, which is $8d.$ the bushel, and $2d.$ the peck.

At this price of wheat, if the labourer earned $1\frac{1}{2}d.$ a day, he could only purchase by a day's labour $\frac{3}{4}$ of a peck of wheat; if he earned $2d.$ he could purchase just a peck. In the former case, he would earn less than half of the corn earned by the labourer of Henry VII.; and in the latter case, very little more than half.

But in the subsequent period of Edward III.'s reign, the labourer appears to have been much worse off. The statute of labourers was renewed, and, it is said, enforced very rigidly, notwithstanding a considerable rise in the price of corn.† On an average of the thirteen years out of twenty-six, in which the prices of wheat are noticed, the quarter is about $11s. 9d.$ which is about $1s. 5\frac{1}{2}d.$ the bushel, and $4\frac{1}{2}d.$ the peck.

At this price, if the wages of labour had not risen, the condition of the labourer would be very miserable. He would not be able to purchase so much as half-a-peck of wheat by a day's labour, about a fourth part of what he could subsequently command in the reign of Henry VII. It is scarcely possible, however, to conceive that the wages of labour should not have risen in some degree, notwithstanding the statute and its renewal; but even if they rose one half, they would not have nearly kept pace with the price of corn, which more than doubled; and during the last twenty-five years of the reign of Edward III. the earnings of the labourer in corn were probably

* Eden's State of the Poor, vol. i. p. 33.

† Eden's State of the Poor, vol. i. p. 36. 42.

quite as low as during the last twenty-five years of Elizabeth.

In the reigns of Richard II. and Henry IV. the price of wheat seems to have fallen nearly to what it was in the first half of the reign of Edward III. From 1377 to 1398 inclusive, it was about 5s. 7d. the quarter; and from 1399 to 1411, about 6s. 1d.* It is difficult to ascertain how much the wages of labour had advanced; but if they had risen so as to enable the labourer to support himself, through the last twenty-six years of the reign of Edward III. and had not sunk again, in consequence of the subsequent fall, which is probable, the labourer, during these reigns, must have been well paid.

During the reign of Henry V. and the first part of Henry VI. to the passing of the statutes in 1444, the price of the quarter of wheat was about 8s. 8d.† This would be 1s. 1d. the bushel, and 3½d. the peck. For the greater part of these thirty-two years, the wages of day labour seem to have been about 3d. They did not probably rise to what they were appointed to be in 1444, that is 4d. or 4½d., till the ten dear years preceding the statute, during which, the average price of the quarter was 10s. 8d. On an average of the whole period of thirty-two years, the wages of day labour appear to have purchased about a peck of corn, rather less perhaps, than more, in reference to the greater portion of the period.

From 1444 to the end of the century, the average money price of wheat was about 6s. while the wages of day labour continued at 4d. or 4½d.‡ At the latter of these prices of labour, wages would purchase exactly two pecks of wheat, or half a bushel, and at the former price $\frac{2}{3}$ of half a bushel.

* Eden's State of the Poor, vol. iii. p. xxv. et seq.

† Id. Table of Prices, vol. iii.

‡ Mr. Hallam, in his valuable Work on the Middle Ages, has overlooked the distinction between the reigns of Edward III. and Henry IV. with regard to the state of the labouring classes. The two periods appear to have been essentially different in this respect.

From the passing of the first statute of labourers in 1350 to the end of the 15th century, a period of 150 years, successive changes had been taking place in the quantity of metal contained in the same nominal sum; so that the pound of silver, which in the middle of the reign of Edward III. was coined into *1l. 2s. 6d.* was, in the reign of Henry VII., coined into *1l. 17s. 6d.*

One should naturally have expected, that this depreciation of the coin would have shewn itself first, and most conspicuously, in some exportable commodity, such as corn, rather than labour; and so it probably would, as it did afterwards in the reign of Elizabeth, if wheat had not at the same time been cheap in the rest of Europe, particularly in France. In fact, however, this great fall in the intrinsic value of the coin was in no respect made up by the slight rise of nominal price which occurred in the course of that period. This rise was only from about *5s. 4d.* to *6s.* or *6s. 3d.* Consequently a very considerable fall had really taken place in the bullion price of wheat.

But the nominal price of labour, instead of rising in the same slight degree as wheat, rose from *1½d.* or *2d.* to *4d.* or *4½d.*, a rise much more than sufficient to cover the deterioration of the coin; so that the bullion price of labour rose considerably, during the time that the bullion price of wheat fell. It is singular, that Adam Smith, in his Digression concerning the value of silver during the four last centuries, should not have noticed this circumstance. If he had been aware of this rise in the bullion price of labour, his principles, which led him to consider corn as a good measure of value merely because it is the best measure of labour, should have led him to a very different conclusion from that which he has stated. If we were to take a mean between corn and labour, the value of silver during these 150 years, instead of rising to double what it was, would appear to have continued nearly stationary.

It was during the favourable part of this period that Sir John Fortescue wrote his work on *Absolute and Limited Monarchy*, and contrasted the prosperous and happy condition of the peasantry of England with the miserable state of the peasantry of France.

But it is not sufficient to shew that the condition of the lower classes of people in England during the last half of the 15th century, was much superior to what it was either in the preceding century, or subsequently during the depreciation of money occasioned by the discovery of the American mines. To prove that it was peculiar, we must compare it with the condition of the people after the depreciation had ceased.

According to Adam Smith, the effects of the discovery of the American mines seemed to be at an end about 1638 or 40. In 1651 the wages of day-labour, as established by the justices in Essex at the Chelmsford quarter-sessions, were for the summer half year, harvest excepted, 1s. 2d. This is a considerable rise in the money price of labour from the time of Elizabeth; but we shall find that it is hardly proportionate to the rise of the price of wheat. If we take an average of the five years preceding 1651,* the period to which the regulation would probably for the most part refer; it appears that the price of the quarter of wheat in the Windsor market, deducting $\frac{1}{3}$ to reduce it to Winchester measure, was 3l. 4s. 7d.† the quarter, which would be about 8s. the bushel, and 2s. the peck. At this price of wheat, with wages at 14d. the labourer would only earn $\frac{1}{12}$ of a peck, half a peck, and $\frac{1}{12}$.

In 1661, soon after the accession of Charles II., wages were again regulated by the justices in Es-

* As the regulation passed in April, the year 1651 is not included in the average.

† Encyclopædia Brit. Supp. Artic. Corn Laws, where a table is given with the 1-9th deducted.

sex, at the Easter Sessions, and the price of common day-labour during the summer half year, with the exception of harvest time, was continued at 14*d.*

If we take an average of the price of wheat for the five years preceding 1661, as before, it appears that the quarter was 2*l.* 9*s.* 3*d.* This is 6*s.* 2*d.* the bushel and 18½*d.* the peck. At this rate the labourer would earn about $\frac{3}{4}$ of a peck. It is true that the averages of the prices of corn here taken refer to dear times; but the wages were appointed just at these times: and in the regulations of 1651 it is expressly stated, that they are appointed, "having a special regard and consideration to the prices at this time of all kinds of victuals and apparel, both linen and woollen, and all other necessary charges wherewith artificers, labourers and servants have been more grievously charged with than in times past."*

If we take an average of the twenty years from 1646 to 1665 inclusive, we shall find that the price of wheat was rather above than below that of the five years preceding 1661. The average price of the quarter of wheat during these twenty years was 2*l.* 10*s.* 0½*d.*† which is 6*s.* 3*d.* the bushel, and nearly 19*d.* the peck. At this price, with wages at 14*d.* the labourer for these twenty years would hardly be able to earn so much as $\frac{3}{4}$ of a peck.

After 1665 the price of corn fell, but wages seem to have fallen at the same time.

In 1682 wages at Bury in Suffolk were appointed to be 6*d.* in summer, and 5*d.* in winter with diet, and double without. This makes the summer wages, 1*s.*; and according to the price of wheat in the preceding five years, the labourer who earned a shilling a day, could hardly command so much as $\frac{3}{4}$ of a peck of wheat.

* Eden's State of the Poor. vol. iii. p. 98.

† Windsor Table, deducting 1-9th.

The average price of the quarter of wheat from 1665 to 1700 was about 2*l.* 2*s.* 6*d.* If we suppose the wages of labour during this period to have been about 1*s.* the earnings of the labourer would be about $\frac{2}{3}$ of a peck of wheat. But there is reason to think that the average wages were not so high as 1*s.*

In the regulations of the justices at Warwick in 1685,* common labourers were allowed to take only 8*d.* a day for the summer half year. Sir George Shuckburgh puts down only 7½*d.* for the period from 1675 to 1720;† and Arthur Young estimates the average price of labour during the whole of the 17th century at 10½*d.*‡ If on these grounds we were to estimate the wages of labour from 1665 to the end of the century at 10½*d.* it would appear that the earnings of the labourer, in the 17th century, after the depreciation of money had ceased, were only sufficient to purchase $\frac{2}{3}$ of a peck of wheat. Taking however the more favourable supposition of 1*s.* a day as the earnings of the labourer, they would purchase, as before stated, about $\frac{2}{3}$ of a peck.

During the first twenty years of the 18th century, the price of corn fell, but not much; and it may be doubted whether the price of labour rose.

In 1725, a few years later than the period alluded to, the wages of labour were settled by the justices at Manchester. The best husbandry labourer, from the middle of March till the middle of September, was not to take more than 1*s.* a day without meat and drink; but common labourers, and hedgers, ditchers, palers, thrashers, or other task-work, only 10*d.* Mr. Howlett, as quoted by Sir F. Eden,§ states the price of day-labour, so late as 1737, at only 10*d.* a day; and Sir F. Eden, writing in 1796, observes, that

* Eden's State of the Poor, vol. iii. p. 104.

† Philosoph. Trans. for 1798. Part i. p. 176.

‡ Annals of Agriculture, No 270. p. 83.

§ Vol. I. p. 385.

from various information he had collected in different parts of England, he had reason to think that the wages of labour had doubled* during the last sixty years, which could hardly be true, unless wages in the early part of the century had been lower than 1s.

The average price of wheat for the first twenty years of the century was rather less than 2*l.*; and if the wages of labour were only 10*d.* or 10½*d.*, the labourer would earn considerably less than $\frac{1}{4}$ of a peck. If the wages were 1s. he would earn $\frac{4}{5}$ of a peck.

From 1720 to 1755 corn fell and continued low, while the wages of labour seem to have been about 1s. During these thirty-five years the price of wheat was about 33s. the quarter, or a little above 1s. the peck, and the labourer therefore, on an average of thirty-five years together, would be able to earn about a peck of wheat.

From this time corn began gradually to rise, while wages do not appear to have risen in the same proportion. The first authentic account that we have of the price of labour, after corn had begun to rise, is in the extensive Agricultural Tours of Arthur Young, which took place in 1767, 1768 and 1770. The general result of the price of labour from these tours, on the mean rate of the whole year, was 7s. 4*d.* a week.† Taking an average of the five years, from 1766 to 1770 inclusive, the price of the quarter of wheat was 2*l.* 7s. 8*d.* or nearly 48s.‡ which would be 6s. the bushel, and 1s. 6*d.* the peck. At these

* Vol. I. p. 385.

† Annals of Agriculture, No. 271. p. 215.

‡ Deducting 1-9th from the prices in the Windsor Table. Arthur Young deducts another 9th for the quality; but this is certainly too much, in reference to the general average of the kingdom to which the latest tables apply. I have therefore preferred adhering all along to the Windsor prices; and the reader will make what allowances he thinks fit for the quality, which, according to Mr. Rose, is not much above the average.

prices of labour and wheat, the labourer would earn very nearly $\frac{5}{6}$ of a peck.

In 1810 and 1811, accounts from thirty-seven counties, which, according to Arthur Young, were quite satisfactory, make the wages of day-labour for the mean rate of the year 14s. 6d* a week, or nearly 2s. 6d. a day. The price of wheat for five years ending with 1810 was 92s.—ending with 1811, was 96s.† The prices both of labour and wheat appear to have doubled; and the labourer, in 1810 and 1811, could earn just about the same quantity of wheat as he could about forty years before, that is $\frac{5}{6}$ of a peck. The intermediate periods must necessarily have been subject to slight variations, owing to the uncertainty of the seasons, and an occasional advance in the price of corn, not immediately followed by an increased price of labour; but, in general, the average must have been nearly the same, and seldom probably for many years together differed much from $\frac{5}{6}$ of a peck.

SECTION V.

*On the Conclusions to be drawn from the preceding Review.
—Of the Prices of Corn and Labour during the five last Centuries.*

FROM this review of the prices of corn and labour, during nearly the five last centuries, we may draw some important inferences.

In the first place, I think it appears that the great fall in the real wages of labour which took place in the 16th century, must have been occasioned mainly by the great and unusual elevation which they had

* Annals of Agriculture, No. 271. p. 215. and 216.

† Windsor Table, Supp. to Encyclopædia Brit. Art. Corn Laws.

previously attained, and not by the discovery of the American mines and the consequent fall in the value of money. When we compare the wages of labour during the last half of the 15th century, with what they were both before and subsequently, it appears that whatever may have been the cause of these high wages, they were evidently peculiar, and could not therefore be permanent. This indeed is evident, not only by comparing them with previous and subsequent periods, but by considering their positive amount. Earnings of the value of nearly two pecks or half a bushel of wheat a day would allow of the earliest marriages, and the maintenance of the largest families. They are nearly the same as the earnings of the American labourer. In such a country as England was, even at that time, such wages could only be occasioned by temporary causes. Among these we must reckon, a general improvement in the system of cultivation after the abolition of villanage, which increased the plenty of corn; and the comparatively rapid progress of commerce and manufactures, which occasioned a great demand for labour; while, owing to the wars in France, the civil wars between the Houses of York and Lancaster, and above all perhaps, the slow change of habits among a people lately emancipated, this increase of produce and demand had not yet been followed by a proportionate effect on the population.

Certain it is that corn was very cheap both in France* and England; and labour in this country could not possibly have risen and kept high for so

* It is a very curious fact, that the bullion price of corn continued unusually low in France from 1444 to 1510. (*Garnier's Richesse des Nations*, vol. ii. p. 184.) just during the same period that it was low in England. Adam Smith is inclined to attribute this fall and low price to a deficiency in the supply of the mines, compared with the demand; (B. i. ch. xi.) but this solution in no respect accounts for the rise of the bullion price of labour in England, at the time that the bullion price of corn was falling. Nothing can account for this fact, but a relative plenty of corn compared with labour—a state of things which has little to do with the mines. The low prices in France were probably connected with the abolition of villanage, and an extended cultivation in the reign of Charles VII. and his immediate successors, after the ravages of the English were at an end.

long a period as between sixty and seventy years, unless some peculiar cause or causes had restrained the supply of population, compared with the supply of corn and the demand for labour.

It is with the fact however of the very high wages of labour in the 15th century rather than with the causes of it, that we are mainly concerned at present, and of the fact there can be no doubt ; but if the fact be allowed, it follows, that such wages must have very greatly fallen during the course of the following century, if the mines of America had not been discovered.

What effect the depreciation of money might have had in aggravating that increasing poverty of the lower classes of society, which, with or without such a depreciation, would inevitably have fallen upon them, it is not easy to say. But from the still lower wages which prevailed in the 17th century after the depreciation had ceased, and from what has happened of late years (which shall be more fully noticed presently) I should not be disposed to consider a general rise in the price of corn, occasioned by an alteration in the value of money, and not by bad seasons, as likely to affect the labouring classes prejudicially for more than a very few years. Still, however, it is quite certain that the condition of the labouring classes of society was growing much worse during the time that the depreciation of money from the discovery of the American mines was taking place ; and whatever may have been the cause, as the people would always be comparing their situation with what it had been, in their own recollection, and that of their fathers, it would inevitably excite great complaints ; and, after it had grown comparatively very bad, as in the latter end of the reign of Elizabeth, it was likely to lead to those measures relating to the poor, which marked this period of our history.

Another inference which we may draw from the review is, that during the course of nearly 500 years,

the earnings of a day's labour in this country have probably been more frequently below than above a peck of wheat; that a peck of wheat may be considered as something like a middle point, or rather above the middle point, about which the market wages of labour, varying according to the demand and supply, have oscillated; and that the population of a country may increase with some rapidity, while the wages of labour are even under this point.

The wages of day labour in France during the two last centuries, are said to have been pretty uniformly about the 20th part of a *septier* of wheat,* which would be a little above $\frac{4}{5}$ of a peck; but just before the revolution, at the time of Arthur Young's tour in France, they were only about $\frac{1}{2}$ of a peck. Since the revolution, they appear to have risen so as to command more than a peck.

A third inference which we may draw from this review is, that the seasons have a very considerable influence on the price of corn, not only for two or three years occasionally, but for fifteen or twenty years together. These periods of unfavourable seasons seem to supersede all the other causes which may be supposed to have the greatest influence upon prices. An instance of this occurs after the great pestilence in the time of Edward III. One should naturally have thought that the quantity of good land being abundant, compared with the population, corn would have been very cheap. It was however, on the contrary, dear during the twenty-five subsequent years,—a fact which cannot be accounted for but from unfavourable seasons.

Another instance of the same kind had occurred in the reign of Edward II., during the whole of which, the average price of wheat was more than double what it had been during the greatest part of the reign

* Wealth of Nations, b. i. c. xi. p. 313.

of Edward I., and the first half of the reign of Edward III.—evidently owing to unfavourable seasons.

A third instance occurs during the civil wars of the 17th century. So far from thinking that civil wars have a necessary tendency to make corn dear, I am disposed to agree with Sir. F. Eden, in attributing a part of the high price of labour and the cheapness of corn in the 15th century, to the circumstance of a greater destruction of men than of cultivation having been occasioned in the civil wars of the Houses of York and Lancaster. But in the civil wars of the 17th century no such cheapness of corn took place. On the contrary, in the period from 1646 to 1665 the price of corn was higher both in France and England than it had ever been known for twenty years together, either before or since, exclusive of the prices of the last twenty-five years in this country. For shorter periods, these unfavourable seasons are of frequent recurrence, and must essentially affect the condition of the labourer during ten or five years. It depends upon their continuance and other concomitant circumstances, whether they raise the money wages, or leave them as they were.

The periods of the lowest wages, or of the greatest falls in real wages have been, when a considerable rise in the price of corn has taken place under circumstances not favourable to a proportionate rise in the price of labour. This is the most likely to happen in unfavourable seasons, when the power of commanding labour at the old price would by no means be increased in proportion to the price of corn. It may also happen when a fall is taking place in the value of money, if any previous causes have given an extraordinary stimulus to the progress of population. In this case, though the resources of the country may be increasing fast, the population may be increasing faster, and the wages of labour will not rise in proportion to the fall in the value of money. To this cause I am strongly disposed to attribute the inadequate rise

of the money wages of labour during the reigns of Henry VIII., Mary, Edward VI., and Elizabeth. The state of things in the early part of the 16th century must have given a powerful stimulus to population; and considering the extraordinary high corn wages at this period, and that they could only fall very gradually, the stimulus must have continued to operate with considerable force during the greatest part of the century. In fact, depopulation was loudly complained of at the end of the 15th and beginning of the 16th centuries, and a redundancy of population was acknowledged at the end of the 16th. And it was this change in the state of the population, and not the discovery of the American mines, which occasioned so marked a fall in the corn wages of labour.

If the discovery of the American mines had found the labouring classes of the people earning only the same wages which they appear to have earned in the latter half of the reign of Edward III., and if the same increase of capital and resources had taken place during the 16th century, as really did take place, I feel not the slightest doubt, that the money wages of labour would have increased as fast as the money price of corn. Indeed when a fall in the value of money is accompanied, as it frequently is, by a rapid increase of capital, there is one reason, why, in the natural state of things, the price of labour should feel it more than other commodities. The encouragement given to population by such increase of resources, could not appear with any effect in the market under sixteen or eighteen years; and in the mean time the demand compared with the supply of labour would be greater than the demand compared with the supply of most other commodities.

It is on this account, that in the fall in the value of money which took place from 1793 to 1814, and which was unquestionably accompanied by a great increase of capital, and a great demand for labour, I am strongly of opinion, that if the price of labour had

not been kept down by artificial means, it would have risen higher in proportion than the average price of corn; and this opinion is, I think, fairly borne out by facts. If according to the last authentic accounts which had been obtained of the price of labour, previous to 1814, it appears that on an average of the returns of thirty-seven counties in 1810 and 1811, the weekly wages of day labour were 14s. 6d.,—a price, which, compared with the wages of 1767, 1768 and 1770,* is equal to the rise in the price of wheat during the same period, while it is known that in many counties and districts in the southern parts of England, wages in 1810 and 1811, were unnaturally kept down to 12s., 10s., 9s. and even 7s. 6d. by the baneful system of regularly maintaining the children of the poor out of the rates, it may fairly be concluded that if this system had not prevailed over a large part of England, the wages of labour would have risen higher than in proportion to the price of wheat.

And this conclusion is still further confirmed by what has happened in Scotland and some parts of the north of England. In these districts, all accounts agree that the rise of wages was in fact greater than the rise of corn, and that the condition of the labourer till 1814 was decidedly improved, even in spite of the taxes, many of which certainly bore heavily on the conveniences and comforts of the labourer, though they affected but little his command over strict necessities.

In considering the corn wages of labour in the course of this review, it has not been possible to make any distinction between the effects of a fall in the price of corn and a rise in the price of labour. In merely comparing the two objects with each other, the result is precisely similar; but their effects in the encouragement of population are sometimes very dissimilar, as I have before intimated. There is no

* Annals of Agriculture, No. 271. pp. 215 and 216.

doubt that a great encouragement to an increase of population is consistent with a fall in the price of raw produce, because, notwithstanding this fall, the exchangeable value of the whole produce of the country may still be increasing compared with labour; but it may sometimes happen that a fall in the price of raw produce is accompanied by a diminished power and will to employ labour; and in this case the demand for labour and the encouragement to population will not be in proportion to the apparent corn wages of labour.

If a labourer commands a peck instead of $\frac{1}{4}$ of a peck of wheat a day in consequence of a rise of wages occasioned by a demand for labour, it is certain that all labourers may be employed who are willing and able to work, and probably also their wives and children; but if he is able to command this additional quantity of wheat on account of a fall in the price of corn which diminishes the capital of the farmer, the advantage may be more apparent than real, and though labour for some time may not nominally fall, yet as the demand for labour may be stationary, if not retrograde, its current price will not be a certain criterion of what might be earned by the united labours of a large family, or the increased exertions of the head of it in task-work.

It is obvious, therefore, that the same current corn wages will, under different circumstances, have a different effect in the encouragement of population.

It should also be observed, that in estimating the corn wages of labour I have uniformly taken wheat, the dearest grain. I have taken one grain to the exclusion of other necessaries, because I wish to avoid complicating the subject; and have chosen wheat because it is the main food of the greatest part of the population in England. But it is evident that at those periods, or in those countries, in which the main food of the people does not consist of wheat, the wheat wages that can be earned by a family will not

form a just criterion of the encouragement given to population. Although the wheat wages might be very unequal at two different periods or in two different countries, yet if in one case an inferior grain were habitually consumed, the encouragement to the population might be the same. The Irish labourer cannot command the support of so large a family upon wheat as the English, but he can command in general the support of a much larger family upon the food on which he is accustomed to live; and consequently, population has increased much faster during the last century in Ireland than in England.

It appears then that, making a proper allowance for the varying value of other parts of the wages of labour besides food, the quantity of the customary grain which a labouring family can actually earn, is at once a measure of the encouragement to population and of the condition of the labourer; while the money price of such wages is the best measure of the value of money as far as one commodity can go. But it is of the utmost importance always to bear in mind that a great command over the necessaries of life may be effected in two ways, either by rapidly increasing resources, or by the prudential habits of the labouring classes; and that as rapidly increasing resources are neither in the power of the poor to effect, nor can in the nature of things be permanent, the great resource of the labouring classes for their happiness must be in those prudential habits which, if properly exercised, are capable of securing to the labourer a fair proportion of the necessaries and conveniences of life, from the earliest stage of society to the latest.

I have said nothing of the value of labour as measured by the criterion assumed by Mr. Ricardo, that is, by the labour which has been expended in procuring the earnings of the labourer, or the cost in labour of the labourer's wages; because it appears to me, that what I have called the real and nominal wages

of labour include every thing which relates to the condition of the labourer, the encouragement to population, and the value of money, the three great points which chiefly demand our attention. According to Mr. Ricardo's view of the subject, nothing can be inferred on these points either from high or from low wages. Such high or low wages serve only to determine the rate of profits, and their influence in this respect will be fully considered in the next chapter.

CHAPTER V.

OF THE PROFITS OF CAPITAL.

SECTION I.

Of Profits as affected by the increasing Difficulty of procuring the Means of Subsistence.

IT has been usual, in speaking of that portion of the national revenue which goes to the capitalist in return for the employment of his capital, to call it by the name of the profits of stock. But stock is not so appropriate an expression in this case, as capital. Stock is a general term, and may be defined to be all the material possessions of a country, or all its actual wealth, whatever may be its destination; while capital is that particular portion of these possessions, or of this accumulated wealth, which is destined to be employed with a view to profit. They are often, however, used indiscriminately; and perhaps no great error may arise from it; but it may be useful to recollect that all stock is not properly speaking capital, though all capital is stock.

The profits of capital consist of the difference between the value of the advances necessary to produce a commodity, and the value of the commodity when produced; and these advances are generally composed of accumulations which have previously cost in their production a certain quantity of wages, profit and rent, exclusive of the rent which, in the case of landed products, is paid directly.

The *rate* of profits is the proportion which the difference between the value of the advances and the value of the commodity produced bears to the value of the advances, and it varies with the variations of the value of the advances compared with the value of the product. When the value of the advances is great compared with the value of the product, the remainder being small, the rate of profits will be low. When the value of the advances is inconsiderable, the remainder being great, the rate of profits will be high.

The varying rate of profits, therefore, obviously depends upon the causes which alter the proportion between the value of the advances and the value of the produce; and this proportion is affected either by circumstances which affect the value of the advances, or the value of the product.

Of the advances necessary to produce the value of supporting labour are generally the greatest, and the most important. These means, therefore, will have the greatest influence on the value of the advances.

The two main causes which influence the value of supporting labour, are

1st. The difficulty or facility of production on the land, by which a greater or less proportion of the value of the whole produce is capable of supporting the labourers employed.

And 2dly, The varying relation of the quantity of capital to the quantity of labour employed by it, by which more or less of the necessaries of life may go to each individual labourer.

Each of these causes is alone sufficient to occasion all the variations of which profits are susceptible. If one of them only acted, its operation would be simple. It is the combination of the two, and of others in addition to them, sometimes acting in conjunction and sometimes in opposition, which occasions in the progress of society those varied phenomena which it is not always easy to explain.

If the first cause operated singly, and the wages of the individual labourer were always the same, then supposing that the skill in agriculture were to remain unchanged, and that there were no means of obtaining corn from foreign countries, the rate of profits must regularly and without any interruption fall, as the society advanced, and as it became necessary to resort to inferior machines which required more labour to put in action.

It would signify little, in this case, whether last land taken into cultivation for food had a rent in its uncultivated state. It is certain a landlord would not allow it to be cultivated, unless he could at the least, obtain the same rent for it. The rent of the best lands taken into cultivation in a country must be considered as an absolute commodity. After this payment was made, the produce would be divided chiefly* between the capitalists and the labourers, and it is evident that if the number of labourers necessary to produce a given produce were continually increasing, and the wages of each labourer remained the same, the portion destined to the payment of labour would be continually encroaching upon the portion destined to the payment of profits; and the rate of profits would of course continue regularly diminishing till, from the want of power or will to save, the progress of accumulation had ceased.

In this case, and supposing an equal demand for all the parts of the same produce,† it is obvious that

* I say *chiefly*, because, in fact, some rent, though it may be trifling, is almost always paid in the materials of the farmer's capital.

† It is necessary to qualify the position in this way, because, with regard to the main products of agriculture, it might easily happen that all the parts were not of the same value. If a farmer cultivated his lands by means of domestics living in his house whom he found in food and clothing, his advances might always be nearly the same in quantity and of the same high value in use; but in the case of a glut from the shutting up of an accustomed market, or a season of unusual abundance, a part of the crop might be of no value either in use or exchange, and his profits could by no means be determined, by the excess of the *quantity* produced, above the advances necessary to produce it.

the profits of capital in agriculture would be in proportion to the fertility of the last land taken into cultivation, or to the amount of the produce obtained by a given quantity of labour. And as profits in the same country tend to an equality, the general rate of profits would follow the same course.

But a moment's consideration will shew us, that the supposition here made of a constant uniformity in the real wages of labour is not only contrary to the actual state of things, but involves a contradiction.

The progress of population is almost exclusively regulated by the quantity of the necessaries of life actually awarded to the labourer; and if from the first he had no more than sufficient to keep up the actual population, the labouring classes could not increase, nor would there be any occasion for the progressive cultivation of poorer land. On the other hand, if the real wages of labour were such as to admit of and encourage an increase of population, and yet were always to remain the same, it would involve the contradiction of a continued increase of population after the accumulation of capital, and the means of supporting such an increase had entirely ceased.

We cannot then make the supposition of a *natural* and *constant* price of labour, at least if we mean by such a price, an unvarying quantity of the necessaries of life. And if we cannot fix the real price of labour, it must evidently vary with the progress of capital and revenue, and the demand for labour compared with the supply.

We may however, if we please, suppose a uniform progress of capital and population, by which is not meant in the present case the same *rate* of progress permanently, which is impossible; but a uniform progress towards the greatest practicable amount, without temporary accelerations or retardations. And before we proceed to the actual state of things, it may be curious to consider in what manner profits would be affected under these circumstances.

At the commencement of the cultivation of a fertile country by civilized colonists, and while rich land was in great plenty, a small portion only of the value of the produce would be paid in the form of rent. Nearly the whole would be divided between profits and wages ; and the proportion which each would take, as far as it was influenced by the share of each individual labourer, must be determined by the demand and supply of capital compared with the demand and supply of labour.

As the society continued to proceed, if the territory were limited, or the soil of different qualities, it is quite obvious that the productive powers of labour as applied to the cultivation of land must gradually diminish ; and as a given quantity of capital and of labour would yield a smaller and smaller return, there would evidently be a less and less produce to be divided between labour and profits.

If, as the powers of labour diminished, the physical wants of the labourer were also to diminish in the same proportion, then the same share of the whole produce might be left to the capitalist, and the *rate* of profits would not necessarily fall. But the physical wants of the labourer remain always the same ; and though in the progress of society, from the increasing scarcity of provisions compared with labour, these wants are in general less fully supplied, and the real wages of labour gradually fall ; yet it is clear that there is a limit, and probably at no great distance, which cannot be passed. The command of a certain quantity of food is absolutely necessary to the labourer in order to support himself, and such a family as will maintain merely a stationary population. Consequently, if poorer lands which required more labour were successively taken into cultivation, it would not be possible for the corn wages of each individual labourer to be diminished in proportion to the diminished produce ; a greater proportion of the whole would necessarily go to labour ; and the rate of profits would continue

regularly falling till the accumulation of capital had ceased.

Such would be the necessary course of profits and wages in the progressive accumulation of capital, as applied to the progressive cultivation of new and less fertile land, or the further improvement of what had before been cultivated ; and on the supposition here made, the rates both of profits and of real wages would be highest at first, and would regularly and gradually diminish together, till they both came to a stand at the same period, and the demand for an increase of produce ceased to be effective.

In the mean time, it will be asked, what becomes of the profits of capital employed in manufactures and commerce, a species of industry not like that employed upon the land, where the productive powers of labour necessarily diminish ; but where these powers not only do not necessarily diminish, but very often greatly increase ?

In the cultivation of land the immediate and main cause of the necessary diminution of profits appeared to be the increased quantity of labour necessary to obtain the same produce. In manufactures and commerce, it is the fall in the exchangeable value of the products of industry in the different departments, compared with corn and labour.

The cost of producing commodities by labour continually increases from inevitable progress. The cost of producing manufactures and articles of commerce sometimes diminishes, sometimes remains stationary, and at all events increases much slower than the cost of producing corn and labour. Upon every principle therefore of demand and supply, the exchangeable value of these latter objects must fall, compared with the value of labour. But if the exchangeable value of labour continues to rise, while the exchangeable value of manufactures either falls, remains the same, or rises in a much less degree, profits must continue to fall ; and thus it appears that in

the progress of improvement, as poorer and poorer land is taken into cultivation, the rate of profits must be limited by the powers of the soil last cultivated. If the last land taken into cultivation can only be made to yield a certain excess of value above the value of the labour necessary to produce it, it is obvious that, upon the principles of competition, profits, generally, cannot possibly be higher than this excess will allow. In the ascending scale, this is a barrier which cannot be passed. But limitation is essentially different from regulation. In the descending scale, profits may be lower in any degree. There is here no controlling necessity which determines the rate of profits; and below the highest limit which the actual state of the land will allow, ample scope is left for the operation of other causes.

SECTION II.

Of Profits as affected by the proportion which Capital bears to Labour.

THE second main cause which, by increasing the amount of advanced capital, increases profits, is the proportion of capital to labour.*

THIS IS OBVIOUSLY a cause which alone is capable of producing the very greatest effects; and on the supposition of adequate variations taking place between the supplies of capital and the supplies of labour, all the same effects might be produced on profits as by the operation of the first cause, and in a much shorter time.

* I have stated in a former chapter, that the demand for labour does not depend upon capital alone, but upon capital and revenue together, or the value of the whole produce; but to illustrate the present *supposition*, it is only necessary to consider capital and labour. We may allow that no difficulty will occur with respect to demand.

When capital is really abundant compared with labour, nothing can prevent low profits; and the greatest facility of production is incapable of producing high profits, unless capital is scarce compared with labour.

But in order to see more clearly the powerful effects of the second cause on profits, let us consider it for a moment as operating alone; and suppose, that while the capital of a country continued increasing, its population were checked and kept short of the demand for it, by some miraculous influence. Under these circumstances, every sort of gradation might take place in the proportion which capital would bear to labour, and we should see in consequence every sort of gradation take place in the rate of profits.

If, in an early period of improvement, capital were scarce, compared with labour, the wages of labour being on this account low, while the productive powers of labour, from the fertility of the land, were great, the proportion left for profits would necessarily be very considerable, and the rate of profits would be very high.

In general, however, though capital may be said to be scarce in the early periods of cultivation, yet that particular portion of capital, which resolves itself into food, is often plentiful compared with the population, and high profits and high real wages are found together. In the most natural state of things this is generally the case, though it is not so when capital is prematurely checked by extravagance, or other causes. But whether we set out from low or high corn wages, the diminution in the rates of profits, from the gradual increase of capital compared with labour, will remain undisturbed.

As capital at any time increases faster than labour, the profits of capital will fall, and if a progressive increase of capital were to take place, while the population, by some hidden cause, were prevented from

keeping pace with it, notwithstanding the fertility of the soil and the plenty of food, then profits would be gradually reduced, until, by successive reductions, the power and will to accumulate had ceased to operate.

Profits in this case would experience exactly the same kind of progressive diminution as they would by the progressive accumulation of capital in the present state of things; but rent and wages would be very differently affected. From what has before been stated on the subject of rent, the amount of it in such a country could not be great. According to the supposition, the progress of the population is retarded, and the number of labourers is limited, while land of considerable fertility remains uncultivated. The demand for fertile land therefore, compared with the supply, would be comparatively inconsiderable; and in reference to the whole of the national produce, the portion which would consist of rent would depend mainly upon the gradations of more fertile land that had been cultivated before the population had come to a stop, and upon the value of the produce to be derived from the land that was not cultivated.

With regard to wages they would continue progressively to rise, and would give the labourer a greater command not only of manufactures and of the products of foreign commerce (as is generally the case in the present state of things) but of corn and all other necessaries, so as to place him in a condition continually and in all respects improving, as long as capital continued to increase.

In short, of the three great portions into which the mass of produce is divided, rent, profits, and wages, the two first would be low, because both the supply of land and the supply of capital would be abundant compared with the demand; while the wages of labour would be very high, because the supply of labourers would be comparatively scanty; and thus the

value of each would be regulated by the great principle of demand and supply.

If, instead of supposing the population to be checked by some peculiar influence, we make the more natural supposition of a limited territory, with all the land of nearly equal quality, and of such great fertility as to admit of very little capital being laid out upon it, the effects upon the profits of capital would be just the same as in the last instance, though they would be very different on rents and wages. After all the land had been cultivated, and no more capital could be employed on it, there cannot be a doubt that rents would be extremely high and profits and wages very low. The competition of increasing capital in manufactures and commerce would reduce the rate of profits, while the principle of population would continue to augment the number of the labouring classes, till their corn wages were so low as to check their further increase. It is probable that, owing to the facility of production on the land and the great proportion of persons employed in manufactures and commerce, the exports would be great and the value of money very low. The money price of corn and money wages would perhaps be as high as when their cost in labour had been double or treble; rents would rise to an extraordinary pitch without any assistance from poor lands, and the gradations of soil; and profits might fall to the point only just sufficient to keep up the actual capital without any additional labour being necessary to procure the food of the labourer.

The effects which would obviously result from the two suppositions just made, clearly shew that the increasing quantity of labour required for the successive cultivation of poorer land is not theoretically necessary to a fall of profits from the highest rate to the lowest.

The former of these two suppositions further shews the extraordinary power possessed by the labouring

classes of society, if they chose to exercise it. The comparative check to population, which was considered as occasioned by some miraculous influence, might in reality be effected by the prudence of the poor; and it would unquestionably be followed by the result described. It may naturally appear hard to the labouring classes that, of the vast mass of productions obtained from the land, the capital, and the labour of the country, so small a portion should individually fall to their share. But the division is at present determined, and must always in future be determined, by the inevitable laws of supply and demand. If the market were comparatively understocked with labour, the landlords and capitalists would be obliged to give a larger share of the produce to each workman. But with an abundant supply of labour, such a share, for a permanence, is an absolute impossibility. The rich have neither the power, nor can it be expected that they should all have the will, to keep the market understocked with labour. Yet every effort to ameliorate the lot of the poor generally, that has not this tendency, is perfectly futile and childish. It is quite obvious therefore, that the knowledge and prudence of the poor themselves, are absolutely the *only* means by which any general improvement in their condition can be effected. They are really the arbiters of their own destiny; and what others can do for them, is like the dust of the balance compared with what they can do for themselves. These truths are so important to the happiness of the great mass of society, that every opportunity should be taken of repeating them.

But, independently of any particular efforts of prudence on the part of the poor, it is certain that the supplies of labour and the supplies of capital do not always keep pace with each other. They are often separated at some distance, and for a considerable period; and sometimes population increases

faster than capital, and at other times capital increases faster than population.

It is obvious, for instance, that from the very nature of population, and the time required to bring full-grown labourers into the market, a sudden increase of capital cannot effect a proportionate supply of labour in less than sixteen or eighteen years; and, on the other hand, when capital is stationary from the want of will to accumulate, it is well known that population in general continues to increase faster than capital, till the wages of labour are reduced to that standard which, with the actual habits of the country, are no more than sufficient to maintain a stationary population.

These periods, in which capital and population do not keep pace with each other, are evidently of sufficient extent to produce the most important results on the rate of profits, and to affect in the most essential manner the progress of national wealth.

The value of the government long annuities has a natural and inevitable tendency to diminish as they approach nearer and nearer to the end of the term for which they were granted. This is a proposition which I conceive no person is inclined to doubt; but under the fullest acknowledgment of its truth, it would be a most erroneous calculation to estimate the value of this kind of stock solely by the number of years which it would have to run. It is well known that out of the comparatively short term of ninety years, so large a proportion as twenty has sometimes elapsed, not only without any diminution, but with an actual increase of value.

In the same manner, the natural and necessary tendency of profits to fall in the progress of society, owing to the increasing difficulty of procuring food, is a proposition which few will be disposed to controvert; but to attempt to estimate the rate of profits in any country by a reference to this cause alone, for ten, twenty, or even fifty years together, that is for

periods of sufficient length to produce the most important effects on national prosperity, would inevitably lead to the greatest practical errors.

Yet notwithstanding the utter inadequacy of this single cause to account for existing phenomena, Mr. Ricardo, in his very ingenious chapter on profits, has dwelt on no other.

If the premises were all such as he has supposed them to be, that is, if no other cause operated on profits than the increasing difficulty of procuring the food of the labourer, and no other cause affected the exchangeable and money value of commodities than the quantity of labour which they had cost in production, the conclusions which he has drawn would be just, and the rate of profits would certainly be regulated in the way which he has described. But, since in the actual state of things the premises are most essentially different from those which he has supposed; since another most powerful cause operates upon profits, as I have endeavoured to shew in the present section; and since the exchangeable value of commodities is not determined by the labour they have cost, as I endeavoured to shew in a former chapter, the conclusion drawn by Mr. Ricardo must necessarily contradict experience; not slightly, and for short periods, as the market prices of some articles occasionally differ from the natural or necessary price, properly explained; but obviously and broadly, and for periods of such extent, that to overlook them, would not be merely like overlooking the resistance of the air in a falling body, but like overlooking the change of direction given to a ball by a second impulse acting at a different angle from the first.

It is impossible then to agree in the conclusion at which Mr. Ricardo arrives in his chapter on profits, "that in all countries, and at all times, profits depend upon the quantity of labour required to provide ne-

cessaries for the labourer on that land, or with that capital which yields no rent.”*

If by the necessaries of the labourer be meant, such wages as will just keep up the population, or what Mr. Ricardo calls the natural wages of labour, it is the same as saying that land of equal fertility will always yield the same profits—a proposition which must necessarily be untrue.

If, for instance, in one country, with the last land taken into cultivation of a given fertility, capital were stationary, not from want of demand, but from great expenditure and the want of saving habits, it is certain that labour, after a time, would be paid very low, and profits would be very high.

If, in another country with similar land in cultivation, such a spirit of saving should prevail as to occasion the accumulation of capital to be more rapid than the progress of population, it is as certain that profits would be very low.

So understood therefore, the proposition cannot for a moment be maintained.

If, on the other hand, by necessaries be meant the actual earnings of the labourer, whatever they may be, the proposition is essentially incomplete. Even allowing that the exchangeable value of commodities is regulated by the quantity of labour that has been employed in their production, (which it has been shewn is not so,) little is done towards determining the rate of profits. It is merely a truism to say that if the value of commodities be divided between labour and profits, the greater is the share taken by one, the less will be left for the other; or in other words, that profits fall as labour rises, or rise as labour falls. We can know little of the laws which determine profits, unless, in addition to the causes which increase the price of necessaries, we explain

* Princ. of Polit. Econ. c. vi. p. 133. 2d edit.

the causes which award a larger or a smaller share of these necessaries to each labourer. And here it is obvious that we must have recourse to the great principles of demand and supply, or to that very principle of competition brought forward by Adam Smith, which Mr. Ricardo expressly rejects, or at least considers as of so temporary a nature as not to require attention in a general theory of profits.*

And yet in fact there is no other cause of permanently high profits than a deficiency in the supply of capital; and under such a deficiency, occasioned by extravagant expenditure, the profits of a particular country might for hundreds of years together continue very high, compared with others, owing solely to the different proportions of capital to labour.

In Poland, and some other parts of Europe, profits are said to be higher than in America; yet it is probable that the last land taken into cultivation in America is richer than the last land taken into cultivation in Poland. But in America the labourer earns perhaps the value of sixteen or eighteen quarters of wheat in the year; in Poland only the value of eight or nine quarters of rye. This difference in the division of the same or nearly the same produce, must make an extraordinary difference in the rate of profits; yet the causes which determine this division can hardly be said to form any part of Mr. Ricardo's theory of profits, although, far from being of so temporary a nature that they may be safely overlooked, they might contribute to operate most powerfully for almost any length of time. Such is the extent of America, that the price of its labour may not essentially fall for hundreds of years; and the effects of a scanty but stationary capital on an overflowing but stationary population might last for ever.

In dwelling thus upon the powerful effects which must inevitably be produced by the proportion which capital bears to labour, and upon the necessity of

* Princ. of Polit. Econ. chap. vi. p. 132. and ch. xxi. 2d edit.

giving adequate weight to the principle of demand and supply or competition, in every explanation of the circumstances which determine profits, it is not meant to underrate the importance of that cause which has been almost exclusively considered by Mr. Ricardo. It is indeed of such a nature as finally to overwhelm every other. To recur to the illustration already used—as the Long Annuities approach nearer and nearer to the term at which they expire, their value must necessarily so diminish, on this account alone, that no demand arising from plenty of money could possibly keep up their value. In the same manner, when cultivation is pushed to its extreme practical limits, that is, when the labour of a man upon the last land taken into cultivation will scarcely do more than support such a family as is necessary to maintain a stationary population, it is evident that no other cause or causes can prevent profits from sinking to the lowest rate required to maintain the actual capital.

But though the principle here considered is finally of the very greatest power, yet its progress is extremely slow and gradual; and while it is proceeding with scarcely perceptible steps to its final destination, the second cause, particularly when combined with others which will be noticed in the next section, is producing effects which entirely overcome it, and often for twenty or thirty, or even 100 years together, make the rate of profits take a course absolutely different from what it ought to be according to the first cause.

SECTION III.

Of Profits as affected by the Causes practically in operation.

WE come now to the consideration of the causes which influence profits in the actual state of things.

And here it is evident that we shall have in operation not only both the causes already stated, but others which will variously modify them.

In the progressive cultivation of poorer land for instance, as capital and population increase, profits, according to the first cause, will regularly fall ; but if at the same time improvements in agriculture are taking place, they may certainly be such as, for a considerable period, not only to prevent profits from falling, but to allow of a considerable rise. To what extent, and for what length of time, this circumstance might interrupt the progress of profits arising from the first cause, it is not easy to say ; but, as it is certain that in an extensive territory, consisting of soils not very different in their natural powers of production, the fall of profits arising from this cause would be extremely slow, it is probable that for a considerable extent of time, agricultural improvements, including of course the improved implements and machinery used in cultivation, as well as an improved system of cropping and managing the land, might more than balance it.

A second circumstance which would contribute to the same effect is, an increase of personal exertion among the labouring classes. This exertion is extremely different in different countries, and at different times in the same country. A day's labour of a Hindoo, or a South-American Indian, will not admit of a comparison with that of an Englishman ; and it has even been said, that though the money price of day-labour in Ireland is little more than the half of what it is in England, yet that Irish labour is not really cheaper than English, although it is well known that Irish labourers when in this country, with good examples and adequate wages to stimulate them, will work as hard as their English companions.

This latter circumstance alone clearly shews how different may be the personal exertions of the labouring classes in the same country at different times ; and

how different therefore may be the products of a given number of days labour, as the society proceeds from the indolence of the savage to the activity of the civilized state. This activity indeed, within certain limits, appears almost always to come forward when it is most called for, that is, when there is much work to be done without a full supply of persons to do it. The personal exertions of the South American Indian, the Hindoo, the Polish boor, and the Irish agricultural labourer, may be very different indeed 500 years hence.

The two preceding circumstances tend to diminish the expenses of production, or to reduce the relative amount of the advances necessary to obtain a certain value of produce. But it was stated at the beginning of this chapter, that profits depend upon the prices of products compared with the expenses of production, and must vary therefore with any causes which affect prices without proportionally affecting costs, as well as with any causes which affect costs without proportionally affecting prices.

