INDUSTRIAL FLUCTUATIONS

BY

A. C. PIGOU, M.A.

PROFESSOR OF POLITICAL ECONOMY IN THE UNIVERSITY OF CAMBRIDGE

AUTHOR OF

"THE ECONOMICS OF WELFARE," ETC.

MACMILLAN AND CO., LIMITED
ST. MARTIN'S STREET, LONDON

1923
PREFACE

In the first edition of my *Economics of Welfare* (1920) Part VI., containing 112 pages, was entitled "The Variability of the National Dividend". In the second edition (1924) this part was omitted because I was anxious to undertake a more comprehensive study of industrial fluctuations. The present volume is the result of this study. It is written throughout with a constructive purpose, and the (not very numerous) criticisms of the work of others contained in it are strictly subordinate to that purpose. The conditions prevailing in the great post-war boom and subsequent depression have been so abnormal that I have not examined them here. Perhaps at a later date I may be able to devote to them a separate monograph. My thanks are due to Mr. F. Lavington of Emmanuel College, Cambridge, who kindly read an early draft of this volume in manuscript and made a number of suggestions, and to Mr. D. H. Robertson of Trinity College, who read the work at a later stage and helped me greatly, particularly in connection with the monetary aspects of the subject.

The charts embodied in the text are worked to a slightly rougher approximation than the tables in the Appendix, on which they are based, and there are, therefore, occasional small discrepancies. Owing, however, to the kind assistance of Miss Elkin, I trust that all serious inaccuracies have been eliminated from both charts and tables. The bulk of Chapter XIV. of Part

A. C. P.

*King’s College, Cambridge,*
CONTENTS

INTRODUCTORY CHAPTER ............................................................. 1

§§ 1–4. The purpose and scope of the book are described. Secular and seasonal movements are not to be studied.

PART I

CAUSATION

CHAPTER I

THE PROBLEM ........................................................................... 7

§ 1. Part I. deals with the causation of industrial fluctuations.
§ 2. Several kinds of impulses likely to initiate industrial movements are distinguished;
§ 3. And several conditions by which the reactions to these impulses are affected.
§ 4. The significance of the rhythmic recurrence of industrial movements is to be examined in the final chapter of Part I.

CHAPTER II

THE GENERAL CHARACTERISTICS OF INDUSTRIAL FLUCTUATIONS 10

§ 1: The industrial fluctuations to be studied here are those associated with fluctuations in the proportion of the community’s income-getting power that is engaged in work.
§ 2. They can be measured roughly either by an index of production corrected for trend, or by annual percentages of employment.
§ 3. The comparative advantages of these two measures are discussed, and the latter is preferred.
§ 4. The first general characteristic of industrial fluctuations is their wide international range.
§ 5. The second, the rough similarity among successive cycles.
§ 6. The third, the general concordance in timing and direction between the wave movements of different occupations.
§§ 7–8. The fourth, the relatively large amplitude of the movements in constructional, as compared with consumption, industries.
§ 9. The fifth, though the evidence here is less clear, a slight temporal priority in the movements of constructional industries.
CHAPTER III

Impulses from the Side of Resources

§§ 1–2. It is not possible to decide a priori whether industrial fluctuations are more likely to be brought about by variations in the quantity of available mobile resources or by variations in people's expectations of profit from turning mobile resources into industry.

§ 3. M. Tugan-Baranowsky attributes the dominant part to the successive accumulation in depressions and discharge in booms of unused savings of mobile resources.

§ 4. But unused savings of purchasing power do not imply unused savings of mobile resources.

§§ 5–7. And such evidence as there is suggests that stocks of mobile resources are in fact piled up, not in depressions, but in booms.

§ 8. The synchronous piling up of these stocks might be a main cause of booms.

§ 9. The movements of prices and of interest rates show, however, that this is not so, but that the impulses towards expansion