A considerable effect on profits may therefore be occasioned by a third circumstance which not unfrequently occurs, namely, the unequal rise of some parts of capital, when the price of corn is raised by an increased demand. I was obliged to allude to this cause, and indeed to the two preceding ones, in the chapter on rents. I will only therefore add here, that when the prices of corn and labour rise and terminate in an altered value of money, the prices of many home commodities will be very considerably modified for some time, by the unequal pressure of taxation, and by the different quantities of fixed capital employed in their production; and the prices of foreign commodities and of the commodities worked up at home from foreign materials, will permanently remain comparatively low. The rise of corn and labour at home will not proportionally raise the price of such products; and as far as these products form any portion of the

farmer's capital this capital will be rendered more productive ; but leather, iron, timber, soap, candles, cottons, woollens, &c. &c. all enter more or less into the capitals of the farmer, or the wages of the labourer, and are all influenced in their prices more or less by importation. While the value of the farmer's produce rises, these articles will not rise in proportion, and consequently a given value of capital will yield a greater value of produce.

All these three circumstances, it is obvious, have a very strong tendency to counteract the effects arising from the necessity of taking poorer land into cultivation ; and it will be observed that, as they are of a nature to increase in efficiency with the natural progress of population and improvement, it is not easy to say how long and to what extent they may balance or overcome them.

The reader will be aware that the reason why, in treating of profits, I dwell so much on agricultural profits is, that the whole stress of the question rests upon this point. The argument against the usual view which has been taken of profits, as depending principally upon the competition of capital, is founded upon the physical necessity of a fall of profits in agriculture, arising from the increasing quantity of labour required to procure the same food ; and it is certain that if the profits on land permanently fall from this or any other cause, profits in manufactures and commerce must fall too, as it is an acknowledged truth that in an improved and civilized country the profits of stock, with few and temporary exceptions which may be easily accounted for, must be nearly on a level in all the different branches of industry to which capital is applied.

Now I am fully disposed to allow the truth of this argument, as applied to agricultural profits, and also its natural consequences on all profits. This truth is indeed necessarily involved both in the *Principle of Population* and in the theory of rent which I publish-

ed separately in 1815. But I wish to shew, theoretically as well as practically, that powerful and certain as this cause is, in its final operation, so much so as to overwhelm every other; yet in the actual state of the world, its natural progress is not only extremely slow, but is so frequently counteracted and overcome by other causes, as to leave very great play to the principle of the competition of capital; so that at any one period of some length in the last or following hundred years, it might most safely be asserted that profits had depended or would depend very much more upon the causes which had occasioned a comparatively scanty or abundant supply of capital, than upon the natural fertility of the land last taken into cultivation.

The facts which support this position are obvious and incontrovertible. Some of them have been stated in the preceding section, and their number might easily be increased. I will only add however one more, which is so strong an instance as to be alone almost decisive of the question, and having happened in our own country, it is completely open to the most minute examination.

From the accession of George II. in 1727 to the commencement of the war in 1739, the interest of money was little more than 3 per cent. The public securities which had been reduced to 4 per cent. rose considerably after the reduction. According to Chalmers, the *natural* rate of interest ran steadily at 3 per cent. ;* and it appears by a speech of Sir John Barnard's that the 3 per cent. stocks sold at a premium upon Change. In 1750, after the termination of the war, the 4 per cent. stocks were reduced to 3½, for seven years, and from that time to 3 per cent. permanently.†

* Estimate of the Strength of Great Britain, c. vii. p. 115.

† Id. ch. vii. p. 120.

Excluding then the interval of war, we have here a period of twenty-two years, during which the general rate of interest was between $3\frac{1}{2}$ and 3 per cent.

The temporary variations in the value of government securities will not certainly at all times be a correct criterion of the rate of profits or even of the rate of interest; but when they remain nearly steady for some time together, they must be considered as a fair approximation to a correct measure of interest; and when the public creditors of a government consent to a great fall in the interest which they had before received, rather than be paid off, it is a most decisive proof of a great difficulty in the means of employing capital profitably, and consequently a most decisive proof of a low rate of profits.

After an interval of nearly seventy years from the commencement of the period here noticed, and forty years from the end of it, during which a great accumulation of capital had taken place, and an unusual quantity of new land had been brought into cultivation, we find a period of twenty years succeed in which the average market rate of interest was rather above than below 5 per cent.; and we have certainly every reason to think, from the extraordinary rapidity with which capital was recovered, after it had been destroyed, that the rate of profits in general was quite in proportion to this high rate of interest.

The difficulty of borrowing on mortgage during a considerable part of the time is perfectly well known, and though the pressure of the public debt might naturally be supposed to create some alarm, and incline the owners of disposable funds to give a preference to landed security; yet it appears from the surveys of Arthur Young, that the number of years purchase given for land was in 1811, $29\frac{1}{4}$, and forty years before, 32 or $32\frac{1}{4}$,*—the most decisive proof

* Annals of Agriculture, No. 270. pp. 96. and 97. and No. 271. p. 215. Mr. Young expresses considerable surprize at these results, and does not seem sufficient-

that can well be imagined of an increase in the profits of capital employed upon land.

The different rates of interest and profits in the two periods here noticed are diametrically opposed to the theory of profits founded on the natural quality of the last land taken into cultivation. The facts, which are incontrovertible, not only cannot be accounted for upon this theory, but in reference to it, either exclusively or mainly, they ought to be directly the reverse of what they are found to be in reality.

The nature of these facts, and the state of things under which they took place, (in the one case, in a state of peace with a slack demand for agricultural products, and in the other, a state of war with an unusual demand for these products,) obviously and clearly point to the *relative* redundancy or deficiency of capital, as, according to every probability, connected with them. And the question which now remains to be considered, is, whether the circumstances which have been stated in this section are sufficient to account theoretically for such a free operation of this principle, notwithstanding the progressive accumulation of capital, and the progressive cultivation of fresh land, as to allow of low profits at an earlier period of this progress and high profits at a later period. At all events, the facts must be accounted for, as they are so broad and glaring, and others of the same kind are in reality of such frequent recurrence, that I cannot but consider them as at once decisive against any theory of profits which is inconsistent with them.

In the first period of the two which have been noticed, it is known that the price of corn had fallen, but that the wages of labour had not only not fallen in proportion, but had been considered by some

ly aware, that the number of years purchase given for land has nothing to do with prices, but mainly expresses the abundance or scarcity of movable capital compared with the means of employing it.

authorities as having risen. Adam Smith states the fall of corn and the rise of labour during the first sixty-four years of the last century as a sort of established fact;* but Arthur Young, in his very useful inquiries into the prices of corn and labour published in his *Annals of Agriculture*, seems to think with some reason, that the fact is not well authenticated, and is besides a little inconsistent with the apparently slack demand for labour and produce and comparatively slow progress of population, which took place during the period in question.† Allowing, however, even a stationary price of labour, with a falling price of corn, and the fall of agricultural profits is at once accounted for. Such a state of prices might alone be much more than sufficient to counteract the effects arising from the circumstance of pretty good land being yet uncultivated. When we add, that the other outgoings belonging to the farmers' capital, such as leather, iron, timber, &c. &c., are supposed to have risen while his main produce was falling, we can be at no loss to account for a low rate of agricultural profits, notwithstanding the unexhausted state of the country. And as to the low rate of mercantile and manufacturing profits, that would be accounted for at once by the proportion of capital to labour.

In the subsequent period, from 1793 to 1813, it is probable that all the circumstances noticed in this section concurred to give room for the operation of that principle which depends upon the proportion of capital to labour.

In the first place, there can be no doubt of the improvements in agriculture which were going forwards during these twenty years, both in reference to the general management of the land and the instruments which are connected with cultivation, or which in any way tend to facilitate the bringing of raw produce

* *Wealth of Nations*, Book I. ch. xi. p. 309. 313. 6th edit.

† *Annals of Agriculture*, No. 270. p. 89.

to market. 2dly, the increasing practice of task-work during these twenty years, together with the increasing employment of women and children, unquestionably occasioned a great increase of personal exertion; and more work was done by the same number of persons and families than before.

These two causes of productiveness in the powers of labour were evidently encouraged and in a manner called into action by the circumstances of the times, that is, by the high price of corn, which encouraged the employment of more capital upon the land with the most effective modes of applying it, and by the increasing demand for labour, owing to the number of men wanted in the army and navy at the same time that more than ever were wanted in agriculture and manufactures.

The third cause, which had a very considerable effect, much more indeed than is generally attributed to it, was a rise in the money price of corn without a proportionate rise in mercantile and manufacturing produce. This state of things always allows of some diminution in the corn wages of labour without a proportionate diminution of the comforts of the labourer; and if the money price of the farmer's produce increases without a proportionate increase in the price of labour and of the materials of which his capital consists, this capital becomes more productive and his profits must necessarily rise.

In a country in which labour had been well paid, it is obvious that an alteration in the proportion between labour and capital might occasion a rise in the rate of profits without supposing any increase in the productive powers of labour. But all the causes just noticed are of a nature to increase the productive powers both of labour and capital; and if in any case they are of sufficient force to overcome the effect of taking poorer land into cultivation, the rate of profits may rise consistently even with an increase in the real wages of labour.

In the case in question, though it is generally supposed that the money wages of labour did not rise in proportion to the rise in the price of provisions ; yet I cannot help thinking, both from the acknowledged demand for labour and the rapid increase of population, that, partly owing to parish assistance and the more extended use of potatoes, and partly to task-work and the increased employment of women and children, the labouring classes had on an average an increased command over the necessaries of life. I am inclined to think, therefore, that the increased rate of profits from 1793 to 1813 did not arise so much from the diminished quantity of agricultural produce given to the labourer's family, as from the increase in the amount of agricultural produce obtained by the same number of families. As a matter of fact, I have no doubt that, as I stated in the chapter on rent, the capital employed upon the last land taken into cultivation in 1813, was more productive than the capital employed upon the last land taken into cultivation in 1727 ; and it appears to me that the causes which have been mentioned are sufficient to account for it theoretically, and to make such an event appear not only possible, but probable, and likely to be of frequent recurrence.

It will be said, perhaps, that some of the causes which have been noticed are in part accidental ; and that in contemplating a future period, we cannot lay our account to improvements in agriculture, and an increase of personal exertions in the labouring classes. This is in some degree true. At the same time it must be allowed that a great demand for corn of home growth must tend greatly to encourage improvements in agriculture, and a great demand for labour must stimulate the actual population to do more work ; and when to these two circumstances we add the necessary effect of a rising price of corn owing to an increase of wealth, without a proportionate rise of other commodities, the probabilities of an increase in

the productive powers of labour sufficient to counterbalance the effect of taking additional land into cultivation are so strong, that, in the actual state of most countries in the world, or in their probable state for some centuries to come, we may fairly lay our account to their operation when the occasion calls for them.

I should feel no doubt, for instance, of an increase in the rate of profits in this country for twenty years together, at the beginning of the twentieth century, compared with the twenty years which are now coming on; provided this near period were a period of profound tranquillity and peace and abundant capital, and the future period were a period in which capital was scanty in proportion to the demand for it owing to a war, attended by the circumstances of an increasing trade and an increasing demand for agricultural produce similar to those which were experienced from 1793 to 1813.

But if this be so, it follows, that in the actual state of things in most countries of the world, and within limited periods of moderate extent, the rate of profits will practically depend more upon the causes which affect the relative abundance or scarcity of capital, than on the natural powers of the last land taken into cultivation. And consequently, to dwell on this latter point as the sole, or even the main cause which determines profits, must lead to the most erroneous conclusions. Adam Smith, in stating the cause of the fall of profits, has omitted this point, and in so doing has omitted a most important consideration; but in dwelling solely upon the abundance and competition of capital, he is practically much nearer the truth,* than those who dwell almost exclusively on the quality of the last land taken into cultivation.

* Perhaps it ought to be allowed that Adam Smith, in speaking of the effects of accumulation and competition on profits, naturally means to refer to a limited territory, a limited population, and a limited demand; but accumulation of capital under these circumstances involves every cause that can affect profits.

SECTION IV.

Remarks on Mr. Ricardo's Theory of Profits.

ACCORDING to Mr. Ricardo, profits are regulated by wages, and wages by the quality of the last land taken into cultivation. This theory of profits depends entirely upon the circumstance of the mass of commodities remaining at the same price, while money continues of the same value, whatever may be the variations in the price of labour. This uniformity in the value of wages and profits taken together is indeed assumed by Mr. Ricardo in all his calculations, from one end of his work to the other; and if it were true, we should certainly have an accurate rule which would determine the rate of profits upon any given rise or fall of money wages. But if it be not true, the whole theory falls to the ground. We can infer nothing respecting the rate of profits from a rise of money wages, if commodities, instead of remaining of the same price, are very variously affected, some rising, some falling, and a very small number indeed remaining stationary. But it was shewn in a former chapter* that this must necessarily take place upon a rise in the price of labour. Consequently the money wages of labour cannot regulate the rate of profits.

This conclusion will appear still more strikingly true, if we adopt that supposition respecting the mode of procuring the precious metals, which would certainly maintain them most strictly of the same value, that is, if we suppose them to be procured by a uniform quantity of unassisted labour without any advances in the shape of capital beyond the necessities of a single day. That the precious metals would in this case retain, more completely than in any other, the same value, cannot be denied, as they would both

* Chap. ii. sects. 4 and 5.

cost and command the same quantity of labour. But in this case, as was before stated, the money price of labour could never permanently rise. We cannot however for a moment imagine that this impossibility of a rise or fall in the money price of labour could in any respect impede or interrupt the natural career of profits. The continued accumulation of capital and increasing difficulty of procuring subsistence would unquestionably lower profits. All commodities, in the production of which the same quantity of labour continued to be employed, but with the assistance of capitals of various kinds and amount, would fall in price, and just in proportion to the degree in which the price of the commodity had before been affected by profits; and with regard to corn, in the production of which more labour would be necessary, this article would rise in money price, notwithstanding the capital used to produce it, just to that point which would so reduce corn wages as to render the population stationary; and thus all the effects upon profits, attributed by Mr. Ricardo to a rise of money wages, would take place while money wages and the value of money remained precisely the same. This supposition serves further to shew how very erroneous it must be to consider the fall of profits as synonymous with a rise of money wages, or to make the money price of labour the great regulator of the rate of profits. It is obvious that, in this case, profits can only be regulated by the principle of competition, or of demand and supply, which would determine the degree in which the prices of commodities would fall; and their prices, compared with the uniform price of labour, would mainly regulate the rate of profits.

But Mr. Ricardo never contemplates the fall of prices as occasioning a fall of profits, although practically in many cases, as well as on the preceding supposition, a fall of profits must be produced in this way.

Let us suppose a prosperous commercial city, greatly excelling in some manufactures, and purchasing all its corn abroad. At first, and perhaps for a considerable time, the prices of its manufactures in foreign markets might be such as, compared with the price of its imported corn, to yield high profits; but, as capital continued to be accumulated and employed in larger quantities on the exportable manufactures, such manufactures, upon the principles of demand and supply, would in all probability fall in price. A larger portion of them must then be exchanged for a given portion of corn, and profits would necessarily fall. It is true that, under these circumstances, the labouring manufacturer must do more work for his support, and Mr. Ricardo would say that this is the legitimate cause of the fall of profits. In this I am quite willing to agree with him; but surely the specific cause, in this case, of more work being necessary to earn the same quantity of corn, is the fall in the prices of the exportable manufactures with which it is purchased, and not a rise in the price of corn, which may remain exactly the same. The fall in these manufactures is the natural consequence of an increase of supply arising from an accumulation of capital more rapid than the extension of demand for its products; and that the fall of profits so occasioned depends entirely upon the principles of demand and supply will be acknowledged, if we acknowledge, as we certainly must do, that the opening a new market for the manufactures in question would at once put an end to the fall of profits.

Upon the same principle, of considering the prices of commodities as constant, Mr. Ricardo is of opinion, that if the prices of our corn and labour were to fall, the profits of our foreign trade would rise in proportion. But what is it, I would ask, that is to fix the prices of commodities in foreign markets?—not merely the quantity of labour which has been employed upon them, because, as was noticed in a former chap-

ter; commodities will be found selling at the same price in foreign markets, which have cost very different quantities of labour. But if they are determined, as they certainly are, both on an average and at the moment, by supply and demand, what is to prevent a much larger supply, occasioned by the competition of capital thrown out of employment, from rapidly lowering prices, and with them reducing the rate of profits?

If the price of corn during the last twenty-five years could have been kept at about fifty shillings the quarter, and the increasing capital of the country had chiefly been applied to the working up of exportable commodities for the purchase of foreign corn, I am strongly disposed to believe that the profits of stock would have been lower instead of higher. The millions which have been employed in permanent agricultural improvements* have had no tendency whatever to lower profits; but if, in conjunction with a large portion of the common capital employed in domestic agriculture, they had been added to the already large capitals applied to the working up of exportable commodities, I can scarcely feel a doubt that the foreign markets would have been more than fully supplied; that the prices of commodities would have been such as to make the profits of stock quite low;† and that there would have been both a greater mass of moveable capitals at a loss for employment, and a greater disposition in those capitals to emigrate than has actually taken place.

Mr. Ricardo has never laid any *stress* upon the influence of permanent improvements in agriculture on

* The millions of capital which have been expended in drainings, and in the roads and canals for the conveyance of agricultural products, have tended rather to raise than lower profits; and millions and millions may yet be employed with the same advantageous effect.

† Our present body of manufacturers, when they call for imported corn, think chiefly of the additional demand for their goods occasioned by the increased imports, and seem quite to forget the prodigious increase of supply which must be occasioned by the competition of so many more capitals and workmen in the same line of business.

the profits of stock, although it is one of the most important considerations in the whole compass of Political Economy, as such improvements unquestionably open the largest *arena* for the employment of capital without a diminution of profits. He observes, that “however extensive a country may be, where the land is of a poor quality, and where the importation of food is prohibited, the most moderate accumulations of capital will be attended with great reductions in the rate of profits, and a rapid rise in rent; and on the contrary, a small but fertile country, particularly if it freely permits the importation of food, may accumulate a large stock of capital, without any great diminution in the rate of profits, or any great increase in the rent of land.”*

Adverting to the known effects of permanent improvements on the land, I should have drawn an inference from these two cases precisely the reverse of that which Mr. Ricardo has drawn. A very extensive territory, with the soil of a poor quality; yet all, or nearly all capable of cultivation, might, by continued improvements in agriculture, admit of the employment of a vast mass of capital for hundreds of years, with little or with no fall of profits; while the small but fertile territory, being very soon filled with all the capital it could employ on the land, would be obliged to employ its further accumulations in the purchase of corn with falling manufactures; a state of things which might easily reduce profits to their lowest rate before one-third of the capital had been accumulated that had been accumulated in the former case.

A country, which accumulates faster than its neighbours, might for hundreds of years still keep up its rate of profits, if it were successful in making permanent improvements on the land; but, if with the same rapidity of accumulation it were to depend chiefly on imported corn, its profits could scarcely

* *Princ. of Polit. Econ.* ch. vi. p. 133. 2d edit.

fail to fall ; and the fall would probably be occasioned, not by a rise in the bullion price of corn in the ports of Europe, but by a fall in the bullion price of the exports with which the corn was purchased by the country in question.

These statements appear to me to accord with the most correct theory of profits, and they certainly seem to be confirmed by experience. I have already adverted to the unquestionable fact of the profits on land being higher in 1813 than they were above eighty years before, although in the interval millions and millions of accumulated capital had been employed on the soil. And the effect of falling prices in reducing profits is but too evident at the present moment. In the largest article of our exports, the wages of labour are now lower than they probably would be in an ordinary state of things if corn were at fifty shillings a quarter. If, according to the new theory of profits, the prices of our exports had remained the same, the master manufacturers would have been in a state of the most extraordinary prosperity, and the rapid accumulation of their capitals would soon have employed all the workmen that could have been found. But, instead of this, we hear of glutted markets, falling prices, and cotton goods selling at Kamschatka lower than the costs of production.

It may be said, perhaps, that the cotton trade happens to be glutted ; and it is a tenet of the new doctrine on profits and demand, that if one trade be overstocked with capital, it is a certain sign that some other trade is understocked. But where, I would ask, is there any considerable trade that is confessedly understocked, and where high profits have been long pleading in vain for additional capital ? The war has now been at an end above four years ; and though the removal of capital generally occasions some partial loss, yet it is seldom long in taking place, if it be tempted to remove by great demand and high profits ; but if it be only discouraged from

proceeding in its accustomed course by falling profits, while the profits in all other trades, owing to general low prices, are falling at the same time, though not perhaps precisely in the same degree, it is highly probable that its motions will be slow and hesitating.

It must be allowed then, that in contemplating the altered relation between labour and the produce obtained by it which occasions a fall of profits, we only take a view of half the question if we advert exclusively to a rise in the wages of labour without referring to a fall in the prices of commodities.— Their effects on profits may be precisely the same; but the latter case, where there is no question respecting the state of the land, shews at once how much profits depend upon the prices of commodities, and upon the cause which determines these prices, namely the supply compared with the demand.

At all times indeed, and on every supposition, the great limiting principle which depends upon the increasing difficulty of procuring food from the soil, or on the still more general cause, a limitation of the population, in whatever way it may be occasioned, is ready to act; and, if not overcome by countervailing facilities, will necessarily lower the rate of profits on the land, and from the land this fall will extend to all other departments of industry. But even this great principle operates according to the laws of demand and supply and competition.

The specific reason why profits must fall as the land becomes more and more exhausted is, that from the intrinsic nature of necessaries, and of the soil from which they are procured, the demand for them and the price of them cannot possibly go on increasing in proportion to the expense of producing them. The cost in labour of producing capital increases faster than the value of such capital when produced, or its efficiency in setting fresh labourers to work. The boundary to the further value of and demand for

corn, lies clear and distinct before us. Putting importation out of the question, it is precisely when the produce of the last land taken into cultivation will but just replace the capital and support the population employed in cultivating it. Profits must then be at their lowest theoretical limit. In their progress towards this point, the continued accumulation of capital will always have a *tendency* to lower them; and at no one period can they ever be higher than the state of the land, under all the circumstances, will admit.

They may be lower, however, as was before stated, in any degree, from an abundant supply of capital compared with the demand for produce; and practically they are very rarely so high as the actual state of the land combined with the smallest possible quantity of food awarded to the labourer would admit of. But what would be the effects upon the profits of stock of any given increase of capital, or even of any given increase of the labour necessary to produce a certain quantity of corn, it would be quite impossible to say before hand.

In the case of a mere increase of capital, however large, it has appeared that circumstances might occur to prevent any fall of profits for a great length of time. And, even in the case of an increase in the quantity of labour necessary to produce corn, it would depend entirely upon the principles of demand and supply and competition, whether the increase in the price of corn would be such as to throw almost the whole of the increased difficulty of production upon labour, or such as to throw almost the whole of it upon profits, or finally such as to divide the loss more equally in various proportions between them.

No theory of profits therefore can approach towards correctness, which attempts to get rid of the principle of demand and supply and competition.

CHAPTER VI.

OF THE DISTINCTION BETWEEN WEALTH AND VALUE.

IT has been justly stated by Adam Smith, that a man is rich or poor according to the degree in which he can afford to enjoy the necessaries, conveniences, and amusements of human life. And it follows from this definition that, if the bounty of nature furnished all the necessaries, conveniences and amusements of life to every inhabitant of a country in the fullest measure of proportion to his wishes, such a country would be in the highest degree wealthy, without possessing any thing which would have exchangeable value, or could command a single hour's labour.

In this state of things, undoubtedly, wealth has nothing to do with exchangeable value. But as this is not the actual state of things, nor likely to be so at any future time; as the bounty of nature furnishes but few of the necessaries, conveniences and amusements of life to man without the aid of his own exertions; and as the great stimulus to exertion is the desire to possess what can only be possessed by means of some labour or sacrifice, it will be found that, in the real state in which man is placed on earth, wealth and exchangeable value, though still by no means the same, are much more nearly connected than they have sometimes been supposed to be.

In considering the different quantities of the same commodity which, under different circumstances, have the same exchangeable value, the distinction is indeed perfectly obvious. Stockings do not lose half their power of contributing to the comfort and convenience of the wearer, because by improved machi-

nery they can be made at half the price, or their exchangeable value be reduced one half. It will be readily allowed that the man who has two pairs of stockings of the same quality instead of one pair, possesses, as far as stockings are concerned, a double portion of the conveniences of life.

Yet even in this case he is not in all respects doubly rich. If, indeed, he means to use them himself, he really has twice as much wealth, but if he means to exchange them for other commodities, he has not; as one pair of stockings, under certain circumstances, may command more labour and other commodities than even two or even three pairs after very great improvements have been made in the machinery used in producing them. In all cases however of this description, the nature of the difference between wealth and value is sufficiently marked.

But when we come to compare objects of different kinds, there is no other way of estimating the degree of wealth which the possession and enjoyment of them confer on the owner, than by the relative estimation in which they are respectively held, evinced by their relative exchangeable values. If one man has a certain quantity of tobacco, and another a certain quantity of muslin, we can only determine which of the two is the richer by ascertaining their relative command of wealth in the market. And even if one country exports corn, and imports lace and cambrics, notwithstanding that corn has a more marked and definite value in use than any other commodity, the estimate must be formed exactly in the same way. Luxuries are a part of wealth, as well as necessaries. The country would not have received lace and cambrics in exchange for its corn, unless its wealth, or its necessaries, conveniences and luxuries taken together, had been increased by such exchange; and this increase of wealth cannot possibly be measured in any other way than by the increase of value so occasioned,

founded upon the circumstance that the commodities received are more wanted and held in higher estimation than those which were sent away.

Wealth, however, it will be allowed, does not always increase in proportion to the increase of value; because an increase of value may sometimes take place under an actual diminution of the necessaries, conveniences and luxuries of life; but neither does it increase in proportion to the mere quantity of what comes under the denomination of wealth, because the various articles of which this quantity is composed may not be so proportioned to the wants and powers of the society as to give them their proper value. The most useful commodity, in respect of its qualities, if it be absolutely in excess, not only loses its exchangeable value, but its power of supplying the wants of the society to the extent of its quantity, and part of it therefore loses its quality of wealth. If the roads and canals of England were suddenly broken up and destroyed, so as to prevent all passage and interchange of goods, there would at first be no diminution of commodities, but there would be immediately a most alarming diminution both of value and wealth. A great quantity of goods would at once lose their value by becoming utterly useless; and though others would rise in particular places, yet from the general want of power to purchase, the rise would by no means compensate for the fall. The whole exchangeable value of the produce estimated in labour, corn, or money, would be greatly diminished; and it is quite obvious that the wealth of the society would be most essentially impaired; that is, its wants would not be in any degree so well supplied as before.

It appears then that the wealth of a country depends partly upon the quantity of produce obtained by its labour, and partly upon such an adaptation of it to the wants and powers of the existing population as is calculated to give it value.

But where wealth and value are perhaps the most nearly connected, is in the constant necessity of the latter to the production of the former. In the actual state of things, no considerable quantity of wealth can be obtained except by considerable exertions; and unless the value which an individual or the society places on the object when obtained fully compensates the sacrifice which has been made to obtain it, such wealth will not be produced in future. If labour alone be concerned in its production, as in shrimping, in the collection of hips and wild strawberries, and some other exertions of mere manual labour, it is obvious that this wealth will not be collected, will not be used to supply any of the wants of the society, unless its value when collected will, at the least, command as much labour as the collection of it cost.

If the nature of the object to be obtained requires advances in the shape of capital, as in the vast majority of instances, then by whomsoever this capital is furnished, whether by the labourers themselves or by others, the commodity will not be produced, unless the estimation in which it is held by the society or its value in exchange be such, as not only to replace all the advances of labour and other articles which have been made for its attainment, but to pay the usual profits of capital.

It is obviously therefore the value of commodities, or the sacrifice of labour and of other articles which people are willing to make in order to obtain them, that in the actual state of things may be said to be the sole cause of the existence of wealth; and this value is founded on the wants of mankind, and the adaptation of particular commodities to supply these wants, independently of the actual quantity of labour which these commodities may cost in their collection or production. It is this value which is not only the great stimulus to the production of all kinds of wealth, but the great regulator of the forms and relative quantities in which it shall exist. No species of wealth can be

brought to market for a continuance, unless some part of the society sets a value upon it equal to its natural or necessary price, and is both able and willing to make a sacrifice to this extent in order to obtain it. A tax will entirely put an end to the production of a commodity, if no one of the society is disposed to value it at a price equal to the new conditions of its supply. And on the other hand, commodities will be continually increased in quantity so long as the numbers of those, who are able and willing to give a value for them equal to this price, continue to increase.

In short, the market prices of commodities are the immediate causes of all the great movements of society in the production of wealth, and these market prices always express clearly and unequivocally the exchangeable value of commodities at the time and place in which they are exchanged, and differ only from natural and necessary prices as the actual state of the demand and supply, with regard to any particular article, may differ from the ordinary and average state.

The reader of course will observe, that in using the term value, or value in exchange, I always mean it to be understood in that enlarged and, as I conceive, accustomed and correct sense, according to which I endeavoured to explain and define it in the Second Chapter of this work, and never in the confined sense in which it has been lately applied by Mr. Ricardo, as depending exclusively upon the actual quantity of labour employed in production.* Understood in this latter sense, value, certainly, has not so intimate a connection with wealth. In comparing two countries together of different degrees of fertility, or in comparing an agricultural with a manufacturing and com-

* Mr. Ricardo says, (ch. xx. p. 343.) "That commodity is alone invariable, which at all times requires the same sacrifice of toil and labour to produce it." What does the term "invariable" mean here? It cannot mean *invariable* in its exchangeable value; because Mr. Ricardo has himself allowed that commodities which have cost the same sacrifice of toil and labour will very frequently not exchange for each other. As a measure of value in exchange, this standard is much more variable than those which he has rejected; and in what other sense it is to be understood, it is not easy to say.

mercial country, their relative wealth would be very different from the proportion of labour employed by each in production; and certainly the increasing quantity of labour necessary to produce any commodity would be very far indeed from being a stimulus to its increase. In this sense therefore wealth and value are very different.

But if value be understood in the sense in which it is most generally used, and according to which I have defined it, wealth and value, though certainly not always the same, will appear to be very nearly connected; and in making an estimate of wealth, it must be allowed to be as grave an error to consider quantity without reference to value, as to consider value without reference to quantity.

CHAPTER VII.

ON THE IMMEDIATE CAUSES OF THE PROGRESS OF WEALTH.

SECTION I.

Statement of the particular Object of Inquiry.

THERE is scarcely any inquiry more curious, or from its importance, more worthy of attention, than that which traces the causes which practically check the progress of wealth in different countries, and stop it, or make it proceed very slowly, while the power of production remains comparatively undiminished, or at least would furnish the means of a great and abundant increase of produce and population.

In a former work* I endeavoured to trace the causes which practically keep down the population of a country to the level of its actual supplies. It is now my object to shew what are the causes which chiefly influence these supplies, or call the powers of production forth into the shape of increasing wealth.

Among the primary and most important causes which influence the wealth of nations, must unquestionably be placed, those which come under the head of politics and morals. Security of property, without a certain degree of which, there can be no encouragement to individual industry, depends mainly upon the political constitution of a country, the excellence

* Essay on the Principle of Population.

of its laws and the manner in which they are administered. And the habits which are the most favourable to regular exertion, as well as to general rectitude of character, are also the most favourable to the production and maintenance of wealth, depend chiefly upon the same causes, combined with moral and religious instruction. It is not however my intention at present to enter fully into these causes, important and effective as they are; but to confine myself chiefly to the more immediate and proximate causes of increasing wealth, whether they may have their origin in these political and moral sources, or in any others more specifically and directly within the province of political economy.

It is obviously true that there are many countries, not essentially different either in the degree of security which they afford to property, or in the moral and religious instruction received by the people, which, yet, with nearly equal natural capabilities, make a very different progress in wealth. It is the principal object of the present inquiry to explain this; and to furnish some solution of certain phenomena frequently obtruded upon our attention, whenever we take a view of the different states of Europe, or of the world; namely, countries with great powers of production comparatively poor, and countries with small powers of production comparatively rich.

If the actual riches of a country not subject to repeated violences and a frequent destruction of produce, be not after a certain period in some degree proportioned to its power of producing riches, a deficiency must have arisen from the want of an adequate stimulus to continued production. The practical question then for our consideration, are the most immediate and effective stimulus to the continued creation and progress of wealth.

SECTION V

Of the Increase of Population as a Stimulus to the continued Increase of Wealth.

MANY writers have been of opinion that an increase of population is the sole stimulus necessary to the increase of wealth, because population, being the great source of consumption, must in their opinion necessarily keep up the demand for an increase of produce, which will naturally be followed by a continued increase of supply.

That a permanent increase of population is a powerful and necessary element of increasing demand, will be most readily allowed; but that the increase of population alone, or, more properly speaking, the pressure of the population hard against the limits of subsistence, does not furnish an effective stimulus to the continued increase of wealth, is not only evident in theory, but is confirmed by universal experience. If alone, or the desire of the labouring classes to possess the necessaries and conveniences of life, were a sufficient stimulus to production, there is no state in Europe, or in the world, that would have found any other practical limit to its wealth than its power to produce; and the earth would probably before this period have contained, at the very least, ten times as many inhabitants as are supported on its surface at present.

But those who are acquainted with the nature of human demand, will be fully aware that, where the right of private property is established, and the necessities of society are supplied by industry and barter, no individual to possess the necessary conveniences and luxuries of life, however intense, will avail nothing towards their production, if there be no where a reciprocal demand for something which he possesses. A man whose only possession is his

labour, has, or has not, an effective demand for produce according as his labour is, or is not, in demand by those who have the disposal of produce. And no productive labour can be in demand unless the produce when obtained is of greater value than the labour which obtains it. No fresh hands can be employed in any industry merely in consequence of the demand for produce occasioned by the persons employed. A farmer will take the trouble of superintending the labour of ten additional men merely because his produce will then sell in the market at an advance just equal to what he had paid his additional labourers. There must be something in the previous state of the demand and supply of the commodity in quantity, or in its price, antecedent to and independent of the demand occasioned by the new labourers, in order to warrant the employment of an additional number of people in its production.

It will be said perhaps, that the increase of population will lower wages, and, by thus diminishing the costs of production, will increase the profits of the capitalists and the encouragement to them. Some temporary effect of this kind may perhaps take place, but it is evidently very short-lived. The fall of wages cannot go on for any length of time without not only stopping the accumulation; but making it even retrograde, which tends to a point is reached, it will probably be checked, and less increase of produce occasioned by the capital and additional number of persons will have the effect of its value, as more than to counterbalance the decrease of wages, and thus to diminish instead of increase the profits of the capitalists and the power and incentive to employ more labour.

It is obvious then in theory, that an increase of population, when an additional quantity of labour is not wanted, will soon be checked by want of employment, and the scanty support of those employed, and

will not furnish the required stimulus to an increase of wealth proportioned to the power of production.

But, if any doubts should remain with respect to the *theory* on the subject, they may be dissipated by a reference to *experience*. It is scarcely possible to cast our eyes on any part of the world without seeing a striking confirmation of what has been advanced. Almost universally, the actual wealth of all the states with which we are acquainted is very far short of their power of production; and almost universally among these states, the slowest progress in wealth is made in those where the stimulus arising from population alone is the greatest, that is, where the population presses most hard against the limits of subsistence. It is evident that the only fair way, indeed the only way, by which we can judge of the practical efficacy of population alone as a stimulus to wealth, is to refer to those countries where, from the excessive population above the funds applied to the maintenance of labour, the stimulus of want is the greatest. And if in these countries, which still have great powers of production, the progress of wealth is slow, we have certainly all the evidence which experience can possibly give us, that population alone does not create an effective demand for any other production.

As to the question of a permanent increase of population, the question is, We may as well ask, whether an increase of wealth; because an increase of population cannot take place without a proportionate or nearly proportionate increase of wealth. The question really is, whether the encouragements to population, or even the natural tendency of population to increase beyond the funds for its maintenance, will, or will not, alone furnish an adequate stimulus to the increase of wealth. And this question, Spain, Portugal, Poland, Hungary, Turkey, and many other countries in

Europe, together with nearly the whole of Asia and Africa, and the greatest part of America, distinctly answer in the negative.

SECTION III.

Of Accumulation, or the Saving from Revenue to add to Capital, considered as a Stimulus to the Increase of Wealth.

THOSE who reject mere population as an adequate stimulus to the increase of wealth, are generally disposed to make every thing depend upon accumulation. It is with labour, so as to permanent and continued increase, and to check for a time, take place without a continuance, and I cannot agree with this is precisely what is intended, and I cannot agree with this, in this case, is evidently general not partial. L. Say, Mr. Mill,* and Mr. Ricardo, the principal authors of the new doctrines on profits, appear to have fallen into some error, which is to be corrected in the words, the conversion of the state of things which tends to the most effective, and lead to the continued increase of capital and labour, as far as possible by parsimony to devote a larger share than usual of the produce to the maintenance of productive labour; a quite true that the labourers so

* See Lord Lauderdale's Chapter on Parsimony, in his Inquiry into the Nature and Origin of Wealth, ch. iv. p. 193. 2d. edit. Lord Lauderdale appears to have gone as much as any other writer in deprecating accumulation, as some other writers in recommending it. The tendency to extremes is exactly what I consider as the great source of error in political economy.

employed are consumers as well as unproductive labourers; and as far as the labourers are concerned, there would be no diminution of consumption or demand. But it has already been shewn that the consumption and demand occasioned by the persons employed in productive labour can never alone furnish a motive to the accumulation and employment of capital; and with regard to the capitalists themselves, together with the landlords and other rich persons, they have, by the supposition, agreed to be parsimonious, and by depriving themselves of their usual conveniences and luxuries to save from their revenue and add to their capital. Under these circumstances, I would ask, how it is possible to suppose that the increased quantity of commodities, obtained by the increased number of productive labourers, should, without such a fall of price as would reduce the value below the costs of production, or to those countries where the power of population alone is above the funds applicable to labour, the stimulus of what is called the progress of population, which stimulates the progress of production, the progress of the subject, commodities being certainly all the evils of commodities, one half will find an effective demand for the other half, and production being an excess in the one, a permanent increase of demand, an excess in the other. We may as well say, that a general excess is in wealth, because a man in his distinguished work on population cannot indeed gone so far as to state that a commodity by taking it out of the market really increases demand, and the production of it, or even the quantity, or even the price, increase beyond the demand.

This doctrine, however, to the extent to which it has been applied, appears to me to be ill-founded, and completely to contradict the principles which regulate supply and demand.

It is by no means true, as a matter of fact, that commodities are always exchanged for commodities.

The great mass of commodities is exchanged directly for labour, either productive or unproductive ; and it is quite obvious that this mass of commodities, compared with the labour with which it is to be exchanged, may fall in value from a glut, just as any one commodity falls in value from an excess of supply, compared either with labour or money.

In the case supposed there would evidently be an unusual quantity of commodities of all kinds in the market, owing to the unproductive labourers of the country having been converted, by the accumulation of capital, into productive labourers ; while the number of labourers altogether being the same, and the power and will to purchase for consumption among landlords and capitalists being by supposition diminished, commodities would necessarily fall in value, compared with labour, so as to lower profits almost to nothing, and to check for a time further production. But this is precisely what is meant by the term glut, which, in this case, is evidently general not partial.

L. Say, Mr. Mill,* and Mr. Ricardo, the principal authors of the new doctrines on profits, appear to me to have fallen into some fundamental errors in the view which they have taken of this subject.

In the first place, they have considered commodities as if they were so many mathematical figures, or arithmetical characters, the relations of which were to be compared, instead of articles of consumption, which must of course be referred to the numbers and wants of the consumers.

If commodities were only to be compared and exchanged with each other, then indeed it would be true that, if they were all increased in their proper proportions to any extent, they would continue to bear

* Mr. Mill, in a reply to Mr. Spence, published in 1203, has laid down very broadly the doctrine that commodities are only purchased by commodities, and that one half of them must always furnish a market for the other half. The same doctrine appears to be adopted in its fullest extent by the author of an able and useful article on the Corn Laws, in the Supplement to the Encyclopædia Britannica, which has been referred to in a previous chapter.

among themselves the same relative value ; but, if we compare them, as we certainly ought to do, with the numbers and wants of the consumers, then a great increase of produce with comparatively stationary numbers and with wants diminished by parsimony, must necessarily occasion a great fall of value estimated in labour, so that the same produce, though it might have cost the same quantity of labour as before, would no longer *command* the same quantity ; and both the power of accumulation and the motive to accumulate would be strongly checked.

It is asserted that effectual demand is nothing more than the offering of one commodity in exchange for another. But is this all that is necessary to effectual demand ? Though each commodity may have cost the same quantity of labour and capital in its production, and they may be exactly equivalent to each other in exchange, yet why may not both be so plentiful as not to command more labour, or but very little more than they have cost ; and in this case, would the demand for them be effectual ? Would it be such as to encourage their continued production ? Unquestionably not. Their relation to each other may not have changed ; but their relation to the wants of the society, their relation to bullion, and their relation to domestic and foreign labour, may have experienced a most important change.

It will be readily allowed that a new commodity thrown into the market, which, in proportion to the labour employed upon it, is of higher exchangeable value than usual, is precisely calculated to increase demand ; because it implies, not a mere increase of quantity, but a better adaptation of the produce to the tastes, wants and consumption of the society. But to fabricate or procure commodities of this kind is the grand difficulty ; and they certainly do not naturally and necessarily follow an accumulation of capital and increase of commodities, most particularly when such accumulation and increase have been occasioned by

economy of consumption, or a discouragement to the indulgence of those tastes and wants, which are the very elements of demand.

Mr. Ricardo, though he maintains as a general position that capital cannot be redundant, is obliged to make the following concession. He says, "There is only one case, and that will be temporary, in which the accumulation of capital with a low price of food may be attended with a fall of profits; and that is, when the funds for the maintenance of labour increase much more rapidly than population;—wages will then be high and profits low. If every man were to forego the use of luxuries and be intent only on accumulation, a quantity of necessaries might be produced for which there could not be any immediate consumption. Of commodities so limited in number, there might undoubtedly be an universal glut; and consequently there might neither be demand for an additional quantity of such commodities, nor profits on the employment of more capital. If men ceased to consume, they would cease to produce." Mr. Ricardo then adds, "This admission does not impugn the general principle."* In this remark I cannot quite agree with him. As, from the nature of population, an increase of labourers cannot be brought into the market, in consequence of a particular demand, till after the lapse of sixteen or eighteen years, and the conversion of revenue into capital may take place much more rapidly; a country is always liable to an increase of the funds for the maintenance of labour faster than the increase of population. But if, whenever this occurs, there may be a universal glut of commodities, how can it be maintained, as a general position, that capital is never redundant; and that because commodities may retain the same relative values, a glut can only be partial, not general?

* Princ. of Polit. Econ. ch. xxi. p. 364. 2d edit.

Another fundamental error into which the writers above-mentioned and their followers appear to have fallen is, the not taking into consideration the influence of so general and important a principle in human nature, as indolence or the love of ease.

It has been supposed* that, if a certain number of farmers and a certain number of manufacturers had been exchanging their surplus food and clothing with each other, and their powers of production were suddenly so increased that both parties could, with the same labour, produce luxuries in addition to what they had before obtained, there could be no sort of difficulty with regard to demand, as part of the luxuries which the farmer produced would be exchanged against part of the luxuries produced by the manufacturer; and the only result would be, the happy one of both parties being better supplied and having more enjoyments.

But in this intercourse of mutual gratifications, two things are taken for granted, which are the very points in dispute. It is taken for granted that luxuries are always preferred to indolence, and that the profits of each party are consumed as revenue. What would be the effect of a desire to save under such circumstances, shall be considered presently. The effect of a preference of indolence to luxuries would evidently be to occasion a want of demand for the returns of the increased powers of production supposed, and to throw labourers out of employment. The cultivator, being now enabled to obtain the necessaries and conveniencies to which he had been accustomed, with less toil and trouble, and his tastes for ribbands, lace and velvet not being fully formed, might be very likely to indulge himself in indolence, and employ less labour on the land; while the manufacturer, finding his velvets rather heavy of sale, would be led to discontinue their manufacture, and to

* Edinburgh Review, No. LXIV. p. 471.

fall almost necessarily into the same indolent system as the farmer. That an efficient taste for luxuries, that is, such a taste as will properly stimulate industry, instead of being ready to appear at the moment it is required, is a plant of slow growth, the history of human society sufficiently shews; and that it is a most important error to take for granted, that mankind will produce and consume all that they have the power to produce and consume, and will never prefer indolence to the rewards of industry, will sufficiently appear from a slight review of some of the nations with which we are acquainted. But I shall have occasion for a review of this kind in the next section; and to this I refer the reader.

A third very serious error of writers above referred to, and practically the most important of the three, consists in supposing that accumulation ensures demand; or that the consumption of the labourers employed by those whose object is to save, will create such an effectual demand for commodities as to encourage a continued increase of produce.

Mr. Ricardo observes, that "If 10,000*l.* were given to a man having 100,000*l.* per annum, he would not lock it up in a chest, but would either increase his expenses by 10,000*l.*, employ it himself productively, or lend it to some other person for that purpose; in either case demand would be increased, although it would be for different objects. If he increased his expenses, his effectual demand might probably be for buildings, furniture, or some such enjoyment. If he employed his 10,000*l.* ^{that} productively, his effectual demand would be for food, ^{an} clothing, and raw materials, which might set new ^{one} labourers to work. But still it would be *demand*."^{*}

Upon this principle it is supposed that if the richer portion of society were to forego their accustomed conveniences and luxuries with a view to accumula-

* Princ. of Polit. Econ. chap. xxi. p. 361. 2d edit.

tion, the only effect would be a direction of nearly the whole capital of the country to the production of necessaries, which would lead to a great increase of cultivation and population. But, without supposing an entire change in the usual motives to accumulation, this could not possibly happen. The usual motives for accumulation are, I conceive, either the future wealth and enjoyment of the individual who accumulates, or of those to whom he means to leave his property. And with these motives it could never answer to the possessor of land to employ nearly all the labour which the soil could support in cultivation; as by so doing he would necessarily destroy his neat rent, and render it impossible for him, without subsequently dismissing the greatest part of his workmen and occasioning the most dreadful distress, either to give himself the means of greater enjoyment at a future distant period, or to transmit such means to his posterity.

The very definition of fertile land is, land that will support a much greater number of persons than are necessary to cultivate it; and if the landlord, instead of spending this surplus in conveniences, luxuries and unproductive consumers, were to employ it in setting to work on the land as many labourers as his savings could support, it is quite obvious that, instead of being enriched, he would be impoverished by such a proceeding, both at first and in future. Nothing could justify such a conduct but a different motive for accumulation; that is, a desire to increase the population—not the love of wealth and enjoyment; and till such a change takes place in the passions and propensities of mankind, we may be quite sure that the landlords and cultivators will not go on employing labourers in this way.

What then would happen? As soon as the landlords and cultivators found that they could not realize their increasing produce in some way which would give them a command of wealth in future, they would

cease to employ more labour upon the land;* and if the business of that part of the society which was not engaged in raising raw produce, consisted merely in preparing the other simple necessaries of life, the number required for this purpose being inconsiderable, the rest of those whom the soil could support would be thrown out of work. Having no means of legally demanding a portion of the raw produce, however plentiful it might be at first, they would gradually decrease in numbers; and the failure of effective demand for the produce of the soil would necessarily diminish cultivation, and throw a still greater number of persons out of employment. This action and reaction would thus go on till the balance of produce and consumption was restored in reference to the new tastes and habits which were established; and it is obvious that without an expenditure which will encourage commerce, manufactures, and unproductive consumers, or an Agrarian law calculated to change the usual motives for accumulation, the possessors of land would have no sufficient stimulus to cultivate well; and a country such as our own, which had been rich and populous, would, with such parsimonious habits, infallibly become poor, and comparatively unpeopled.

The same kind of reasoning will obviously apply to the case noticed before. While the farmers were disposed to consume the luxuries produced by the manufacturers, and the manufacturers those produced

* Theoretical writers in Political Economy, from the fear of appearing to attach too much importance to money, have perhaps been too apt to throw it out of their consideration in their reasonings. It is an abstract truth that we want commodities, not money. But, in reality, no commodity for which it is possible to sell our goods at once, can be an adequate substitute for a circulating medium, and enable us in the same manner to provide for children, to purchase an estate, or to command labour and provisions a year or two hence. A circulating medium is absolutely necessary to any considerable saving; and even the manufacturer would get on but slowly, if he were obliged to accumulate in kind all the wages of his workmen. We cannot therefore be surprized at his wanting money rather than other goods; and, in civilized countries, we may be quite sure that if the farmer or manufacturer cannot sell his products so as to give him a profit estimated in money, his industry will immediately slacken. The circulating medium bears so important a part in the distribution of wealth, and the encouragement of industry, that to set it aside in our reasonings may often lead us wrong.

by the farmers, all would go on smoothly; but if either one or both of the parties were disposed to save with a view of bettering their condition, and providing for their families in future, the state of things would be very different. The farmer, instead of indulging himself in ribands, lace, and velvets,* would be disposed to be satisfied with more simple clothing, but by this economy he would disable the manufacturer from purchasing the same amount of his produce; and for the returns of so much labour employed upon the land, and all greatly increased in productive power, there would evidently be no market. The manufacturer, in like manner, instead of indulging himself in sugar, grapes and tobacco, might be disposed to save with a view to the future, but would be totally unable to do so, owing to the parsimony of the farmers and the want of demand for manufactures.†

An accumulation, to a certain extent, of common food and common clothing might take place on both sides; but the amount must necessarily be extremely confined. It would be of no sort of use to the farmer to go on cultivating his land with a view merely to give food and clothing to his labourers. He would be doing nothing either for himself or family, if he neither consumed the surplus of what they produced himself, nor could realize it in a shape that might be transmitted to his descendants. If he were a tenant, such additional care and labour would be entirely thrown away; and if he were a landlord, and were determined, without reference to markets, to cultivate

* Edinburgh Review, No. LXIV. p. 471.

† Of all the opinions advanced by able and ingenious men, which I have ever met with, the opinion of M. Say, which states that, *un produit consommé ou détruit est un débouché fermé* (l. i. ch. 15) appears to me to be the most directly opposed to just theory, and the most uniformly contradicted by experience. Yet it directly follows from the new doctrine, that commodities are to be considered only in their relation to each other,—not to the consumers. What, I would ask, would become of the demand for commodities, if all consumption except bread and water were suspended for the next half year? What an accumulation of commodities! Quels débouchés! What a prodigious market would this event occasion!

his estate in such a way as to make it yield the greatest neat surplus with a view to the future, it is quite certain that the large portion of this surplus which was not required either for his own consumption, or to purchase clothing for himself and his labourers, would be absolutely wasted. If he did not choose to use it in the purchase of luxuries or the maintenance of unproductive labourers, it might as well be thrown into the sea. To save it, that is to use it in employing more labourers upon the land would, as I said before, be to impoverish both himself and his family.

It would be still more useless to the manufacturers to go on producing clothing beyond what was wanted by the agriculturists and themselves. Their numbers indeed would entirely depend upon the demands of the agriculturists, as they would have no means of purchasing subsistence, but in proportion as there was a reciprocal want of their manufactures. The population required to provide simple clothing for such a society, with the assistance of good machinery, would be inconsiderable, and would absorb but a small portion of the proper surplus of rich and well cultivated land. There would evidently therefore be a general want of demand, both for produce and population; and while it is quite certain that an adequate passion for consumption may fully keep up the proper proportion between supply and demand, whatever may be the powers of production, it appears to be quite as certain, that a passion for accumulation must inevitably lead to a supply of commodities beyond what the structure and habits of such a society will permit to be consumed.*

But if this be so, surely it is a most important error to couple the passion for expenditure and the passion for accumulation together, as if they were of the same

* The reader must already know, that I do not share in the apprehensions of Mr. Owen about the permanent effects of machinery. But I am decidedly of opinion, that on this point he has the best of the argument with those who think that accumulation ensures effective demand.

nature ; and to consider the demand for the food and clothing of the labourer, who is to be employed productively, as securing such a general demand for commodities and such a rate of profits for the capital employed in producing them, as will adequately call forth the powers of the soil, and the ingenuity of man in procuring the greatest quantity both of raw and manufactured produce.

Perhaps it may be asked by those who have adopted Mr. Ricardo's view of profits,—what becomes of the division of that which is produced, when population is checked merely by want of demand ? It is acknowledged that the powers of production have not begun to fail ; yet, if labour produces largely and yet is ill paid, it will be said that profits must be high.

I have already stated in a former chapter, that the value of the materials of capital very frequently does not fall in proportion to the fall in the value of the produce of capital, and this alone will often account for low profits. But independently of this consideration, it is obvious that in the production of any other commodities than necessaries, the theory is perfectly simple. From want of demand, such commodities may be very low in price, and a large portion of the whole value produced may go to the labourer, although in necessaries he may be ill paid, and his wages, both with regard to the quantity of food which he receives and the labour required to produce it, may be decidedly low.

If it be said, that on account of the large portion of the value of manufactured produce which on this supposition is absorbed by wages, it may be affirmed that the cause of the fall of profits is high wages, I should certainly protest against so manifest an abuse of words. The only justifiable ground for adopting a new term, or using an old one in a new sense, is, to convey more precise information to the reader ; but to refer to high wages in this case, instead of to a fall of commodities, would be to proceed as if the specific inten-

tion of the writer were to keep his reader as much as possible in the dark as to the real state of things.

In the production of necessaries however, it will be allowed, that the answer to the question is not quite so simple, yet still it may be made sufficiently clear. Mr. Ricardo acknowledges that there may be a limit to the employment of capital upon the land from the limited wants of society, independently of the exhaustion of the soil. In the case supposed, this limit must necessarily be very narrow, because there would be comparatively no population besides the agriculturists to make an effective demand for produce. Under such circumstances corn might be produced, which would lose the character and quality of wealth; and, as I before observed in a note, all the parts of the same produce would not be of the same value. The actual labourers employed might be tolerably well fed, as is frequently the case, practically, in those countries where the labourers are fed by the farmers,* but there would be little work or food for their grown up sons; and from varying markets and varying crops, the profits of the farmer might be the lowest at the very time when, according to the division of the produce, it ought to be the highest, that is, when there was the greatest proportionate excess of produce above what was paid to the labourer. The wages of the labourer cannot sink below a certain point, but a part of the produce, from excess of supply, may for a time be absolutely useless, and permanently it may so fall from competition as to yield only the lowest profits.

I would observe further, that if in consequence of a diminished demand for corn, the cultivators were to

* In Norway and Sweden, particularly the former, where the agricultural labourer either lives in the farmer's family or has a portion of land assigned to him in lieu of wages, he is in general pretty well fed, although there is but little demand for labour, and considerable competition for such employment. In countries so circumstanced, (and there are many such all over the world,) it is perfectly futile to attempt to estimate profits by the excess of the produce above what is consumed in obtaining it, when for this excess there may be often little or no market. All evidently depends upon the exchangeable value of the disposable produce.

withdraw their capitals so as better to proportion their supplies to the quantity that could be properly paid for; yet if they could not employ the capital they had withdrawn in any other way, which, according to the preceding supposition, they could not, it is certain that, though they might for a time make fair profits of the small stock which they still continued to employ in agriculture, the consequences to them as cultivators would be, to all intents and purposes, the same as if a general fall had taken place on all their capital.

versaving
 If, in the process of saving, all that was lost by the capitalist was gained by the labourer, the check to the progress of wealth would be but temporary, as stated by Mr. Ricardo; and the consequences need not be apprehended. But if the conversion of revenue into capital pushed beyond a certain point must, by diminishing the effectual demand for produce, throw the labouring classes out of employment, it is obvious that the adoption of parsimonious habits in too great a degree may be accompanied by the most distressing effects at first, and by a marked depression of wealth and population permanently.

It is not, of course, meant to be stated that parsimony, or even a temporary diminution of consumption,* is not often in the highest degree useful, and sometimes absolutely necessary to the progress of wealth. A state may certainly be ruined by extravagance; and a diminution of the actual expenditure may not only be necessary on this account, but when the capital of a country is deficient, compared with the demand for its products, a temporary economy of consumption is required, in order to provide that supply of capital which can alone furnish the means of an increased consumption in future. All that I mean to say is, that no nation can *possibly* grow rich

* Parsimony, or the conversion of revenue into capital, may take place without any diminution of consumption, if the revenue increases first.

by an accumulation of capital, arising from a permanent diminution of consumption; because, such accumulation being greatly beyond what is wanted, in order to supply the effective demand for produce, a part of it would very soon lose both its use and its value, and cease to possess the character of wealth.

On the supposition indeed of a *given* consumption, the accumulation of capital beyond a certain point must appear at once to be perfectly futile. But, even taking into consideration the increased consumption likely to arise among the labouring classes from the abundance and cheapness of commodities, yet as this cheapness must be at the expense of profits, it is obvious that the limits to such an increase of capital from parsimony, as shall not be attended by a very rapid diminution of the motive to accumulate, are very narrow, and may very easily be passed.

The laws which regulate the rate of profits and the progress of capital, bear a very striking and singular resemblance to those which regulate the rate of wages and the progress of population.

Mr. Ricardo has already shewn that the rate of profits must diminish as the progress of accumulation be finally stopped by the most favourable circumstances, by the increasing difficulty of procuring the food of the labourer. I, in like manner, endeavoured to shew in my *Essay on the Principle of Population* that, under circumstances the most favourable to cultivation which could possibly be supposed to operate in the actual state of the earth, the wages of the labourer would become more scanty, and the progress of population be finally stopped by the increasing difficulty of procuring the means of subsistence.

But Mr. Ricardo has not been satisfied with proving the position just stated. He has not been satisfied with shewing that the difficulty of procuring the food of the labourer is the only *absolutely necessary* cause of the fall of profits, in which I am ready fully and

entirely to agree with him : but he has gone on to say, that there is *no other cause* of the fall of profits in the actual state of things that has any degree of permanence. In this latter statement he appears to me to have fallen into precisely the same kind of error as I should have fallen into, if, after having shewn that the unrestricted power of population was beyond comparison greater than the power of the earth to produce food under the most favourable circumstances possible, I had allowed that population could not be redundant unless the powers of the earth to keep up with the progress of population had been tried to the uttermost. But I all along said, that population might be redundant, and greatly redundant, compared with the demand for it and the actual means of supporting it, although it might most properly be considered as deficient, and greatly deficient, compared with the extent of territory, and the powers of such territory to produce additional means of subsistence ; that, in such cases, notwithstanding the acknowledged deficiency of population, and the obvious desirableness of having it greatly increased, it was useless and foolish directly to encourage the birth of more children ; as the effect of such encouragement, without a demand for labour and the means of paying it properly, could only be increased numbers and mortality with little or no final increase of population.

Though Mr. Ricardo has taken a very different course, I think that the same kind of reasoning ought to be applied to the rate of profits and the progress of capital. Fully acknowledging that there is hardly a country in the four quarters of the globe where capital is not deficient, and in most of them very greatly deficient, compared with the territory and even the number of people ; and fully allowing at the same time the extreme desirableness of an increase of capital, I should say that, where the demand for commodities was not such as to afford fair profits to the producer, and the capitalists were at a loss where

and how to employ their capitals to advantage, the saving from revenue to add still more to these capitals would only tend prematurely to diminish the motive to accumulation, and still further to distress the capitalists, with little increase of a wholesome and effective capital.

The first thing wanted in both these cases of deficient capital and deficient population, is an effective demand for commodities, that is, a demand by those who are able and willing to pay an adequate price for them ; and though high profits are not followed by an increase of capital, so certainly as high wages are by an increase of population, yet I believe that they are so followed more generally than they appear to be, because, in many countries, as I have before intimated, profits are often thought to be high, owing to the high interest of money, when they are really low ; and because, universally, risk in employing capital has precisely the same effect in diminishing the motive to accumulate and the reward of accumulation, as low profits. At the same time it will be allowed that determined extravagance, and a determined indisposition to save, may keep profits permanently high. The most powerful stimulants may, under peculiar circumstances, be resisted ; yet still it will not cease to be true that the natural and legitimate encouragement to the increase of capital, is that increase of the power and will to save which is held out by high profits ; and under circumstances in any degree similar, such increase of power and will to save must almost always be accompanied by a proportionate increase of capital.

One of the most striking instances of the truth of this remark, and a further proof of a singular resemblance in the laws that regulate the increase of capital and of population, is to be found in the rapidity with which the loss of capital is recovered during a war which does not interrupt commerce. The loans to government convert capital into revenue, and increase demand at the same time that they at first

diminish the means of supply.* The necessary consequence must be an increase of profits. This naturally increases both the power and the reward of accumulation ; and if only the same habits of saving prevail among the capitalists as before, the recovery of the lost stock must be rapid, just for the same kind of reason that the recovery of population is so rapid, when, by some cause or other, it has been suddenly destroyed.

It is now fully acknowledged that it would be a gross error in the latter case, to imagine that, without the previous diminution of the population, the same rate of increase would still have taken place ; because it is precisely the high wages occasioned by the demand for labour, which produce the effect of so rapid an increase of population. On the same principle it appears to me as gross an error to suppose that, without the previous loss of capital occasioned by the expenditure in question, capital should be as rapidly accumulated ; because it is precisely the high profits of stock occasioned by the demand for commodities, and the consequent demand for the means of producing them, which at once give the power and the will to accumulate.

Though it may be allowed therefore that the laws which regulate the increase of capital are not quite so distinct as those which regulate the increase of population, yet they are certainly just of the same kind ; and it is equally vain, with a view to the permanent increase of wealth, to continue converting revenue into capital, when there is no adequate demand for the products of such capital, as to continue encouraging

* Capital is withdrawn only from those employments where it can best be spared. It is hardly ever withdrawn from agriculture. Nothing is more common, as I have stated in the Chapter on Rent, than increased profits, not only without any capital being withdrawn from the land, but under a continual addition to it. Mr. Ricardo's assumption of constant prices would make it absolutely impossible to account theoretically for things as they are. If capital were considered as not within the pale of demand and supply, the very familiar event of the rapid recovery of capital during a war would be quite inexplicable.

marriage and the birth of children, without a demand for labour and an increase of the funds for its maintenance.

SECTION IV.

Of the Fertility of the Soil, considered as a Stimulus to the continued Increase of Wealth.

IN speaking of the fertility of the soil as not affording an adequate stimulus to the continued increase of wealth, it must always be recollected that a fertile soil gives at once the greatest natural capability of wealth that a country can possibly possess. When the deficient wealth of such a country is mentioned, it is not intended always to speak positively, but comparatively, that is with reference to its natural capabilities; and so understood, the proposition will be liable to few or no exceptions. Perhaps, indeed, it may be said that no instance has occurred, in modern times, of a large and very fertile country having made full use of its natural resources; while there have been many instances of small and unfertile states having accumulated within their narrow limits, by means of foreign commerce, a degree of wealth very greatly exceeding the proportion which should belong to them, in reference to their physical capabilities.

If a small body of people were possessed of a rich and extensive inland territory, divided into large proportions, and not favourably situated with respect to markets, a very long period might elapse before the state became wealthy and populous, notwithstanding the fertility of the soil and the consequent facility of production. The nature of such a soil would make it yield a profit or rent to the owner in its uncultivated state. He would set a value therefore upon his

property, as a source of profit as well as of power and amusement ; and though it was capable of yielding much more raw produce than he and his immediate dependents could consume, he would by no means be disposed to allow others to seize on it, and divide it at their pleasure. He would probably let out considerable portions of it for small rents. But the tenant of these portions, if there were no foreign vent for the raw produce, and the commodities which contribute to the conveniences and luxuries of life were but little known, would have but small incitement to call forth the resources of his land, and give encouragement to a rapid increase of population. By employing ten families, he might perhaps, owing to the richness of the soil, obtain food for fifty ; but he would find no proportionate market for this additional food, and would be soon sensible that he had wasted his time and attention in superintending the labour of so many persons. He would be disposed therefore to employ a smaller number ; or if, from motives of humanity, or any other reason, he was induced to keep more than were necessary for the supply of the market, upon the supposition of their being tolerably industrious, he would be quite indifferent to their industry, and his labourers would naturally acquire the most indolent habits. Such habits would naturally be generated both in the masters and servants by such circumstances, and when generated, a considerable time and considerable stimulants are necessary to get rid of them.

It has been said, that those who have food and necessaries at their disposal, will not be long in want of workmen, who will put them in possession of some of the objects most useful and desirable to them.* But this appears to be directly contradicted by experience. If the establishment, extension, and refinement of domestic manufactures were so easy a

* Ricardo's Princ. of Polit. Econ. ch. xxi. p. 363. 2d. edit.

matter, our ancestors would not have remained for many hundred years so ill supplied with them ; and been obliged to expend the main part of their raw produce in the support of idle retainers. They might be very ready, when they had the opportunity, to exchange their surplus raw produce for the foreign commodities with which they were acquainted, and which they had learnt to estimate. But it would be a very difficult thing, and very ill suited to their habits and degree of information, to employ their power of commanding labour in setting up manufactures on their own estates. Though the land might be rich, it might not suit the production of the materials most wanted ; and the necessary machinery, the necessary skill in using it, and the necessary intelligence and activity of superintendance, would all unavoidably be deficient at first, and under the circumstances supposed, must be of very slow growth ; so that after those ruder and more indispensable articles were supplied, which are always wanted and produced in an early stage of society, it is natural enough that a great lord should prefer distinguishing himself by a few splendid foreign commodities, if he could get them, and a great number of retainers, than by a large quantity of clumsy manufactures, which involved great trouble of superintendance.

It is certainly true, however, taking as an instance an individual workman, and supposing him to possess a given degree of industry and skill, that the less time he is employed in procuring food, the more time will he be able to devote to the procuring of conveniences and luxuries ; but to apply this truth to whole nations, and to infer that the greater is the facility of procuring food, the more abundantly will the people be supplied with conveniences and luxuries, would be one among the many rash and false conclusions, which are often made from the want of due attention to the change which the application of a proposition may make in the premises on which it rests. In the

present case, all depends upon the supposition of a given degree of industry and skill, and the means of employing them. But if, after the necessaries of life were obtained, the workman should consider indolence as a greater luxury than those which he was likely to procure by further labour, the proposition would at once cease to be true. And as a matter of fact, confirmed by all the accounts we have of nations, in the different stages of their progress, it must be allowed that this choice seems to be very general in the early periods of society, and by no means uncommon in the most improved states.

Few indeed and scanty would be the portion of conveniences and luxuries found in society, if those who are the main instruments of their production had no stronger motives for their exertions than the desire of enjoying them. It is the want of *necessaries* which mainly stimulates the labouring classes to produce luxuries; and were this stimulus removed or greatly weakened, so that the necessaries of life could be obtained with very little labour, instead of more time being devoted to the production of conveniences, there is every reason to think that less time would be so devoted.

At an early period of cultivation, when only rich soils are worked, as the quantity of corn is the greatest, compared with the quantity of labour required to produce it, we ought always to find a small portion of the population engaged in agriculture, and a large portion engaged in administering to the other wants of the society. And there can be little doubt that this is the state of things which we really should see, were it true, that if the means of maintaining labour be found, there can be no difficulty in making it produce objects of adequate value; or that when food can be obtained with facility, more time will be devoted to the production of conveniences and luxuries. But in examining the state of unimproved countries, what do we really see?—almost invariably,

a much larger proportion of the whole people employed on the land, than in those countries where the increase of population has occasioned the necessity of resorting to poor soils; and less time, instead of more time, devoted to the production of conveniences and luxuries.

Of the great landed nations of Europe, and indeed of the world, England, with only one or two exceptions, is supposed to have pushed its cultivation the farthest; and though the natural qualities of its whole soil by no means stand very high in the scale of comparative richness, there is a smaller proportion of the people employed in agriculture, and a greater proportion employed in the production of conveniences and luxuries, or living on monied incomes, than in any other agricultural country of the world. According to a calculation of Susmilch, in which he enumerates the different proportions of people in different states, who live in towns, and are not employed in agriculture, the highest is that of seven to three, or seven people living in the country to three living in the towns:* whereas in England, the proportion of those engaged in agriculture, compared with the rest of the population, is less than as two to three.†

This is a very extraordinary fact, and affords a striking proof how very dangerous it is, in political economy, to draw conclusions from the physical quality of the materials which are acted upon, without reference to the moral as well as physical qualities of the agents.

It is undoubtedly a physical quality of very rich land, if worked by people possessing a given degree of industry and skill, to yield a large quantity of produce, compared with the number of hands employed; but, if the facility of production which rich land gives

* Susmilch, vol. iii. p. 60. *Essay on Population*, vol. i. p. 459. edit. 5th. In foreign states very few persons live in the country who are not engaged in agriculture; but it is not so in England.

† *Population Abstracts*, 1811.

has the effect, under certain circumstances, of preventing the growth of industry and skill, the land may become practically less productive, compared with the number of persons employed upon it, than if it were not distinguished for its richness.

Upon the same principle, the man who can procure the necessary food for his family, by two days labour in the week, has the physical power of working much longer to procure conveniences and luxuries, than the man who must employ four days in procuring food; but if the facility of getting food creates habits of indolence, this indolence may make him prefer the luxury of doing little or nothing, to the luxury of possessing conveniences and comforts; and in this case, he may devote less time to the working for conveniences and comforts and be more scantily provided with them than if he had been obliged to employ more industry in procuring food.

Among the crowd of countries which tend more or less to illustrate and confirm by their present state the truth of these positions none perhaps will do it more strikingly than the Spanish dominions in America, of which M. Humboldt has lately given so valuable an account.

Speaking of the different plants which are cultivated in New Spain, he says of the banana,

“Je doute qu’il existe une autre plante sur le globe qui, sur un si petit espace de terrain, puisse produire une masse de substance nourrissante aussi considérable.”*

He calculates in another place more particularly, that “dans un pays éminemment fertile un demi hectare, ou un arpent légal cultivé en bananes de la grande espèce, peut nourrir plus de cinquantes individus, tandis qu’en Europe le même arpent ne donneroit par an, en supposant le huitième grain, que 576 kilogrammes de farine de froment, quantité qui n’est pas suffisante pour la subsistance de deux individus : aussi rien ne frappe plus l’Européen récemment arrivé dans la zone torride que l’extrême petitesse des terrains cultivés

* Essai Politique sur la Nouvelle Espagne, tom. iii. l. iv. c. ix. p. 28.

autour d'une cabane qui renferme une famille nombreuse d'indigènes."*

It appears further, that the banana is cultivated with a very trifling quantity of labour, and

"se perpétue sans que l'homme y mette d'autre soin que de couper les tiges dont le fruit a mûri, et de donner à la terre une ou deux fois par an un léger labour en piochant autour des racines."†

What immense powers of production are here described! What resources for unbounded wealth, if effectively called into action? Yet what is the actual state of things in this fertile region. M. Humboldt says,

"On entend souvent répéter dans les colonies Espagnoles, que les habitans de la région chaude (tierra caliente) ne pourront sortir de l'état d'apathie dans lequel ils sont plongés depuis des siècles, que lorsqu'une *cedule royale* ordonnera la destruction des bananiers. Le remède est violent; et ceux qui le proposent avec tant de chaleur ne déploient généralement pas plus d'activité que le bas-peuple qu'ils veulent forcer au travail en augmentant la masse de ses besoins. Il faut espérer que l'industrie fera des progrès parmi les Mexicains sans qu'on emploie des moyens de destruction. En considérant d'ailleurs la facilité avec laquelle l'homme se nourrit dans un climat où croissent les bananiers, on ne doit pas s'étonner que dans la région équinoctiale du nouveau continent la civilisation ait commencé dans les montagnes, sur un sol moins fertile, sous un ciel moins favorable au développement des êtres organisés où le besoin même réveille l'industrie.

"Au pied de la Cordillère dans les vallées humides des Intendances de Vera-Cruz, de Valladolid, ou de Guadalaxara, un homme qui emploie seulement deux jours de la semaine à un travail peu pénible peut fournir de la subsistance à une famille entière."‡

It appears then, that the extreme fertility of these countries, instead of affording an adequate stimulus to a rapid increase of wealth and population, has pro-

* Nouvelle Espagne, tom. iii. l. iv. c. ix. p. 36.

† Id. p. 28.

‡ Humboldt's Nouvelle Espagne, tom. iii. l. iv. c. ix. p. 38.

duced, under the actual circumstances in which they have been placed, a degree of indolence which has kept them poor and thinly peopled after the lapse of ages. Though the labouring classes have such ample time to work for conveniences and comforts, they are almost destitute of them. And, even in the necessary article of food, their indolence and improvidence prevent them from adopting those measures which would secure them against the effects of unfavourable seasons. M. Humboldt states that famines are common to almost all the equinoctial regions; and observes that,

“ Sous la zone torride, où une main bienfaisante semble avoir répandu le germe de l'abondance, l'homme insouciant et phlegmatique éprouve périodiquement un manque de nourriture que l'industrie des peuples cultivés éloigne des régions les plus stériles du Nord.”*

It is possible, however, that the heat of the climate in these lower regions of New Spain, and an inferior degree of healthiness compared with the higher regions, though by no means such as to preclude a full population, may have assisted in keeping them poor and thinly peopled. But when we ascend the Cordilleras, to climates which seem to be the finest in the world, the scene which presents itself is not essentially different.

The chief food of the lower classes of the inhabitants on the elevated plains of the Cordilleras, is maize; and maize, though not so productive, compared with the labour employed upon it, as the banana, exceeds very greatly in productiveness the grains of Europe, and even of the United States. Humboldt states, that

“ La fécondité du *thaolli*, ou maïs Mexicain, est au-delà de toute ce que l'on peut imaginer en Europe. La plante, favorisée par de fortes chaleurs et par beaucoup d'humidité, acquiert une hauteur de deux à trois mètres. Dans les belles

* Essai Politique sur la Nouvelle Espagne, tom. i. l. ii. c. v. p. 358.

plaines qui s'étendent depuis San Juan del Rio à Quiretaro, par exemple, dans les terres de la grande metairie de l'Esperanza, un fanègue de maïs en produit quelquefois huit cents ; des terrains fertiles en donnent, année commune, trois à quatre cents. Dans les environs de Valladolid on regarde comme mauvaise une récolte qui ne donne que 130 ou 150 fois la semence. Là où le sol est le plus stérile, on compte encore soixante ou quatrevingt grains. On croit qu'en général le produit du maïs peut être évalué dans la région équinoctiale du royaume de la Nouvelle Espagne à cent cinquante pour un."*

This great fertility produces, as might be expected, its natural effect of making the maintenance of a family in ordinary times extremely easy.

In the town of Mexico itself, where provisions are very considerably dearer than in the country, on account of the badness of the roads, and the expense of carriage, the very dregs of the people are, according to Humboldt, able to earn their maintenance by only one or two days' labour in the week.†

“Les rues de Mexico fourmillent de vingt à trente mille malheureux (*Saragates Guachinangos*), dont la plûpart passent la nuit à la belle étoile, et s'étendent le jour au soleil, le corps tout nu enveloppé dans une couverture de flanelle. Cette lie du peuple, Indiens et Metis, présentent beaucoup d'analogie avec les Lazaronis de Naples. Paresseux, insoucians, sobres comme eux, les Guachinangos n'ont cependant aucune férocité dans le caractère ; ils ne demandent jamais l'aumône : s'ils travaillent un ou deux jours par semaine, ils gagnent ce qu'il leur faut pour acheter du pulque, ou de ces canards qui couvrent les lagunes Mexicaines, et que l'on rôtit dans leur propre graisse.”

But this picture of poverty is not confined to the dregs of the inhabitants of a large town.

“Les Indiens Mexicains, en les considérant en masse, présentent le tableau d'une grande misère. Relégués dans les terres les moins fertiles ; indolens par caractère, et plus encore par suite de leur situation politique, les natifs ne vivent qu'au jour le jour.”‡

* Essai Politique sur la Nouvelle Espagne, tom. iii. l. iv. c. ix. p. 56.

† Tom. ii. l. ii. c. vii. p. 37.

‡ Tom. i. liv. ii. c. vi. p. 429.

With these habits they are little likely to make provision against the occasional failures in the crops of maize, to which these crops are peculiarly liable; and consequently, when such failures take place, they are exposed to extreme distress. Speaking generally of the obstacles to the progress of population in New Spain, Humboldt seems to consider famine and the diseases which it produces, as the most cruel and destructive of all.

“Les Indiens Américains,” (he says) “comme les habitans de l’Indostan, sont accoûtumés à se contenter de la moindre quantité d’alimens qu’exige le besoin de la vie; ils augmentent en nombre sans que l’accroissement des moyens de subsistance soit proportional à cette augmentation de population. Indolens par caractère, et surtout à cause de la position dans laquelle ils se trouvent sous un beau climat, sur un sol généralement fertile, les indigènes ne cultivent en maïs, en pommes de terre, et en froment que ce qu’il leur faut pour leur propre nourriture, ou tout au plus ce que requiert la consommation des villes et celle des mines les plus voisines.” And further on, he says, “le manque de proportion qui existe entre les progrès de la population et l’accroissement de la quantité d’alimens produite par la culture, renouvelle le spectacle affligeant de la famine chaque fois qu’une grande sécheresse ou quelque autre cause locale a gâté la récolte du maïs.”*

These accounts strikingly shew the indolence and improvidence which prevail among the people. Such habits must necessarily act as formidable obstacles in the way of a rapid increase of wealth and population. Where they have been once fully established, they are not likely to change, except gradually and slowly under a course of powerful and effective stimulants. And while the extreme inequality of landed property continues, and no sufficient vent is found for the raw produce in foreign commerce, these stimulants will be furnished very slowly and inadequately.

That the indolence of the natives is greatly aggravated by their political situation, cannot for a moment

* Nouvelle Espagne, tom. i. liv. ii. c. v. pp. 355 et 356.

be doubted; but that, in spite of this situation, it yields in a great measure to the usual excitements, is sufficiently proved by the rapid cultivation which takes place in the neighbourhood of a new mine, where an animated and effective demand is created for labour and produce.

“ Bientôt le besoin réveille l'industrie ; on commence à labourer le sol dans les ravins, et sur les pentes des montagnes voisines, par tout où le roc est couvert de terreau : des fermes s'établissent dans le voisinage de la mine : la cherté des vivres, le prix considérable auquel la concurrence des acheteurs maintient tous les produits de l'agriculture, dédommagent le cultivateur des privations auxquelles l'expose la vie pénible des montagnes.”*

When these are the effects of a really brisk demand for produce and labour, we cannot be at a loss for the main cause of the slow cultivation which has place over the greatest part of the country. In the neighbourhood of the mines and near the towns, the effective demand for produce is so great as to induce the great proprietors to bring immense tracts of land properly into cultivation, and to increase the population, which, as we have seen, presses against the limits of subsistence, evidently exceeding in general the demand for labour, or the number of persons which the country can employ with regularity and constancy in the actual state of its agriculture and manufactures.

In the midst of an abundance of fertile land, it appears that the natives are often very scantily supplied with it. They would gladly cultivate portions of the extensive districts held by the great proprietors, and could not fail of thus deriving an ample subsistence for themselves and families; but in the actual state of the demand for produce in many parts of the country, and in the actual state of the ignorance and indolence of the natives, such tenants might not be able to pay a rent equal to what the land would yield

* Nouvelle Espagne, tom. iii. liv. iv. c. ix. p. 12.

in its uncultivated state, and in this case they would seldom be allowed to intrude upon such domains; and thus lands which might be made capable of supporting thousands of people, may be left to support a few hundreds of cattle.

Speaking of a part of the Intendancy of Vera Cruz, Humboldt says,

“Aujourd’hui des espaces de plusieurs lieues carrées sont occupés par deux ou trois cabanes, autour desquelles errent des bœufs à demi-sauvages. Un petit nombre de familles puissantes, et qui vivent sur le plateau central, possèdent la plus grande partie du littoral des Intendances de Vera Cruz, et de San Luis Potosi. Aucune loi agraire ne force ces riches propriétaires de vendre leurs majorats, s’ils persistent à ne pas vouloir défricher eux-mêmes des terres immenses qui en dépendent.”*

Among proprietors of this description, caprice and idleness might often prevent them from cultivating their lands. Generally, however, it might be expected that these tendencies would yield, at least in a considerable degree, to the more steady influence of self-interest. But a vicious division of territory prevents the force of interest from operating so strongly as it does in the extension of cultivation. Without the stimulus of foreign commerce to give value to the raw produce of the land; and before the general introduction of manufactures had opened channels for domestic trade, the demand of the great proprietors for labour would be very soon supplied; and beyond this, the labouring classes would have nothing to give them for the use of their lands. Though the landholders might have ample power to support an extended population on their estates, the very slender increase of enjoyments, if any, which they might derive from it, would rarely be sufficient to overcome their natural indolence, or overbalance the possible inconveniences or trouble that might attend the proceeding. Of that encouragement to the increase of population, which

* Tom. ii. l. iii. c. viii. p. 342.

arises from the division and sub-division of land as new families are brought into being, the country is deprived by the original state of property, and the feudal customs and habits which it necessarily tends to generate. And under these circumstances, if a comparative deficiency of commerce and manufactures, which great inequality of property tends rather to perpetuate than to correct, prevents the growth of that demand for labour and produce, which can alone remedy the discouragement to population occasioned by this inequality, it is obvious that Spanish America may remain for ages thinly peopled and poor, compared with her natural resources.

And so, in fact, she has remained. For though the increase of population and wealth has been considerable, particularly of late years, since the trade with the mother-country has been more open, yet altogether it has been far short of what it would have been, even under a Spanish government, if the riches of the soil had been called forth by a better division of landed property, or a greater and more constant demand for raw produce.

Humboldt observes that

“ Les personnes qui ont réfléchi sérieusement sur la richesse du sol Mexicain savent que, par le moyen d’une culture plus soignée, et sans supposer des travaux extraordinaires pour l’irrigation des champs, la portion de terrain déjà défriché pourroit fournir de la subsistance pour une population huit à dix fois plus nombreuse.” He then adds, very justly, “ Si les plaines fertiles d’Atalisco, de Cholula et de Puebla ne produisent pas des récoltes plus abondantes, la cause principale doit être cherchée dans le manque des consommateurs, et dans les entraves que les inégalités du sol opposent au commerce intérieur des grains, surtout à leur transport vers les côtes qui sont baignées par la mer des Antilles.”*

In the actual state of these districts, the main and immediate cause which retards their cultivation is indeed the want of consumers, that is, the want of power to sell the produce at such a price as will at

* Tom. iii. l. iv. c. ix. p. 89.

once encourage good cultivation, and enable the farmers to give the landlords something that they want, for the use of their land. And nothing is so likely to prevent this price from being obtained, as any obstacles natural or artificial to internal and external commerce.

That the slow progress of New Spain in wealth and population, compared with its prodigious resources, has been more owing to want of demand than want of capital, may fairly be inferred from the actual state of its capital, which, according to Humboldt, is rather redundant than deficient. Speaking of the cultivation of sugar, which he thinks might be successfully carried on in New Spain, he says, "La Nouvelle Espagne, outre l'avantage de sa population, en a encore un autre très important, celui d'une masse énorme de capitaux amoncelés chez les propriétaires des mines ou entre les mains pe négocians qui se sont retirés du commerce."*

Altogether the state of New Spain, as described by Humboldt, clearly shews—

1st. That the power of supporting labour may exist to a much greater extent than the will.

2dly. That the time employed in working for conveniences and luxuries is not always great in proportion as the time employed in working for food is small.

3dly. That the deficient wealth of a fertile country may be more owing to want of demand than want of capital.

And, in general, that fertility of soil alone is not an adequate stimulus to the continued increase of wealth.

It is not necessary, however, to go so far as the Spanish dominions in America, to illustrate these propositions. The state of the mother-country itself, and of most of the countries of Europe, would

* Tom. iii. l. iv. c. x. p. 178.

furnish the same conclusions. We need not indeed go farther than Ireland to see a confirmation of them to a very considerable extent.

The cultivation of the potatoe, and its adoption as the general food of the lower classes of the people in Ireland, has rendered the land and labour necessary to maintain a family, unusually small, compared with most of the countries of Europe. The consequence of this facility of production, unaccompanied by such a train of fortunate circumstances as would give it full effect in the increase of wealth, is a state of things resembling, in many respects, countries less advanced in civilization and improvement.

The prominent feature of Ireland is, the power which it possesses and actually exercises, of supporting a much greater population than it can employ, and the natural and necessary effect of this state of things, is the very general prevalence of habits of indolence. The landed proprietors and principal tenants being possessed of food and necessaries, or at least of the ready means of procuring them, have found workmen in abundance at their command; but these workmen not finding sufficient employment in the farms on which they had settled, have rarely been able to put their landlords in possession of the objects "most useful and most desirable" to them. Sometimes, indeed, from the competition for land occasioned by an overflowing population, very high rents have been given for small portions of ground fit for the growth of potatoes; but as the power of paying such rents must depend, in a considerable degree, upon the power of getting work, the number of families upon an estate, who can pay high money rents, must have an obvious limit. This limit, there is reason to believe, has been often found in the inability of the Irish cottar to pay the rent which he had contracted for; and it is generally understood that the most intelligent Irish landlords, influenced both by motives of humanity and interest, are now endeavouring to

check the progress of that redundant population upon their estates, which, while it generates an excessive degree of poverty and misery as well as indolence, seldom makes up to the employer, in the lowness of wages, for the additional number of hands which he is obliged to hire, or call upon for their appointed service in labour. He is now generally aware that a smaller number of more industrious labourers would enable him to raise a larger produce for the consumption of towns and manufacturers, and at the same time that they would thus contribute more largely to the general wealth of the country, would be in a more happy condition themselves, and enable him to derive a larger and more certain rent from his estates. It may fairly be said therefore, that the possessors of food and necessaries in Ireland have not been able to obtain the objects most useful and desirable to them in return.

The indolence of the country-labourers in Ireland has been universally remarked. And whether this arises from there being really little for them to do in the actual state of things, or from a natural tendency to idleness, not to be overcome by ordinary stimulants; it is equally true that the large portion of time of which they have the command, beyond what is employed in providing themselves with necessaries, does not certainly produce the effect of making them abound in conveniences and luxuries. The poor clothing and worse lodging of the Irish peasant are as well known, as the spare time which it might be expected would be the means of furnishing him amply with all kinds of conveniences.

In defence, however, of the Irish peasant, it may be truly said, that in the state of society in which he has been placed, he has not had a fair trial; he has not been subjected to the ordinary stimulants which produce industrious habits. In almost every part of the island, particularly in the south and west, the population of the country districts is greater than the actual business

to be done on the land can employ. If the people, therefore, were ever so industriously inclined, it is not possible for them all to get regular employment in the occupations which belong to the soil. In the more hilly parts of the country which are devoted chiefly to pasture, this impossibility is more particularly striking. A small farm among the Kerry mountains may support perhaps a large family, among whom are a number of grown-up sons; but the business to be done upon the farm is a mere trifle. The greatest part of it falls to the share of the women. What remains for the men cannot occupy them for a number of hours equal to a single day in the week; and the consequence is, they are generally seen loitering about, as if time was absolutely of no value to them.

They might, one should suppose, with all this leisure, employ themselves in building better houses, or at least in improving them, and keeping them neat and clean. But with regard to the first, some difficulties may occur in procuring materials; and with regard to the second, it appears from experience, that the object is either not understood, or not considered as worth the trouble it would cost.

They might also, one should suppose, grow or purchase the raw materials of clothing, and work them up at home; and this in fact is really done to a certain extent. Most of the linen and woollen they wear is prepared by themselves. But the raw materials, when not of home growth, cannot be purchased without great difficulty, on account of the low money prices of labour; and in preparing them for wear, the temptations to indolence will generally be too powerful for human weakness, when the question is merely about a work which may be deferred or neglected, with no other effect than that of being obliged to wear old clothes a little longer, in a country where custom is certainly in their favour.

If the Irish peasant could find such a market for the result of his in-door occupations as would give

him constant employment at a fair money price, his habits might soon change; but it may be doubted whether any large body of people in any country ever acquired regular and industrious habits, where they were unable to get regular and constant work, and when, to keep themselves constantly and beneficially employed, it was necessary to exercise a great degree of providence, energy, and self-command.

It may be said, perhaps, that it is capital alone which is wanted in Ireland, and that if this want were supplied, all her people might be easily employed. That one of the great wants of Ireland is capital will be readily allowed; but I conceive it would be a very great mistake to suppose that the importation of a large quantity of capital, if it could be effected, would at once accomplish the object required, and create a quantity of wealth proportioned to the labour which seems ready to be employed in its production. The amount of capital which could be laid out in Ireland in preparing goods for foreign sale, must evidently depend upon the state of foreign markets; and the amount that could be employed in domestic manufactures, must as evidently depend upon the domestic demand. An attempt to force a foreign market by means of capital, must necessarily occasion a premature fall of profits, and might, after great losses, be quite ineffectual; and with regard to the domestic demand, while the habits of the great mass of the people are such as they are at present, it must be quite inadequate to take off the products of any considerable mass of new capital. In a country, where the necessary food is obtained with so little labour, and the population is still equal or nearly equal to the produce, it is perhaps impossible that the time not devoted to the production of food should create a proportionate quantity of wealth, without a very decided taste for conveniences and luxuries among the lower classes of society, and such a power of purchasing as would occasion an effective demand for them. But

it is well known, that the taste of the Irish peasant for articles of this description is yet to be formed. His wants are few, and these wants he is in the habit of supplying principally at home. Owing to the cheapness of the potatoe, which forms the principal food of the lower classes of the people, his money wages are low; and the portion which remains, after providing absolute necessaries, will go but a very little way in the purchase of conveniences. All these circumstances are most unfavourable to the increase of wealth derived from manufactures destined for home consumption. But the tastes and habits of a large body of people are extremely slow in changing; and in the mean time the application of capital in larger quantities than was suited to the progress of the change, would certainly fail to yield such profits as would encourage its continued accumulation and application in the same way. In general it may be said that demand is quite as necessary to the increase of capital as the increase of capital is to demand. They mutually act upon and encourage each other, and neither of them can proceed with vigour if the other be left far behind.

In the actual state of Ireland, I am inclined to believe, that the check which the progress of her manufactures has received, has been owing to a want of demand rather than a want of capital. Her peculiar distress upon the termination of the late war had unquestionably this origin, whatever might have been the subsequent destruction of capital. And the great checks to her manufactures formerly were the unjust and impolitic restrictions imposed by England which prevented, or circumscribed the demand for them. When, however, a brisk demand for any manufacture has existed, few instances I believe have occurred of its being allowed to languish through the want of capital; though there is reason to think that advances of capital have been sometimes made, which have failed to create an adequate market.

The state of Ireland in respect to the time and labour necessary to the production of her food is such, that her capabilities for manufacturing and commercial wealth are prodigious. If an improved system of agriculture were to raise the food and raw materials required for the population with the smallest quantity of labour necessary to do it in the best manner, and the remainder of the people, instead of loitering about upon the land, were engaged in manufactures and commerce carried on in great and flourishing towns, Ireland would be beyond comparison richer than England. This is what is wanted to give full scope to her great natural resources; and to attain this state of things an immense capital is undoubtedly required; but it can only be employed to advantage as it is gradually called for; and a premature supply of it would be much less beneficial and less permanent in its effects, than such a change in the tastes and habits of the lower classes of people, and such an alteration in the mode of paying their labour, as would give them both the will and the power to purchase domestic manufactures and foreign commodities.

The state of Ireland then may be said to lead to nearly the same conclusions as that of New Spain, and to shew—

That the power of supporting labour may often exist to a much greater extent than the will;

That the necessity of employing only a small portion of time in producing food, does not always occasion the employment of a greater portion of time in procuring conveniences and luxuries;

That the deficiency of wealth in a fertile country may be more owing to want of demand than to want of capital;

And, in general, that the fertility of the soil alone is not an adequate stimulus to the permanent increase of wealth.

SECTION V.

Of inventions to save Labour, considered as a Stimulus to the continued Increase of Wealth.

INVENTIONS to save Labour seldom take place to any considerable extent, except when there is a decided demand for them. They are the natural products of improvement and civilization, and, in their more perfect forms, generally come in aid of the failing powers of production on the land. The fertility of the soil, being a gift of nature, exists whether it is wanted or not; and must often therefore exceed for many hundred years the power of fully using it. Inventions, which substitute machinery for manual exertions, being the result of the ingenuity of man, and called forth by his wants, will, as might be expected, seldom greatly exceed those wants.

But the same laws apply to both. They both come under the head of facilities of production; and in both cases a full use cannot be made of this facility, unless the power of supply which it furnishes be accompanied by an adequate extension of the market.

When a machine is invented, which, by saving labour, will bring goods into the market at a much cheaper rate than before, the most usual effect is such an extension of the demand for the commodity, by its being brought within the power of a much greater number of purchasers, that the value of the whole mass of goods made by the new machinery greatly exceeds their former value; and, notwithstanding the saving of labour, more hands, instead of fewer, are required in the manufacture.

This effect has been very strikingly exemplified in the cotton machinery of this country. The consumption of cotton goods has been so greatly extended both at home and abroad, on account of their cheap-

ness, that the value of the whole of the cotton goods and twist now made exceeds, beyond comparison, the former value ; while the rapidly increasing population of the towns of Manchester, Glasgow, &c. during the last thirty years, amply testifies that, with a few temporary exceptions, the demand for the labour concerned in the cotton manufactures, in spite of the machinery used, has been increasing very greatly.

When the introduction of machinery has this effect, it is not easy to appreciate its enriching power, or its tendency to increase both the value and quantity of domestic and foreign commodities.

When however the commodity to which machinery is applied is not of such a nature, that its consumption can extend with its cheapness, the increase of wealth derived from it is neither so great nor so certain. Still however it may be highly beneficial ; but the extent of this benefit depends upon a contingency. Let us suppose a number of capitalists in the habit of employing 20,000*l.* each in a manufacture of limited consumption, and that machines were introduced which, by the saving of labour, would enable them to supply the actual demand for the commodity with capitals of ten thousand pounds each, instead of twenty. There would, in this case, be a certain number of ten thousand pounds, and the men employed by these capitals, thrown out of employment. On the other hand, there would be a portion of revenue set free for the purchase of fresh commodities ; and this demand would undoubtedly be of the greatest advantage in encouraging the employment of the vacant capitals in other directions. At the same time it must be recollected that this demand is not a new one, and, even when fully supplied, could only replace the diminution of capital and profits in one department, occasioned by the employment of so many ten thousands, instead of twenty thousands. But in withdrawing capital from one employment and placing it in another, there is almost always

a considerable loss. Even if the whole of the remainder were directly employed, it would be less in amount. Though it might yield a greater produce, it would not command the same quantity of labour as before; and, unless more menial servants were used, many persons would be thrown out of work; and thus the power of the whole capital to command the same quantity of labour would evidently depend upon the contingency of the vacant capitals being withdrawn undiminished from their old occupations, and finding immediately equivalent employment in others.

If, in order to try the principle, we were to push it farther, and to suppose that, without any extension of the foreign market for our goods, we could by means of machinery obtain all the commodities at present in use, with one third of the labour now applied, is it in any degree probable that the mass of vacant capitals could be advantageously employed, or that the mass of labourers thrown out of work could find the means of commanding an adequate share of the national produce? If there were other foreign trades which, by means of the capital and labour thrown out of employment, might be greatly extended, the case would be at once quite altered, and the returns of such trades might furnish stimulants sufficient to keep up the value of the national income. But, if only an increase of domestic commodities could be obtained, there is every reason to fear that the exertions of industry would slacken. The peasant, who might be induced to labour an additional number of hours for tea or tobacco, might prefer indolence to a new coat. The tenant or small owner of land, who could obtain the common conveniences and luxuries of life at one third of their former price, might not labour so hard to procure the same amount of surplus produce from the land. And the trader or merchant, who would continue in his business in order to be able to drink and give his guests claret and champagne,

might think an addition of homely commodities by no means worth the trouble of so much constant attention.

It has been said that, when there is an income ready for the demand, it is impossible that there should be any difficulty in the employment of labour and capital to supply it, as the owner of such an income, rather than not spend it, would purchase a table or chair that had cost the labour of a hundred men for a year. This may be true, in cases of fixed monied revenues, ~~acquired~~ obtained by inheritance, or with little or no trouble. We well know that some of the Roman nobles, who obtained their immense wealth chiefly by the easy mode of plunder, sometimes gave the most enormous prices for fancied luxuries. A feather will weigh down a scale when there is nothing in the opposite one. But where the amount of the incomes of a country depend, in a considerable degree, upon the exertion of labour, activity and attention, there must be something in the commodities to be obtained sufficiently desirable to balance this exertion, or the exertion will cease. And experience amply shews, by the number of persons who daily leave off business, when they might certainly have continued to improve their fortunes, that most men place some limits, however variable, to the quantity of conveniences and luxuries which they will labour for ; and that very few indeed would attend a counting-house six or eight hours a day, in order to purchase commodities which have no other merit than the quantity of labour which has been employed upon them.

Still however it is true that, when a great income has once been created in a country, in the shape of a large mass of rents, profits and wages, a considerable resistance will be made to any essential fall in its value. It is a very just remark of Hume,* that when the affairs of a society are brought to this situation ;

* Essays, vol. i. p. 293.

that is, when, by means of foreign trade, it has acquired the tastes necessary to give value to a great quantity of labour not employed upon actual necessaries, it may lose most of this trade, and yet continue great and powerful, on account of the extraordinary efforts which would be made by the spare capital and ingenuity of the country to refine home manufactures, in order to supply the tastes already formed, and the incomes already created. But if we were to allow that the income of such a nation might, in this way, by possibility be maintained, there is little chance of its increasing; and it is almost certain that it would not have reached the same amount, without the market occasioned by foreign commerce.

Of this I think we shall be convinced, if, in our own country, we look at the quantity of goods which we export chiefly in consequence of our machinery, and consider the nature of the returns obtained for them. In the accounts of the year ended the 5th of January 1818, it appears that the exports of three articles alone in which machinery is used—cottons, woollen and hardware, including steel goods, &c. are valued at above 29 millions. And among the most prominent articles of the imports of the same year, we find coffee, indigo, sugar, tea, silks, tobacco, wines, and cotton-wool, amounting in value all together to above 18 millions out of thirty! Now I would ask how we should have obtained these valuable imports, if the foreign markets for our cottons, woollens, and hardware had not been extended with the use of machinery? And further, where we could have found substitutes at home for such imports, which would have been likely to have produced the same effects, in stimulating the cultivation of the land, the accumulation of capital, and the increase of population? And when to these considerations we add the fortunes which have been made in these manufactures, the market for which has been continually extending, and continually requiring more capital and more people to

be employed in them ; and contrast with this state of things the constant necessity of looking out for new modes of employing the same capital and the same people, a portion of which would be thrown out of their old occupations by every new invention ;—we must be convinced that the state of this country would have been totally different from what it is, and that it would not certainly have acquired the same income in rents, profits and wages, if the same ingenuity had been exercised in the invention of machinery, without the same extension of the market for the commodities produced.

It may justly be doubted, whether, at the present moment, upon the supposition of our foreign intercourse being interrupted, we should be likely to find efficient substitutes for teas, coffee, sugar, wines, silks, indigo, cottons, &c. so as to keep up the value of our present income ; but it cannot well be doubted, that if, from the time of Edward the First, and setting out with the actual division of landed property which then prevailed, the foreign vent for our commodities had remained stationary, our revenue from the land alone would not have approached to what it is at present, and still less, the revenue from trade and manufactures.

Even under the actual division of the landed property in Europe, which is very much better than it was 500 years ago, most of the states of which it is composed would be comparatively unpeopled, if it were not for trade and manufactures. Without the excitements arising from the results of this sort of industry, no sufficient motives could be presented to them either to divide their great estates by sale, or to take care that they were well cultivated.

According to Adam Smith, the most important manufactures of the northern and western parts of Europe were established either in imitation of foreign articles, the tastes for which had been already formed by a previous foreign trade, or by the gradual refine-

ment of domestic commodities till they were fit for exportation.* In the first case, the very origin of the manufacture is made to depend upon a previous extension of market, and the importation of foreign articles; and in the second case, the main object and use of refining the domestic commodities in an inland country, appears to be the fitting them for an extensive market, without which the local advantages enjoyed would be in a great measure lost.

In carrying on the late war, we were powerfully assisted by our steam-engines, which enabled us to command a prodigious quantity of foreign produce and foreign labour. But how would their efficacy have been weakened if we could not have exported our cottons, cloths and hardware?

If the mines of America could be successfully worked by machinery, and the King of Spain's tax could be increased at will, so as to make the most of this advantage, what a vast revenue might they not be made to afford him! But it is obvious that the effects of such machinery would sink into insignificance, if the market for the precious metals were confined to the adjacent countries, and the principal effect of it was to throw capital and labour out of employment.

In the actual state of things in this country, the population and wealth of Manchester, Glasgow, Leeds, &c. have been greatly increasing; because, on account of the extending demand for their goods, more people have been continually required to work them up; but if a much smaller number of people had been required, on account of a saving of labour from machinery, without an adequate extension of the market, it is obvious that these towns would have been comparatively poor, and thinly peopled. To what extent the spare capital and labour thrown out of employment in one district would have enriched

* Wealth of Nations, Vol. ii. B. iii. ch. iii. p. 115. 6th edit.

others, it is impossible to say; and on this subject any assertion may be made, as we cannot be set right by an appeal to facts. But I would ask, whether there are any grounds in the slightest degree plausible for saying, that not only the capital spared at any time from these manufactures would be preserved and employed elsewhere; but that it would be employed as profitably, and create as much exchangeable value in other places as it would have done in Manchester and Glasgow, with an extending market? In short, are there any plausible grounds whatever for stating that, if the twenty millions worth of cottons which we now export, were entirely stopped, either by successful foreign competition or positive prohibitions, we should have no difficulty in finding employment for our capital and labour equally advantageous to individuals in point of profit, and equally enriching to the country with respect to the exchangeable value of its revenue?

Unquestionably any country has the power of consuming all that it produces, however great in quantity; and every man in health has the *power* of applying his mind and body to productive labour for ten or twelve hours of the day. But these are dry assertions respecting the powers of a country, which do not necessarily involve any practical consequences relating to the increase of wealth. If we could not export our cottons, it is quite certain that, though we might have the power, we should not have the will, to consume them all in kind at home; and the maintenance of our national wealth and revenue would depend entirely upon the circumstance whether the capital thrown out of the cotton trade could be so applied as to produce commodities which would be estimated as highly and consumed as eagerly as the foreign goods before imported. There is no magic in foreign markets. The final demand and consumption must always be at home; and if goods could be produced at home, which would excite people to work

as many hours in the day, would communicate the same enjoyments, and create a consumption of the same *value*, foreign markets would be useless. We know however from experience, that very few countries are capable of producing commodities of the same efficacy, in this respect, as those which may be obtained by a trade to various climates and soils. Without such a trade, and with a great increase in the power of production, there is no inconsiderable danger that industry, consumption, and exchangeable value would diminish; and this danger would most unquestionably be realized if the cheapness of domestic commodities occasioned by machinery, were to lead to increased saving rather than to increased expenditure.

But it is known that facilities of production have the strongest tendency to open markets, both at home and abroad. In the actual state therefore of most countries, there is little reason to apprehend any permanent evil from the introduction of machinery. The presumption always is, that it will lead to a great extension of wealth and value. But still we must allow that the pre-eminent advantages derived from the substitution of machinery for manual labour, depend upon the extension of the market for the commodities produced, and the increased stimulus given to consumption; and that, without this extension of market and increase of consumption, they must be in a great degree lost. Like the fertility of land, the invention of good machinery confers a prodigious power of production. But neither of these great powers can be called fully into action, if the situation and circumstances, or the habits and tastes of the society prevent the opening of a sufficient market, and an adequate increase of consumption.

The three great causes most favourable to production are, accumulation of capital, fertility of soil, and inventions to save labour. They all act in the same direction; and as they all tend to facilitate supply,

without reference to demand, it is not probable that they should either separately or conjointly afford an adequate stimulus to the continued increase of wealth, which can only be kept up by a continued increase of the demand for commodities.

SECTION VI.

Of the Necessity of a Union of the Powers of Production with the Means of Distribution, in order to ensure a continued Increase of Wealth.

WE have seen that the powers of production, to whatever extent they may exist, are not alone sufficient to secure the creation of a proportionate degree of wealth. Something else seems to be necessary in order to call these powers fully into action; and this is, such a distribution of produce, and such an adaptation of this produce to the wants of those who are to consume it, as constantly to increase the exchangeable value of the whole mass.

In individual cases, the power of producing particular commodities is called into action, in proportion to the effective demand for them; and the greatest stimulus to their production is a high market price, or an increase of their exchangeable value, before more capital and labour have been employed upon them.

In the same manner, the greatest stimulus to the continued production of commodities, taken all together, is an increase in the exchangeable value of the whole mass, before more labour and capital have been employed upon them. And this increase of value is effected by such a distribution of the actual produce as is best adapted to gratify the existing wants of society, and to inspire new ones.

It has been stated in a preceding section, that if all the roads and canals of the country were broken up, and the means of distributing its produce were essentially impeded, the whole value of the produce would greatly fall; indeed, it is obvious that if it were so distributed as not to be suited to the wants, tastes, and powers of the actual population in different situations, its value might sink to such a degree as to be comparatively quite inconsiderable. Upon the same principle, if the means of distributing the produce of the country were still further facilitated, and if the adaptation of it to the wants, tastes and powers of the consumers were more complete than at present, there can be no doubt that a great increase in the value of the whole produce would follow.

But to illustrate the power of distribution in increasing the mass of exchangeable value, we need only refer to experience. Before the introduction of good roads and canals in England, the prices of produce in many country districts were extremely low compared with the same kind of produce in the London markets. After the means of distribution were facilitated, the price of country produce, and of some sorts of London produce which were sent into the country in exchange for it, rose; and rose in a greater degree than the country produce fell in the London markets, or the London produce fell in the country markets; and consequently the value of the whole produce, or the supplies of London and the country together, was greatly increased; and while encouragement was thus given to the employment of a greater quantity of capital by the extension of demand, the temporary rise of profits, occasioned by this extension, would greatly contribute to furnish the additional capital required.

It will be asked, perhaps, how an increase in the exchangeable value of the whole produce of a country is to be estimated? It has before been stated that real value in exchange, from its very nature, admits of

no accurate and standard measure ; and consequently, in the present case, no measure can be mentioned which is perfectly satisfactory. Yet even bullion, our most common measure of value, might, in general, and for short periods, be referred to ; and though abstractedly considered, wealth is nearly independent of money ; yet in the actual state of the relations of the different countries of the world with each other, it rarely happens that any great increase or decrease in the bullion value of all the commodities of a country takes place, without an increase or decrease of demand for commodities, compared with the supply of them.

It happens however, undoubtedly, sometimes, that the value of bullion alters, not only generally, but in particular countries ; and it is not meant to be said that a country cannot possibly be stimulated to an increase of wealth after a fall has taken place in the money-price of all its commodities. As the best approximation to a measure of real value in exchange, in application to the commodities of different countries and different times, I before proposed a mean between corn and labour ;* and to this measure I should be disposed always to refer, when any commodities are to be estimated, with the exception of corn and labour themselves. But as, in speaking of national wealth, it is necessary to include the exchangeable value of food ; and as food cannot well be the measure of food, I shall refer generally to the labour, domestic and foreign, which the bullion-price of the produce will command, or the sacrifices which people are willing and able to make of their own or other persons exertions in order to obtain it, as the best practical measure of value that can be applied ; and though undoubtedly not accurate, yet sufficiently so for the present purpose.

* Chap. ii. sect. vii.

General wealth, like particular portions of it, will always follow effective demand. Whenever there is a great demand for commodities, that is, whenever the exchangeable value of the whole mass will command more labour than usual at the same price, there is the same kind of reason for expecting a general increase of commodities, as there is for expecting an increase of particular commodities when their market-prices rise. And on the other hand, whenever the produce of a country estimated in the labour which it will command, falls in value, it is evident that with it the power and will to purchase the same quantity of labour must be diminished, and the effective demand for an increase of produce must, for a time, be checked.

Mr. Ricardo, in his chapter on Value and Riches, has stated that "a certain quantity of clothes and provisions will maintain and employ the same number of men, and will therefore procure the same quantity of work to be done, whether they be produced by the labour of a hundred or of two hundred men; but they will be of twice the value, if two hundred have been employed in their production."* But, even taking his own peculiar estimate of value, this statement would very rarely indeed be true. The clothes and provisions which had cost only one hundred days' labour would never, but in the most unnatural state of things, be able to procure the same quantity of work to be done as if they had cost two hundred days' labour. To suppose it, is to suppose that the price of labour, estimated in necessaries, is the same at all times and in all countries, and does not depend upon the plenty or scarcity of necessaries compared with labour, a supposition contradicted by universal experience. Nine quarters of wheat will perhaps command a year's labour in England; but sixteen quarters will hardly procure the same quantity

* Princ. of Polit. Econ. ch. xx. p. 349.

of work to be done in America. And in the case either of a sudden increase of productive labour, by a rapid conversion of revenue into capital, or a sudden increase of the productiveness of the same quantity of labour, there is not the slightest doubt that a given portion of necessaries would be quite unable to set in motion the same quantity of labour; and, if the exchangeable value of the produce should fall in a greater ratio than its quantity increases, (which may very easily happen,) then the same quantity of labour would not be set in motion by the increased quantity of necessaries, and the progress of wealth would receive a decided check.

Such a check would still more obviously be the consequence of a diminished demand for produce, owing to the decline of foreign commerce, or any other cause. Under these circumstances, both the quantity and value of produce would soon be diminished; and though labour, from the want of demand, would be very cheap, the capitalists would soon lose both the will and the power to employ it in the same quantity as before.

In every case, a continued increase in the value of produce estimated in labour seems to be absolutely necessary to a continued and unchecked increase of wealth; because without such an increase of value it is obvious that no fresh labour can be set in motion. And in order to support this value, it is necessary that an effective distribution of the produce should take place, and a due proportion be maintained between the objects to be consumed and the number, wants, and powers of the consumers, or, in other words, between the supply of commodities and the demand for them.

It has already been shewn that this value cannot be maintained in the case of a rapid accumulation of capital occasioned by an actual and continued diminution in the expenditure and consumption of the

higher classes of society.* Yet it will be most readily allowed that the saving from revenue to add to capital is an absolutely necessary step in the progress of wealth. How then is this saving to take place without producing the diminution of value apprehended?

It may take place, and practically almost always does take place, in consequence of a previous increase of value, or of revenue, in which case a saving may be effected, not only without any diminution of demand and consumption, but under an actual increase of demand, consumption and value during every part of the process. And it is in fact this previous increase of value and revenue which both gives the great stimulus to accumulation, and makes that accumulation effective in the continued production of wealth.

M. Sismondi, in his late work, speaking of the limits of accumulation, observes,
 “On ne fait jamais après tout qu'échanger la totalité de la production de l'année contre la totalité de la production de l'année précédente.”†

If this were really the case, it would be difficult to say how the value of the national produce could ever be increased. But in fact a great increase of productions may immediately find an adequate market, and experience consequently a great increase of exchange-

* Sect. III. of this chapter.

† Nouveaux Principes d'Economie Politique, tom. i. p. 120. I quite agree with M. Sismondi in many of his principles respecting consumption and demand; but I do not think that the view which he takes of the formation of national revenue, on which all increase of consumption and demand depends, is just; and I can by no means go with him in the fears which he expresses about machinery, and still less in the opinion which he holds respecting the necessity of a frequent interference on the part of government to protect individuals, and classes, from the consequences of competition. With regard to population, he has misunderstood my work more than I could have expected from so able and distinguished a writer. He says, that my reason is completely sophistical, because I have compared the *virtual* increase of population with the *positive* increase of food. But surely I have compared the *virtual* increase of population with the *virtual* increase of food; and the *positive* increase of population with the *positive* increase of food; and the greater part of my book is taken up with the apprehensions of a redundant population, and proposes to repress it by all sorts of strange means. I never have recommended, nor ever shall, any other means than those of explaining to the labouring classes the manner in which their interests are affected, by too great an increase of their numbers, and of removing or weakening the positive laws which tend to discourage habits of prudence and foresight.

able value, if they are so well distributed and so well adapted to the tastes and wants of the society as to excite the desire of making an adequate sacrifice in order to procure and consume them. All increase of commodities shews itself first in increased revenue ; and as long as they increase in value as well as in quantity by being properly distributed and the consumption properly proportioned to the supply, it is obvious that a yearly saving may take place consistently with a yearly increase of revenue and a yearly increase of expenditure and demand.

The fortune of a country, though necessarily made more slowly, is made in the same way as the fortunes of individuals in trade are generally made,—by *savings*, certainly ; but by savings which are furnished from increased gains, and by no means involve a diminished expenditure on objects of luxury and enjoyment.

Many a merchant has made a large fortune, although, during the acquisition of this fortune, there was perhaps hardly a single year in which he did not rather increase than diminish his expenditure in objects of luxury, enjoyment, and liberality. The amount of capital in this country is immense, and it certainly received very great additions during the last twenty-five years ; but on looking back, few traces are to be found of a diminished expenditure in the maintenance of unproductive labour. If some such traces however are to be found, they will be found in exact conformity to the theory here laid down ; they will be found during a period, when, from particular circumstances, the value of the national produce was not maintained, and there was in consequence a great diminution of the power of expenditure, and a great check to the production of wealth.

Perhaps it will be said, that to lay so much stress on distribution, and to measure demand by the exchangeable value of the whole produce, is to exalt the gross revenue at the expense of the neat revenue of a

country, and to favour that system of cultivation and manufacturing which employs on each object the greatest number of hands. But I have already shewn that the saving of labour, and the increase of skill, both in agriculture and manufacturing industry, by enabling a country to push its cultivation over poorer lands, without diminution of profits, and to extend far and wide the markets for its manufactures, must tend to increase the exchangeable value of the whole ; and there cannot be a doubt that in this country they must have been the main sources of that rapid and astonishing increase in the value of the national wealth, which has taken place during the last thirty or forty years.

To dwell therefore mainly on the gross revenue of a country rather than on its neat revenue, is in no respect to under-rate the prodigious advantage derived from skill and machinery, but merely to give that importance to the value of the whole produce to which it is so justly entitled. No description of national wealth, which refers only to neat revenue, can ever be in any degree satisfactory. The Economists destroyed the practical utility of their works by referring exclusively to the neat produce of the land. And the writers who make wealth consist of rents and profits, to the exclusion of wages, commit an error exactly of the same kind though less in degree. Those who live upon the wages of labour, unproductive as well as productive, receive and expend much the greatest part of the annual produce, pay a very considerable sum in taxes for the maintenance of the government, and form by far the largest portion of its physical force. Under the prevalence of habits of prudence, the whole of this vast mass might be nearly as happy as the individuals of the other two classes, and probably a greater number of them, though not a greater proportion of them, happier. In every point of view therefore, both in reference to the part of the annual produce which falls to their share, and the

means of health and happiness which it may be presumed to communicate, those who live on the wages of labour must be considered as the most important portion of the society ; and any definition of wealth which should involve such a diminution of their numbers, as to require for the supply of the whole population a smaller annual produce, must necessarily be erroneous.

In the First Chapter of this Work, having defined wealth to be “the material objects which are necessary, useful, and agreeable to mankind,” I stated as a consequence that a country was rich or poor according to the abundance or scantiness in which these objects were supplied, compared with the extent of territory. It will be readily allowed that this definition does not include the question of what may be called the amount of disposable produce, or the fund for taxation ; but still I must consider it as a much more correct definition of the wealth of a country than any that should refer to this disposable part alone. What should we say of the wealth of this country, if it were possible that its rents and profits could remain the same, while its population and produce were reduced two-thirds ? Certainly it would be much poorer according to the above definition ; and there are not many that would dissent from such a conclusion.

That it would be desirable, in a definition of national wealth, to include the consideration of disposable produce, as well as of actual quantity and value, cannot be doubted ; but such a definition seems to be in its nature impossible, because in each individual case it must depend upon opinion, what increase of disposable produce should be accounted equivalent to a given diminution of gross produce.

We must content ourselves therefore with referring generally to the amount and value of national produce ; and it may be subsequently stated as a separate, though very important consideration, that particular countries, with the same amount and value of

produce, have a larger or smaller proportion of that produce disposable. In this respect, no doubt, a country with a fertile territory will have a prodigious advantage over those whose wealth depends almost entirely on manufactures. With the same population, the same rate of profits, and the same amount and value of produce, the landed nation would have much the largest portion of its wealth disposable.

Fortunately, it happens but seldom that we have to determine the amount of advantage or disadvantage occasioned by the increase of the neat, at the expense of the gross revenue. The interest of individual capitalists uniformly prompts them to the saving of labour, in whatever business they are engaged; and both theory and experience combine to shew that their successful efforts in this direction, by increasing the powers of production, afford the means of increasing, in the greatest practicable degree, the amount and value of the gross produce,* provided always that such a distribution and consumption of the increased supply of commodities takes place, as constantly to increase their exchangeable value.

In general, an increase of produce and an increase of value go on together; and this is that natural and healthy state of things, which is most favourable to the progress of wealth. An increase in the quantity of produce depends chiefly upon the power of production, and an increase in the value of produce upon

* From what has been here said, the reader will see that I can by no means agree with Mr. Ricardo, in his chapter on *Gross and Net Revenue*. I should not hesitate a moment in saying, that a country with a neat revenue from rents and profits, consisting of food and clothing for five millions of men, would be decidedly richer and more powerful, if such neat revenue were obtained from seven millions of men, rather than five, supposing them to be equally well supported. The whole produce would be greater; and the additional two millions of labourers would some of them unquestionably have a part of their wages disposable. But I would further ask what is to become of the capital as well as the people in the case of such a change? It is obvious that a considerable portion of it must become redundant and useless. I quite agree with Mr. Ricardo, however, in approving all saving of labour and inventions in machinery; but it is because I think that their tendency is to increase the gross produce and to make room for a larger population and a larger capital. If the saving of labour were to be accompanied by the effects stated in Mr. Ricardo's instance, I should agree with M. Sismondi and Mr. Owen in deprecating it as a great misfortune.

its distribution. Production and distribution are the two grand elements of wealth, which, combined in their due proportions, are capable of carrying the riches and population of the earth in no great length of time to the utmost limits of its possible resources; but which taken separately, or combined in undue proportions, produce only, after the lapse of many thousand years, the scanty riches and scanty population, which are at present scattered over the face of the globe.

SECTION VII.

Of the Distribution occasioned by the Division of landed Property considered as the means of increasing the exchangeable Value of the whole Produce.

THE causes most favourable to that increase of value which depends upon distribution are, 1st, the division of landed property; 2dly, internal and external commerce; 3dly, the maintenance of unproductive consumers.

In the first settlement and colonization of new countries, an easy division and subdivision of the land is a point of the very highest importance. Without a facility of obtaining land in small portions by those who have accumulated small capitals, and of settling new proprietors upon the soil, as new families branch off from the parent stocks, no adequate effect can be given to the principle of population. This facility of settling the rising population upon the soil is still more imperiously necessary in inland countries, which are not favourably situated for external and internal commerce. Countries of this description, if, from the laws and customs relating to landed property, great difficulties are thrown in the way of its distri-

bution, may remain for ages very scantily peopled, in spite of the principle of population; while the easy division and subdivision of the land as new families arise to be provided for, might, with comparatively little commerce, furnish an effective demand for population, and create a produce which would have no inconsiderable value in exchange. Such a country would probably have a small neat produce compared with its gross produce; it would also be greatly deficient in the amount of its manufactures and mercantile products; yet still its actual produce and population might be respectable; and for the increase of exchangeable value which had produced these effects, it would be mainly indebted to that distribution of the produce which had arisen from the easy division of land.

The rapid increase of the United States of America, taken as a whole, has undoubtedly been aided very greatly by foreign commerce, and particularly by the power of selling raw produce, obtained with little labour, for European commodities which have cost much labour. But the cultivation of a great part of the interior territory has depended in a considerable degree upon the cause above stated; and the facility with which even common workmen, if they were industrious and economical for some years, could become new settlers and small proprietors of land, has given prodigious effect to that high money price of labour, which could not have taken place without foreign commerce; and together they occasioned yearly that extraordinary increase of exchangeable value, which has so distinguished the progress of the establishments in North America, compared with any others with which we are acquainted.

Over almost all Europe a most unequal and vicious division of landed property was established during the feudal times. In some states the laws, which protected and perpetuated this division, have been greatly weakened, and by the aids of commerce and manufactures have been rendered comparatively

inefficient. But in others these laws still remain in great force, and throw very great obstacles in the way of increasing wealth and population. A very large proprietor, surrounded by very poor peasants, presents a distribution of property most unfavourable to effective demand.

Adam Smith has well described the slack kind of cultivation which was likely to take place, and did in fact take place, among the great proprietors of the middle ages. But not only were they bad cultivators and improvers; and for a time perhaps deficient in a proper taste for manufactured products; yet, even if they had possessed these tastes in the degree found to prevail at present, their inconsiderable numbers would have prevented their demand from producing any important mass of such wealth. We hear of great splendour among princes and nobles in every period of history. The difficulty was not so much to inspire the rich with a love of finery, as to break down their immense properties, and to create a greater number of demanders who were able and willing to purchase the results of productive labour. This, it is obvious, could only be effected very gradually. That the increasing love of finery might have assisted considerably in accomplishing this object is highly probable; but these tastes alone, unaccompanied by a better distribution of property, would have been quite inefficient. The possessor of numerous estates, after he had furnished his mansion or castle splendidly, and provided himself with handsome clothes and handsome carriages, would not change them all every two months, merely because he had the power of doing it. Instead of indulging in such useless and troublesome changes, he would be more likely to keep a number of servants and idle dependants, to take lower rents with a view of having a greater command over his tenants, and perhaps to sacrifice the produce of a considerable portion of his land in order to encourage more game, and to indulge, with

more effect and less interruption, in the pleasures of the chase. Thirty or forty proprietors, with incomes answering to between one thousand and five thousand a year, would create a much more effective demand for wheaten bread, good meat, and manufactured products, than a single proprietor possessing a hundred thousand a year.

It is physically possible indeed for a nation, with a comparatively small body of very rich proprietors, and a large body of very poor workmen, to push both the produce of the land and manufactures to the greatest extent, that the resources and ingenuity of the country would admit. Perhaps under such a division of property the powers of production might be rendered the greatest possible; but, in order to call them forth, we must suppose a passion among the rich for the consumption of manufactures, and the results of productive labour, much more excessive than has ever been witnessed in human society. And the consequence is, that no instance has ever been known of a country which has pushed its natural resources to a great extent, with a small proportionate body of persons of property, however rich and luxurious they might be. Practically it has always been found that the excessive wealth of the few is in no respect equivalent, with regard to effective demand, to the more moderate wealth of the many. A large body of manufacturers and merchants can only find a market for their commodities among a numerous class of consumers above the rank of mere workmen and labourers. And experience shews us that manufacturing wealth is at once the consequence of a better distribution of property, and the cause of further improvements in such distribution, by the increase in the proportion of the middle classes of society, which the growth of manufacturing and mercantile capital cannot fail to create.

But though it be true that the division of landed property, and the diffusion of manufacturing and

mercantile capital to a certain extent, are of the utmost importance to the increase of wealth; yet it is equally true that, beyond a certain extent, they would impede the progress of wealth as much as they had before accelerated it. There is a certain elevation at which the projectile will go the farthest; but if it be directed either higher or lower, it will fall short. With comparatively small proportion of rich proprietors, who would prefer menial service and territorial influence to an excessive quantity of manufactured and mercantile products, the power of supplying the results of productive labour would be much greater than the will to consume them, and the progress of wealth would be checked by the want of effective demand.* With an excessive proportion of small proprietors both of land and capital, all great improvements on the land, all great enterprizes in commerce and manufactures, and all the wonders described by Adam Smith, as resulting from the division of labour, would be at an end; and the progress of wealth would be checked by a failure in the powers of supply.

It will be found, I believe, true that all the great results in political economy, respecting wealth, depend upon *proportions*; and it is from overlooking this most important truth, that so many errors have prevailed in the prediction of consequences; that nations have sometimes been enriched when it was expected that they would be impoverished, and impoverished when it was expected that they would be enriched; and that such contradictory opinions have occasionally prevailed respecting the most effective encouragements to the increase of wealth. But there is no part of the whole subject, where the efficacy of proportions in the production of wealth is

* It is perhaps just possible to conceive a passion for menial service, which would stimulate landlords to cultivate lands in the best way, in order to support the greatest quantity of such attendants. This would be the same thing as the passion for population adverted to in a former section. Such a passion, to the extent there supposed, may be *possible*; but scarcely any supposition can be less probable.

so strikingly exemplified, as in the division of landed and other property; and where it is so very obvious that a division to a certain extent must be beneficial, and beyond a certain extent prejudicial to the increase of wealth.

On the effects of a great sub-division of property, a fearful experiment is now making in France. The law of succession in that country divides property of all kinds among all the children equally, without right of primogeniture or distinction of sex, and allows but a small portion of it to be disposed of by will.

This law has not yet prevailed long enough to shew what its effects are likely to be on the national wealth and prosperity. If the state of property in France appears at present to be favourable to industry and demand, no inference can thence be drawn that it will be favourable in future. It is universally allowed that a division of property to a certain extent is extremely desirable; and so many traces yet remain almost all over Europe of the vast landed possessions which have descended from the feudal times, that there are not many states in which such a law as that of France might not be of use, with a view to wealth, for a certain number of years. But if such a law were to continue permanently to regulate the descent of property in France; if no modes of evading it should be invented, and if its effects should not be weakened by the operation of an extraordinary degree of prudence in marriage, which prudence such a law would certainly tend to discourage, there is every reason to believe that the country, at the end of a century, will be quite as remarkable for its extraordinary poverty and distress, as for its unusual equality of property. The owners of the minute divisions of landed property will be, as they always are, peculiarly without resource, and must perish in great numbers in every scarcity. Scarcely any will be rich but those who receive salaries from the government.

In this state of things, with little or none of the natural influence of property to check at once the power of the crown and the violence of the people, it is not possible to conceive that such a mixed government as France has now established can be maintained. Nor can I think that a state of things, in which there would be so much poverty, could be favourable to the existence and duration of a republic. And when, in addition to this, we consider how extremely difficult it is, under any circumstances, to establish a well-constituted republic, and how dreadfully the chances are against its continuance, as the experience of all history shews; it is not too much to say, that no well-grounded hope could be entertained of the permanent prevalence of such a form of government.

But the state of property above described would be the very soil for a military despotism. If the government did not adopt the Eastern mode of considering itself as sole territorial proprietor, it might at least take a hint from the Economists, and declare itself co-proprietor with the landlords, and from this source, (which might still be a fertile one, though the landlords, on account of their numbers, might be poor,) together with a few other taxes, the army might easily be made the richest part of the society; and it would then possess an overwhelming influence, which, in such a state of things, nothing could oppose. The despot might now and then be changed, as under the Roman emperors, by the Prætorian guards; but the despotism would certainly rest upon very solid foundations.

It is hardly necessary to enter into the question, whether the wealth of the British empire would be essentially increased by that division of landed property which would be occasioned by the abolition of the right of primogeniture, and the law of entails, without any interference with testamentary dispositions. It is generally acknowledged that the coun-

try, in its actual state and under its actual laws, presents a picture of greater wealth, especially when compared with its natural resources, than any large territorial state of modern times. By the natural extinction of some great families, and the natural imprudence of some others, but, above all, by the extraordinary growth of manufactures and commerce, the immense landed properties which formerly prevailed all over the country have been in a great degree broken down, notwithstanding the right of primogeniture. And the few which remain may perhaps be of use in furnishing motives to the merchant and master-manufacturer, to continue the exercise of their skill and powers till they have acquired large capitals, and are able to contend in wealth with the great landlords. If, from the abolition of the right of primogeniture, the landed fortunes were all very inconsiderable, it is not probable that there would be many large capitals among merchants; and in this case, much productive power would unquestionably be lost.

But however this may be, it is certain that a very large body of what may be called the middle classes of society have been established in this country; while the right of primogeniture, by forcing the younger sons of the nobility and great landed proprietors into the higher divisions of these classes, has, for all practical purposes, annihilated the distinctions founded on rank and birth, and opened the fairest arena for the contests of personal merit in all the avenues to wealth and honours. It is probable that the obligation generally imposed upon younger sons to be the founders of their own fortunes, has infused a greater degree of energy and activity into professional and commercial exertions than would have taken place if property in land had been more equally divided. Altogether, the country possesses a very large class of effective demanders, who derive their power of purchasing from the various professions, from commerce, from manufactures, from wholesale

and retail trade, from salaries of different kinds, and from the interest of public and private debts; and these demanders are likely, perhaps, to acquire tastes more favourable to the encouragement of wealth than the owners of the properties on the land.

Under these circumstances, which, to the extent in which they prevail, it must be allowed are almost peculiar to this country, it might be rash to conclude that the nation would be richer if the right of primogeniture were abolished. But even if we were able to determine the question in the affirmative, it would by no means determine the policy of such a change. In all cases of this kind there are higher considerations to be attended to than those which relate to mere wealth.

It is an historical truth which cannot for a moment be disputed, that the first formation, and subsequent preservation and improvement, of our present constitution, and of the liberties and privileges which have so long distinguished Englishmen, are mainly due to a landed aristocracy. And we are certainly not yet warranted by any experience to conclude that without an aristocracy, which is certainly supported in an effective state by the law of primogeniture, the constitution and liberties so established can be in future maintained. If then we set a value upon the British Constitution; if we think that, whatever may be its theoretical imperfections, it has practically given a better government, and more liberty to a greater mass of people for a longer time than any which history records, it would be most unwise to venture upon any such change as would risk the whole structure, and throw us upon a wide sea of experiment, where the chances are so dreadfully against our attaining the object of our search.

It is not perhaps easy to say to what extent the abolition of the law of primogeniture and entails would divide the landed property of this country. If the power of testamentary bequest were left untouch-

ed, it is possible that past habits might still keep many estates together for a time; but the probabilities are, that by degrees a considerable subdivision of land would take place; and if there were few estates of above a thousand a year, the mercantile classes would either be induced to moderate their exertions in the acquisition of wealth, from the absence of the motive of competition with the landlords, as I stated above; or, if the merchants and manufacturers were still to acquire great wealth, excited either by a competition with each other or by political ambition, they would be the only persons who could possess great influence in the state; and the government of the country would fall almost wholly into their hands. In neither case, probably, could our present constitution be maintained. In the first, where the property of individuals would be so inconsiderable, and so equal, the tendencies would be either to democracy or military despotism, with the chances greatly in favour of the latter. And in the second case, whatever might be the form of government, the merchants and manufacturers would have the greatest influence in its councils; and it is justly observed by Adam Smith, that the interests of these classes do not always prepare them to give the most salutary advice.

Although therefore it be true that a better distribution of landed property might exist than that which actually prevails in this country at present; and although it be also true, that to make it better, the distribution should be more equal; yet it may by no means be wise to abolish the law of primogeniture, which would be likely to lead to a subdivision of land greater probably than would be favourable even to the wealth of the country; and greater certainly than would be consistent with those higher interests, which relate to the protection of a people equally from the tyranny of despotic rulers, and the fury of a despotic mob.

But, whatever conduct the wisdom and policy of a legislature may dictate respecting the laws of succession, the principle will still be true, that the division of landed property is one of the great means of the distribution of wealth, which tends to keep up and increase its exchangeable value, and to encourage further production; and that the distribution so occasioned will, as it extends, continue to produce a more favourable effect on wealth, till it meets its antagonist principle, and begins to interfere with the power of production. This will take place sooner or later, according to circumstances, depending chiefly upon the activity of foreign and domestic commerce, and the mass of effective demanders besides the landlords. If the demand be great, independently of the land, a slight diminution in the power of production may turn the scale; and any change which is unfavourable to accumulation, enterprize, and the division of labour, will be unfavourable to the progress of wealth. But if the country be ill situated for foreign commerce, and its routes, habits, and internal communications be such as not to encourage an active home trade, nothing can occasion an adequate demand for produce, but an easy subdivision of landed property; and without such a subdivision, a country with great natural resources might slumber for ages with an uncultivated soil, and a scanty yet starving population.

SECTION VIII.

Of the Distribution occasioned by Commerce, internal and external, considered as the Means of increasing the exchangeable Value of Produce.

THE second main cause favourable to that increase of exchangeable value, which depends upon distribution, is internal and external commerce.

Every exchange which takes place in a country, effects a distribution of its produce better adapted to the wants of the society. It is with regard to both parties concerned, an exchange of what is wanted less for what is wanted more, and must therefore raise the value of both the products. If two districts, one of which possessed a rich copper mine, and the other a rich tin mine, had always been separated by an impassable river or mountain, there can be no doubt that on the opening of a communication, a greater demand would take place, and a greater price be given both for tin and copper; and this greater price of both metals, though it might only be temporary, would alone go a great way towards furnishing the additional capital wanted to supply the additional demand; and the capitals of both districts, and the products of both mines, would be increased both in quantity and value to a degree which could not have taken place without this new distribution of the produce, or some event equivalent to it.

The Economists, in their endeavours to prove the unproductive nature of trade, always insisted that the effect of it was merely to equalize prices, which were in some places too high and in others too low, but in their amount the same as they would be after the exchange had taken place. This position must be considered as unfounded, and capable of being contradicted by incontrovertible facts. The increase of price at first, from the extension of the market, is unquestionable. And when to this we add the effect occasioned by the demand for further produce, and the means thus afforded of rapid accumulation for the supply of this demand, it is impossible to doubt for a moment the direct tendency of all internal trade to increase the value of the national produce.

If indeed it did not tend to increase the value of the national produce, it would not be carried on. It is out of this increase that the merchants concerned are paid; and if some London goods are not more valued

in Glasgow than in London, and some Glasgow goods more valued in London than in Glasgow, the merchants who exchange the articles in which these towns trade, would neither be doing themselves any good, nor any one else. It is a mere futile process to exchange one set of commodities for another, if the parties, after this new distribution of goods has taken place, are not better off than they were before. The giving one article for another has nothing to do with effectual demand, unless the commodity received so far exceeds in value the labour employed on the commodity parted with, as to yield adequate profits to the capitalists concerned, and to give them both the power and the will to set fresh labour to work in the same trade.

It has been said^{by} that the industry of a country is measured by the extent of its capital, and that the manner in which this capital is employed, though it may make some difference to the enjoyment of the inhabitants, makes very little in the *value* of the national revenue. This would be true on one supposition, and on one supposition only; namely, that the inhabitants could be persuaded to estimate their confined productions just as highly, to be as eager to obtain and consume them, and as willing to work hard for them, and to make great sacrifices for them, as for the commodities which they obtain from a distance. But are we at liberty to make such a supposition? It is specifically to overcome the want of eagerness to purchase domestic commodities that the merchant exchanges them for others more in request. Could we but so alter the wants and tastes of the people of Glasgow as to make them estimate as highly the profusion of cotton goods which they produce, as any articles which they could receive in return for them under a prosperous trade, we should hear no more of their distresses. It may be allowed that the quantity of productive industry maintained in a country is nearly proportioned to the quantity of capital employed;

but the value of the revenue will be greater or less according to the market prices of the commodities produced. These market prices must obviously depend upon the interchange of goods; and consequently the value of the revenue, and the power and will to increase it, must depend upon that distribution of commodities which best adapts them to the wants and tastes of the society.

The whole produce of a nation may be said to have a market price in money and labour. When this market price is high, that is, when the prices of commodities rise so as to command a greater excess of labour above what they had cost in production than before, while the same capital and number of people had been employed upon them, it is evident that more fresh labour will be set in motion every year, and the increase of wealth will be certain and rapid. On the other hand, when the market prices of commodities are such as to be able to command very little more labour than the production of them has cost, it is as evident that the national wealth will proceed very slowly, or perhaps be quite stationary.

In the distribution of commodities, the circulating medium of every country bears a most important part; and, as I intimated before in a note, we are much more likely to obscure our reasonings than to render them clearer, by throwing it out of our consideration. It is not easy indeed, without reference to a circulating medium, to ascertain whether the commodities of a country are so distributed as to give them their proper value.

It may be said, perhaps, that if the funds for the maintenance of labour are at any time in unusual abundance, it may fairly be presumed that they will be able to command a more than usual quantity of labour. But they certainly will not be able to command more labour, nor even so much, if the distribution of them be defective; and in a country which has a circulating medium, the specific proof of the dis-

tribution being defective is, that the whole produce does not exchange for so large an amount of circulating medium as before, and that consequently the producers have been obliged to sell at a great diminution of money profits, or a positive money loss.

From the harvest of 1815 to the harvest of 1816, there cannot be a doubt that the funds for the maintenance of labour in this country were unusually abundant. Corn was particularly plentiful, and no other necessaries were deficient; yet it is an acknowledged fact, that great numbers were thrown out of employment, partly from the want of power, and partly from the want of will to employ the same quantity of labour as before. How is this fact to be accounted for? As I have said before, it would not be easy to account for it without referring to a circulating medium; because, without such reference, the proof of a defective distribution would be extremely difficult. But the moment we refer to a circulating medium, the theory of the fact observed becomes perfectly clear. It is acknowledged that there was a fall in the money value of the raw produce, to the amount of nearly one third. But if the farmer sold his produce for only two thirds of the price at which he had before sold it, it is evident that he would be quite unable to command the same quantity of labour, and to employ the same quantity of capital on his farm as he did the year before. And when afterwards a great fall of money price took place in all manufactured products, occasioned in a considerable degree by this previous fall of raw produce, it is as evident that the manufacturers would be unable to command the labour of the same number of workmen as before. In the midst of the plenty of necessaries, these two important classes of society would really have their power of employing labour diminished, while all those who possessed fixed incomes would have their power of employing labour increased, with very little chance of an increase of will to extend

their demand in proportion; and the general result would resemble the effects of that partial distribution of products which would arise from the interruption of accustomed communications. The same, or a greater quantity of commodities might be produced for a short time; but the distribution not being such as to proportion the supply in each quarter to the demand, the whole would fall in exchangeable value, and a very decided check to production would be experienced in reference to the whole country. It follows, that the labouring classes of society may be thrown out of work in the midst of an abundance of necessaries, if these necessaries are not in the hands of those who are at the same time both able and willing to employ an adequate quantity of labour.

It is of no use therefore to make suppositions about a great increase of produce, and, rejecting all reference to a circulating medium, to conclude that this great increase will be properly distributed and effectively consumed. It is a conclusion which we have no right whatever to make. We know, both from theory and experience, that if the whole produce falls in money value, the distribution must be such as to discourage production. As long as this fall in the money price of produce continues to diminish the power of commanding domestic and foreign labour, a great discouragement to production must obviously continue; and if, after labour has adjusted itself to the new level of prices, the permanent distribution of the produce and the permanent tastes and habits of the people should not be favourable to an adequate degree of consumption, the clearest principles of political economy shew that the profits of stock might be lower for any length of time than the state of the land rendered necessary; and that the check to production might be as permanent as the faulty distribution of the produce and the unfavourable tastes and habits which had occasioned it.

It is scarcely possible for any essential change to take place in the value of the circulating medium of a country without occasioning an alteration in the distribution of its produce. The imprudent use of paper money must be allowed to be the principal cause of these changes. But even without a paper currency, or with one always maintaining the same value as bullion, every country is liable to changes in the value of its produce, compared with its money; and as such changes must have a great effect on the distribution of produce, partly temporary, and partly permanent, a determination to reason on these subjects, without taking into account the effects of so powerful an agent, would be purposely to shut our eyes to the truth. Referring therefore ultimately to the command over labour, domestic and foreign, as the best practical measure of the value of the whole produce, it will be useful to refer previously to its bullion value, in order to ascertain whether the distribution of the produce is such as to enable it to command labour in some proportion to the increase of its quantity. If the bullion value of a country's products so increases as to command yearly an increased quantity of domestic and foreign labour, we may feel pretty well assured that it is proceeding without check in wealth and prosperity. But, if there is merely an increase of commodities, it is impossible to say, without further inquiry, that they may not be so distributed as to retard, instead of promote, the progress of national wealth.

It has been fully stated and allowed, that a period of stagnation must finally arrive in every country from the difficulty of procuring subsistence. But an indisposition to consume in large quantities the goods produced at home, and a want of the means of advantageous barter may occasion, and has often occasioned, a similar stagnation at a very early period of a nation's progress. No country with a very confined market, internal as well as external, has ever

been able to accumulate a large capital, because such a market prevents the formation of those wants and tastes, and that desire to consume, which are absolutely necessary to keep up the market prices of commodities, and to occasion an increasing demand for them, and for the capital which is to produce them. The distribution of commodities occasioned by internal trade is the first step towards any considerable increase of wealth and capital; and if no exchanges could have taken place in this country, at a greater distance than five miles, it is probable that not a fifth part of our present capital could have been employed before the effective encouragement to accumulation and the further progress of wealth had ceased.

The motives which urge individuals to engage in foreign commerce are precisely the same as those which lead to the interchange of goods between the more distant parts of the same country, namely, an increase in the market price of the local products; and the increase of profits thus made by the individual, or the prevention of that fall of profits which would have taken place if the capital had been employed at home, must be considered as a proportionate increase in the value of the national produce:

Mr. Ricardo begins his Chapter on Foreign Trade by stating that "No extension of foreign trade will immediately increase the amount of value in a country although it will very powerfully contribute to increase the mass of commodities and therefore the sum of enjoyments." This statement is quite consistent with his peculiar view of value, as depending solely upon the labour which a commodity has cost. However abundant may be the returns of the merchant, or however greatly they may exceed his exports in value according to the common acceptation of the term, it is certain that the labour employed in procuring these exports will at first remain the same. But, as it is so glaring and undeniable a fact that the returns from an unusually favourable trade will

exchange for an unusual quantity of money, labour and domestic commodities; as this increased power of commanding money, labour and commodities is in reality what is meant by the merchant when he talks of the extension of the foreign market and a favourable trade, it appears to me that such a state of things which may, and often does last a sufficient time to produce the most important results, is alone, and at once, a decisive proof that the view of exchangeable value, which makes it depend exclusively upon the cost of production, is essentially incorrect, and utterly useless in solving the great phenomena which attend the progress of wealth.

Mr. Ricardo seems to think that value cannot increase in one department of produce without diminishing it in some other.* This again may be true according to his views of value, but is utterly unfounded according to that more enlarged view of exchangeable value which is established and confirmed by experience. If any foreign power were to send to a particular merchant commodities of a new description which would sell in the London market for fifty thousand pounds, the wealth of such merchant would be increased to that extent; and who, I would ask, would be the poorer for it? It is no doubt true that the purchasers of these commodities may be obliged to forego the use of some of the articles which they had before been in the habit of buying,† and so far in some quarters may diminish demand; but, to counterbalance this diminution, the enriched merchant will become a purchaser of additional goods to the amount perhaps of the whole fifty thousand pounds, and thus

* It appears to me that if the two first sentences in Mr. Ricardo's Chapter on Foreign Trade were well founded, there would be no such intercourse between nations.

† This, however, will not necessarily happen. The greater temptation offered to consumption may induce some persons to spend what they otherwise would have saved, and in many cases the wealth of the country, instead of suffering, by this change, will gain by it. The increased consumption, as far as it goes, will occasion an increase of market prices and profits. The increase of profits will soon restore the capital which for a short time had been diverted from its destined office; and the country will be left with habits of greater consumption, and at the same time with proportionate means of supplying them.

prevent any general fall in the value of the native produce consumed in the country, while the value of the foreign produce so consumed has increased to the amount of the whole of the new produce imported. I see no difference between a present from abroad, and the unusual profits of a new foreign trade, in their effects upon the wealth of a state. They are equally calculated to increase the wealth of the community, by an increase both of the quantity and *value* of the produce obtained.

It will be said perhaps that, neither the people nor the money of the country having been by supposition increased, the value of the whole produce estimated in labour or money cannot be increased.

With regard to labour I would observe that, when I speak of the value of the whole produce of a country being able to command more labour than before, I do not mean to refer specifically to a greater *number* of labourers, but to say that it could either purchase more at the old price, or pay the actual labourers higher; and such a state of things, with a population which cannot immediately be increased, always occasions that demand for labour, which so powerfully encourages the exertions of those who were before perhaps only half paid and half employed; and is at once the surest sign and most effective stimulus of increasing wealth. It is the natural consequence of the value of the produce estimated in labour increasing faster than the population, and forms the true and healthy encouragement to the further increase of numbers.

With regard to money, this most useful measure of value would perform its functions very indifferently, if it could in no respect accommodate itself to cases of this kind; and if the importation of a valuable commodity always proportionably reduced the price of the other parts of the national produce. But this is far from being the case, even if we do not suppose any fresh importation of the precious metals. The occurrence of such an event is precisely the period,

when a greater velocity is given to the circulation of the money actually in use, and when fresh paper may be issued without a fall in the rate of foreign exchanges, or a rise in the price of bullion and of goods. One or other, or both of these resources will be applied, except in the most barbarous countries; and though undoubtedly, in the case of the importation of foreign commodities which come directly into competition with domestic goods, such goods will fall in price, and the producers of them be for a time rendered poorer, yet it will very rarely indeed happen that other goods not affected by such competition will fall in money value; and altogether no fall will take place in particular commodities sufficient to prevent a rise in the money price of the whole produce.

It may naturally be expected however that more money will be imported; and, in fact, a successful extension of foreign trade is exactly that state of things which most directly leads to the importation of bullion. For what is it that the merchant exporter specifically considers as a successful extension of foreign commerce in dealing with civilized nations? Undoubtedly the power of selling his exports abroad for a greater value than usual, estimated in bullion; and of course, if the goods which he would import in return will not sell at home so much higher as to warrant their importation, a part or the whole of the returns will be imported in money. But if only such an amount be imported as shall bear the same proportion to the returns in goods as the whole of the currency of the country does to the whole of its produce, it is obvious that no difficulty whatever can occur in the circulation of the commodities of the country at their former prices, with the single exception of those articles with which the foreign goods might directly enter into competition, which in this case would never be sufficient to prevent a general increase of value in the whole produce.

I distinctly therefore differ from Mr. Ricardo in the conclusion implied in the following passage. "In all cases the demand for foreign and home commodities together, as far as regards value, is limited by the revenue and capital of the country. If one increases, the other must diminish."* It appears to me that in almost every case of successful foreign trade, it is a matter of unquestionable fact that the demand for foreign and home commodities taken together decidedly increases; and that the increase in the value of foreign produce does not occasion a proportionate diminution in the value of home produce.

I would ~~never~~ allow that the demand for foreign and home commodities together, as far as regards value, is limited by the revenue and capital of the country; but, according to my view of the subject, the national revenue, which consists of the sum of rents, profits, and wages, is at once decidedly increased by the increased profits of the foreign merchant, without a proportionate diminution of revenue in any other quarter; whereas Mr. Ricardo is evidently of opinion that, though the abundance of commodities is increased, the revenue of the country, as far as regards value, remains the same; and it is because I object rather to the conclusion *intended* to be conveyed, than to the actual terms of the passage quoted, that I have used the word *implied* rather than *expressed*.

It will readily be allowed that an increase in the *quantity* of commodities is one of the most desirable effects of foreign commerce; but I wish particularly to press on the attention of the reader that in almost all cases, another most important effect accompanies it, expressly rejected by Mr. Ricardo, namely, an increase in the amount of exchangeable value. And that this latter effect is so necessary, in order to create a continued stimulus to productive industry,

* Princ. of Polit. Econ. p. vii. p. 138. 2d edit.

and keep up an abundant supply of commodities, that in the few cases in which it does not take place, a stagnation in the demand for labour is immediately perceptible, and the progress of wealth is checked. An extension of foreign commerce, according to the view which Mr. Ricardo takes of it, would, in my opinion, place us frequently in the situation in which this country was in the early part of 1816, when a sudden abundance and cheapness of corn and other commodities, from a great supply meeting a deficient demand, so diminished the value of the income of the country, that it could no longer command the same quantity of labour at the same price; the consequence of which was that, amidst of plenty, thousands upon thousands were thrown out of employment—a most painful and almost unavoidable preliminary to a fall in the money wages of labour, which it is obvious could not enable the general income of the country to employ the same number of labourers as before, and, after a period of severe check to the increase of wealth, to recommence a progressive movement.

Mr. Ricardo always seems to think that it is quite the same to the labourer, whether he is able to command more of the necessaries of life by a rise in the money price of labour, or by a fall in the money price of provisions; but these two events, though apparently similar in their effects, may be, and in general are, most essentially different. An increase in the wages of labour, both nominal and real, invariably implies such a distribution of the actual wealth as to give it an increasing value, to ensure full employment to all the labouring classes, and to create a demand for further produce, and for the capital which is to obtain it. In short, it is the infallible sign of health and prosperity. Whereas a general fall in the money price of necessaries often arises from so defective a distribution of the produce of the country, that the general amount of its value cannot be kept

up ; in which case, under the most favourable circumstances, a temporary period of want of employment and distress is unavoidable ; and in many cases, as may be too frequently observed in surveying the different countries of the globe, this fall in the money price of necessaries is the accompaniment of a permanent want of employment, and the most abject poverty, in consequence of retrograde and permanently diminished wealth.

The reader will be fully aware that a great fall in the price of particular commodities, either from improved machinery or foreign commerce, is perfectly compatible with a continued and great increase, not only in the exchangeable value of the whole produce of the country, but even in the exchangeable value of the whole produce of these particular articles themselves. It has been repeatedly stated that the whole value of the cottons produced in this country has been prodigiously increased, notwithstanding the great fall in their price. The same may be said of the teas, although when they were first imported, the price per pound was greatly higher than at present ; and there can be little doubt, that if we were to attempt to make our wines by means of hot-houses, they would altogether be worth much less money, and would give encouragement to much less industry than at present.

Even when the commodity is of such a nature as not to admit of an extension of the market for it from reduced price, which very rarely happens, yet the capital and labour, which in this case will be thrown out of employment, will generally, in enterprising and commercial countries, find other channels into which they may be directed, with such profit, as to keep up, and often more than keep up, the value of the national income. At the same time it should be observed, and it is a point of great importance, that it is precisely among cases of this description, where the few exceptions occur to the general and powerful tendency of foreign commerce,

to raise the value of the national income; and whenever these exceptions do take place, that is, whenever the value of the national income is diminished, estimated even in money, a temporary distress from a defective distribution of the produce cannot fail to take place. If this diminished value be estimated in labour, the distress among the labouring classes, and check to the progress of wealth, will continue as long as the diminished value so estimated lasts: and if it could be proved that, under particular circumstances, any species of foreign trade tended permanently to diminish the power of the national produce in the command of domestic and foreign labour, such trade would certainly have the effect of checking permanently the progress of wealth and population.

The causes of an increase in the effective demand for particular commodities are of very easy explanation; but it has been considered, and with reason, as not very easy to explain the cause of that general briskness of demand which is sometimes so very sensibly felt throughout a whole country, and is so strikingly contrasted with the feeling which gives rise to the expression, of trade being universally very dead. As the specific and immediate cause of this general increase of effective demand, I should decidedly point to such a distribution of the produce, and such an adaptation of it to the wants and tastes of the society as will give the money price for which it sells an increased command of domestic and foreign labour; and I am inclined to think that, if this test be applied to all the striking cases that have occurred, it will rarely or never be found to fail.

It cannot for a moment be doubted, for instance, that the annual increase of the produce of the United States of America, estimated either in bullion or in domestic and foreign labour, has been greater than that of any country we are acquainted with, and that this has been greatly owing to their foreign commerce, which, notwithstanding their facility of production,

has given a value to their corn and raw produce equal to what they bear in many of the countries of Europe, and has consequently given to them a power in commanding the produce and labour of other countries quite extraordinary, when compared with the quantity of labour which they have employed. It can as little be doubted that in this country, from 1793 to 1814, the whole exchangeable value of the produce, estimated either in domestic and foreign labour, or in bullion, was greatly augmented every year. In this increase of value, as well as riches, the extension of our foreign commerce has been considered, almost without a dissentient opinion, as a most powerful agent; and certainly till 1815, no appearances seemed to indicate, that the increasing value of our imports had the slightest tendency to diminish the value of our domestic produce. They both increased, and increased greatly, together, estimated either in bullion or labour.

But while in every country to which it seems possible to refer, an increase of value will be found to accompany increasing prosperity and riches, I am inclined to think that no single instance can be produced of a country engaged in a successful commerce, and exhibiting an increasing plenty of commodities, where the value of the whole produce estimated in domestic and foreign labour was retrograde or even stationary. And of the two ways in which capital may be accumulated, as stated by Mr. Ricardo in his chapter on Foreign Commerce, namely an increase of revenue from increased profits, or a diminished expenditure, arising from cheap commodities,* I believe the latter never has been, nor ever will be, experienced as an effective stimulus to the permanent and continued production of increasing wealth.

Mr. Ricardo will perhaps say, and say truly, that according to his own view of value, foreign com-

* Princ. of Pol. Econ. ch. vii. p. 139. 2d edit.

merce will increase it, as soon as more labour has been employed in the production of all the commodities taken together, which the country obtains; and that the plenty produced by foreign trade will naturally encourage this employment. But what I wish specifically to state is, that the natural tendency of foreign trade, as of all sorts of exchanges by which a distribution is effected better suited to the wants of society, is *immediately* to increase the value of that part of the national revenue which consists of profits, without any proportionate diminution elsewhere, and that it is precisely this *immediate* increase of national income arising from the exchange of what is of less value in the country, for what is of more value, that furnishes both the power and will to employ more labour, and occasions the animated demand for labour, produce and capital, which is a striking and almost universal accompaniment of successful foreign commerce; whereas, a mere abundance of commodities falling very greatly in value compared with labour, would obviously at first diminish the power of employing the same number of workmen, and a temporary glut and general deficiency of demand could not fail to ensue in labour, in produce, and in capital, attended with the usual distress which a glut must occasion.

Mr. Ricardo always views foreign trade in the light of means of obtaining *cheaper* commodities. But this is only looking to one half of its advantages, and I am strongly disposed to think, not the larger half. In our own commerce at least, this part of the trade is comparatively inconsiderable. The great mass of our imports consists of articles as to which there can be no kind of question about their comparative cheapness, as raised abroad or at home. If we could not import from foreign countries our silk, cotton and indigo, our tea, sugar, coffee and tobacco, our port, sherry, claret and champagne, our almonds, raisins, oranges, and lemons, our various spices and our

various drugs, with many other articles peculiar to foreign climates, it is quite certain that we should not have them at all. To estimate the advantage derived from their importation by their cheapness, compared with the quantity of labour and capital which they would have cost, if we had attempted to raise them at home, would be perfectly preposterous. In reality, no such attempt would have been thought of. If we could by possibility have made fine claret at ten pounds a bottle, few or none would have drunk it; and the actual quantity of labour and capital employed in obtaining these foreign commodities, is at present beyond comparison greater, than it would have been if we had not imported them.

We must evidently therefore estimate the advantage which we derive from such a trade upon a very different principle. This is the simple and obvious one often adverted to as the foundation of every act of barter, whether foreign or domestic, namely, the increased value which results from exchanging what is wanted less for what is wanted more. After we had, by our exports of home commodities, obtained in return all the foreign articles above-mentioned, we might be very much puzzled to say whether we had increased or decreased the *quantity* of our commodities, but we should feel quite certain that the new distribution of produce which had taken place, by giving us commodities much better suited to our wants and tastes than those which had been sent away, had decidedly increased the exchangeable value of our possessions, our means of enjoyment, and our wealth.

Taking therefore a very different view of the effects of foreign commerce on exchangeable value from Mr. Ricardo, I should bring forwards the extension of markets as being, in its general tendency, pre-eminently favourable to that increase of value and wealth which arises from distribution.

SECTION IX.

Of the Distribution occasioned by unproductive Consumers, considered as the Means of increasing the exchangeable Value of the whole Produce.

THE third main cause which tends to keep up and increase the value of produce by favouring its distribution, is the employment of unproductive labour, or the maintenance of an adequate proportion of unproductive consumers.

It has been already shewn that, under a rapid accumulation of capital, or, more properly speaking, a rapid conversion of unproductive into productive labour, the demand, compared with the supply of material products, would prematurely fail, and the motive to further accumulation be checked, before it was checked by the exhaustion of the land. It follows that, without supposing the productive classes to consume much more than they are found to do by experience, particularly when they are rapidly saving from revenue to add to their capitals, it is absolutely necessary that a country with great powers of production should possess a body of unproductive consumers.

In the fertility of the soil, in the powers of man to apply machinery as a substitute for labour, and in the motives to exertion under a system of private property, the great laws of nature have provided for the leisure of a certain portion of society; and if this beneficent offer be not accepted by an adequate number of individuals, not only will a positive good, which might have been so attained, be lost, but the rest of the society, so far from being benefited by such self-denial, will be decidedly injured by it.

What the proportion is between the productive and unproductive classes of a society, which affords the greatest encouragement to the continued increase of wealth, it has before been said that the resources of

political economy are unequal to determine. It must depend upon a great variety of circumstances, particularly upon fertility of soil and the progress of invention in machinery. A fertile soil and an ingenious people can not only support a considerable proportion of unproductive consumers without injury, but may absolutely require such a body of demanders, in order to give effect to their powers of production. While, with a poor soil and a people of little ingenuity, an attempt to support such a body would throw land out of cultivation, and lead infallibly to impoverishment and ruin.

Another cause, which makes it impossible to say what proportion of the unproductive to the productive classes is most favourable to the increase of wealth, is the difference in the degrees of consumption which may prevail among the producers themselves.

Perhaps it will be said that there can be no occasion for unproductive consumers, if a consumption sufficient to keep up the value of the produce takes place among those who are engaged in production.

With regard to the capitalists who are so engaged, they have certainly the power of consuming their profits, or the revenue which they make by the employment of their capitals; and if they were to consume it, with the exception of what could be beneficially added to their capitals, so as to provide in the best way both for an increased production and increased consumption, there might be little occasion for unproductive consumers. But such consumption is not consistent with the actual habits of the generality of capitalists. The great object of their lives is to save a fortune, both because it is their duty to make a provision for their families, and because they cannot spend an income with so much comfort to themselves, while they are obliged perhaps to attend a counting-house for seven or eight hours a day.

It has been laid down as a sort of axiom among some writers, that the wants of mankind may be considered as at all times commensurate with their powers; but this position is not always true, even in those cases where a fortune comes without trouble; and in reference to the great mass of capitalists, it is completely contradicted by experience. Almost all merchants and manufacturers save, in prosperous times, much more rapidly than it would be possible for the national capital to increase, so as to keep up the value of the produce. But if this be true of them as a body, taken one with another, it is quite obvious that, with their actual habits, they could not afford an adequate market to each other by exchanging their several products.

There must therefore be a considerable class of other consumers, or the mercantile classes could not continue extending their concerns, and realizing their profits. In this class the landlords no doubt stand pre-eminent; but if the powers of production among capitalists are considerable, the consumption of the landlords, in addition to that of the capitalists themselves and of their workmen, may still be insufficient to keep up and increase the exchangeable value of the whole produce, that is, to make the increase of quantity more than counterbalance the fall of price. And if this be so, the capitalists cannot continue the same habits of saving. They must either consume more, or produce less; and when the mere pleasure of present expenditure, without the accompaniments of an improved local situation and an advance in rank, is put in opposition to the continued labour of attending to business during the greatest part of the day, the probability is that a considerable body of them will be induced to prefer the latter alternative, and produce less. But if, in order to balance the demand and supply, a permanent diminution of production takes place, rather than an increase of consumption, the whole of the national wealth, which

consists of what is produced and consumed, and not of the excess of produce above consumption, will be decidedly diminished.

Mr. Ricardo frequently speaks, as if saving were an end instead of a means. Yet even with regard to individuals, where this view of the subject is nearest the truth, it must be allowed that the final object in saving is expenditure and enjoyment. But, in reference to national wealth, it can never be considered either immediately or permanently in any other light than as a means. It may be true that, by the cheapness of commodities, and the consequent saving of expenditure in consumption, the same surplus of produce above consumption may be obtained as by a great rise of profits with an undiminished consumption; and, if saving were an end, the same end would be accomplished. But saving is the means of furnishing an increasing supply for the increasing national wants. If however commodities are already so plentiful that an adequate portion of them is not consumed, the capital so saved, the office of which is still further to increase the plenty of commodities, and still further to lower already low profits, can be comparatively of little use. On the other hand, if profits are high, it is a sure sign that commodities are scarce, compared with the demand for them, that the wants of the society are clamorous for a supply, and that an increase in the means of production, by saving a considerable part of the new revenue created by the high profits, and adding it to capital, will be specifically and permanently beneficial.

National saving, therefore, considered as the means of increased production, is confined within much narrower limits than individual saving. While some individuals continue to spend, other individuals may continue to save to a very great extent; but the national saving, or the balance of produce above consumption, in reference to the whole mass of producers and consumers, must necessarily be limited by

the amount which can be advantageously employed in supplying the demand for produce; and to create this demand, there must be an adequate consumption either among the producers themselves, or other classes of consumers.

Adam Smith has observed "that the desire of food is limited in every man by the narrow capacity of the human stomach; but the desire of the conveniences and ornaments of building, dress, equipage, and household furniture, seems to have no limit or certain boundary." That it has no *certain* boundary is unquestionably true; that it has no limit must be allowed to be too strong an expression, when we consider how it will be practically limited by the countervailing luxury of indolence, or by the general desire of mankind to better their condition, and make a provision for a family; a principle which, as Adam Smith himself states, is on the whole stronger than the principle which prompts to expense.* But surely it is a glaring misapplication of this statement in any sense in which it can be reasonably understood, to say, that there is no limit to the saving and employment of capital except the difficulty of procuring food. It is to found a doctrine upon the unlimited desire of mankind to consume; then to suppose this desire limited in order to save capital, and thus completely alter the premises; and yet still to maintain that the doctrine is true. Let a sufficient consumption always take place, whether by the producers or others, to keep up and increase most effectually the exchangeable value of the whole produce; and I am perfectly ready to allow that, to the employment of a national capital, increasing only at such a rate, there is no other limit than that which bounds the power of maintaining population. But it appears to me perfectly clear in theory, and universally confirmed by experience, that the employment of a capital,

* Wealth of Nations, Vol. ii. B. ii. ch. ii. p. 19. 6th edit.

too rapidly increased by parsimonious habits, may find a limit, and does, in fact, often find a limit, long before there is any real difficulty in procuring the means of subsistence; and that both capital and population may be at the same time, and for a period of great length, redundant, compared with the effective demand for produce.

Of the wants of mankind in general, it may be further observed, that it is a partial and narrow view of the subject, to consider only the propensity to spend what is actually possessed. It forms but a very small part of the question to determine that if a man has a hundred thousand a year, he will not decline the offer of ten thousand more; or to lay down generally that mankind are never disposed to refuse the means of increased power and enjoyment. The main part of the question respecting the wants of mankind, relates to their power of calling forth the exertions necessary to acquire the means of expenditure. It is unquestionably true that wealth produces wants; but it is a still more important truth, that wants produce wealth. Each cause acts and re-acts upon the other, but the order, both of precedence and of importance, is with the wants which stimulate to industry; and with regard to these, it appears, that, instead of being always ready to second the physical powers of man, they require for their developement, "all appliances and means to boot." The greatest of all difficulties in converting uncivilized and thinly peopled countries into civilized and populous ones, is to inspire them with the wants best calculated to excite their exertions in the production of wealth. One of the greatest benefits which foreign commerce confers, and the reason why it has always appeared an almost necessary ingredient in the progress of wealth, is, its tendency to inspire new wants, to form new tastes, and to furnish fresh motives for industry. Even civilized and improved countries cannot afford to lose any of these motives. It is not the most pleasant employ-

ment to spend eight hours a day in a counting-house. Nor will it be submitted to after the common necessities and conveniencies of life are attained, unless adequate motives are presented to the mind of the man of business. Among these motives is undoubtedly the desire of advancing his rank, and contending with the landlords in the enjoyment of leisure, as well as of foreign and domestic luxuries.

But the desire to realize a fortune as a permanent provision for a family, is perhaps the most general motive for the continued exertions of those whose incomes depend upon their own personal skill and efforts. Whatever may be said of the virtue of parsimony or saving, as a *public* duty, there cannot be a doubt that it is, in numberless cases, a most sacred and binding *private* duty; and were this legitimate and praiseworthy motive to persevering industry in any degree weakened, it is impossible that the wealth and prosperity of the country should not most materially suffer. But if, from the want of other consumers, the capitalists were obliged to consume all that could not be advantageously added to the national capital, the motives which support them in their daily tasks must essentially be weakened, and the same powers of production would not be called forth.

It has appeared then, that, in the ordinary state of society, the master producers and capitalists, though they may have the power, have not the will, to consume to the necessary extent. And with regard to their workmen, it must be allowed that, if they possessed the will, they have not the power. It is indeed most important to observe that no power of consumption on the part of the labouring classes can ever, according to the common motives which influence mankind, alone furnish an encouragement to the employment of capital. As I have before said, nobody will ever employ capital merely for the sake of the demand occasioned by those who work for him. Unless they produce an excess of value above what

they consume, which he either wants himself in kind, or which he can advantageously exchange for something which he desires, either for present or future use, it is quite obvious that his capital will not be employed in maintaining them. When indeed this further value is created and affords a sufficient excitement to the saving and employment of stock, then certainly the power of consumption possessed by the workmen will greatly add to the whole national demand, and make room for the employment of a much greater capital.

It is most desirable that the labouring classes should be well paid, for a much more important reason than any that can relate to wealth; namely, the happiness of the great mass of society. But to those who are inclined to say that unproductive consumers cannot be necessary as a stimulus to the increase of wealth, if the productive classes do but consume a fair proportion of what they produce, I would observe that as a great increase of consumption among the working classes must greatly increase the cost of production, it must lower profits, and diminish or destroy the motive to accumulate, before agriculture, manufactures, and commerce have reached any considerable degree of prosperity. If each labourer were actually to consume double the quantity of corn which he does at present, such a demand, instead of giving a stimulus to wealth, would probably throw a great quantity of land out of cultivation, and greatly diminish both internal and external commerce.

There is certainly however very little danger of a diminution of wealth from this cause. Owing to the principle of population, all the tendencies are the other way; and there is much more reason to fear that the working classes will consume too little for their own happiness, than that they will consume too much to allow of an adequate increase of wealth. I only adverted to the circumstance to shew that, supposing so impossible a case as a very great consumption among the working producers, such consumption

would not be of the kind to push the wealth of a country to its greatest extent.

It may be said, perhaps, that though, owing to the laws which regulate the increase of population, it is in no respect probable that the corn wages of labour should continue permanently very high, yet the same consumption would take place if the labouring classes did not work so many hours in the day, and it was necessary to employ a greater number in each occupation. I have always thought and felt that many among the labouring classes in this country work too hard for their health, happiness, and intellectual improvement; and, if a greater degree of relaxation from severe toil could be given to them with a tolerably fair prospect of its being employed in innocent amusements and useful instruction, I should consider it as very cheaply purchased, by the sacrifice of a portion of the national wealth and populousness. But I see no probability, or even possibility, of accomplishing this object. To interfere generally with persons who are arrived at years of discretion in the command of the main property which they possess, namely their labour, would be an act of gross injustice; and the attempt to legislate directly in the teeth of one of the most general principles by which the business of society is carried on, namely, the principle of competition, must inevitably and necessarily fail. It is quite obvious that nothing could be done in this way, but by the labouring classes themselves; and even in this quarter we may perhaps much more reasonably expect that such a degree of prudence will prevail among them as to keep their wages permanently high, than that they should not enter into a competition with each other in working. A man who is prudent before marriage, and saves something for a family, reaps the benefit of his conduct, although others do not follow his example; but, without a simultaneous resolution on the part of all the labouring classes to work fewer hours in the day, the

individual who should venture so to limit his exertions would necessarily reduce himself to comparative want and wretchedness. If the supposition here made were accomplished, not by a simultaneous resolution, which is scarcely possible, but by those general habits of indolence and ignorance, which so frequently prevail in the less improved stages of society, it is well known that such leisure would be of little value; and that while these habits would prematurely check the rate of profits and the progress of population, they would bring with them nothing to compensate the loss.

It is clear therefore that, with the single exception of the increased degree of prudence to be expected among the labouring classes of society from the progress of education and general improvement, which may occasion a greater consumption among the working producers, all the other tendencies are precisely in an opposite direction; and that, generally, all such increased consumption, whether desirable or not on other grounds, must always have the specific effect of preventing the wealth and population of a country, under a system of private property, from being pushed so far, as it might have been, if the costs of production had not been so increased.

It may be thought perhaps that the landlords could not fail to supply any deficiency of demand and consumption among the producers, and that between them there would be little chance of any approach towards redundancy of capital. What might be the result of the most favourable distribution of landed property, it is not easy to say from experience; but experience certainly tells us that, under the distribution of land which actually takes place in most of the countries in Europe, the demands of the landlords, added to those of the producers, have not always been found sufficient to prevent any difficulty in the employment of capital. In the instance alluded to in a former chapter, which occurred in this country in

the middle of last century, there must have been a considerable difficulty in finding employment for capital, or the national creditors would rather have been paid off, than have submitted to a reduction of interest from 4 per cent. to $3\frac{1}{2}$, and afterwards to 3. And that this fall in the rate of interest and profits arose from a redundancy of capital and a want of demand for produce, rather than from the difficulty of production on the land, is fully evinced by the low price of corn at the time, and the very different state of interest and profits which has occurred since.

A similar instance took place in Italy in 1685, when, upon the Pope's reducing the interest of his debts from 4 to 3 per cent., the value of the principal rose afterwards to 112; and yet the Pope's territories have at no time been so cultivated as to occasion such a low rate of interest and profits from the difficulty of procuring the food of the labourer. Under a more favourable distribution of property, there cannot be a doubt that such a demand for produce, agricultural, manufacturing, and mercantile, might have been created, as to have prevented for many many years the interest of money from falling below 3 per cent. In both these cases, the demands of the landlords were added to those of the productive classes.

But if the master-producers, from the laudable desire they feel of bettering their condition, and providing for a family, do not consume sufficiently to give an adequate stimulus to the increase of wealth; if the working producers, by increasing their consumption, supposing them to have the means of so doing, would impede the growth of wealth more by diminishing the power of production, than they could encourage it by increasing the demand for produce; and if the expenditure of the landlords, in addition to the expenditure of the two preceding classes, be found insufficient to keep up and increase the value of that which is produced, where are we to look for the

consumption required but among the unproductive labourers of Adam Smith?

Every society must have a body of unproductive labourers ; as every society, besides the menial servants that are required, must have statesmen to govern it, soldiers to defend it, judges and lawyers to administer justice and protect the rights of individuals, physicians and surgeons to cure diseases and heal wounds, and a body of clergy to instruct the ignorant, and administer the consolations of religion. No civilized state has ever been known to exist without a certain portion of all these classes of society, in addition to those who are directly employed in production. To a certain extent therefore they appear to be absolutely necessary. But it is perhaps one of the most important practical questions that can possibly be brought under our view, whether, however necessary and desirable they may be, they must be considered as detracting so much from the material products of a country, and its power of supporting an extended population ; or whether they furnish fresh motives to production, and tend to push the wealth of a country farther than it would go without them.

The solution of this question evidently depends, first, upon the solution of the main practical question, whether the capital of a country can or cannot be redundant ; that is, whether the motive to accumulate may be checked or destroyed by the want of effective demand long before it is checked by the difficulty of procuring the subsistence of the labourer. And secondly, whether, allowing the *possibility* of such a redundance, there is sufficient reason to believe that, under the actual habits of mankind, it is a probable occurrence.

In the Chapter on Profits, but more particularly in the Third Section of the present Chapter, where I have considered the effect of accumulation as a stimulus to the increase of wealth, I trust that the first of these questions has been satisfactorily answered. And

in the present Section it has been shewn, that the actual habits and practice of the productive classes, in the most improved societies, do not lead them to consume so large a proportion of what they produce, even though assisted by the landlords, as to prevent their finding frequent difficulties in the employment of their capitals. We may conclude therefore, with little danger of error, that such a body of persons as I have described is not only necessary to the government, protection, health, and instruction of a country, but is also necessary to call forth those exertions which are required to give full play to its physical resources.

With respect to the persons constituting the unproductive classes, and the modes by which they should be supported, it is probable that those which are paid voluntarily by individuals, will be allowed by all to be the most likely to be useful in exciting industry, and the least likely to be prejudicial by interfering with the costs of production. It may be presumed that a person will not take a menial servant, unless he can afford to pay him ; and that he is as likely to be excited to industry by the prospect of this indulgence, as by the prospect of buying ribands and laces. Yet to shew how much the wealth of nations depends upon the proportion of parts, rather than on any positive rules respecting the advantages of productive or unproductive labour generally, it may be worth while to remind the reader that, though the employment of a certain number of persons in menial service is in every respect desirable, there could hardly be a taste more unfavourable to the progress of wealth than a strong preference of menial service to material products.* We may however, for the most part, trust to the inclinations of individuals in this respect ; and it will be allowed generally, that there is little difficulty in reference to those classes which are supported vol-

* See Ch. i. p. 35.

untarily, though there may be much with regard to those which must be supported by taxation.

With regard to these latter classes, such as statesmen, soldiers, sailors, and those who live upon the interest of a national debt, it cannot be denied that they contribute powerfully to distribution and demand; they frequently occasion a division of property more favourable to the progress of wealth than would otherwise have taken place; they ensure that consumption which is necessary to give the proper stimulus to production; and the desire to pay a tax, and yet enjoy the same means of gratification, must often operate to excite the exertions of industry, quite as effectually as the desire to pay a lawyer or physician. Yet to counterbalance these advantages, which so far are unquestionable, it must be acknowledged that injudicious taxation might stop the increase of wealth at almost any period of its progress, early or late;* and that the most judicious taxation might ultimately be so heavy as to clog all the channels of foreign and domestic trade, and almost prevent the possibility of accumulation.

The effect therefore on national wealth of those classes of unproductive labourers which are supported by taxation, must be very various in different countries, and must depend entirely upon the powers of production, and upon the manner in which the taxes are raised in each country. As great powers of production are neither likely to be called into action, or, when once in action, kept in activity without great consumption, I feel very little doubt that instances have practically occurred of national wealth being

* The effect of obliging the cultivator of a certain portion of rich land to maintain two men and two horses for the state, might in some cases only induce him to cultivate more, and create more wealth than he otherwise would have done, while it might leave him personally as rich as before, and the nation richer; but if the same obligation were to be imposed on the cultivator of an equal quantity of poor land, the property might be rendered at once not worth working, and the desertion of it would be the natural consequence. An indiscriminate and heavy tax on gross produce might immediately scatter desolation over a country, capable, under a better system, of producing considerable wealth.

greatly stimulated by the consumption of those who have been supported by taxes. Yet taxation is a stimulus so liable in every way to abuse, and it is so absolutely necessary for the general interests of society to consider private property as sacred, that one should be extremely cautious of trusting to any government the means of making a different distribution of wealth, with a view to the general good. But when, either from necessity or error, a different distribution has taken place, and the evil, as far as it regards private property, has actually been committed, it would surely be most unwise to attempt, at the expense of a great temporary sacrifice, a return to the former distribution, without very fully considering whether, if it were effected, it would be really advantageous; that is, whether, in the actual circumstances of the country, with reference to its powers of production, more would not be lost by the want of consumption than gained by the diminution of taxation.

If there could be no sort of difficulty in finding employment for capital, provided the price of labour were sufficiently low, the way to national wealth, though it might not always be easy, would be quite straight, and our only object need be, to save from revenue, and repress unproductive consumers. But, if it has appeared that the greatest powers of production are rendered comparatively useless without adequate consumption, and that a proper distribution of the produce is as necessary to the continued increase of wealth as the means of producing it, it follows that, in cases of this kind, the question depends upon proportions; and it would be the height of rashness to determine, under all circumstances, that the diminution of a national debt and the removal of taxation, must necessarily tend to increase the national wealth, and provide employment for the labouring classes.

If we were to suppose the powers of production in a rich and well peopled country, to be so increased, that the whole of what it produced could be obtain-

ed by one third of the labour before applied, can there be a reasonable doubt that the principal difficulty would be to effect such a distribution of the produce, as to call forth these great powers of production? To consider the gift of such powers as an evil, would indeed be most strange; but they would be an evil, and practically a great and grievous one, if the effect were to be an increase of the neat produce at the expense of the gross produce, and of the population. But if, on the other hand, a more favourable distribution of the abundant produce were to take place; if the more intelligent among the working classes were raised into overseers of works, clerks of various kinds, and retail dealers, while many who had been in these situations before, together with numerous others who had received a tolerable education, were entitled to an income from the general produce, and could live nearly at leisure upon their mortgages; what an improved structure of society would this state of things present; while the value of the gross produce, and the numbers of the people, would be increasing with rapidity! As I have before said, it would not be possible, under the principle of competition, (which can never be got rid of,) to secure much more leisure to those actually engaged in manual labour; but the very great increase in the number of prizes which would then be attainable by industrious and intelligent exertion, would most essentially improve their condition; and, on the whole, the society would have gained a great accession of comfort and happiness. It is not meant to be stated that such a distribution of the produce could be easily effected; but merely that, *with* such a distribution, the powers supposed would confer a prodigious benefit on the society, and *without* such a distribution, or such a change of tastes as would secure an equivalent consumption, the powers supposed might be worse than thrown away.

Now the question is, whether this country, in its actual state, with the great powers of production which it unquestionably possesses; does not bear some slight resemblance to the case here imagined; and whether without such a body of unproductive consumers as these who live upon the interest of the national debt, the same stimulus would have been given to production, and the same powers would have been called forth. Under the actual division of landed property which now takes place in this country, I feel no sort of doubt, that the incomes which are received and spent by the national creditors, are more favourable to the demand for the great mass of manufactured products, and tend much more to increase the happiness and intelligence of the whole society, than if they were returned to the landlords.

// I am far, however, from being insensible to the evils of a great national debt. Though, in many respects, it may be a useful instrument of distribution, it must be allowed to be a very cumbersome and very dangerous instrument. In the first place, the revenue necessary to pay the interest of such a debt can be raised only by taxation; and, as this taxation, if pushed to any considerable extent, can hardly fail of interfering with the powers of production, there is always danger of impairing one element of wealth, while we are improving another. A second important objection to a large national debt, is, the feeling which prevails so very generally among all those not immediately concerned in it, and consequently among the great mass of the population, that they would be immediately and greatly relieved by its extinction; and, whether this impression be well founded or not, it cannot exist without rendering such revenue in some degree insecure, and exposing a country to the risk of a great convulsion of property. A third objection to such a debt is, that it greatly aggravates the evils arising from changes in the value of money. When the currency falls in value, the annuitants, as owners

of fixed incomes, are most unjustly deprived of their proper share of the national produce; when the currency rises in value, the pressure of the taxation necessary to pay the interest of the debt, may become suddenly so heavy as greatly to distress the productive classes;* and this kind of sudden pressure must very much enhance the insecurity of property vested in public funds.

On these and other accounts it might be desirable slowly to diminish the debt, and to discourage the growth of it in future, even though it were allowed that its past effects had been favourable to wealth, and that the advantageous distribution of produce which it had occasioned, had, under the actual circumstances, more than counterbalanced the obstructions which it might have given to commerce. Security with moderate wealth is a wiser choice, and better calculated for peace and happiness than insecurity with greater wealth. But, unfortunately, a country accustomed to a distribution of produce, which has at once excited and given full play to great powers of production, cannot withdraw into a less ambitious path without passing through a period of very great distress.

It is, I know, generally thought that all would be well, if we could but be relieved from the heavy burden of our debt. And yet I feel perfectly convinced that, if a sponge could be applied to it to-morrow, and we could put out of our consideration the poverty and misery of the public creditors, by supposing them to be supported comfortably in some

* In a country with a large public debt, there is no duty which ought to be held more sacred on the part of the administrators of the government, than to prevent any variations of the currency beyond those which necessarily belong to the varying value of the precious metals. I am fully aware of the temporary advantages which may be derived from a fall in the value of money; and perhaps it may be true that a part of the distress during the last year, though I believe but a small part, was occasioned by the measure lately adopted, for the restoration of the currency to its just value. But some such measure was indispeusably necessary; and Mr. Ricardo deserves the thanks of his country for having suggested one which has rendered the transition more easy than could reasonably have been expected.

other country, the rest of the society, as a nation, instead of being enriched, would be impoverished. It is the greatest mistake to suppose that the landlords and capitalists would either at once, or in a short time, be prepared for so great an additional consumption as such a change would require; and if they adopted the alternative suggested by Mr. Ricardo in a former instance, of saving, and lending their increased incomes, the evil would be aggravated tenfold. The new distribution of produce would diminish the demand for the results of productive labour; and if, in addition to this, more revenue were converted into capital, profits would fall to nothing, and a much greater quantity of capital would emigrate, or be destroyed at home, and a much greater number of persons would be starving for want of employment, than before the extinction of the debt. It would signify little to be able to export cheap goods. If the distribution of property at home were not such as to occasion an adequate power and will to purchase and consume the returns for these goods, the quantity of capital which could be employed in the foreign trade of consumption would be diminished instead of increased. Of this we may be convinced if we look to India, where low wages appear to be of little use in commerce, while there are no middle classes of society to afford a market for any considerable quantity of foreign goods.

The landlords, in the event supposed, not being inclined to an adequate consumption of the results of productive labour, would probably employ a greater number of menial servants; and perhaps, in the actual circumstances, this would be the best thing that could be done, and indeed the only way of preventing great numbers of the labouring classes from being starved for want of work. It is by no means likely, however, that it should soon take place to a sufficient extent; but if it were done completely, and the landlords paid as much in wages to menial servants as

they had before paid to the national creditors, could we for a moment compare the state of society which would ensue to that which had been destroyed?

With regard to the capitalists, though they would be relieved from a great portion of their taxes, yet there is every probability that their habits of saving, combined with the diminution in the number of effective demanders, would occasion such a fall in the prices of commodities as greatly to diminish that part of the national income which depends upon profits; and I feel very little doubt that, in five years from the date of such an event, not only would the exchangeable value of the whole produce, estimated in domestic and foreign labour, be decidedly diminished, but a smaller absolute quantity of corn would be grown, and fewer manufactured and foreign commodities would be brought to market than before.

It is not of course meant to be said that a country with a large quantity of land, labour, and capital, has not the means of gradually recovering itself from any shock, however great, which it may experience; and after such an event, it might certainly place itself in a situation in which its property would be more secure than with a large national debt. All that I mean to say is, that it would pass through a period, probably of considerable duration, in which the diminution of effective demand from an unfavourable distribution of the produce would more than counterbalance the increased power of production occasioned by the relief from taxation; and it may fairly be doubted whether finally it would attain a great degree of wealth, or call forth, as it ought, a great degree of skill in agriculture, manufactures, and commerce, without possessing, in some way or other, a large body of unproductive consumers, or supplying this deficiency by a much greater tendency to consume the results of productive labour than is generally observed to prevail in society.

It has been repeatedly conceded, that the productive classes have the power of consuming all that they produce ; and, if this power were adequately exercised, there might be no occasion, with a view to wealth, for unproductive consumers. But it is found by experience that, though there may be the power, there is not the will ; and it is to supply this will that a body of unproductive consumers is necessary. Their specific use in encouraging wealth is to maintain such a balance between produce and consumption as to give the greatest exchangeable value to the results of the national industry. If unproductive labour were to predominate, the comparatively small quantity of material products brought to market would keep down the value of the whole produce, from the deficiency of quantity. If the productive classes were in excess, the value of the whole produce would fall from excess of supply. It is obviously a certain proportion between the two which will yield the greatest value, and command the greatest quantity of domestic and foreign labour ; and we may safely conclude that, among the causes necessary to that distribution, which will keep up and increase the exchangeable value of the whole produce, we must place the maintenance of a certain body of unproductive consumers. This body, to make it effectual as a stimulus to wealth, and to prevent it from being prejudicial, as a clog to it, should vary in different countries, and at different times, according to the powers of production ; and the most favourable result evidently depends upon the proportion between productive and unproductive consumers, being best suited to the natural resources of the soil, and the acquired tastes and habits of the people.

SECTION X.

Application of some of the preceding Principles to the Distresses of the Labouring Classes since 1815, with General Observations.

It has been said that the distresses of the labouring classes since 1815 are owing to a deficient capital, which is evidently unable to employ all that are in want of work. That the capital of the country does not bear an adequate proportion to the population; that the capital and revenue together do not bear so great a proportion as they did before 1815; and that such a disproportion will at once account for very great distress among the labouring classes, I am most ready to allow. But it is a very different thing to allow that the capital is deficient compared with the population; and to allow that it is deficient compared with the demand for it, and the demand for the commodities procured by it. The two cases are very frequently confounded, because they both produce distress among the labouring classes; but they are essentially distinct. They are attended with some very different symptoms, and require to be treated in a very different manner.

If one fourth of the capital of a country were suddenly destroyed, or entirely transferred to a different part of the world, without any other cause occurring of diminished demand, this scantiness of capital would certainly occasion great distress among the working classes; but it would be attended with great advantages to the remaining capitalists. Commodities, in general, would be scarce, and bear a high price on account of the deficiency in the means of producing them. Nothing would be so easy as to find a profitable employment for stock; but it would by no means be easy to find stock for the number of employments in which it was deficient; and conse-

quently the rate of profits would be very high. In this state of things, there would be an immediate and pressing demand for capital, on account of there being an immediate and pressing demand for commodities; and the obvious remedy would be, the supply of the demand in the only way in which it could take place, namely, by saving from revenue to add to capital. This supply of capital would, as I stated in a former section, take place just upon the same principle as a supply of population would follow a great destruction of people on the supposition of there being an immediate and pressing want of labour evinced by the high real wages given to the labourer.

On the other hand, if the capital of the country were diminished by the failure of some branches of trade, which had before been very prosperous, and absorbed a great quantity of stock; or even if capital were suddenly destroyed, and from peculiar circumstances a period were to succeed of diminished consumption and slack demand, the state of things, with the exception of the distresses of the poor, would be almost exactly reversed. The remaining capitalists would be in no respect benefited by events which had diminished demand in a still greater proportion than they had diminished capital. Commodities would be every where cheap. Capital would be seeking employment, but would not easily find it; and the profits of stock would be low. There would be no pressing and immediate demand for capital, because there would be no pressing and immediate demand for commodities; and, under these circumstances, the saving from revenue to add to capital, instead of affording the remedy required, would only aggravate the distresses of the capitalists, and fill the stream of capital which was flowing out of the country. The distresses of the capitalists would be aggravated, just upon the same principle as the distresses of the labouring classes would be aggravated, if they were encouraged to marry and increase, after a considerable destruction of people, although ac-

accompanied by a still greater destruction of capital which had kept the wages of labour very low. There might certainly be a great deficiency of population, compared with the territory and powers of the country, and it might be very desirable that it should be greater; but if the wages of labour were still low, notwithstanding the diminution of people, to encourage the birth of more children would be to encourage misery and mortality rather than population.

Now I would ask, to which of these two suppositions does the present state of this country bear the nearest resemblance? Surely to the latter. That a great loss of capital has lately been sustained, is unquestionable. During nearly the whole of the war, owing to the union of great powers of production with great consumption and demand, the prodigious destruction of capital by the government was much more than recovered. To doubt this would be to shut our eyes to the comparative state of the country in 1792 and 1813. The two last years of the war were, however, years of extraordinary expense, and being followed immediately by a period marked by a very unusual stagnation of demand, the destruction of capital which took place in those years was not probably recovered. But this stagnation itself was much more disastrous in its effects upon the national capital, and still more upon the national revenue, than any previous destruction of stock. It commenced certainly with the extraordinary fall in the value of the raw produce of the land, to the amount, it is supposed, of nearly one third. When this fall had diminished the capitals of the farmers, and still more the revenues both of landlords and farmers, and of all those who were otherwise connected with the land, their power of purchasing manufactures and foreign products was of necessity greatly diminished. The failure of home demand filled the warehouses of the manufacturers with unsold goods, which urged them to export more largely at all risks. But this exces-

sive exportation glutted all the foreign markets, and prevented the merchants from receiving adequate returns; while, from the diminution of the home revenues, aggravated by a sudden and extraordinary contraction of the currency, even the comparatively scanty returns obtained from abroad found a very insufficient domestic demand, and the profits and consequent expenditure of merchants and manufacturers were proportionably lowered. While these unfavourable changes were taking place in rents and profits, the powerful stimulus which had been given to population during the war continued to pour in fresh supplies of labour, and, aided by the disbanded soldiers and sailors and the failure of demand arising from the losses of the farmers and merchants, reduced generally the wages of labour, and left the country with a generally diminished capital and revenue;—not merely in proportion to the alteration of the value of the currency, but in reference to the bullion value of its produce, and the command of this bullion value over domestic and foreign labour. For the four or five years since the war, on account of the change in the distribution of the national produce, and the want of consumption and demand occasioned by it, a decided check has been given to production, and the population, under its former impulse, has increased, not only faster than the demand for labour, but faster than the actual produce; yet this produce, though decidedly deficient, compared with the population, and compared with past times, is redundant, compared with the effectual demand for it and the revenue which is to purchase it. Though labour is cheap, there is neither the power nor the will to employ it all; because not only has the capital of the country diminished, compared with the number of labourers, but, owing to the diminished revenues of the country, the commodities which those labourers would produce are not in such request as ensure tolerable profits to the reduced capital.

But when profits are low and uncertain, when capitalists are quite at a loss where they can safely employ their capitals, and when on these accounts capital is flowing out of the country ; in short, when all the evidence which the nature of the subject admits, distinctly proves that there is no effective demand for capital at home, is it not contrary to the general principles of political economy, is it not a vain and fruitless opposition to that first, greatest, and most universal of all its principles, the principle of supply and demand, to recommend saving, and the conversion of more revenue into capital ? Is it not just the same sort of thing as to recommend marriage when people are starving and emigrating ?

I am fully aware that the low profits of stock, and the difficulty of finding employment for it, which I consider as an unequivocal proof that the immediate want of the country is not capital, has been attributed to other causes ; but to whatever causes they may be attributed, an increase in the proportion of capital to revenue must aggravate them. With regard to these causes, such as the cultivation of our poor soils, our restrictions upon commerce, and our weight of taxation, I find it very difficult to admit a theory of our distresses so inconsistent with the theory of our prosperity. While the greatest quantity of our poor lands were in cultivation ; while there were more than usual restrictions upon our commerce, and very little corn was imported ; and while taxation was at its height, the country confessedly increased in wealth with a rapidity never known before. Since some of our poorest lands have been thrown out of cultivation ; since the peace has removed many of the restrictions upon our commerce, and, notwithstanding our corn laws, we have imported a great quantity of corn ; and since seventeen millions of taxes have been taken off from the people, we have experienced a degree of distress, the pressure of which has been almost intolerable.

I am very far from meaning to infer from these striking facts that restrictions upon commerce and heavy taxation are likely in general to be beneficial to a country. But the facts certainly shew that, whatever may be the future effect of the causes above alluded to in checking the progress of our wealth, we must look elsewhere for the immediate sources of our present distresses. How far our artificial system, and particularly the changes in the value of our currency operating upon a large national debt, may have aggravated the evils we have experienced, it would be extremely difficult to say. But I feel perfectly convinced that a very considerable portion of these evils might be experienced by a nation without poor land in cultivation, without taxes, and without any fresh restrictions on trade.

If a large country, of considerable fertility, and sufficient inland communications, were surrounded by an impassable wall, we all agree that it might be tolerably rich, though not so rich as if it enjoyed the benefit of foreign commerce. Now, supposing such a country gradually to indulge in a considerable consumption, to call forth and employ a great quantity of ingenuity in production, and to save only yearly that portion of its revenue which it could most advantageously add to its capital, expending the rest in consumable commodities and unproductive labour, it might evidently, under such a balance of produce and consumption, be increasing in wealth and population with considerable rapidity. But if, upon the principle laid down by M. Say, that the consumption of a commodity is a diminution of demand, the society were greatly and generally to slacken their consumption, and add to their capitals, there cannot be the least doubt, on the great principles of demand and supply, that the profits of capitalists would soon be reduced to nothing, though there were no poor land in cultivation; and the population would be thrown out of work and would be starving, although without a single tax, or any restrictions on trade.

The state of Europe and America may perhaps be said, in some points, to resemble the case here supposed; and the stagnation which has been so generally felt and complained of since the war, appears to me inexplicable upon the principles of those who think that the power of production is the only element of wealth, and who consequently infer that if the powers of production be increased, wealth will certainly increase in proportion. Now it is unquestionable that the powers of production were increased by the cessation of war, and that more people and more capital were ready to be employed in productive labour; but notwithstanding this obvious increase in the powers of production, we hear every where of difficulties and distresses, instead of ease and plenty. In the United States of America in particular, a country of extraordinary physical resources, the difficulties which have been experienced are very striking, and such certainly as could hardly have been expected. These difficulties, at least, cannot be attributed to the cultivation of poor land, restrictions upon commerce, and excess of taxation. Altogether the state of the commercial world, since the war, clearly shews that something else is necessary to the continued increase of wealth besides an increase in the power of producing.

That the transition from war to peace, of which so much has been said, is a main cause of the effects observed, will be readily allowed, but not as the operation is usually explained. It is generally said that there has not been time to transfer capital from the employments where it is redundant to those where it is deficient, and thus to restore the proper equilibrium. But I cannot bring myself to believe that this transfer can require so much time as has now elapsed since the war; and I would again ask, where are the under-stocked employments, which, according to this theory, ought to be numerous, and fully capable of absorbing all the redundant capital, which

is confessedly glutting the markets of Europe in so many different branches of trade? It is well known by the owners of floating capital, that none such are now to be found; and if the transition in question is to account for what has happened, it must have produced some other effects besides that which arises from the difficulty of moving capital. This I conceive to be a great diminution of the whole amount of consumption and demand. The necessary changes in the channels of trade would be effected in a year or two; but the general diminution of consumption and demand, occasioned by the transition from such a war to a peace, may last for a very considerable time. The returned taxes, and the excess of individual gains above expenditure, which were so largely used as revenue during the war, are now in part, and probably in no inconsiderable part, saved. I cannot doubt, for instance, that in our own country very many persons have taken the opportunity of saving a part of their returned property-tax, particularly those who have only life-incomes, and who, contrary to the principles of just taxation, had been assessed at the same rate with those whose incomes were derived from realized property. This saving is quite natural and proper, and forms no just argument against the removal of the tax; but still it contributes to explain the cause of the diminished demand for commodities, compared with their supply since the war. If some of the principal governments concerned spent the taxes which they raised, in a manner to create a greater and more certain demand for labour and commodities, particularly the former, than the present owners of them, and if this difference of expenditure be of a nature to last for some time, we cannot be surprised at the duration of the effects arising from the transition from war to peace.

The diminished consumption however, which has taken place so generally, must have operated very differently upon the different countries of the com-

mercial world, according to the different circumstances in which they were placed ; and it will be found generally, as the principles which have been laid down would lead us to expect, that those states which have suffered the most by the war have suffered the least by the peace. In the countries where a great pressure has fallen upon moderate or scanty powers of production, it is hardly possible to suppose that their wealth should not have been stopped in its progress during the war, or perhaps rendered positively retrograde. Such countries must have found relief from that diminution of consumption, which now allows them to accumulate capital, without which no state can permanently increase in wealth. But in those countries, where the pressure of the war found great powers of production, and seemed to create much greater ; where accumulation, instead of being checked, was accelerated, and where the vast consumption of commodities was followed by supplies which occasioned a more rapid increase of wealth than was ever known before, the effect of peace would be very different. In such countries it is natural to suppose that a great diminution of consumption and demand would decidedly check the progress of wealth, and occasion very general and severe distress, both to capitalists and the labouring classes. England and America come the nearest to the countries of this latter description. They suffered the least by the war, or rather were enriched by it, and they are now suffering the most by the peace.

I cannot but consider it as a very unfortunate circumstance that any period should ever have occurred in which peace should appear to have been, in so marked a manner, connected with distress ; but it should always be recollected that it is owing to the very peculiar circumstances attending the late war, that the contrast has been so striking. It was very different in the American and former wars ; and, if the same exertions had been attempted, without the

same powers of supporting them, that is, without the command of the greatest part of the commerce of the world, and a more rapid and successful progress in the use of machinery than was ever before known, we might have been in a state to have felt the greatest relief at the cessation of hostilities. When Hume and Adam Smith prophesied that a little increase of national debt beyond the then amount of it, would probably occasion bankruptcy; the main cause of their error was the very natural one, of not being able to see the vast increase of productive power to which the nation would subsequently attain. An expenditure, which would have absolutely crushed the country in 1770, might be little more than what was necessary to call forth its prodigious powers of production in 1816. But just in proportion to this power of production, and to the facility with which a vast consumption could be supplied, consistently with a rapid accumulation of capital, would be the distress felt by capitalists and labourers upon any great and sudden diminution of expenditure.

On this account, there is reason to doubt the policy of raising the supplies of a long and expensive war within the year, a policy which has been recommended by very able writers. If the country were poor, such a system of taxation might completely keep down its efforts. It might every year positively diminish its capital, and render it every year more ruinous to furnish the same supplies; till the country would be obliged to submit to its enemies from the absolute inability of continuing to oppose them with effect. On the other hand, if the country were rich, and had great powers of production, which were likely to be still further called forth by the stimulus of a great consumption, it might be able to pay the heavy taxes imposed upon it, out of its revenue, and yet find the means of adequate accumulation; but if this process were to last for any time, and the habits of the people were accommodated to this scale of public and

private expenditure, it is scarcely possible to doubt that, at the end of the war, when so large a mass of taxes would at once be restored to the payers of them, the just balance of produce and consumption would be completely destroyed, and a period would ensue, longer or shorter, according to circumstances, in which a very great stagnation would be felt in every branch of productive industry, attended by its usual concomitant, general distress. The evil occasioned by imposing a tax is very rarely compensated by the taking it off. We should constantly keep in mind that the tendency to expenditure in individuals has most formidable antagonists in the love of indolence, and in the desire of saving, in order to better their condition and provide for a family; and that all theories founded upon the assumption, that mankind always produce and consume as much as they have the power to produce and consume, are founded upon a want of knowledge of the human character, and of the motives by which it is usually influenced.

It will be said, perhaps, that as it is acknowledged that the capital of this country compared with the population has been diminished since the war, partly by the unrecovered destruction which it sustained during the last two years of the contest, but still more by the sudden want of consumption and demand which occurred on its termination; how is the lost capital ever to be recovered, if we are not active in accumulation? I am very far indeed from saying that we must not accumulate. It is perfectly true that there is no other possible way of recovering our lost capital than by accumulation. All that I mean to say is, that, in looking to this most desirable object, the recovery and increase of our capital, we should listen to the dictates of those great general laws which do not often fail to direct us in the right course. If population were ever so deficient in a state compared with its territory, yet, if the wages of labour still continued very scanty, and the people were emigrating, the great

general laws of demand and supply would instruct us that some previous change in the state of things was necessary, before we ought to wish for an increased proportion of marriages, which in fact, under the actual circumstances, would not accomplish the object aimed at. In the same manner, if a portion of our profits be destroyed, and yet the profits of the remainder are low, and its employment attended with such frequent losses as, joined to its tendency to emigrate, make it stationary or even retrograde; surely the great general laws of demand and supply cannot more clearly shew us that something else is wanted before we can accumulate with effect.

What is now wanted in this country is an increased national revenue,—an increase in the exchangeable value of the whole produce estimated in bullion,—and in the command of this bullion over domestic and foreign labour. When we have attained this, which can only be attained by increased and steady profits, we may then begin again to accumulate, and our accumulation will then be effectual. But if, instead of saving from increased profits, we save from diminished expenditure; if, at the very time that the supply of commodities compared with the demand for them, clearly admonishes us that the proportion of capital to revenue is already too great, we go on saving from our revenue to add still further to our capital, all general principles concur in shewing that we must of necessity be aggravating instead of alleviating our distresses.

But how, it will be asked, are we to obtain this increase of revenue? What steps are we to take in order to raise the exchangeable value of the whole produce, and prepare the way for the future saving which is acknowledged to be necessary? These questions I have endeavoured to answer in the latter Section of this very long Chapter *On the immediate Causes of the Progress of Wealth*, where it has appeared that a union of the means of distribution

with the powers of production is absolutely necessary to create an adequate stimulus to the continued increase of wealth ; and that the three causes, which, by favouring distribution, tend most to keep up and increase the exchangeable value of the whole produce, are, the division of landed property, the extension of domestic and foreign trade, and the maintenance of unproductive labourers.

The mention of these causes is alone sufficient to shew that they are much less within our immediate controul than the common process of accumulation. If it were true that, in order to employ all that are out of work, and to create at the same time a sufficient market for what they produce, it is only necessary that a little more should be saved from the revenue and added to the capital of the country, I am fully persuaded that this species of charity would not want contributors, and that a change would soon be wrought in the condition of the labouring classes. But when we know, both from theory and experience, that this proceeding will not afford the relief sought for, and are referred to an increase in the exchangeable value of the whole produce, as the only cause which can restore a healthy and effective demand for labour, it must be allowed that we may be at a loss, with respect to the first steps which it would be advisable to take, in order to accomplish what we wish.

Still, however, it is of the utmost importance to know the immediate object which ought to be aimed at ; that if we can do but little actually to forward it, we may not, from ignorance, do much to retard it. With regard to the first main cause which I have mentioned, as tending to increase the exchangeable value of the national produce, namely the division of landed property, I have given my reasons for thinking that, in the actual and peculiar state of this country, the abolition of the law of primogeniture would produce more evil than good ; and there is no other way in

which a different division of land could be effected, consistently with an adequate respect for the great fundamental law of property, on which all progress in civilization, improvement, and wealth, must ever depend. But if the *distribution* of wealth to a certain extent be one of the main causes of its increase, while it is unadvisable directly to interfere with the present division of land in this country, it may justly become a question, whether the evils attendant on the national debt are not more than counterbalanced by the distribution of property and increase of the middle classes of society, which it must necessarily create; and whether by saving, in order to pay it off, we are not submitting to a painful sacrifice, which, if it attains its object, whatever other good it may effect, will leave us with a much less favourable distribution of wealth? By greatly reducing the national debt, if we are able to accomplish it, we may place ourselves perhaps in a more safe position, and this no doubt is an important consideration; but grievously will those be disappointed who think that, either by greatly reducing or at once destroying it, we can enrich ourselves, and employ all our labouring classes.

With regard to the second main cause of an increase in the exchangeable value of the whole produce—namely, the extension of domestic and foreign trade, it is well known that we can by no means command either of these at pleasure, but we may do much to impede both. We cannot indeed reasonably attribute any sudden deficiency of trade to causes which have been of long duration; yet there can be little doubt that our commerce has been much impaired by unnecessary restraints, and that much benefit might be derived from the removal of them. While it is necessary to raise a large sum by taxation for the expenses of the government and the payment of the interest of the national debt, it would by no means be advisable to neglect so fair and fruitful a resource as the customs. In regulating these taxes, it is also natural

that those foreign commodities should be taxed the highest, which are either of the same kind as the native commodities which have been taxed, or such as, for special reasons of health, happiness, or safety, it is desirable to grow largely at home. But there seems to be no reason for the absolute prohibition of any commodities whatever; and there is little doubt that, upon this principle, a much greater freedom might be given to foreign commerce, at the same time that a greater revenue might be derived from the customs. I have already stated, in more places than one, why, under all the circumstances of the case, I think it desirable that we should permanently grow nearly our own consumption of corn. But I see no sufficient cause why we should permanently prefer the wines of Portugal and the silks of London to the wines and silks of France. For the same reason that more British capital and labour is even now employed in purchasing claret than would be employed in attempting to make it at home, we might fairly expect that, in the case of an extended trade with France, more British capital would be employed in purchasing the wines and silks of France, than is now employed in purchasing the wines of Portugal and making the silks of Spitalfields and Derby.

At the same time it should be remarked, that, in looking forward to changes of this kind, it is always incumbent upon us, particularly in the actual situation of our people, to attend to the wise caution suggested by Adam Smith. Fully convinced of the benefits of unrestrained trade, he observes, that "The case in which it may sometimes be a matter of deliberation, how far, and in what manner, it is proper to restore the free importation of foreign goods, after it has been for some time interrupted, is, when particular manufactures, by means of high duties and prohibitions upon all foreign goods which can come into competition with them, have been so far extended as to employ a great multitude of hands. Humanity may

in this case require that the freedom of trade should be restored only by slow gradations and with a good deal of reserve and circumspection. Were these high duties and prohibitions taken away all at once, cheaper foreign goods of the same kind might be poured so fast into the home market as to deprive all at once many thousands of their ordinary employment and means of subsistence.”* The caution here given by Adam Smith certainly applies in a very marked manner to the silk trade; and, however desirable it may be (and it is so most unquestionably) to open the trade with France, a sudden and incautious admission of a large quantity of French silks would tend to aggravate, instead of to relieve the present distresses of our working classes.

In all cases where, under peculiar circumstances, the distress of the country would be aggravated by the opening of certain trades, which had before been subject to restrictions, the exchangeable value of the whole produce estimated in domestic and foreign labour would for a time be diminished. But, in general, as I have endeavoured to shew in the 8th Section of this Chapter, the natural and permanent tendency of all extension of trade both domestic and foreign, is to increase the exchangeable value of the whole produce. This is more especially the case when, instead of changing the channels of commerce, we are able to make large and distinct additions to them. The good is then unallayed by partial and temporary evil. This better distribution of the produce of the country, this better adaptation of it to the wants and tastes of the consumers, will at once give it a greater market value, and at once increase the national revenue, the rate of steady profits, and the wages of labour.

With regard to the third cause of an increase in the exchangeable value of the whole produce, the maintenance of unproductive consumers—though

* Wealth of Nations, Book iv. ch. vii. p. 202. 6th edit.

many have no power to be of use in this respect, others may do something; and it must certainly be advantageous that the truth, whatever it may be, relating to the effects of unproductive labour, should be fully known, that we may not aim at what will obstruct the progress of wealth, and clamour at what is calculated to advance it. Whatever it may be thought advisable to do respecting the diminution of unproductive consumers, with a view to the placing ourselves in a safer position, we shall be led to proceed with more deliberation, if we are not hurried on by the impression that, by this diminution, we are affording immediate relief to the labouring classes.

It is also of importance to know that, in our endeavours to assist the working classes in a period like the present, it is desirable to employ them in unproductive labour, or at least in labour, the results of which do not come for sale into the market, such as roads and public works. The objection to employing a large sum in this way, raised by taxes, would not be its tendency to diminish the capital employed in productive labour; because this, to a certain extent, is exactly what is wanted; but it might, perhaps, have the effect of concealing too much the failure of the national demand for labour, and prevent the population from gradually accommodating itself to a reduced demand. This however might be, in a considerable degree, corrected by the wages given. And altogether I should say, that the employment of the poor in roads and public works, and a tendency among landlords and persons of property to build, to improve and beautify their grounds, and to employ workmen and menial servants, are the means most within our power and most directly calculated to remedy the evils arising from that disturbance in the balance of produce and consumption, which has been occasioned by the sudden conversion of soldiers, sailors, and various other classes which the war employed, into productive labourers.

If by the operation of these three causes, either separately or conjointly, we can make the supply and consumption bear a more advantageous proportion to each other, so as to increase the exchangeable value of the whole produce, the rate of profits may then permanently rise as high as the quality of the soil in cultivation combined with the actual skill of the cultivators will allow,* which is far from being the case at present. And as soon as the capitalist can begin to save from steady and improving profits, instead of from diminished expenditure, that is, as soon as the national revenue, estimated in bullion, and in the command of this bullion over domestic and foreign labour, begins yearly and steadily to increase, we may then begin safely and effectively to recover our lost capital by the usual process of saving a portion of our increased revenue to add to it.

It is, I believe, the opinion of many persons, particularly among the mercantile classes, that nothing would so soon and so effectively increase the revenue and consumption of the country as a free issue of paper. But in holding this opinion, they have mistaken the nature of the great advantage which the national wealth may sometimes unquestionably derive from a fall in the value of the currency. The specific effect of this fall is to take away property from those who have fixed incomes, and give a greater command over the produce of the country to those who buy and sell. When the state of the national expenditure is such that there is a difficulty of supplying it, then whatever tends to throw a greater proportion of the produce into the hands of capitalists, as it must increase the power of production, must be just calculated to supply what is wanted. And, though the

* The profits of stock cannot be higher than the state of the land will allow, but they may be lower in any degree. (see p 234.) The great difference between Mr. Ricardo and me on this point is, that Mr. Ricardo thinks profits are *regulated* by the state of the land; I think they are only *limited* by it one way, and that if capital be abundant, compared with the demand for commodities, profits may be low in any degree, in spite of the fertility of the land.

continuation of the act of restriction beyond the immediate necessity of the case, can hardly be considered in any other light than as an act of positive injustice towards the possessors of fixed incomes; yet I can feel very little doubt that the fall in the value of money, and the facility of credit which it occasioned, acting in the way described, must have contributed greatly to that rapid recovery of vast capital destroyed, which, in the same degree, never probably occurred in the history of any nation before.

But, if we were now to make similar issues of paper, the effect would be very different. Perhaps a sudden increase of currency and a new facility of borrowing might, under any circumstances, give a temporary stimulus to trade, but it would only be temporary. Without a large expenditure on the part of the government, and a frequent conversion of capital into revenue, the great powers of production acquired by the capitalists, operating upon the diminished power of purchasing possessed by the owners of fixed incomes, could not fail to occasion a still greater glut of commodities than is felt at present; and experience has sufficiently shewn us, that paper cannot support prices under such circumstances. In the history of our paper transactions, it will be found that the abundance or scantiness of currency has followed and aggravated high or low prices, but seldom or never led them; and it is of the utmost importance to recollect that, at the end of the war, the prices failed before the contraction of the currency began. It was, in fact, the failure of prices, which destroyed the country banks, and shewed us the frail foundations on which the excess of our paper-currency rested. This sudden contraction no doubt aggravated very greatly the distresses of the merchants and of the country; and for this very reason we should use our utmost endeavours to avoid such an event in future; not, however, by vain efforts to keep up prices by forcible issues of paper, in defiance at once

of the laws of justice and the great principles of supply and demand, but by the only effectual way, that of steadily maintaining our paper of the same value with the coin which it professes to represent, and subjecting it to no other fluctuations than those which belong to the precious metals.

In reference to the main doctrine inculcated in the latter part of this work, namely, that the progress of wealth depends upon proportions; it will be objected, perhaps, that it necessarily opens the way to differences of opinion relating to these propositions, and thus throws a kind of uncertainty over the science of political economy which was not supposed to belong to it. If, however, the doctrine should be found, upon sufficient examination, to be true; if it adequately accounts for things as they are, and explains consistently why frequent mistakes have been made respecting the future, it will be allowed that such objectors are answered. We cannot make a science more certain by our wishes or opinions; but we may obviously make it much more uncertain in its application, by believing it to be what it is not.

Though we cannot, however, lay down a certain rule for growing rich, and say that a nation will increase in wealth just in the degree in which it saves from its revenue, and adds to its capital: yet even in the most uncertain parts of the science, even in those parts which relate to the proportions of production and consumption, we are not left without guides; and if we attend to the great laws of demand and supply, they will generally direct us into the right course. It is justly observed by Mr. Ricardo that "the farmer and manufacturer can no more live without profit than the labourer without wages. Their motive for accumulation will diminish with every diminution of profit, and will cease altogether when their profits are so low as not to afford them an adequate compensation for their trouble, and the risk which they must necessarily encounter in employing their

capital productively.”* Mr. Ricardo applies this passage to the final and necessary fall of profits occasioned by the state of the land. I would apply it at all times, throughout all the variable periods which intervene between the first stage of cultivation and the last. Whenever capital increases too fast, the motive to accumulation diminishes, and there will be a natural tendency to spend more and save less. When profits rise, the motive to accumulation will increase, and there will be a tendency to spend a smaller proportion of the gains, and to save a greater. These tendencies, operating on individuals, direct them towards the just mean, which they would more frequently attain if they were not interrupted by bad laws or unwise exhortations. If every man who saves from his income is necessarily a friend to his country, it follows that all those who spend their incomes, though they may not be absolute enemies, like the spendthrift must be considered as failing in the duty of benefiting their country, and employing the labouring classes, when it is in their power ; and this cannot be an agreeable reflection to those whose scale of expenditure in their houses, furniture, carriages and table, would certainly admit of great retrenchment, with but little sacrifice of real comfort. But if, in reality, saving is a national benefit, or a national disadvantage, according to the circumstances of the period ; and, if these circumstances are best declared by the rate of profits, surely it is a case in which individual interest needs no extraneous assistance.

Saving, as I have before said, is, in numerous instances, a most sacred private duty. How far a just sense of this duty, together with the desire of bettering our condition so strongly implanted in the human breast, may sometimes, and in some states of society, occasion a greater tendency to parsimony than is consistent with the most effective encouragement

* Princ. of Polit. Econ. ch. vi. p. 127.

to the growth of public wealth, it is difficult to say ; but whether this tendency, if let alone, be ever too great or not, no one could think of interfering with it, even in its caprices. There is no reason, however, for giving an additional sanction to it, by calling it a public duty. The market for national capital will be supplied, like other markets, without the aid of patriotism. And in leaving the whole question of saving to the uninfluenced operation of individual interest and individual feelings, we shall best conform to that great principle of political economy laid down by Adam Smith, which teaches us a general maxim, liable to very few exceptions, that the wealth of nations is best secured by allowing every person, as long as he adheres to the rules of justice, to pursue his own interest in his own way.

Still it must be allowed that this very doctrine, and the main doctrines of the foregoing work, all tend to shew, as was stated in the Introduction, that the science of political economy bears a nearer resemblance to the sciences of morals and politics, than to the science of mathematics. But this truth, though it detracts from its certainty, does not detract from its importance. While the science of political economy involves some of the questions which have the nearest connection with the well-being of society, it must always be a subject of the highest interest. The study of it is calculated to be of great practical use, and to prevent much positive evil. And if its principles be carefully founded on an experience sufficiently extended, we have good reason to believe, from what they have already done, that, when properly applied, they will rarely disappoint our just expectations.

There is another objection which will probably be made to the doctrines of the latter part of this work, which I am more anxious to guard against. If the principles which I have laid down be true, it will certainly follow that the sudden removal of taxes will often be attended with very different effects, particu-

larly to the labouring classes of society, from those which have been generally expected. And an inference may perhaps be drawn from this conclusion in favour of taxation. But the just inference from it is, that taxes should never be imposed, nor to a greater amount, than the necessity of the case justifies, and particularly that every effort should be made, consistently with national honour and security, to prevent a scale of expenditure so great that it cannot proceed without ruin, and cannot be stopped without distress.

Even if it be allowed that the excitement of a prodigious public expenditure, and of the taxation necessary to support it, operating upon extraordinary powers of production, might, under peculiar circumstances, increase the wealth of a country in a greater degree than it otherwise would have increased; yet, as the greatest powers of production must finally be overcome by excessive borrowing, and as increased misery among the labouring classes must be the consequence, whether we go on or attempt to return, it would surely have been much better for the society if such wealth had never existed. It is like the unnatural strength occasioned by some violent stimulant, which, if not absolutely necessary, should be by all means avoided, on account of the exhaustion which is sure to follow it.

In the Essay on Population I have observed, that "In the whole compass of human events, I doubt if there be a more fruitful source of misery, or one more invariably productive of disastrous consequences, than a sudden start of population from two or three years of plenty, which must necessarily be repressed by the first return of scarcity, or even by average crops."* The great demand for labour which took place during the war must have had an effect precisely of a similar kind, and only aggravated by duration; and as this

* Vol. ii. p. 170. 4th edit.

is a state of things which cannot in its nature continue, it is obviously the duty of all governments, if they have any regard for the happiness of their subjects, to avoid all wars and excessive expenditure as far as it is possible; but if war be unavoidable, so to regulate the necessary expenditure as to occasion the least pressure upon the people during the contest, and the least convulsion in the state of the demand at the termination of it. We may have good reason to lament that such taxation and consumption should ever have taken place, and that so great an impetus, which could only be temporary, should have been given to the wealth and population of the country; but it is a very different question, what is the best remedy now that the evil is incurred? If the population had made a start during a few years of plenty, we should surely make great efforts to prevent, by importation, the misery which would be occasioned by the sudden return of average crops. If the human body had been subjected to a very powerful stimulus, we should surely be cautious not to remove it too suddenly. And, if the country had been unfortunately subjected to the excitement of a long continuance of excessive expenditure, it surely must be against all analogy and all general principles, to look for the immediate remedy of it in a great and sudden contraction of consumption.

There is every reason to believe that the working classes of society would be severely injured by attaining the object which they seem so ardently to wish for. To those who live upon fixed incomes, the relief from taxation is a great and unmixed good; to the mercantile and trading classes it is sometimes a good and sometimes an evil, according to circumstances; but to the working classes, no taking off of taxes, nor any degree of cheapness of corn, can compensate a want of demand for labour. If the general demand for labour fail, particularly if the failure be sudden, the labouring classes will be wretched in the midst of cheapness; if the demand

for labour be considerable, they will be comparatively rich in the midst of dearness.

To state these facts is not to favour taxes; but to give one of the strongest reasons against them; namely, that they are not only a great evil on their first imposition, but that the attempt to get rid of them afterwards, is often attended with fresh suffering. They are like those injudicious regulations of the mercantile system noticed by Adam Smith, which, though acknowledged to be pernicious, cannot be removed without producing a greater evil for an interval of considerable length.

Theoretical writers are too apt, in their calculations, to overlook these intervals; but eight or ten years, recurring not unfrequently, are serious spaces in human life. They amount to a serious sum of happiness or misery, according as they are prosperous or adverse, and leave the country in a very different state at their termination. In prosperous times the mercantile classes often realize fortunes, which go far towards securing them against the future; but unfortunately the working classes, though they share in the general prosperity, do not share so largely as in the general adversity. They may suffer the greatest distress in a period of low wages, but cannot be adequately compensated by a period of high wages. To them fluctuations must always bring more evil than good; and, with a view to the happiness of the great mass of society, it should be our object, as far as possible, to maintain peace, and an equable expenditure.

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SUMMARY

OF THE CONTENTS OF THE FOREGOING WORK.

INTRODUCTION.

	Page.
THE science of political economy resembles more the sciences of morals and politics than the science of mathematics	1
This conclusion, founded on a view of the subjects about which political economy is conversant, is further strengthened by the differences of opinion which have prevailed among those who have directed a great portion of their attention to this study	2
The Economists and Adam Smith differed on some important questions in political economy, though they agreed on others still more important	ib.
Among the most distinguished modern writers, differences of opinion continue to prevail on questions of great importance	3
The correct determination of these questions is of great practical consequence	ib.
An agreement among the principal writers in Political Economy is very desirable with a view to the authority of the science in its practical application	4
In the present state of the science, an endeavour to settle some important yet controverted points may be more useful than an attempt to frame a new and complete treatise	ib.
The principal cause of the differences of opinion among the scientific writers on political economy is a precipitate attempt to simplify and generalize	5
The desire to simplify has occasioned an unwillingness to acknowledge the operation of more causes than one in the production of effects observed	ib.

	Page.
The rule of Newton, which teaches us not to admit more causes of any phenomenon than are necessary to account for it, implies that those which are necessary must be admitted	6
The same tendency to simplify occasions the rejection of limitations and exceptions	ib.
The necessity of limitations and exceptions illustrated in the doctrines laid down by Adam Smith respecting frugality and saving	7
The same necessity illustrated in the rules which relate to the division of land	ib.
The tendency to premature generalization among political economists occasions also an unwillingness to bring their theories to the test of experience	8
The first business of philosophy is to account for things as they are	9
A comprehensive attention to facts is necessary, both to prevent the multiplication of theories, and to confirm those which are just	ib.
The science of political economy is essentially practical, and applicable to the common business of human life	ib.
Some eminent political economists think that, though exceptions may exist to the general rules of political economy, they need not be noticed	10
But the most perfect sincerity, together with the greatest degree of accuracy attainable, are necessary to give that credit and circulation to general principles, which is so desirable	11
Another class of persons seem to be satisfied with what has been already done in political economy, and shrink from further inquiries, if they do not immediately see the practical results to which they lead	12
Such a tendency, if indulged too far, strikes at the root of all improvement in science	ib.
More of the propositions in political economy will bear the test of <i>cui bono</i> than those of any other department of human knowledge	13
Further inquiries, however difficult, should be pursued, both with a view to the improvement and completion of the science, and the practical advantages likely to result from them	ib.
It is of great importance to draw a line, with tolerable precision, between those cases where the expected results are certain, and those where they are uncertain	ib.
Practical statesmen, who have not leisure for the necessary inquiries, should not object, under the guidance of a sound discretion, to make use of the leisure of others . .	14

	Page.
The principle of non-interference, necessarily limited in practice—1st, By some duties connected with political economy, which it is universally acknowledged belong to the sovereign	14
2dly, By the prevalence, in almost every country, of bad regulations, which require to be amended or removed	15
3dly, By the necessity of taxation	ib.
The propriety of interfering but little, does not supersede, in any degree, the use of the most extensive professional knowledge either in a statesman or a physician	16
One of the specific objects of the present work is to fit the general rules of political economy for practice, by endeavouring to consider all the causes which concur in the production of particular phenomena	ib.
This mode of proceeding is exposed to a danger of an opposite kind to that which arises from a tendency to simplification, a danger which Adam Smith has not always avoided	17
A just mean between the two extremes is the point aimed at with a view of arriving at the truth	ib.
With a great wish to avoid controversy it was impossible not to notice specifically and largely Mr. Ricardo's distinguished work on the <i>Principles of Political Economy and Taxation</i>	18
The questions which it discusses are so important that they should if possible, be settled	ib.

CHAPTER I.

ON THE DEFINITIONS OF WEALTH AND PRODUCTIVE LABOUR.

SECT. I.—*On the Definitions of Wealth.*

A definition of wealth is desirable, though it may not be easy to give one not liable to some objection	20
The liberty of a writer to define his terms as he pleases, provided he always uses them in the sense proposed, may be doubted, as an inquiry may be rendered futile by an inadequate or unusual definition	21
The comparative merits of the systems of the Economists, and of Adam Smith, depend mainly upon their different definitions of wealth	ib.
The Economists have confined the term wealth within too narrow limits	ib.
Lord Lauderdale and other writers have given definitions which extend it too far	ib.

	Page.
The line which it seems most natural to draw is, that which separates material from immaterial objects	22
Adam Smith's definition of wealth is not free from objection, though confined to material products	ib.
The <i>material</i> objects which are necessary, useful, or agreeable to mankind, proposed as a definition of wealth	23
In the application of this definition, a useful distinction may be made between a rich country and a rich people	ib.

SECT. II.—Of *Productive Labour*.

The question of productive labour is dependent upon the definition of wealth, both in the system of the Economists, and in that of Adam Smith	23
The application of the term <i>productive</i> to the labour which is productive of wealth, however defined, is obviously useful	24
Adam Smith's definition of productive labour has been thought by some to be too extended, and by others too confined	ib.
It would be difficult to proceed in our inquiries into the nature and causes of the wealth of nations, without some classification of the different kinds of labour	ib.
Such a classification is necessary—1st. To explain the nature of capital, and its effect in increasing national wealth	25
2dly, To explain the nature and operation of saving, as contradistinguished from spending	ib.
3dly, To explain the causes which render favourable the important balance of produce and consumption	27
And generally, to explain the causes why one nation is thriving, while another is declining	ib.
The increasing riches and prosperity of Europe since the feudal times could hardly be explained, if mere personal services were considered as equally productive of wealth with the labours of merchants and manufacturers	ib.
If some distinction be necessary between the different kinds of labour, the next inquiry is, what this distinction should be?	28
The distinction adopted by the Economists would not enable us to explain those appearances in different countries, which, in common language, are allowed to proceed from different degrees of wealth	29
The opposite opinion to that of the Economists has been already discussed, in the endeavour to shew that some distinction in the different kinds of labour is necessary	ib.
A distinction between the different kinds of labour is the corner-stone of Adam Smith's work	ib.

	Page
Another sort of distinction, however, might be made, different from that of Adam Smith, which would not invalidate his reasonings	30
All paid labour might be called productive of value ; but productive in different degrees, according as the value of their results might exceed the value paid	ib.
Upon this principle, the labours of agriculture would generally be the most productive, the labours in manufactures the next, and mere personal services the least	ib.
This mode of considering the subject would establish a <i>scale</i> of productiveness, instead of dividing labour into two kinds	31
The unproductive labourers of Adam Smith would, upon this system, be placed in the lowest scale of productiveness	32
The great objection to this system is, that it makes the <i>payment</i> for labour, instead of the quantities of the product, the criterion of productiveness	ib.
Yet if we once desert matter, we must adopt this criterion, or every human exertion to avoid pain and obtain pleasure is productive labour	33
And if we <i>do</i> adopt this criterion, the very same kind of labour will be productive, or not, according as it is paid for, or not	ib.
Unproductive labourers are of great importance in the production of wealth indirectly, as demanders, but they cannot, with propriety, be said to create the wealth which pays them	34
Adam Smith's distinction, which draws the line between what is matter and what is not matter, is probably the most useful and the least objectionable	35
Susceptibility of accumulation is essential to our usual conceptions of wealth	ib.
Capability of definite valuation is necessary to enable us to estimate the amount of wealth obtained by any kind of labour.	36
The labour realized upon material products is the only labour which is at once susceptible of accumulation and definite valuation	ib.
The objection of M. Garnier, respecting musical instruments, and the tunes played upon them, answered	ib.
Objections of M. Garnier, respecting the servants of government, answered	37
Some unproductive labour is of much more use and importance than productive labour, but is incapable of being the subject of the gross calculations which relate to national wealth	38
Having confined the definition of wealth to material objects,	

	Page
productive labour is that labour which is productive of wealth, that is, so directly productive of it, as to be estimated in the value of the objects produced	39
The object of this discussion is not to make subtle distinctions, but to bespeak assent to a useful classification	ib.

CHAPTER II.

OF THE NATURE AND MEASURES OF VALUE.

SECT. I.—*Of the different Sorts of Value.*

Two sorts of value are generally admitted—value in use, and value in exchange	40
The term value is so rarely understood as meaning the mere utility of an object, that if this interpretation of it be retained, it should never be applied without the addition— <i>in use</i>	ib.
Value in exchange is found upon the will and power to exchange one commodity for another	41
If nature had, in the first instance, made such a distribution of commodities as now takes place previous to consumption, their exchangeable values could not have been known	ib.
An exchange implies not only the power and will to give one article for another more wanted, but a reciprocal demand in the owner of the article wanted for the one proposed to be exchanged for it	ib.
When this reciprocal demand exists, the quantity of one commodity which is given for another, depends upon the relative estimation in which each is held, founded upon the desire to possess, and the difficulty or facility of procuring possession	ib.
Owing to the difference of desires and powers, the bargains thus made were, in the first instance, very different from each other	42
By degrees, a current value of all commodities in frequent use would be established, and each commodity would be in some degree both a representative and measure of value	ib.
But the frequent want of reciprocal demand, except in large fairs, would throw great obstacles in the way of an average valuation of commodities	43
To secure this reciprocal demand, every man would endeavour to keep by him some commodity so generally in	

SUMMARY.

411

	Page
request that it would rarely be refused in exchange for what he might want	43
Cattle were used for this purpose among pastoral nations, on account of the facility of keeping them, and of the frequent exchanges of which they must have been the subject	44
It is necessary that the commodity adopted for the medium of exchange and measure of value should be in frequent use, and its value well known	ib.
Notwithstanding the peculiar aptitude of the precious metals for a medium of exchange and measure of value, they had not been used for that purpose in Mexico when first discovered	ib.
In the old world, where the arts of smelting and refining ores seem to have been known at a very remote period, the appropriate qualities of the precious metals pointed them out in the earliest times as the commodity best fitted for a medium of exchange and measure of value	45
When they had been adopted as a general measure of value, they would almost always be the . . . le named, and the quantity of the precious metals for which commodities would exchange, might properly be called their nominal value	ib.
This nominal value has been sometimes designated by the term price, which thus represents a more confined sense of the term value	ib.
The introduction of a measure of nominal and relative value, was a step of the highest importance in the progress of society	46
It is the nominal value of goods, or their prices only, which the merchant has occasion to consider	ib.
But the precious metals completely fail as a measure of the exchangeable value of objects in different countries, or at different periods	ib.
Nominal wages and incomes alone, without further information, will not enable us to judge whether they are good or bad	47
We want some estimate of a nature which may be called real value in exchange, implying the quantity of the necessaries and conveniences of life which nominal wages and incomes will enable us to command	ib.
A correct measure of real value in exchange, as thus described, though very desirable, is not attainable. All that can be hoped for is, an approximation to it	ib.
We are not justified, on this account, in giving a different definition of real value in exchange, so as to confound the important distinction between cost and value	48
There is no other meaning of value, in addition to value in use, but what relates to exchange	ib.

	Page
The distinction between real and nominal value in exchange, is absolutely necessary in comparing the wealth of two nations together, or in estimating the value of the precious metals in different places and times	48
There are then three sorts of value ;—1. Value in use, or the utility of an object. 2. Nominal value in exchange, or value in money. 3. Real value in exchange, or value in necessaries, conveniences and labour	49
These distinctions are in the main those of Adam Smith, and belong to his system	ib.

SECT. II.—*Of Demand and Supply as they affect Exchangeable Value.*

The terms, demand and supply, though in constant use, are not applied with precision. It is necessary, therefore, on account of their universal influence, to clear the ground on this part of the subject before we proceed farther	50
Demand may be defined to be, the will combined with the power to purchase ; and supply, the production of commodities combined with the intention to sell them. There is no instance of a change of price, but what may be traced to some causes which affect the demand or supply	51
It must be remembered, that prices are determined, not by the demand alone, or the supply alone, but by their relation to each other	ib.
In one sense of the terms, demand may be said to be always equal to supply, but it is not in this sense in which they determine prices	ib.
The more of the will and power to purchase exists, with regard to any particular commodity, the greater or more intense is the demand for it	52
The prices of commodities depend upon the causes which call forth, or render unnecessary, a great or intense demand	ib.
An increase in the number of the purchasers of an article, or its diminished supply, will raise its price ; a diminution in the number of purchasers, or its abundant supply, will lower its price	53
The first class of causes calls forth a greater intensity of demand, the second a less	ib.
Whatever may be the state of the supply, compared with the wants of the purchasers, if they have not the power and will to make a more intense demand, the price cannot rise	ib.

	Page
If the cost of production be increased, those only can be supplied who will submit to a greater sacrifice to obtain what they want, and make a more intense demand.	53
If a commodity be abundant compared with the number of purchasers, the same intensity of demand or sacrifice becomes unnecessary	54
If the cost of production be diminished, a useless excess of supply will always be contingent upon the price not falling proportionably	55
Whenever an advance of price takes place, it is because such advance is necessary to the supply of the consumer; and whenever a fall takes place, it is because it is necessary to prevent the supply from being greater than the consumption	ib.
In this discussion, no new meaning has been given to the terms, demand and supply. It is intended that they should be understood in the sense in which they have always hitherto been understood, when applied to market prices	56
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SECT. III.—Of the Cost of Production as it affects Exchange-Value.	
The system which determines prices by demand and supply, is essentially different from the system which refers to the costs of production; though they touch each other in many points	57
In all transactions of bargain and sale, there is obviously a principle which determines prices, quite independently of the costs of their production	58
This is acknowledged with regard to all monopolized commodities; and is strikingly true in reference to the market prices of raw products	ib.
Of commodities which are the least variable, the cost of production will be found only to influence their prices as it is the necessary condition of their supply	59
The principle of demand and supply determines what Adam Smith calls natural prices as well as market prices	ib.
This is proved by attending to the immediate and specific cause which alters prices, upon an alteration in the costs of production	ib.
The costs of production appear to be of no avail, but in subordination to the dominant principle of supply and demand	60
This position may be illustrated by the effects upon prices of all sorts of bounties	61
The value given to Bank paper by limiting its quantity, shews that the cost of producing gold only influences its price as it influences its supply	ib.

	Page
The true way of viewing the costs of production, in their effects upon prices, is as the necessary conditions of the supply of the objects wanted	62
The first necessary condition of this supply is, the payment of the labour employed	63
The second condition is the payment of the ordinary profits of stock	ib.
The third condition is, that the price of the commodity should be such as to pay rent on all but the very worst lands in cultivation	64
The price which fulfils these conditions is the natural price of Adam Smith, which it might be better to call <i>necessary</i> price, as susceptible of a more simple definition	66
The natural or necessary price of a commodity is the price necessary to bring it regularly to market	ib.
Natural and necessary prices are determined by demand and supply, as well as market prices	ib.

SECT. IV.—*Of the Labour which has been employed on a Commodity considered as a Measure of its Exchangeable Value.*

Adam Smith, in proposing labour as a measure of value, has not applied it always in the same sense	67
Labour, applied in the sense of the quantity of labour employed in the production of a commodity, is radically defective as a measure of exchangeable value	68
In this sense it cannot be applied positively, because, if all commodities were at the same time to require more labour in their production, their exchangeable values would remain the same	ib.
Understood relatively, it is not true that in the earliest stage of society “the proportion between the quantities of labour necessary for acquiring different objects is the only circumstance which can afford a rule for exchanging them”	ib.
At a very early period of society, advances are necessary to some products, and the time during which these advances are employed, forms a necessary element of price quite unconnected with labour	69
It follows, that the rule which declares “that commodities never vary in value, unless more or less labour be employed on them, cannot apply even in the early stages of society”	72
In improved countries, the same causes of variation, independently of the quantity of labour employed, must prevail, as in the early stages of society, with the addition of some others	ib.

- Mr. Ricardo's proposition, that the prices of some commodities fall when labour rises, is true, and it would not have appeared paradoxical if it had been stated more naturally 72
- The fall of price is occasioned by the fall of profits in those commodities, the prices of which had before consisted chiefly of the necessary remuneration for a large capital 73
- Generally, when labour rises and profits are lowered, some commodities will rise, some will fall, and a very few remain stationary, according to the varying proportions of capital applied to set in motion the same quantity of labour ib.
- The prices of all commodities on which the same quantity of labour has been employed, vary when the price of labour varies, with a very small number of exceptions 75
- In improved countries, the importation of foreign commodities, the prevalence of taxes, and the payment of rent, occasion further variations of prices, independently of the labour employed ib.
- The circumstance of the cost of the main food of a country being resolvable almost entirely into wages and profits, does not prevent rent from forming a component part of the price of the great mass of commodities 77
- Other products of land have more the character of a monopoly than the main food of the country, and their prices cannot be resolved into wages and profits 78
- All cattle pay a rent, and in proportion to their qualities nearly an equal rent ib.
- It may be said that, though the price of cattle is not regulated directly by the quantity of labour and capital employed in their production, yet that it is, indirectly, through a chain of dependences on the cost of producing corn 79
- But one of the links of this chain will not hold, as the rents, both of arable and pasture land, may rise without a rise in the price of corn 80
- Many other important commodities, besides animal food, will be affected as to their prices by a rise of rents, without a rise of corn or labour ib.
- We cannot then get rid of rent under the most lax interpretation of the term labour, and Adam Smith's component parts of price must be admitted 81
- If one term only were used, it would be better to refer to capital, which generally pays both rent and labour; but the three terms are preferable, as more correct, and conveying more information 82
- But if we cannot get rid of rent on the mass of commodities, it must greatly affect the amount of capital, and aggravate

	Page
all the variations of price occasioned by the variations in the quantity of capital, and the time during which it is employed	82
Under all the variations therefore occasioned by other causes, it cannot be the quantity of labour employed which determines the relative values of commodities at the same time and place	83
Still less can the relative quantity of labour employed be a measure of exchangeable value at different times and places	ib.
The instance produced by Mr. Ricardo to shew the superiority of his measure of value over that most frequently referred to by Adam Smith, shews at once that the labour employed on a commodity is a most incomplete and unsatisfactory measure of its value in exchange	84
Labour is the principal ingredient in the component parts of price, but to consider it as the sole ingredient must lead to the greatest practical errors	85
It must be concluded then, that the quantity of labour employed on a commodity is neither a correct measure of its exchangeable value at the same time and place, nor at different times and places	ib.

SECT. V.—*Of Money, when uniform in its Cost, considered as a Measure of value.*

If, to procure a given quantity of money, the same quantity of labour were always expended, it has been thought that such money might be proposed as a standard measure of value	86
But as the money prices of commodities would still represent their exchangeable values at the same place, it follows, from what was said in the last section, that they would not represent the quantity of labour employed upon them	87
If the precious metals required for their production a certain quantity of fixed and circulating capital, then, on a rise of labour and fall of profits, all commodities would rise or fall in money price, which were not produced by the same sort of capital employed for the same time	ib.
If the precious metals were obtained by mere advances in the payment of labour for a year, on a rise of labour and fall of profits all commodities would rise or fall which were not circumstanced in the same peculiar manner	ib.
If the precious metals were obtained by mere labour, without any advances beyond the food of a day, on a fall of profits all commodities in which any capital had been employed would fall	88

SUMMARY.

417

Page

We cannot then infer, from the relative prices of commodities, the relative quantities of labour which have been employed upon them	88
Other variations would arise, from the durability of the precious metals, and the difficulty with which they accommodate themselves to a sudden diminution of demand	ib.
The use made of the precious metals in foreign commerce would occasion further variations	89
On the supposition that the metals were produced only in particular countries, but always with the same quantity of labour and capital, their present distribution shews us how inadequate a measure of real value in exchange they would be in different countries	ib.
The same commodity which would command only one days' labour in England might still command five or six days' labour in Bengal	90
The different values of silver in Bengal and England is probably not occasioned principally by the lateness of the discovery of the American mines, as the relation between gold and silver is now nearly the same as in Europe	91
In the different European countries the value of silver is very different, though not so much so as in India, compared with the principal states of Europe	ib.
Theoretically it is obvious that the increased cost of producing commodities cannot facilitate the purchase of the precious metals	92
Though they may be distributed among the commodities of the same country according to the costs of production, they cannot be so distributed in different countries	ib.
No conceivable regularity in the production of the precious metals could possibly render the prices of commodities an accurate measure of the quantity of labour which had been employed upon them	93
If, however, they were obtained in each country by day-labour only, without any capital, they would approach near to a measure of real value in exchange, because their value in labour would in this case be the same as their cost in labour ; but still the money prices of commodities would not measure the quantity of labour bestowed on them	ib.

SECT. VI.—*Of the Labour which a Commodity will command, considered as a Measure of real Value in Exchange.*

The labour which a commodity will command unites, more nearly than any one commodity, the qualities of a real and nominal measure of exchangeable value	94
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1st. In looking for a general measure of exchangeable value, we should naturally direct our attention to that object which is most extensively the subject of exchange, and this is certainly labour	94
2. The value of commodities in exchange for labour can alone express generally the degree in which they are suited to the wants of the society	ib.
3. The efficiency of capital in the increase of wealth depends entirely upon the power of setting labour to work, or, in other words, of commanding labour	95
Labour, understood in the sense proposed, is, like the precious metals, an accurate measure of relative value at the same time and place	96
All other commodities are subject to greater and more sudden variations	ib.
While labour is thus almost an accurate measure of value at the same time and place, it approaches the nearest of any one commodity to such a measure in different places, and at distant periods of time	97
Adam Smith has taken corn as the best measure of labour, from century to century, which is the same as considering labour as the best measure of the necessaries of life, at distant times and in different countries	ib.
The conveniences of life depend more upon labour than corn; and, <i>all other things being equal</i> , the quantity of labour which a commodity will command will be in proportion to the quantity it has cost	98
The labour which a commodity will command takes in all the circumstances which influence exchangeable value; the labour which it has cost only one, although the most considerable one	ib.
No commodity can be a good measure of real value in exchange at different times and places, which is not a good measure of exchangeable value at the same time and place	99
In the progress of improvement, when labour will command the greatest quantity of corn, it will generally command the smallest quantity of the conveniences of life, and <i>vice versa</i>	ib.
On the whole, it approaches the nearest of any one object to a measure of real value in exchange, but still, as labour is subject to variations from demand and supply, like all other things, it cannot be considered as a standard.	ib.

SECT. VII.—*Of a Mean between Corn and Labour considered as a Measure of real Value in Exchange.*

Two objects might in some cases be a better measure of real value in exchange than one alone, and yet be sufficiently manageable for practical application . . . 100

	Page
A certain quantity of corn, of a given quality, has a definite value in use ; but its value in exchange, both nominal and real, is found to be subject to considerable variations, both from year to year, and from century to century	100
Labour, in the same manner, is found at different periods to command very different quantities of the first necessary of life, corn	101
Though neither of these two objects, taken singly, can be considered as a satisfactory measure of value, by combining the two we may approach to greater accuracy	102
When corn, compared with labour, is dear, labour, compared with corn, must be cheap ; and if we take a mean between the two, we shall have a measure corrected by the contemporary variation of each in opposite directions	ib.
For this purpose we must fix upon some specific quantity of corn, which, on a large average, is equivalent to a day's common labour, such as a peck of wheat, which would suit this country ; and any commodities which, at different periods, will purchase the same number of days' labour, and of pecks of wheat, may be considered as of the same real value in exchange	ib.
In comparing different countries, the average earnings of a day's labour in the prevailing food, whatever it may be, must be substituted for a peck of wheat ; and the differences, in the money values of such commodities as are of the same real values in exchange thus estimated, will express the different values of silver, in different periods and countries	103
No measure can take into account the effects of capital and skill ; and they may be neglected without much error, when the main object is value in exchange	ib.
Mr. Ricardo asks, why should corn, or labour, or the mass of commodities, be preferred as a measure to coals or iron, all being liable to fluctuations ? But some one or more commodities must be taken to express exchangeable value ; because they include every thing that can be given in exchange	ib.
We must choose between an imperfect measure, and one which is fundamentally erroneous, such as a measure of cost	104
Value, as used by Mr. Ricardo, must mean exchangeable value ; and the reasons are obvious for preferring corn or labour, or a mean between the two, as a measure of exchangeable value, to coals or iron, or any such commodities	105

CHAPTER III.

OF THE RENT OF LAND.

SECT. I.—*Of the Nature and Causes of Rent.*

	Page
Rent is that portion of the value of the whole produce of land which remains after all the expenses of cultivation have been paid, including the usual agricultural profits	106
The first object of inquiry is the cause or causes of this excess	ib.
Most writers have considered rent as too nearly resembling, in its nature and the laws by which it is governed, that excess of price above the cost of production, which is the characteristic of a common monopoly	ib.
Rent has some affinity to a natural monopoly ; but it is still essentially different, and is governed by different laws	109
Three causes combine to form rent :—1. The fertility of the soil ;—2. The power of food to create its own demand ;—and 3. The comparative scarcity of fertile land	110
The first of these causes is so necessary to rent that, without it, no excess of price above the expenses of cultivation could possibly exist	ib.
The <i>power</i> of land to yield rent is exactly proportioned to its fertility, though the actual rent may be very different	111
Still the surplus, which is the result of this power, might remain of little use without the tendency of food to create its own demand	ib.
The machine which produces the necessaries of life is different from every other machine known to man, and the use of it is attended with peculiar effects	112
A family which has land that will produce necessaries for five other families, may be sure to have effective demanders for them ; but if the same family had a machine which would make fifty hats or coats, no efforts could secure their being all wanted	ib.
These peculiar qualities of the soil, and of its products, have been strongly noticed by the Economists, and often by Adam Smith, as a source of rent ; but modern writers have been apt to consider it as regulated upon the principles of a common monopoly, though the distinction is important and striking	113
If the fertility of the mines were to be diminished one half, they might still yield the same rents, wages, and profits ; but if the fertility of the soil in this country were to be diminished one half, tillage would be nearly destroyed,	

	Page
and rents, profits, wages, and population, would be reduced in proportion	114
The produce of certain vineyards in France might rise to almost any value from external demand ; but no external demand can ever make a bushel of corn permanently worth more than the quantity of labour which it will support	115
In the production of necessaries, the demand being dependent on the production itself, it is impossible that the demanders should increase, while the quantity of produce diminishes	ib.
In common monopolies the excess of price above the cost of production, has no definite limit ; in the production of necessaries it is strictly limited by the fertility of the soil	116
The price of necessaries cannot then be regulated upon the principles of a common monopoly	117
Rent is evidently a part of that general surplus from the land, without which none could exist but the mere cultivator	ib.

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SECT. II.—Of the necessary Separation of the Rent of Land from the Profits of the Farmer and the Wages of the Labourer.

In the early periods of society the surplus produce is divided chiefly between profits and wages, and appears but little in the shape of rent	118
When, by the increase of capital and population, profits and wages have fallen, and land of an inferior quality has been cultivated, the value of food will be in excess above the costs of production on the most fertile lands, and rent will be separated	ib.
A comparative scarcity of fertile land, occasioned by the increase of population, is necessary, in addition to the two causes before-mentioned, to separate a portion of the surplus produce into the specific form of rent	119
A portion of the rents of the landlord must consist of a transfer from profits and wages, but this transfer is the necessary condition of increasing cultivation and resources	120
Cultivators of the richer land, who pay no rent after profits and wages have fallen and poorer land is cultivated, are proprietors as well as farmers	ib.
As profits and wages fall, poorer and poorer land will successively be taken into cultivation, and at every step rents will rise	121
In the progressive cultivation and population of a free state, the progressive separation of rents, as a kind of fixture upon lands of a certain quality, is a law as invariable as the principle of gravity	ib.

	Page
When the sovereign is owner of the soil the regularity of this progress is interrupted, and rents are prematurely created and increased	122
On fertile soils a high rent may be created immediately by taking a large portion of the gross produce ; but in this case only the most fertile lands can be cultivated, and profits, wages, and population, will come to a premature stop	ib.
To a certain extent this has been done in many eastern states, and it is the reason why their population has ceased to be progressive, although much good land remains waste. In these states, the almost entire dependence of rent on fertility is particularly conspicuous	123
The premature fall of profits and wages in such states cannot be prevented by the employment of capital and labour in other branches of industry besides agriculture	ib.
In such states the interest of money is a most imperfect criterion of the general rate of profits, particularly on the land	124
Similar causes prevailed, though not to the same extent, in the early periods of most European states, and the rate of profits on the land had not much connection either with the profits of stock in manufactures and commerce, or with the interest of money	125
Under all circumstances, rent separates from the general surplus produce whenever a scarcity of fertile land takes place, either naturally or artificially	126

SECT. III.—*Of the Causes which tend to raise Rents in the ordinary Progress of Society.*

Four causes may be stated as mainly tending to diminish the expenses of production compared with the price of produce and so to raise rents	126
The two first, profits and wages, are sometimes affected in opposite directions, and counterbalance each other, but this is only a temporary effect. In general, profits and real wages fall together, and this may take place by a progressive money rise of corn and labour, as described by Mr. Ricardo	127
But profits and real wages may fall, and rent be regularly separated, under any variations in the value of money	ib.
The third cause which raises rents, by lowering the expenses of cultivation, is agricultural improvements	128
If the improvements be such as to diminish the costs of production, without increasing the quantity produced, the	

	Page
price will remain the same, and the whole diminution of cost will go immediately to rent	128
If the improvements be such as to increase the produce, the price will fall, but population will very soon increase, and in a short time poorer land will be cultivated without a rise of price, and rents will rise	129
The very great improvements in agriculture which have taken place in this country have gone almost wholly to the increase of rents and the payment of taxes	ib.
Local improvements in agriculture go immediately, on the renewal of leases, to the landlords, and occasion, in particular districts, a very great rise of rents, without any diminution of the ordinary rates of profits and wages	130
Facility of production in necessaries is never attended, as in all other commodities, with a permanent fall of price, and therefore it always increases rent	ib.
The fourth cause which tends to rise rents is, such an increase in the value of agricultural produce as will increase the difference between the price of this produce and the costs of production	ib.
The rise in the price of corn occasioned by increased labour employed upon it is, after a certain period, confined within very narrow limits	131
A rise in the money price of corn, occasioned by demand, and terminating in a fall in the value of money, encourages cultivation and increases rents, without necessarily lowering wages and profits	ib.
The state of money prices, in the United States of America, tends strongly to illustrate this position	ib.
Effects of a similar kind, occasioned by a great demand for corn and high money prices, took place in our own country from 1793 to the end of 1813, and rents rose without a fall of profits	132
A similar effect would be produced by a great and increasing demand for manufactures ; or great improvements in machinery, accompanied by a sufficient vent for the produce	133
When the stimulus to agriculture originates in a prosperous state of commerce and manufactures, labour sometimes rises first ; but this is not necessary	134
When the price of corn rises, it is scarcely possible that all the materials of capital should rise at the same time, or even finally in the same proportion	135
A fall in the value of money can scarcely fail permanently to increase the power of cultivating poor lands, and of raising rents	ib.
It is not necessary that all the four causes which tend to rise rents, by diminishing the relative costs of production,	

	Page
should operate at the same time, in order to produce a rise	136
In this country cultivation has been extended and rents have risen, although one of the instruments of production—capital, has been dearer, or profits have been high	ib.
Improvements in agriculture might raise rents, notwithstanding a rise of wages	ib.
No fresh land can be taken into cultivation till rents have risen, or would allow of a rise, on what is already cultivated	ib.
No new capital can be employed on old land, at an inferior profit, without the same tendency to a rise of rents	137
The rise of rents will not be in proportion to the extension of cultivation, or the increase of produce	138
Rents in this country bear a less proportion to the whole produce now than formerly, although they are both nominally and really much increased	ib.
A progressive rise of rents is necessarily connected with accumulation of capital, increase of population, improvements in agriculture, and the high price of raw produce	139

SECT. IV.—*Of the Causes which tend to lower Rents.*

Rents are lowered by diminished capital, diminished population, a bad system of cultivation, and the low price of raw produce	140
The three first are such obvious causes of low rents, that the fourth only need be considered	ib.
The effect of the fourth cause may be illustrated by the land thrown out of cultivation, and the fall of rents in this country at the end of the war	ib.
When the produce of a country is declining, and rents are falling, it is not necessary that all the instruments of production should be dearer	142
When land is thrown out of cultivation, the diminished amount of rent will bear larger portion to the capital and produce	ib.
If, under the impression that rent is injurious to the consumer, the price of corn were kept down so as to yield no rent, all except the very best land would be thrown out of cultivation	143

SECT. V.—*On the Dependence of the Actual Quantity of Produce obtained from the Land upon the existing Rents, and the existing Prices.*

The price of corn, in every progressive country, will be equal to the cost of production on land of the poorest

	Page
quality actually in use, with the addition of the rent it would yield in its natural state	143
Corn, therefore, in reference to the whole quantity raised, is sold at its natural and necessary price, as well as all other unmonopolized commodities	144
The soil consists of a great number of machines in gradation, of very different original qualities and powers, though all susceptible of improvement	ib.
In manufactures, as the most improved machines may be supplied in the quantity wanted, the use of inferior ones is superseded, and the price of the commodity falls to the cost of production from the improved machinery	145
In agriculture, the rich lands are never sufficient to supply the population ; and when poor lands are employed, the price compared with the cost of production must be such as to yield rents on all the richer lands, in proportion to their goodness	ib.
The illustration here used, of a gradation of machines, for producing corn, shews at once the necessity of the actual price to the actual produce, in the existing state of most countries ; and the different effects which would attend a reduction in the price of a manufacture, and a reduction in the price of corn	146
We must not infer, however, that this gradation of soils is strictly necessary to the formation and rise of rent ; all that is required is, limited territory, combined with fertility and demand	ib.
If all the lands of a limited territory were equally rich, rents, after a certain time, would be high in proportion to the fertility of the soil	ib.
Nor would the effect be different if the quantity of capital laid out upon the same land could not be increased ; capitals would increase in other employments, and profits fall	147
In these cases, rent is obviously not regulated by the gradations of the soil, or the different returns of the same amount of capital employed on the same soil	ib.
Another incorrect inference which has been drawn from this theory of rent is, that when land is thrown out of cultivation, profits will be high in proportion to the fertility of the soil then employed	ib.
As in an improved country, uncultivated land yields a rent in proportion to its power of feeding cattle or growing wood, the whole produce of the last land in cultivation, under such circumstances, could not be divided between profits and wages	148
The probable fall in the money price of corn, greater than in the materials of the farmer's capital, will tend further	

	Page
to diminish profits ; and often more than counter balance the difference of natural fertility	148
The returns of the last capital employed on the same land, without paying a rent, must always follow and can never lead or regulate profits	149
When land is thrown out of cultivation by the importation of foreign corn, capital will probably be redundant ; and, in that case, whatever may be the state of the last land in cultivation, profits must be low	ib.
The rents paid for land in its natural state will not invalidate the doctrine, that, in progressive countries, with gradations of soil, corn is sold at its natural or necessary price	ib.

SECT. VI.—*Of the Connection between great comparative Wealth and a high comparative Price of Raw Produce.*

Adam Smith, in explaining the causes of the rise of many sorts of raw products compared with corn, has omitted to consider the causes of the differences in the value of corn at different times, and in different countries	150
The two main causes of these differences are, a difference in the value of the precious metals, and a difference in the cost of producing corn	151
To the first cause is to be attributed the main differences in the prices of corn in different countries, particularly in those situated at a great distance from each other	ib.
If the value of money were the same in all countries, then the differences of price would arise exclusively from the different costs of production, under all the actual circumstances of each country	152
Nations richer than others must, under similar circumstances, either have their corn at a higher price, or be dependant upon their neighbours for their support	153
High price, or the importation of necessaries, are the natural alternatives belonging to a great increase of wealth, though liable to various modifications from circumstances	ib.
Corn has a natural tendency to rise in the progress of society, from the increasing cost of production, and manufactures have a constant tendency to fall from an opposite cause	154
Whichever of the two causes of the high price of corn we consider, this high price is generally connected with wealth, contrary to the statement of Adam Smith	155

SECT. VII.—*Of the Causes which may mislead the Landlord in letting his Lands, to the injury of both himself and the Country.*

The landlord, under all the circumstances of his situation, may naturally expect to raise his rents on the renewal of

leases, but in doing this he may fall into errors pre-
judicial to himself and the country 156

By letting his lands to the best bidder, without any further
attention ; or by mistaking a temporary for a permanent
rise of price, he may prevent the improvement of his
farms 157

In the progress of prices, even when likely to be perma-
nent, rents ought always to be a little behind ib.

If the landlords were to give the whole of their rents to
their tenants, there is no reason to think that corn would
be more plentiful or cheaper 158

But when a proper spirit of industry and enterprize per-
vails among a tenantry, it is of importance that they
should have the means of accumulation and improvement ib.

Irregularities in the currency are another source of error
to the landlord. When they continue long he must raise
his rents accordingly, and lower them again when the
value of money is restored 159

With these cautions, the landlord may fairly look to a per-
manent increase of rents, and if in a country, the culti-
vation of which is extending, they do not rise more than
in proportion to the price of corn, it can only be owing
to taxation ib.

Though it is not true, as stated by the Economists, that all
taxes fall on the landlords ; yet it is true that they have
little power of relieving themselves ib.

SECT. VIII.—*On the strict and necessary Connection of the Interests of the Landlord and of the State, in a Country which supports its own Population.*

The interests of the landlord are considered by Adam Smith
as closely connected with those of the state, and this
seems to be confirmed by the theory of rent, as laid
down in the present chapter 160

But Mr. Ricardo considers these interests as directly oppos-
ed to each other. To this opinion he has been led by
the peculiar and confined view which he has taken of
rent as arising exclusively from high price and difficulty
of production ib.

If this view were correct, the opinions above stated might
be well-founded ; but if the landlord's income is practi-
cally found to depend chiefly upon facility of production,
the opinion cannot be maintained 161

It is allowed that if a most extraordinary degree of fertility
were suddenly to take place in a country, the rents of
land would for a time be lowered ib.

	Page
But it is of no use to <i>dwell</i> upon extravagant suppositions ; what we want to know is, whether, in the existing and probable state of things, the interests of the landlord and of society are at variance	161
No improvements in agriculture which we have ever seen or heard of equal in any degree the power of population to increase up to the additional means of subsistence	162
Practically, improvements in agriculture, by cheapening the instruments of production, instead of throwing land out of cultivation, generally cause more to be cultivated	ib.
Improvements in agriculture have hitherto been, and may be expected in future to be, the main source of the in- crease of rents	ib.
Although rents rise when cultivation is pushed to poorer lands, the connection between rent and fertility is still shewn by its being the rich lands which yields the rents, not the poor ones	ib.
The difficulty of production on the best land used has little connection with rent, except as it is a consequence of an increase of capital and population, and of a fall of pro- fits and wages	163
The increase of rent, which takes place from the increas- ed price, occasioned by difficulty of production, is much more limited than has been supposed ; and very much inferior to the increase from improvements in agriculture.	ib.
This position may be illustrated by the state of England, Scotland, Ireland, Poland, India, and South America.	164
In all these countries the future increase of rents will de- pend mainly upon an improved system of agriculture	ib.
The United States of America seem to be the only country which would admit of any considerable rise of rents by a mere transfer from profits and wages	165
In old states, an operose and ignorant system of cultiva- tion may keep the profits of stock and the wages of la- bour low with much good land remaining uncultivated ; and this seems to be a very frequent case	ib.
But if, independently of importation, every thing which tends to enrich a country increases rents, and every thing which tends to impoverish it, diminishes them ; it must be allowed that the interests of the landlord and of the state are closely united	165
Mr. Ricardo takes only one simple view of rent, which em- braces but a small part of the subject	166
The peculiar language of Mr. Ricardo separates his con- clusions still further from the truth, in appearance, than in reality	ib.
He estimates rents, wages, and profits, by the <i>proportions</i> which they severally bear to the whole, and not by the actual quantity of produce which goes to each	ib.

	Page
This mode of estimating rents and wages is quite unusual, and would lead to perpetual confusion and error	167
Into this unusual language Mr. Ricardo has been betrayed by confounding value and cost, and considering corn in the same light as manufactures	168
The exchangeable value of the corn which falls to the share of the landlord will increase with its quantity ; and rents and wages must always be practically estimated by their real value in exchange	169
In speaking of the interests of the landlord, his real command of wealth, or the real value in exchange of his rents, is always referred to in this work	ib.

SECT. IX.—*On the Connection of the Interests of the Landlord and of the State, in Countries which import Corn.*

The only doubt respecting the strictest union of interests between the landlord and the state relates to importation ; and here his interests cannot be more opposed to those of the state, than the interests of others under similar circumstances	170
Adam Smith was of opinion that the landlords were not injured by foreign competition, though he allowed that manufacturers were	ib.
The statement of Adam Smith is too strong ; but it is certainly true that the producers of corn and cattle are less injured by foreign competition than the producers of particular manufactures	ib.
On the question of importation it is important to remark that, in the way in which capital is practically employed upon the land, the interests of the state and the cultivator are not proportioned to each other	171
The cultivation of the country is chiefly carried on by tenants, and a large part of the permanent improvements in agriculture, of late years, has been effected by the capitals of the same class of people	ib.
If this be true, the advantage derived by the country from the employment of such capitals must have been much greater than the advantage derived by the individuals employing them	172
To put a tenant for a term of years on a footing with merchants and manufacturers, he must make greater yearly profits to compensate for that portion of his capital which he cannot withdraw at the end of his lease, and which is left as a benefit to the state unshared by him	ib.
The profits to the state of a capital employed in agriculture might be 14 or 15 per cent., in commerce 12 ; while in both cases the individuals received only 12	173

	Page
The rent and profits together, derived from a capital employed on land, are the true measure of the wealth which goes to the country, though the rent so created cannot have operated as a motive to the tenant	173
By the difficulties thrown in the way of importing foreign corn during the war, the capital of the country may have been directed into a channel of higher national, though not higher individual profits	174
This must always be the case, when the demand for domestic corn is such that the profits of cultivation, joined to the rents created, exceed the profits of commerce and manufactures	ib.
The rapid increase of population, as well as of wealth, during the period of the difficulties of importation, seems to confirm the supposition that the great quantity of capital which went to the land was productively employed	175
The position here laid down is limited, and depends upon permanent improvements being made by capitalists who have only a temporary interest in the results	ib.
Under all the circumstances, it may be safely asserted that the interest of no other class is so nearly connected with the interests of the state as that of the landlord	176

SECT. X.—*General Remarks on the surplus Produce of the Land.*

It is extraordinary that the very great benefit which society derives from that surplus produce of the land which forms rent, should not yet be fully understood and acknowledged	176
It has been called a bountiful gift of Providence ; but Mr. Ricardo considers it in a very different light—passage quoted	177
In referring to the value of any gift, we should speak of it in relation to the laws and constitution of our nature, and of the world in which we live ; and there could not be a more disastrous present to man than an unlimited power of producing food in a limited space	178
But if both land and food must in the nature of things be limited, the value of the land which man receives must depend upon the number it will support, compared with the number required to work it, or, in other words, on the surplus produce	ib.
If manufactures, by gradations in machinery, were to yield a rent, man would, as Mr. Ricardo says, labour more ; but the surplus produce of the land, which is the foundation of rent, is a measure of his relief from labour :	179

Mr. Ricardo, who generally looks to permanent and final results, has always pursued an opposite course in reference to the rents of land	179
It is only by looking to temporary results, that he could object to Adam Smith's statement, that the cultivation of rice, or of potatoes, would yield higher rents than corn	180
Practically, there is reason to believe that, as a change from corn to rice must be gradual, not even a temporary fall of rent would take place	ib.
In Ireland the cultivation of the potatoe has been the main cause of the great increase of population and of rents during the last century	181
In comparing countries, under similar circumstances, with respect to extent and quantity of capital employed, rent will in general be nearly in proportion to natural or acquired fertility	182
If this island had been doubly fertile, it would probably at this time have been doubly rich and populous, and the rents more than double what they are at present, and the reverse would have happened if it had been only half as fertile	ib.
But though high rents and fertility generally go together, they cannot bear a similar proportion to each other, in countries so differently circumstanced as England and South America	ib.
The fertility of the land, either natural or acquired is the only source of permanently high returns for capital ; because the high profits of commerce and manufactures must necessarily be destroyed by competition	183
The taxable income derived from the capitals laid out upon land in this country was above three times as great as that derived from commerce and manufactures	ib.
The prosperity of a fertile territory does not, like that of a manufacturing state, depend upon low wages ; and while prudential habits among the poor, in a country mainly depending on manufactures, might ruin it ; they would, in an agricultural state, be the greatest blessings	184
It is not the least advantage of the surplus produce from the land that, under a system of private property, it affords a security against the whole of the society being employed in procuring necessaries	185
Profits and wages may so diminish as to afford comparatively few means of enjoyment ; but rents will always increase, and furnish funds for arts, sciences, and leisure, so as to leaven the whole mass	ib.
Rents are attached to the soil, not to particular proprietors ; they are the reward of present, as well as of past exertions, and as they increase will be divided among greater numbers	186

	Page
The importance of the surplus produce which terminates in rent, can only be underrated by those who labour under some mistake as to its nature and its effects on society	186

CHAPTER IV.

OF THE WAGES OF LABOUR.

SECT. I.—*On the Dependance of the Wages of Labour upon Supply and Demand.*

The wages of labour are the remuneration to the labourer for his personal services, and may be distinguished into nominal and real	187
Nominal wages are the money earned by the labourer.	
Real wages are the necessaries and conveniences which that money will command	ib.
Wages are determined by the demand and supply of labour, compared with the demand and supply of what is paid for labour	ib.
The principle of demand and supply determines the wages of labour, not only temporarily but permanently	188
The prices of the necessaries of life only affect wages as they affect the supply of labour, by affecting the cost of producing it	ib.
In all cases, where the cost of production does not affect the supply of labour, wages are not affected	ib.
Adam Smith's position, that the money price of labour is regulated by the demand for labour, and the price of necessaries, is practically quite true; but it is of importance to keep constantly in view the mode in which the price of necessaries affects the price of labour	189
In all the cases of different prices of labour in different employments, which Adam Smith has illustrated, the effect obviously depends upon causes which affect the supply of labour	190
Adam Smith has, in general, referred to the principle of supply and demand, in cases of this kind, but he has occasionally forgot it	191

SECT. II.—*Of the Causes which principally affect the Habits of the labouring Classes.*

Mr. Ricardo's definition of the natural price of labour implies an unequal and unnatural state of things	192
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	Page
The natural or necessary price of labour is that price which, in the actual circumstances of the society, is necessary for the required supply	193
The condition of the labouring classes depends partly upon the rate at which the resources of the country are increasing, and partly upon the habits of the people	ib.
Both these causes are subject to change, and often change together	ib.
Still, however, habits are different with the same increase of resources ; and an inferior mode of living is a cause as well as a consequence of poverty	194
It would be desirable, though difficult, to ascertain the principle causes of the different modes of subsistence which prevail among the poor of different countries	ib.
From high wages two results may arise—either a rapid increase of population, or a decided improvement in the mode of living	195
Whatever tends to depress the character of the poor, contributes to the first of these results ; whatever tends to elevate them, to the second	ib.
The most efficient causes of depression are, despotism, oppression and ignorance ; the most efficient causes of elevation are, civil and political liberty and education	ib.
Of the causes which tend to generate prudential habits, the most essential is civil liberty ; and to the maintenance of civil liberty, political liberty is generally necessary	ib.
Education may prevail under a despotism, and be deficient under a free constitution ; but it can do little under a bad government, though much under a good one	196
Ireland is an instance where increasing produce has occasioned a rapid increase of population, without improving the condition of the people	ib.
England, in the first half of the last century, is an instance of high wages leading to an improved mode of living, without a rapid increase of population	197
The change from bread of an inferior quality to the best wheaten bread was probably aided by a change in the relative values of wheat, oats and barley, occasioned by adventitious circumstances	198
When wheaten bread had become customary in some districts it would spread into others, even at the expense of comforts of a different description	199

SECT. III.—*Of the Causes which principally influence the Demand for Labour, and the increase of the Population.*

	Page
A fall in the value of produce, compared with the price of labour, will not always occasion a proportionate increase of population	200
This disagreement between apparent wages and the progress of population will be further aggravated in those countries where poor laws prevail	201
The actual application of a greater quantity of food of some kind or other, to the maintenance of labouring families, is necessary to an increase of population; and may generally be traced	202
The increase of population in America, Ireland, England and Scotland, of late years, may be traced to this cause.	ib.
What is mainly necessary to a rapid increase of population is, a great demand for labour, which demand is proportioned, not to an increase of capital alone, but of capital and revenue together.	203
It has been thought that it is circulating capital alone which influences the demand for labour, not fixed; but this distinction, though just in individual instances, is not necessary in reference to the value of the whole produce	ib.
In general, the use of fixed capital is extremely favourable to the abundance of circulating capital. This is shewn in almost all our manufactures	204
On the use of fixed capital in agriculture mainly depends the cultivation of barren soils	205
When however fixed capital increases so rapidly, compared with the demand for commodities, as to lower the value of the whole produce, a want of employment, and temporary distress will be felt among the labouring classes	206
The exchangeable value of the produce of a country depends partly upon price, and partly upon quantity	ib.
It is from the union of the two, in the most favourable proportions that, under the existing physical resources of a country, the increase of wealth and the demand for labour are a maximum	207

SECT. IV.—*On the Effect of a Fall in the Value of Money upon the Demand for Labour, and the Condition of the Labourer.*

The unfavourable effects of a fall in the value of money on the condition of the labourer, are not so certain as have been supposed	207
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- The fall in the real wages of labour, from the end of the 15th to the end of the 16th century, contemporary with the fall in the value of money, is proved from authentic documents 207
- But the question is, which wages were the most extraordinary, the high or the low 209
- During the reign of Edward III. the real wages of labour seem to have been as low as in the reign of Elizabeth . . . 210
- In the intermediate period, they varied considerably with the varying prices of corn and labour; but from 1444 they were uniformly very high to the end of the century . 212
- The very slight rise in the nominal price of grain, from the middle of the 14th to the end of the 15th century, in no respect made up for the diminished quantity of silver in the coin, so that the bullion price of corn fell considerably 213
- But the bullion price of labour rose considerably during the time that the bullion price of corn fell; and if Adam Smith had taken either labour or a mean between corn and labour as his measure, instead of corn, his conclusions respecting the value of silver would have been very different ib.
- But to shew that the wages of labour were peculiar during the last sixty years of the 15th century, it is necessary further to compare them with periods after the depreciation of money had ceased 214
- The earnings of the labourer, during the last sixty years of the 17th century, after the depreciation of money had ceased, were lower than in the reigns of Elizabeth and Edward III ib.
- From 1720 to 1750 the price of corn fell and the wages of labour rose, but still they could command but little more than the half of what was earned in the 15th century . . 217
- From this period corn began to rise, and labour not to rise quite in proportion; but during the forty years from 1770 to 1810 and 11, the wages of labour in the command of corn seem to have been nearly stationary ib.

SECT. V.—*On the Conclusions to be drawn from the preceding Review of the Prices of Corn and Labour during the Five last Centuries.*

From this review it appears, that the great fall of labour in the 16th century must have been occasioned more by the unusual elevation it had before attained, than by the discovery of the American mines; and that the high wages of the 15th century could only have been occasioned by

	Page
some temporary causes, which increased the relative supply of corn compared with labour	218
Such high wages, whatever might have been their causes, must have fallen during the next century, if the American mines had not been discovered	220
There is reason to think that a rise in the price of corn, occasioned merely by a fall in the value of money, would not injure the labouring classes for more than a few years	ib.
Another inference which we may draw from this review is, that, during the last 500 years, the corn wages of labour in England have been more frequently under than above a peck of wheat	ib.
A third inference is, that the seasons have a very great influence on the prices of corn, and the real wages of labour, not only for two or three years occasionally, but for fifteen or twenty years together	221
The periods of the lowest wages have generally occurred when a rise in the price of corn has taken place under circumstances not favourable to a rise in the price of labour; it was the rapid increase of population during the reigns of Henry VIII. and Elizabeth, which prevented wages from rising with the price of corn	222
If the discovery of the American mines had found the people earning less than a peck of wheat instead of half a bushel, the increase of resources, during the 16th century, would have raised the corn price of labour, notwithstanding the increasing money price of corn	223
If the price of labour from 1793 to 1814 had not been kept down by artificial means, it would have risen quite in proportion to the price of corn	ib.
In estimating corn wages it has not been possible to make a distinction between a fall of corn and a rise of labour, although they have a different effect on the demand for labour, and the increase of population.	224
Wheat has been taken, as the usual grain consumed in this country, but wherever or whenever that is not the case, wheat wages are not the proper criterion of the encouragement given to population	225
The quantity of the customary food which a labouring family can actually earn throughout the year, is at once the measure of the encouragement to population, and of the condition of the labourer	226
The prudential habits of the poor can alone give them the command over a fair proportion of the necessaries and conveniences of life, from the earliest stage of society to the latest.	ib.

Mr. Ricardo's measure of the value of labour relates rather to the rate of profits than the condition of the labourer, and will be considered in the next chapter Page 226

CHAPTER V.

OF THE PROFITS OF CAPITAL.

SECT. I.—*Of Profits as affected by the increasing Difficulty of procuring the Means of Subsistence.*

- Capital ought, properly speaking, to be distinguished from stock. Definition of each 228
- Profits are the difference between the value of the advances necessary to produce a commodity, and the value of the commodity when produced ib.
- The rate of profits is the proportion which this difference bears to the value of the advances, and it varies with all the causes which alter the proportions between the values of the advances and of the produce 229
- The main advances necessary to production consist of labour; and the two chief causes which influence the expense of labour are the difficulty of procuring food, and the quantity given to each labourer ib.
- Each of these causes is alone sufficient to occasion all the variations of which profits are susceptible ib.
- If the first cause operated alone, and the wages of labour were always the same, profits would regularly fall as poorer land was taken into cultivation 230
- In this case, profits would be nearly in proportion to the fertility of the last land taken into cultivation ib.
- But uniform corn wages during the regular progress of cultivation and population involve a contradiction 231
- We may suppose, however, an uninterrupted progress of capital and population; and then, as poorer land was cultivated, less and less must be divided between labour and profits ib.
- If the labourer could diminish his physical wants in proportion to the difficulty of production, the rate of profits might remain the same; but as he cannot, labour will absorb a larger proportion of the produce, and profits must fall 232
- Profits and real wages would be highest at first, and would gradually diminish together, till they both came to a stand at the same time 233

	Page
Profits in manufactures and commerce would also fall, owing to the high value of corn and labour compared with other commodities, and the consequent increased expence of producing these commodities, compared with their value when produced	233
In this progress, the rate of profits is <i>limited</i> by the powers of the last land taken into cultivation ; but limitation is essentially different from regulation	234

SECT. II.—*Of Profits as affected by the Proportion which Capital bears to Labour.*

The second main cause which, by increasing the amount of the advances, influences profits in the proportion which capital bears to labour	234
When capital is really abundant compared with labour, profits must be low, and no facility of production can occasion high profits, unless capital is scarce	235
If, while the capital of a country continued increasing, its population were checked by some miraculous influence, every sort of gradation might take place in the rate of profits, from this cause alone	ib.
Profits would be high at first, and would be gradually diminished, as capital continued to increase faster than labour, till the motive to accumulation ceased	ib.
Profits, in the case supposed, would be affected in the same way as at present, but rents and wages very differently	236
Rents and profits would be low, because the supply both of land and of capital would be abundant, and the wages of labour would be high because labour would be scarce ; and thus the value of each would be determined by the principle of supply and demand	ib.
If the land of a country were supposed to be all of the same quality, and all fertile, but limited in quantity, profits and corn wages would finally be low, and rents very high	237
The effects which would result from these suppositions shew that the successive cultivation of poorer land is not necessary either to low profits or high rent	ib.
The effects of the former of the two suppositions on wages, shew the prodigious power which the labouring classes possess, if they chuse to exercise it, of securing to themselves a large share of what they produce	ib.
In the progress of wealth, capital and population do not keep pace with each other, and their different rates of increase at different times occasion great temporary variations in the rate of profits	238
Though the government long annuities are tending constantly to a diminution of value, yet, from an abundance of capi-	

	Page
tal, they may be higher instead of lower, after the lapse of above twenty years	239
Upon the same principle, we should fall into great practical errors, if we were to estimate the rate of profits with reference only to the difficulty of procuring the food of the labourer	ib.
Yet it is on this cause alone that Mr. Ricardo dwells in his Chapter on Profits	240
If the premises were such as Mr. Ricardo supposes, his conclusions would be just ; but as other powerful causes are in operation besides those which he has contemplated, his conclusions must contradict experience	ib.
Profits do not depend, as stated by Mr. Ricardo, on the quantity of labour required to provide the necessaries of the labourer	ib.
If by the necessaries of the labourer be meant what Mr. Ricardo calls the natural wages of labour, the proposition is untrue ; because profits must obviously be affected by the varying <i>quantity</i> as well as <i>value</i> of necessaries paid to the labourer	241
If by necessaries be meant the actual earnings of the labourer, the proposition is essentially incomplete, as it quite omits the causes of high or low corn wages	ib.
In determining the quantity of food awarded to the labourer, the principle of demand and supply and competition brought forward by Adam Smith, and rejected by Mr. Ricardo, must be referred to	242
There is no other cause of <i>permanently</i> high profits than a deficiency in the supply of capital	ib.
The differences in the rate of profits, occasioned by the different proportions of capital to labour, in such countries as Poland and America, hardly form any part of Mr. Ricardo's theory of profits	ib.
It is not meant to underrate the importance of that cause of the fall of profits, which has been almost exclusively considered by Mr. Ricardo. It is of such a nature as finally to overwhelm every other	243
But though its final power be so great, its progress is very slow, and other causes are producing effects which entirely overcome it for a considerable length of time	ib.

SECT. III.—Of Profits as affected by the Causes practically in operation.

In the actual state of things, the two causes already noticed will act in conjunction, and will be further modified by others	243
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- Page
- If, at the same time that poorer land is successively cultivated, agricultural improvements are taking place, the influence of the latter cause in raising profits may more than counterbalance that of the former in lowering them 244
- The same effect in checking the natural tendency to a fall of profits will be produced by an increase of personal exertions among the labouring classes ib.
- The two circumstances just noticed tend to diminish the expense of production ; but profits vary also with prices, as well as costs 245
- A considerable effect on profits therefore may be occasioned by a rise in the price of corn, without a proportionate rise in the costs of production ib.
- These three circumstances have all a tendency to counteract the effects of cultivating poorer land ; and it is not easy to say to what extent they may balance or overcome them 246
- The reason why agricultural profits are chiefly dwelt upon is, that the whole stress of the question depends upon them ib.
- But fully allowing the final operation of that cause of the fall of profits, which depends upon the state of the land, yet from its slow progress, and the counteraction of other causes, ample play is left for the principle of competition ib.
- This may be illustrated by facts which have occurred in our own country 247
- In the early part of the last century, the interest of money, and the profits of stock, were much lower than at the beginning of the present, notwithstanding great quantities of fresh land had been taken into cultivation in the interval ib.
- The different rates of interest and profits at these two periods are diametrically opposed to the theory of profits founded on the natural quality of the last land taken into cultivation 249
- The circumstances under which these facts took place shew that they were connected with redundancy or deficiency of capital ; and the question is, whether this principle could operate so freely as to overcome the effect of taking poorer land into cultivation 249
- In the first period, apparently a period of redundant capital, corn fell, and wages rather rose, which would account at once for low profits of stock ib.
- In the second period, a period when capital was in great demand, all those causes seemed to be in operation which tend to counteract the effects of taking poorer land into cultivation 250
- The increased rate of agricultural profits from 1793 to 1813 arose more from the increased amount of agricultural pro-

- duce, obtained by the same number of families, than from a diminution of corn wages 250
- Though some of the causes noticed were in part accidental, yet in contemplating a future period, we may lay our account to their operation, in a considerable degree, when the occasion calls for them 252
- The profits of stock will probably be higher at the beginning of the 20th century than during the next twenty years, if the more distant æra should be a period of war with a great demand for capital, and the nearer one a period of peace with a redundant capital 253
- In dwelling exclusively upon the relative abundance and competition of capital, as the cause of falling profits, Adam Smith is practically nearer the truth, than those who dwell almost exclusively on the quality of the last land taken into cultivation ib.

SECT. IV.—*Remarks on Mr. Ricardo's Theory of Profits.*

- Mr. Ricardo's Theory of Profits depends upon the position, that wages and profits always form together the same value, under any variations of money wages; but this position being unfounded, the money wages of labour cannot regulate the rate of profits 254
- This conclusion will appear still more strikingly true, if we suppose the precious metals to be obtained by a uniform quantity of labour unassisted by capital, in which case they would retain more constantly the same value than in any other ib.
- On this supposition, all the same effects on profits which Mr. Ricardo ascribes to the rise of money wages would take place from a fall in the money prices of commodities and a small rise in the price of corn ib.
- The principle of demand and supply would determine the degree in which prices would fall; and these prices, compared with the uniform price of labour, would regulate the rate of profits 255
- Mr. Ricardo never contemplates the fall of prices as occasioning the fall of profits, although in many cases it will be the main cause of such fall, and will obviously be occasioned by competition ib.
- Upon the principle of competition, there is reason to think that the profits of stock in this country would not be higher if the price of corn were greatly reduced by importation 256
- Permanent improvements in agriculture afford the largest arena for the employment of capital without a diminution of profits 258

	Page
A very extensive territory with the soil of a poor quality, yet nearly all capable of cultivation, might, by continued improvements in agriculture, employ a vast mass of capital for hundreds of years with little fall of profits	258
A small fertile territory, though it should freely import corn, might have its profits greatly reduced before it had employed one third of the capital which had been laid out in the former case	ib.
The fall of profits in a country which imported a considerable part of its corn would probably be occasioned, not by a rise in the bullion price of corn, but by a fall in the bullion price of the goods with which it was purchased	259
In the largest article of our exports—cottons, the fall in the wages of labour, which ought to have been accompanied by high profits, according to this theory of profits, has, in fact, been attended with falling profits	ib.
If it be said that the cotton trade is confessedly glutted, it may be asked whether any considerable trade can be pointed out where high profits call for additional capital	259
It must be allowed then, that, in looking to the causes of the fall of profits, we take a view of but one half of the question if we consider only the rise of wages and not the fall of commodities	260
On every supposition, however, the great limiting principle, which depends upon the increasing difficulty of procuring subsistence, is always ready to act, and must finally lower profits; but even this principle acts according to the laws of supply and demand	ib.
The reason why profits must fall as the land becomes more exhausted is, that the effective demand for necessaries cannot possibly increase in proportion to the increased expense of producing them	ib.
The further demand for corn must cease when the last land taken into cultivation will but just replace the capital and support the population engaged in cultivating it	ib.
But what would be the effect on profits of any particular amount of accumulation could not be predicted beforehand, as it must always depend upon the principles of demand and supply	261

CHAPTER VI.

OF THE DISTINCTION BETWEEN WEALTH AND VALUE.

	Page
A country possessing the greatest abundance of commodities without labour might be rich without exchangeable value	262
But in the real state in which man is placed on earth, wealth and exchangeable value are more nearly connected than they have sometimes been supposed to be	ib.
When more commodities of the same quality are obtained by improved machinery at the same cost, the distinction between wealth and value is obvious; yet even here the possessor of the increased quantity is only richer with a view to consumption, not to exchange	263
In comparing objects of different kinds, there is no other way of estimating the degree of wealth which they confer, than by the relative estimation in which they are held, evinced by their relative exchangeable values	263
Wealth, however, does not always increase in proportion to increase of value; but neither does it increase in proportion to the mere quantity of commodities, if they are not suited to the wants of the society	264
Wealth depends partly upon the quantity of produce, and partly upon such adaptation of it to the wants and powers of the society as to give it the greatest value	ib.
But where wealth and value are the most nearly connected, is, in the necessity of the latter to the production of the former	265
It is the value of commodities, or the sacrifice which people are willing to make in order to obtain them, that, in the actual state of things, may be said to be the sole cause of the existence of wealth in any quantity	ib.
The market prices of commodities are the immediate causes of all the great movements of society in the production of wealth, and these market prices express their exchangeable values	266
The term value, or value in exchange, is always understood here in the enlarged sense explained in Chap. II., and never in the more confined sense used by Mr. Ricardo	ib.

CHAPTER VII.

ON THE IMMEDIATE CAUSES OF THE PROGRESS OF WEALTH.

SECT. I.—*Statement of the particular Object of Inquiry.*

	Page
The particular object of inquiry is to trace the causes which are most effective in calling forth the powers of production in different countries	268
Moral and political causes are, in this respect, of primary importance ; but it is intended chiefly to consider those which are more directly within the province of political economy	ib.
Many countries, with great powers of production, are poor, and many, with scanty powers of production, are comparatively rich, without any very essential difference in the security of property	269
If the actual wealth of a country be not, after a certain period, in some degree proportioned to its powers of production, there must have been a want of stimulus to produce ; and the practical question for consideration is, what is the most immediate and effective stimulus to the progress of wealth	269

SECT. II.—*Of an Increase of Population considered as a Stimulus to the continued Increase of Wealth.*

If want alone, or the desire of the necessaries of life among the labouring classes, were a sufficient stimulus to production, the earth would have been comparatively full of inhabitants	270
A man whose only possession is his labour can make no effectual demand for produce if his labour be not wanted	ib.
To justify the employment of capital, there must be a demand for the produce of it, beyond that which may be created by the demand of the workmen employed	271
The effect of the increase of population to raise profits by lowering wages must be very limited, and must soon be checked by want of demand	ib.
By a reference to experience, it will be found that those states often make the slowest progress in wealth where the stimulus arising from population alone is the greatest	272
The practical question is, whether the pressure of the population hard against the limits of subsistence is an adequate stimulus to the increase of wealth ? And the state of most countries of the world determines the question in the negative	ib.

SECT. III.—*Of Accumulation, or the Saving from Revenue to add to Capital, considered as a Stimulus to the Increase of Wealth.*

- Page
- Those who reject mere population as an adequate stimulus to the increase of wealth make every thing depend upon accumulation; and there is certainly no other mode of increasing capital than the saving from revenue to add to it 273
- But we have to inquire what it is that disposes nations to accumulate, and renders accumulation effective to the continued increase of wealth ib.
- The saving from revenue to add to capital may increase produce faster than the demand for it 274
- It has been thought by some able writers that a glut of commodities cannot be general; but this doctrine seems to be unfounded ib.
- As a matter of fact, it is not true that commodities are always exchanged for commodities. The great mass of commodities is exchanged for labour, and may fall in value compared with such labour ib.
- A general fall in the value of commodities compared with labour, so as to lower profits almost to nothing, is precisely what is meant by a general glut 275
- M. Say, Mr. Mill, and Mr. Ricardo appear to have fallen into some fundamental errors in the view they have taken of this subject ib.
- 1st They have considered commodities in relation only to each other, and not in relation to the wants of the consumers ib.
- If commodities were only to be compared with commodities, their doctrine would be true; but compared with the wants of the consumers, they may fall so as to check both the power and will to accumulate ib.
- Effectual demand is not merely the offering of one commodity for another: they may both command no more labour than they have cost, in which case there would be no effectual demand for either of them 276
- A new commodity thrown into the market, which yields high profits, is very different from a mere increase of quantity, and will certainly increase demand; because it implies a better adaptation of the produce to the wants of the society ib.
- Mr. Ricardo acknowledges that there may be a temporary glut of commodities when capital increases faster than labour; but this is allowing that capital may be often redundant 277

	Page
Another error on this subject is, the not considering the influence of so important a principle in human nature as indolence, or the love of ease	278
It has been supposed that if a body of farmers and a body of manufacturers produced each luxuries as well as necessaries, there never could be any difficulty as to a market for them	ib.
But this is taking for granted that luxuries are preferred to indolence, and that the profits of each party are consumed as revenue—the very points in dispute	ib.
A preference of indolence to luxuries, in either of the parties, would immediately occasion a want of demand ; and history informs us, that such a taste for luxuries as will properly stimulate industry is a plant of slow growth	359
The third, and most important error, consists in supposing that accumulation ensures effectual demand	279
Mr. Ricardo considers 10,000 <i>l.</i> spent or saved, as equally <i>demand</i> , though for different objects	ib.
On this principle it is thought that a general saving in conveniences and luxuries would only lead to the production of a greater quantity of necessaries ; but this could not happen without a total change in the motives to accumulation	ib.
The definition of fertile land is, land which will support a much greater number of persons than are necessary to cultivate it ; and if the landlord were to save this surplus, that is, employ it in setting more labourers to work on the land, he would impoverish instead of enrich himself	280
When the cultivators found that they could not realize their surplus, they would cease to employ the same quantity of labour on the land ; and such parsimonious habits, by destroying the motive to cultivate well, would render a country, which had been rich and populous, comparatively poor and unpeopled	ib.
In the case of the body of farmers and manufacturers before supposed, all would go on well while they mutually consumed each other's products and luxuries ; but if they began to save for the future, a want of demand would be immediately felt	281
If the cultivator were a tenant, the additional care and labour bestowed upon the land would be entirely thrown away ; if he were a landlord, he could not cultivate his land to the greatest advantage with regard to the future, without altering his habits or throwing away the surplus	282
The body of manufacturers would be still less able to improve their condition by saving ; and it appears quite certain that a passion for accumulation must lead to a supply of commodities beyond the demand for them	283

- Page
- It is a most important error therefore to couple the passion for expenditure and the passion for accumulation together, as if they were equally calculated to ensure demand . . . 283
- In the division of the produce, labour might absorb the value of a large proportion of manufactured commodities, owing to their cheapness, although it might be ill paid in necessaries . . . 284
- In agriculture, all the parts of the same produce might not be of the same value. The wages of the labourer cannot sink below a certain point, but a part of the supply of corn might lose the character of wealth . . . 285
- If the cultivator could only employ a diminished capital on his land at a tolerable rate of profits, and could find no use for the remainder, it would be the same to him as if profits were generally lowered . . . 286
- If all that was lost by the capitalist were gained by the labourer, the evil would be temporary, as stated by Mr. Ricardo ; but saving, pushed beyond a certain point, will destroy profits, and throw labourers out of employment at the same time . . . ib.
- Parsimony and even a temporary diminution of consumption are often useful and necessary ; but no nation can *possibly* grow rich by an accumulation of capital arising from a permanent diminution of consumption . . . ib.
- The limits to such an accumulation of capital as shall not be attended with a rapid diminution of the motive to accumulate may very easily be passed . . . 287
- The laws which regulate the rate of profits and the progress of capital bear a striking resemblance to the laws which regulate the wages of labour and the progress of population . . . ib.
- Mr. Ricardo has not been satisfied with shewing that the difficulty of procuring the food of the labourer is the only *absolutely necessary* cause of the fall of profits ; but he has gone on to say that there is no other cause that has any degree of permanence . . . ib.
- Population may be redundant compared with the demand for it and the actual means of supporting it, although it may be greatly deficient compared with the extent and capabilities of the territory . . . 288
- In the same manner, capital may be greatly deficient compared with the territory and population, though redundant compared with the effectual demand for commodities and the capital that is to produce them . . . ib.
- The first thing wanted in both these cases is a demand for commodities by those who are able and willing to pay an adequate price for them . . . 289

	Page
The recovery of capital during a war is rapid, for the same reason that the recovery of population is rapid after it has been suddenly diminished	289
In neither case would the same rate of increase have taken place without the previous diminution	290
It is equally vain, with a view to a permanent increase of wealth, to push saving to excess, as to push population to excess	ib.

SECT. IV.—*Of the Fertility of the Soil considered as a Stimulus to the continued Increase of Wealth.*

A fertile soil gives at once the greatest natural capability of wealth that a country can possess ; and in speaking of the deficient wealth of a fertile country, it is meant to speak comparatively rather than positively	291
The settlers upon a very rich soil, with a vicious division of property at first, and unfavourably situated with regard to markets, might increase very slowly in wealth and population, and would be very likely to acquire indolent habits	ib.
It is found by experience that those who have the command of labour do not always employ it so as adequately to administer to their wants and wishes. The establishment of the finer manufactures has always been found to be a work of time and difficulty	292
An individual workman has the power of devoting more time to luxuries, the less time he is obliged to employ in procuring food ; a whole nation possesses a similar power, but it is practically very seldom exerted	293
The conveniences and luxuries of life would be scanty, if the actual producers of them had no other motives than the desire of enjoying them : it is the want of necessaries which mainly stimulates the labouring classes to produce luxuries	294
At an early period of cultivation, when only the richest soils are worked, it is generally found that the greatest proportion of the people is employed upon the land, which is just contrary to what would happen if it were true that, the more easily food is procured, the more time will be spent in the production of luxuries	ib.
In England, which has pushed its cultivation farther than most countries, a smaller proportion of the people is employed on the land than in any large nation of Europe, or of the world	295
If facility of production prevents the growth of national industry, the more fertile land may become practically unproductive	ib.

- Page
- In the same manner, if the facility of procuring food creates habits of indolence in the individual, he may prefer the luxury of working little to the luxury of possessing conveniences and comforts 296
- The state of the Spanish dominions in America, as described by Humboldt, strongly illustrates these positions ib.
- The produce of the banana, compared with the labour employed upon it, is so prodigious, that the inhabitants of the districts where it prevails will never, it is said, be roused from their excessive indolence till the cultivation of it has been prohibited 297
- Though the labouring classes have such ample time to work for conveniences and comforts, they are almost destitute of them; and from improvident habits, suffer at times even for want of food ib.
- This poverty is not confined to the lower regions of New Spain. In ascending the Cordilleras to the finest climates in the world, the state of things is not very different 298
- Maize, which is the chief food of the people on the Cordilleras, very greatly exceeds in productiveness the grains of Europe ib.
- Even in Mexico subsistence may be obtained by one or two days' labour in the week, yet the people are wretchedly poor 299
- The same poverty prevails in the country districts; and famines, from the failure of the crops of maize, combined with the indolence and improvidence of the people, are frequent, and are mentioned by Humboldt as the most destructive check to population 300
- Such habits of indolence and improvidence necessarily act as formidable obstacles in the way of a rapid increase of wealth and population ib.
- The indolence of the natives is aggravated by their political situation; but still it yields to excitement and demand, as is proved by the rapid cultivation which takes place in the neighbourhood of new mines ib.
- Except in the neighbourhood of the mines, and near great towns, the effective demand for produce is not such as to induce the great proprietors to bring their immense tracts of land under cultivation 301
- An Indian tenant, cultivating grain, would seldom be able to pay a rent equal to what the land would yield in pasture ib.
- Though the landlords have ample power to support a large population on their estates, they have not the will, and under a deficiency of commerce and manufactures, Spanish America might remain for ages poor and thinly peopled, compared with her natural resources 302

	Page
The actual poverty of New Spain, compared with its powers, is justly attributed by Humboldt to a want of consumers, that is, a want of effective demand	302
That it is the want of demand rather than the want of capital which retards the progress of wealth in New Spain, may be inferred from the abundance of capital noticed by Humboldt	304
Altogether, the state of New Spain strongly illustrates the position, that fertility of soil alone is not an adequate stimulus to the increase of wealth	ib.
A similar conclusion may be drawn from the state of Ireland, where the introduction of the potatoe as the general food of the working classes renders the labour necessary to maintain a family unusually small	305
Ireland maintains a larger population than is necessary for the quantity of work to be done, which naturally produces habits of indolence ; and practically, those who have the command of necessaries and labour do not obtain what they want in return	ib.
The time which the Irish labourer has to spare does not, as appears from experience, put him in possession of an ample quantity of conveniences and luxuries	306
The Irish peasant has not been exposed to the usual excitements which create industry, owing to the abundance of people compared with the work to be done	ib.
If the labour of the Irish peasant, whether in the house or in the field, were always in demand, his habits might soon change	307
Capital alone would not accomplish the object required, as in the actual state of the foreign and domestic markets, or in their probable state after the employment of such capital, there would not be an adequate demand for its products	308
In general, the checks which Irish manufactures and productions have received, have been more owing to want of demand than want of capital. Demand has generally produced capital, though capital has sometimes failed to produce demand	309
Ireland might be much richer than England if her redundant population were employed in commerce and manufactures ; but to accomplish this object, a change of habits would be more effectual than a premature supply of capital	310
The state of Ireland leads to nearly the same conclusions respecting the causes which mainly influence the progress of wealth as the state of New Spain	ib.

SECT. V.—*Of Inventions to abridge Labour, considered as a Stimulus to the continued Increase of Wealth.*

	Page
Inventions to save manual labour are generally called forth by the wants of mankind in the progress of improvement ; and therefore seldom much exceed those wants	311
But the same laws apply to machinery as to fertile land : a full use cannot be made of either without an adequate market	ib.
The natural tendency of machinery is, by cheapening the commodity produced, so to tend the market for it, as to increase its whole value. This has been strikingly the case in the cotton trade ; and when machinery has this effect, its enriching power is prodigious	ib.
When capital and labour are thrown out of particular employments by machinery, the advantage derived from it may still be great, but it depends upon a contingency	312
If, to try the principle we push it to a great extent, and suppose that, without any extension of the foreign market, we could obtain all the commodities at present in use with one third of the labour now applied, there is every reason to think that the exertions of industry would slacken	313
When the incomes of a country greatly depend upon industry and exertion, there must be something desirable in the object to be attained, or the industry and exertion will not be called forth	314
If, under a loss of foreign commerce, the efforts to supply tastes already formed could be supposed to maintain the wealth actually acquired, there is little chance of its increasing ; and it certainly would not have reached the same amount, without the market of foreign commerce	315
Of this we shall be convinced, if we look at the quantity of our exports occasioned by machinery, and the returns we receive for them. We could not have found effective substitutes for such returns at home	ib.
If, from the time of Edward I. we had had no foreign commerce, our revenue from the land alone would not have approached to what it is at present, and still less our revenue from trade and manufactures	316
Most of the states of Europe, with their actual divisions of landed property, would have been comparatively unpeopled, without the excitements arising from manufactures and extended markets	ib.
The effects of our steam-engines, during the late war, would have been greatly diminished if we could not have exported their products	317

- Page
- By the application of machinery to the mines of America, the King of Spain might obtain great wealth ; but the advantage would be comparatively nothing, if the products could not be exported for a market 317
- If, in this country, the products of our machinery could not be exported, there are no plausible grounds for saying that the capitals thrown out of employment would as effectively increase the national revenue ib.
- A country has unquestionably the *power* of consuming all it produces, and it has also the power of applying much more labour than it actually applies to production ; but it does not follow that these powers will be put into activity without the usual excitements 318
- The presumption always is, that facility of production will open adequate markets ; but it must be allowed that, if it does not, its advantages are in a great degree lost 319
- Accumulation of capital, fertility of soil, and inventions to save labour, are the three causes most directly favourable to production ; but as they all act in the same direction, and without reference to demand, they cannot afford an adequate stimulus to the continued increase of wealth ib.

SECT. VI.—Of the Necessity of a Union of the Powers of Production with the Means of Distribution, in order to ensure a continued Increase of Wealth.

- To give effect to the powers of production, it is necessary that there should be such a distribution of the produce, and such an adaptation of it to the wants of those who are to consume it, as constantly to increase its exchangeable value 320
- The stimulus to the increase of particular commodities is an increase in their market prices ; and in the same way, the greatest stimulus to the increase of the whole produce of a country, is an increase of its value, from a better distribution of it, before more labour and capital have been employed ib.
- If the produce of a country were so distributed as not to be suited to the wants and tastes of the consumers, it would greatly fall in value ; and if it were distributed so as to be better suited to their wants and tastes, it would rise in value 321
- Upon the improvement of the communications with the metropolis in this country, by turnpike roads and canals, the whole value of the produce rose considerably, and encouragement was given to the employment of a greater capital ib.

- The exchangeable value of the whole produce of a country may be measured for short periods by bullion Page 322
- For longer periods it may be measured by the labour, domestic and foreign, which the bullion price of the produce will command ib.
- General wealth, like particular portions of it, will always follow effective demand. When the whole produce will command more labour, wealth will increase; when it will command less, the progress of wealth will be checked 323
- Mr. Ricardo states that a given quantity of necessaries will set in motion the same labour, whether they have been produced by the exertions of a hundred or two hundred men; but this cannot be true, unless we suppose that the real wages of labour are every where, and at all times, alike ib.
- In the case of a diminished demand for produce, the capitalist would soon lose both the will and the power to employ the same quantity of labour as before 324.
- An increase in the value of the produce estimated in labour seems to be absolutely necessary to an unchecked increase of wealth; and to support this value, it is necessary that there should be such a distribution of the produce as to effect a proper proportion between produce and consumption ib.
- If this value cannot be maintained under a rapid conversion of revenue into capital, how is that saving, which is acknowledged to be necessary, to take place without producing the diminution of value apprehended? 325
- It may take place, and generally does take place, in consequence of a previous increase of revenue. It is this previous increase which gives the great stimulus to accumulation and makes it effective in the continued production of wealth ib.
- M. Sismondi limits the value of the produce of any year to the value of the revenue of the preceding year; but this would preclude increase of value. A great increase of exchangeable value and demand may take place in any one year by a better distribution of produce, and a better adaptation of it to the wants of the society ib.
- The fortune of a country, like that of most merchants, is made by *savings* from increased gains, and not from a diminished expenditure 326
- To estimate the increasing wealth of a country by the increasing value of its gross produce, is not to exalt the gross produce at the expense of the neat; because improvements which increase the neat produce, generally increase at the same time the gross produce 327

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- No definition of wealth can be just that does not embrace the gross produce. Those who live on wages are the most numerous and important part of the society . . . 327
- The interests of individual capitalists prompt them to save labour ; and both theory and experience tend to show that these efforts tend on the whole greatly to increase the exchangeable value of the whole produce . . . 329
- Production and distribution are the two great elements of wealth, which, combined in due proportions, are able to carry it to its utmost possible limits . . . ib.

SECT. VII.—*Of the Distribution occasioned by the Division of Landed Property considered as the means of increasing the Exchangeable Value of the whole Produce.*

- The three causes most favourable to distribution are, the division of landed property ; internal and external commerce ; and the maintenance of unproductive consumers . . . 330
- In the first settlement of new colonies, an easy subdivision of the land is necessary to give effect to the principle of population . . . ib.
- The rapid increase of the establishments in North America depended greatly upon the facility of settling new families on the land as they branched off from their parent stocks . . . 331
- The vicious distribution of landed property almost all over Europe, derived from the feudal times, was the main cause which impeded the progress of cultivators and wealth in the middle ages . . . ib.
- The difficulty was not so much to inspire the rich with a love of finery as to divide their immense properties, and create a greater number of demanders, which could only be effected very gradually . . . 332
- It is physically possible for a small number of very rich proprietors and capitalists to create a very large demand ; but practically, it has always been found that the excessive wealth of the few is never equivalent, in effective demand, to the more moderate wealth of the many . . . 333
- But though it be true that the division of landed property to a certain extent is favourable to the increase of wealth, is equally true that beyond a certain extent it is unfavourable . . . ib.
- It will be found that all the great results in political economy respecting wealth, depend upon proportions ; and this important truth is particularly obvious in the division of landed property . . . 334

- On the effects of a great subdivision of property, an experiment is now making in France. The law of succession divides property equally among all the children, and allows but a small portion of it to be disposed of by will . . . 335
- Such a law would be of use in most countries of Europe for a time ; but if it continue to be the law of France, it will lead to great poverty as well as equality . . . ib.
- Such a state of property would be favourable neither to the maintenance of the present mixed government, nor to the continuance of a well constituted republic . . . 336
- But it would be a favourable soil for a military despotism. The army might easily be made the richest class in the country, and it would then possess an influence which, in such a state of things, nothing could resist . . . ib.
- In the British empire, the immense landed possessions which formerly prevailed have been divided by the prosperity of commerce and manufactures . . . 337
- A large body of middle classes has been formed from commerce, manufactures, professions, &c. who are likely to be more effective demanders than small proprietors of land . . . ib.
- Under these circumstances, it might be rash to conclude that the abolition of the right of primogeniture would increase the wealth of the country ; but if we could come to this conclusion, it would not determine the policy of a change . . . 338
- There is reason to think that the British constitution could not be maintained without an aristocracy ; and an effective aristocracy could not be maintained without the right of primogeniture . . . ib.
- It is not easy to say to what extent the abolition of the law of primogeniture would divide the landed property of the country ; but the division would probably be unfavourable to good government . . . ib.
- Although therefore a *more* equal distribution of landed property might be better than that which actually prevails, it might not be wise to abolish the law of primogeniture . . . 339
- But whatever laws may prevail, the principle will remain true, that the division of landed property is one of the great means of distribution which tends to keep up and increase the exchangeable value of the whole produce . . . 340

SECT. VIII.—*Of the Distribution occasioned by Commerce, internal and external, considered as the Means of increasing the exchangeable Value of Produce.*

- Every exchange which takes place in a country effects a distribution of its commodities better adapted to the wants of the society, and calculated to give a greater market value to the whole produce . . . 341

- The Economists insisted that commerce only equalized prices which were in some places too high, and in some too low ; but the effect of an advantageous exchange is to increase the amount of the value of both products 341
- If internal commerce did not tend to increase the value of the national produce, it would not be carried on ; as it is out of this increase that the merchants concerned are paid ib.
- If it be allowed that the industry of a country is determined by the extent of its capital, still the value of the revenue so derived must depend upon the way in which this capital is employed 342
- The whole produce of a nation may be said to have a market price in money and labour. When this price rises, produce increases ; when it falls, the increase of produce is checked 343
- It is only by referring commodities to a circulating medium that we can ascertain whether they are so distributed as to command a greater quantity of domestic and foreign labour ib.
- From the harvest of 1815 to the harvest of 1816, the funds for the maintenance of labour were more plentiful than usual, yet, from defective distribution, they would not command so much labour as before 344
- We have no right to assume that a great produce will always be effectively distributed and consumed. If the whole produce falls in money value, the distribution must be such as to lower profits and to discourage production 345
- Referring to labour as the final measure of the value of the whole produce, its bullion value should be previously referred to, in order to ascertain whether its distribution be such as to enable it to command labour in some proportion to its quantity 346
- The distribution of commodities, occasioned by internal trade, is the first step towards any considerable increase of wealth and capital 347
- The motives which lead to foreign commerce are the same as those which lead to an extension of the home trade—namely, an increase of profits, or the prevention of that fall which would otherwise have taken place ib.
- Mr. Ricardo says, that no extension of foreign commerce can immediately increase the amount of value in a country ; but this is quite contrary to facts, according to the common meaning of the term used ib.
- A present from a foreign country, or the unusual gains of a prosperous adventure, may enrich some merchants, without proportionately impoverishing others, and therefore may increase the value of the whole 348
- The increased value so obtained will either command more labour, or pay the former quantity of labour better 349

	Page
Though the quantity of money be not immediately increased, yet the whole produce will be estimated at a higher value	349
In general, however, a very favourable foreign trade leads to an importation of bullion from some quarter or other	350
If the demand for foreign commodities increases, it does not follow that the demand for home commodities must proportionately diminish	ib.
The demand for foreign and home commodities, taken together, may be limited by the national revenue ; but the national revenue is at once increased by the increased profits of the foreign merchant, without a proportionate diminution of revenue in any other quarter	351
When the increase of commodities derived from foreign commerce is not accompanied by an increase of value, a stagnation in the demand for labour is immediately perceptible; and the progress of wealth is checked	ib.
It is not the same to the labourer whether wages rise, or provisions fall. In the first place he is sure of full employment ; in the other case, he may probably be thrown out of work	ib.
A great fall in the price of particular commodities is perfectly compatible with a continued and great increase in the whole value, both of the commodities themselves and of the general produce	352
Even in the cases where the whole value of the particular article diminishes, it does not follow that the value of the general produce will be diminished ; but if it be, either temporary or permanent distress will be felt	353
The specific and immediate cause of a general briskness of demand is such a distribution of the produce, and such an adaptation of it to the tastes and wants of the society, as will give its money price an increased command of domestic and foreign labour	354
The progress of the United States of America, and of this country from 1793 to 1814, and all the striking instances of a rapid increase of demand and wealth, will answer to this test	ib.
But no instance can be produced of a country engaged in a successful foreign commerce, and exhibiting an increasing plenty of commodities, where the value of the whole produce estimated in domestic and foreign labour has been retrograde or stationary	355
The natural tendency of foreign trade, as of all sorts of exchanges, by which a distribution is effected, better suited to the wants of society, is <i>immediately</i> to increase the value of that part of the national revenue which consists of profits	ib

	Page
Mr. Ricardo considers foreign trade chiefly as the means of obtaining <i>cheaper</i> commodities ; but this is only looking to one half of its advantages, and probably not the larger half	356
We must estimate the advantages of the greatest part of our foreign commerce upon a different principle, namely, that of exchanging what is wanted less, for what is wanted more	357
Foreign commerce therefore, and all extension of markets, must be considered as pre-eminently favourable to that increase of value which arises from distribution	ib.
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SECT. IX.— <i>Of the Distribution occasioned by unproductive Consumers, considered as the Means of increasing the exchangeable Value of the whole Produce.</i>	
If, under a rapid conversion of unproductive into productive labour, the demand, compared with the supply of material products, would prematurely fail, it follows that a country with great powers of production must possess a body of unproductive consumers	358
In the fertility of the soil, the powers of machinery, and the motives to exertion, under a system of private property, nature has made a provision for leisure ; and if it be not accepted, the progress of wealth will be impeded rather than accelerated	ib.
The most advantageous proportion of the unproductive to the productive classes cannot be determined. It will vary with the fertility of the soil and the ingenuity of the people	ib.
It will vary also with the different degrees of consumption which may prevail among the producers themselves	359
Capitalists, though they have the power of consuming all their profits, have seldom the will, as it is generally the great object of their lives to save a fortune	ib.
It is not true that the desire of consumption is commensurate with the power. Merchants and manufacturers, as a body, have such a tendency to save, that they could not, among themselves, find an adequate market for what they produce	360
Without a sufficient number of other consumers to enable the merchant to realize his profits, he must either consume more himself, or produce less ; and if he adopt the latter course, the wealth of the country must necessarily suffer	ib.
Mr. Ricardo seems to consider saving as an end ; but in reference to national wealth, it can only be considered as a	

- means ; and a saving owing to cheap commodities has a totally different effect from a saving in consequence of high profits 361
- National saving, considered as the means of increased production, must be limited by the amount which can be advantageously employed in supplying the actual demand for produce ib.
- The tendency to consume is powerfully counteracted by the love of indolence, and the desire to save in order to better our condition. Both capital and population may be redundant compared with the effective demand for produce 362
- It is true that wealth produces wants ; but it is a still a more important truth that wants produce wealth. The greatest difficulty in civilizing and enriching countries is, to inspire them with wants 363
- The desire to realize a fortune, in order to provide for a family, is a powerful motive to exertion ; but the motive would not operate to the same extent, if, from the want of other consumers, the producers were obliged to consume nearly all that they produced themselves 364
- If the master producers have not the will greatly to increase their consumption, the labouring producers have not the power ; and further, no consumption, on the part of workmen alone, can give encouragement to the employment of capital ib.
- If each workman were to consume double, all poor land would be thrown out of cultivation, and the power and will to accumulate would soon come to a stop 365
- There is little danger, however, of the labouring classes consuming too much. Owing to the principle of population the tendencies are all the other way 365
- It might be desirable, on other accounts than with a view to wealth, that the labouring classes should not work so hard ; but as this could only be accomplished by a simultaneous resolution among workmen. it cannot take place 366
- With the single exception of the effects to be expected from prudential habits, there is no chance of an increased consumption among the working classes ; and if there were, it is not the kind of consumption best calculated to encourage the employment of capital 367
- When the demands of the landlords have been added to those of the productive classes, it appears from experience that profits have often prematurely fallen ib.
- But if the master producers have not the will to consume sufficiently, and the working producers have not the power, then, if the aid of the landlords be not found sufficient, the consumption required must take place among the unproductive labourers of Adam Smith 368

- Page
- Every country must necessarily have a body of unproductive labourers ; but it is a most important practical question to determine, whether they detract from the wealth of a country, or encourage it 369
- The solution of this question depends upon the solution of the greater questions, 1st. whether the motive to accumulate may be checked from the want of demand, before it is checked by the difficulty of procuring food ; and 2dly, whether such check is probable ib.
- An attempt has been made to determine these two questions in different parts of the present work, and if the determination be just, we may conclude that a body of unproductive labourers is necessary as a stimulus to wealth ib.
- Of the persons constituting the unproductive classes, those which are paid voluntarily will be considered in general as the most useful in exciting industry, and the least likely to be prejudicial by interfering with the costs of production 370
- Those which are supported by taxes are equally useful with regard to distribution, but may be prejudicial by occasioning an increased cost of production, and embarrassing commerce 371
- Taxation, though it may sometimes stimulate to wealth, is so dangerous an instrument of distribution, that it can never be recommended with this view ; yet, when a different distribution of property has actually been effected by it, the policy of a fresh change may be doubtful . . . 372
- If distribution be a necessary element of wealth it would be rash to affirm, that the abolition of a national debt must certainly increase wealth and employ the people ib.
- If the powers of production in a well peopled country were tripled, the greatest difficulty would be the means of distribution ; and it would depend upon the circumstance of proper means of distribution being found, whether the increased powers were a great good, or a great evil ib.
- It may be a question, whether, with the great powers of production possessed by this country, and with its actual division of property in land, the same stimulus could be given to the increase of wealth, without the distribution occasioned by a national debt 374
- Still there are serious evils belonging to a national debt. It is both a cumbersome and a dangerous instrument of distribution ib.
- On these accounts it might be desirable to diminish the debt, and discourage its growth in future ; but after being accustomed to a great consumption, we cannot recede without passing through a period of great distress . . . 375

- If a sponge were applied to the national debt, the rest of the society, instead of being richer, would be the poorer for it. More labourers would be thrown out of employment, and more capital would emigrate . . . 375
- The landlords would probably employ more menial servants, and this would be the best remedy that in the actual circumstances could be applied; but the structure of society would be greatly deteriorated by the change . . . 376
- The profits of capitalists, notwithstanding their relief from taxation, would fall from the want of distribution and demand, and in a few years the whole produce would be reduced . . . 377
- A country with land, labour, and capital, has certainly the power of recovering from this state of things; but it would have passed through a period of great stagnation; and finally a considerable body of unproductive labourers may be absolutely necessary to call forth its resources . . . 377
- The most desirable proportion between the productive and unproductive classes is that which will give the greatest exchangeable value to the national produce, and this proportion must vary according to the powers of production . . . 378
-
- SECT X.—Application of some of the preceding Principles to the Distresses of the Labouring Classes, since 1815, with general Observations.*
- The distresses of the labouring classes have been attributed to deficient capital. The capital may be deficient compared with the population, and yet not deficient compared with the effective demand for it . . . 379
- If one fourth of the capital of a country were suddenly destroyed, or transported to a different part of the world, profits would be high and saving would be the remedy required . . . ib.
- If, on the other hand, capital were diminished by the failure of some branches of trade which had formerly been very prosperous, profits would be low, and saving would not be the remedy required . . . 380
- The state of England at present bears the nearest resemblance to the latter case. Its capital has been diminished, but its revenue and effective demand for produce have been diminished still more, and profits are low and uncertain . . . 381

- But when profits are low, and capital is on that account flowing out of the country ; to encourage saving, is like the policy of encouraging marriage when the population is starving and emigrating 383
- Our present low profits have been attributed to the cultivation of poor land, heavy taxation, and restrictions on commerce ; but it is difficult to admit a theory of our distresses inconsistent with the theory of our prosperity ib.
- Whatever may be the final tendency of these causes ; yet as the country was more than usually prosperous when they prevailed in a greater degree than at present, we must look elsewhere for the immediate sources of the existing distress 284
- A country surrounded by an impassable wall might experience similar distress from a sudden diminution of demand and consumption, although there were no poor land, no taxes, nor any restrictions on trade ib.
- The state of Europe and America since the war is inexplicable upon the principles of those who think that the power of production is the only element of wealth 385
- The transition from war to peace, as usually explained, will not account for so long a period of stagnation as has taken place since the war : but it may be accounted for, by supposing that the whole consumption compared with the supply has diminished 386
- This diminished consumption must have operated very differently in different countries. Some it must have relieved, others it has distressed. Those which suffered the least by the war have suffered the most by the peace ib.
- The distress which has attended the peace is an unfortunate association ; but it should be recollected that it has arisen from peculiar circumstances, which in the same degree are not necessarily connected with the termination of a war 387
- On account of the evils likely to be felt from a sudden diminution of consumption, the policy which has often been recommended of raising the supplies for a war within each year may fairly be doubted 388
- Although it is necessary to save, in order to recover the capital which the country has lost ; yet if profits are low and uncertain, saving is not the first step wanted 389
- What the country wants is an increased national revenue, or an increase of the exchangeable value of the whole produce. When this has been attained we may save with effect 390

	Page
The question, how this increase of revenue is to be attained, has been attempted to be answered in the latter sections of this chapter	390
An increased revenue is not so easily attained as an increased proportion of capital to revenue	391
Still it is of importance to know the immediate object to be aimed at, that, if we cannot forward it, we may not retard it	392
A greater freedom might be given to commerce without diminishing the revenue of the customs. The permanent effects of opening the trade with France would certainly be beneficial	393
But in looking forward to changes of this kind, we should attend to the caution given by Adam Smith, which would be particularly applicable to the silk trade	ib.
When the opening of any trade would produce temporary distress, it is because it would diminish for a time the exchangeable value of the whole produce ; but, in general, the extension of trade increases it	394
A knowledge of the effects of unproductive consumers on national wealth will make us proceed with more caution in our efforts to diminish them	395
Public works, the making and repairing of roads, and a tendency among persons of fortune to improve their grounds, and keep more servants, are the most direct means within our power of restoring the demand for labour	ib.
When the national revenue has been increased, and the profits of stock have been raised, we may then proceed with effect to recover our lost capital by saving	396
It is thought by many that the revenue of the country would be most effectually increased, and the balance of consumption restored, by an abundant issue of paper ; but this opinion is founded on a mistaken view of the effects of a depreciated currency	ib.
A great issue of paper now would have a very different effect from that which it had during the war. It would increase the glut of commodities, and in a short time aggravate the distresses of the capitalists, by reducing still farther the rate of profits	397
The doctrine that the progress of wealth depends upon proportions may be objected to as rendering the science of Political Economy more uncertain ; but if it be found true, it is a sufficient answer to the objection	398
Though no certain rule can be laid down for growing rich the fastest, yet if we attend to the great laws of demand and supply, we shall generally be directed into the right course	ib.
The market of national capital will be supplied without the aid of patriotism, and the whole question of saving may	

	Page
safely be left to the uninfluenced operation of individual interests and feelings	399
Though the science of Political Economy must, from its nature, resemble more the science of morals or of politics than that of mathematics, yet if its principles be founded on a sufficiently extended experience, they will rarely in their application disappoint our just expectations	400
Another objection may be made, that the doctrines of the latter part of this work are favourable to taxation; but this would not be a just inference	ib.
Even if we allow that taxes and expenditure may, under some circumstances, increase wealth, yet if such wealth is only temporary, and when its progress stops is attended with distress, it would have been better that it had not existed	401
It is the duty of governments to avoid war if possible; but if it be unavoidable, so to regulate the expenditure as to produce the least fluctuation of demand	402
Other classes are often relieved by the taking off of taxes; but nothing can compensate to the labouring classes the want of demand for labour	ib.
To state these facts is not to favour taxes, but to bring forward additional reasons against imposing them without a strong necessity	403
The labouring classes suffer more from low wages in adversity than they are benefited by high wages in prosperity. To them fluctuations are most unfavourable. The interests of the great mass of society require peace and equable expenditure	ib.

INDEX.

- A.**
- ACCUMULATION of capital, influence of, in raising rents, 127—accumulation, or the saving from revenue to add to capital, considered as a stimulus to the increase of wealth, 273—291.
- Agriculture, influence of improvements in, on raising rents, 129, 130—and of an increase in the price of agricultural produce, 130—140—improvements in agriculture, a practical source of the increase of rents, 162, 163—why such improvements are chiefly effected by the tenants, 171; 172—probable effects of *hissing-horses* in agriculture, 205—observations on spade-cultivation, *ib. note.* the distribution occasioned by the division of landed property, considered as a means of increasing the exchangeable value of the whole produce, 330—341—state of agriculture during the middle ages, 331.
- America, the United States of, almost the only country where rents may be increased without agricultural improvements, 165, 166—their rapid increase accounted for, 331—causes of the distresses in those states since 1815, 385, 386.
- B.**
- Bank paper, the value given to it, by limiting its quantity, shews that the cost of producing gold only influences its price as it influences its supply, 61.
- British Empire, prosperous state of, 337, 338—its causes, *ib.* 339.
- Buchanan (Mr.), erroneous views of, on the nature of rent, 108, 109—117.
- Bullion:—an increase in the exchangeable value of the whole produce, estimated in bullion, and in the command of this bullion over foreign and domestic labour, absolutely necessary to extricate the country from its distresses, 390—393—402.
- C.**
- Capital, absolute necessity of, to farmers, 156, 157—fertility of land the only source of permanently high returns for capital, 183—striking illustration of the effects of capitals employed on land compared with others, *ib.*—the use of fixed capital, in general favourable to the abundance of circulating capital, 204, 205—the profits of capital, what, 228—how they are affected by the increasing difficulty of procuring the means of subsistence, 229—234—also by the proportion which capital bears to labour, 235—243—and by causes practically in operation, 243—249—probable effect of an abolition of public debt upon capitalists, 376, 377—deficient capital the cause of the distresses of the labouring classes, since 1815, 344, 345—this cause further considered and elucidated, 379. *et seq.*—injudicious policy of recommending the conversion of more revenue into capital, when profits are low and uncertain; and when, in consequence of capitalists not knowing where they can safely employ their capitals, capital is flowing out of the country, 383, 384.
- Cattle pay rent, and in proportion to their qualities nearly an equal rent, 78—their price is indirectly regulated by the cost of producing corn, 79.
- China, high rate of interest in, 124—cause of it, 125.
- Circulating medium of a country, change in the value of, alters the distribution of its produce, 346, 347.
- Civil liberty produces prudential habits in the lower classes of society, 195.
- Comfort, standard of, various in different countries, 194.
- Commerce, internal and external, considered as a means of increasing the exchangeable value of produce, 341—357.
- Commodities, prices of, depend upon the causes which call forth, or render unnecessary, a great or intense demand, 52—the prices of commodities, how influenced by supply and demand, 51—57—also by the cost of production, 57—64—natural and necessary prices of commodities, what, 66, 67—the prices of commodities further influenced by the labour which they have cost, 67—86—and by the labour which they will command, 94—100—a mere exchange of commodities use-

- less, 342—the actual value of them how to be estimated, 322.
- Consumers (unproductive), difficulty of ascertaining what proportion of to the productive classes, is most favourable to the increase of wealth, 358—the distribution occasioned by them considered as a means of increasing the exchangeable value of the whole produce, 359—379.
- Corn, on the value of, 100, 101—a mean between it and labour, considered as a measure of real value in exchange, 102—105—rise in the price of, raises rents, 129, 130—fall in its price, terminating in altering the value of the precious metals, lowers rent, 140—on the dependence of the actual quantity obtained from land, upon the existing rents and the existing prices, 143—150—difference between the price of corn and that of manufactures, with regard to natural or necessary price, 144—the price of corn, how influenced by a difference in the value of the precious metals, 151—and by the high comparative cost of production, 152—155—corn would not be cheaper, or more plentiful, if landlords were to give the whole of their rents to their tenants, 157, 158—influence of the importation of corn, on the connection of the interests of the landlord, and of the state importing it, 170—176—influence of the cost of producing corn on the wages of labour, 187, 188—prices of wheat in the 15th and 16th centuries, 210—212—in the 17th century, 214—in the 18th century, 217—and in the former part of the 19th century, *ib.*—general observations on the prices of corn during the last five centuries, 218, 226—particularly as affected by the seasons, 221, 222.
- Cost of production, considered as it affects exchangeable value, 57—60—the true way of viewing the costs of production, in their effects upon prices, is, as the necessary conditions of the supply of the objects wanted, 62, 63—these conditions stated, 64, 65—the high comparative cost of production, how far a cause of the high comparative price of corn, 152—155.
- Cotton manufactures of Great Britain, causes of the increased demand for, 311, 312.
- Cultivation does not always proceed equally with population, and why, 101—in what manner the high comparative cost of, affects the price of corn, 152—155.
- Cultivator, on the necessary separation of the profits of, from the rent of land, 118—126.
- Currency, irregularities in, a temporary cause of high price that may mislead landlords in letting their lands to their own injury, and to the injury of the country, 159.
- D.
- Demand and Supply, these terms considered, 50, 51—the relation between them, how to be ascertained, 51—demand and supply, considered as a measure of value, 52—57—the principle of demand and supply determines both natural prices and market prices, 59, 60—influence of demand and supply, on the wages of labour, 187—191—effective demand will command general wealth, 323—345.
- Distresses of the labouring classes since 1815, caused by deficiency or loss of capital, 344—345—379—390—the remedies for these distresses are, first, an increased national revenue, 390—which can be obtained only by an union of the means of distribution with the powers of production, 390—393—320—329—and secondly, an increase in the exchangeable value of the whole produce, estimated in bullion and in the command of this bullion over foreign and domestic labour, 390—393—402.
- Distribution, a union of the means of, with the powers of introduction, necessary in order to ensure a continued increase of wealth, 320—329—of the distribution occasioned by the division of landed property, considered as a means of increasing the exchangeable value of the whole produce, 330—341—the distribution occasioned by commerce, internal and external, considered as a means of increasing the exchangeable value of produce, 341—357—the distribution occasioned by unproductive consumers, considered as the means of increasing the value of the whole produce, 358—378.
- E.
- Economists, strictures on the differences between, and Adam Smith, 2, 3—the comparative merits of their systems and of that of Adam Smith, depend chiefly on their different definitions of wealth, 21—which term the Economists have confined within too narrow limits, *ib.*—the opinion of the Economists, that the term productive labour should be confined exclusively to labour employed upon land, considered and shewn to be erroneous, 29, 30—erroneous views of the economists, respecting the unproductive nature of trade, 341, 242. See *Political Economy*.
- Education, influence of, on the condition of the labouring classes, 196.
- England, population of, why not increased in the same proportion as that of Ireland, during the same period, 197, 226—rates of wages there, in the 15th and 16th centuries, with remarks thereon, 207—210—especially in the 16th century, 218, 219—prices of wheat there, in the 15th and 16th centuries, 209, 210—

- in the 17th century, 214—in the 18th century, 217—and in the former part of the 19th century, 218—the different values of silver in England and in Bengal, accounted for, 90.
- Exchange, of value in, 41—nominal value in exchange, defined, 49—real value in exchange, *ib.*—of demand and supply, as they affect exchangeable value, 50—56—cost of production, as it affects exchangeable value, 56—67—of the labour which a commodity has cost, considered as a measure of exchangeable value, 67—85—of the labour which a commodity will command, considered as a measure of *real* value in exchange, 94—100—of a mean between corn and labour, considered as a measure of *real* value in exchange, 100—105—the exchangeable value of a commodity ceases, where such commodity exists in a great excess above the wants of those who use it, 146, 147—the distribution occasioned by the division of landed property, considered as a means of increasing the exchangeable value of the whole produce, 330—340—the distribution occasioned by commerce considered as
- I.
- Importation of Corn, how it affects the price of that commodity, 153, 154—its influence on the connexion of the interests of the landlord and of the state importer, 170, 176.
- Improvements in agriculture, influence on rent, 129, 130—a main source of increase of rents, 162, 163—the United States of America, almost the only country where rents may be increased without agricultural improvement—agricultural improvement effected chiefly by the tenantry of the land owners, 171, 172.
- Interest, rate of, in China, 124—cause of the high rate of, there and in India, 125—rate of in England, during the reign of George II., 247—reduction of it, accounted for, 368, and also the reduction of interest in Italy, in 1685, *ib.*
- Interference: See *Non-interference.*
- Ireland, state of wages of labour, and of profits of stock in, cannot be reduced, and why, 164—cause of the increase of its population, 181—196, 226—the power of supporting labour exists there, to a greater extent than the will, 305, 306—the state of the Irish peasantry

- Production, cost of, considered as it affects exchangeable value, 57—60—is subordinate to the relation of the supply to the demand, 57—62—the true way of considering the cost of production, 62—66—in what respects the high comparative cost of production is a cause of the high comparative price of corn, 152...155... the value of the whole produce of a country how to be estimated, 206, 207... facilities of production promote the opening of markets, 319...an union of the powers of production with the means of distribution, necessary, in order to ensure a continued increase of wealth, 320...330...and to remove the present distresses of the labouring classes, 390...392.**
- Productive industry, defined, 30...examination of Adam Smith's definition of it, 23...30.**
- Profits of the cultivator, on the necessary separation of, from the rent of land, 118...126...refutation of the error, that when land is successively thrown out of cultivation, the rate of profits will be high in proportion to the superior natural fertility of the land, which will then be least fertile in cultivation, 148, 149.**
- Profits of capital, defined, 220...near the**
- dependence of the actual quantity of produce obtained from the land, upon the existing rents and the existing prices, 148...149...prospect of exorbitant rent, from a competition of farmers, in what respect a cause of injury to landlords and to the country, 156—cautions to them in raising their rents, 157...159...improvements in agriculture, a main source of the rise of rents, 162...165.**
- Resources of a country cannot be altered by humanity, 192.**
- Restrictions on the importation of corn, effect of, 174...175.**
- Revenue, saving from, to add to the capital, considered as a stimulus to the increase of wealth, 273...290...an increased national revenue wanted to extricate this country from its present distresses, 390...an union of the means of distribution with the powers of production is absolutely necessary for this purpose, 320...329, 390.. 392.**
- Ricardo (Mr.), character of his principles of political economy, 18, 168, note... observations on his opinion on the influence of demand and supply on prices, 57...**

of the country ... it
takes place, 154, 155.
Soil, quality of, how far a primary cause of
the high price of raw produce, 110...112.
Spade-cultivation, observations on, 205,
note.
State, interests of, strictly and necessarily
connected with those of the landlord, in
a country which supports its own popula-
tion, 160...169...and in countries which
import corn, 170...176.
Stock, defined, 228.
Subsistence, the increasing difficulty of pro-
curing the means of, how it affects profits,
228...234.
Supplies, impolicy of raising within the
year, 388...389...See *Demand and Sup-
ply*.
Surplus produce of land, general remarks
on, 176...186.

T.

Taxation, heavy, whether beneficial to a
country or not, considered, 384, 385...
impolicy of raising supplies on taxes,
within the year, 388, 389...effects of tax-
ation, 402...evils of taxes, 402, 403.
Transition from war to peace, effects of,
385, 386.

U.

Unproductive labour, Adam Smith's defini-
tion of, considered, and its real nature
stated, 32...39...unproductive labourers
must necessarily be in society, 369...solu-
tion of the question, whether they must
be considered as detracting so much from

conditio
distinction between ...
stated, 262...266...the distribu-
tion by the division of landed pro-
duce, considered as the means of increas-
ing the exchangeable value of the whole pro-
duce, 330...340...the distribution occa-
sioned by commerce, considered as the
means of increasing the exchangeable va-
lue of produce, 340...357...the distribu-
tion occasioned by unproductive consu-
mers, considered as a means of increas-
ing the exchangeable value of the whole
produce, 358...378...an increase in the
exchangeable value of the whole pro-
duce, absolutely necessary to extricate
this country from its present distresses,
390, 393...402.

W.

Wages of labour, defined, 187...on the ne-
cessary separation of the wages of the
labourer from the rent of land, 118...
126...illustrations of the dependence of
the wages of labour on demand and sup-
ply, 187...191...influence of high wages
on population, 202...rates of wages in
the 15th and 16th centuries, with re-
marks thereon, 207, 209...especially on
the high rate of wages in the 16th centu-
ry, 218, 220...rates of wages in France,
during the last two centuries, 221...are
not permanently lowered by the increase
of population, 271, 272.





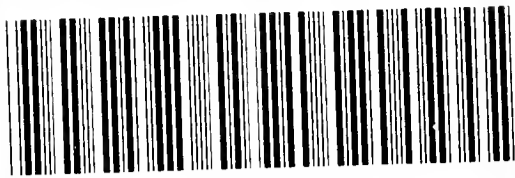
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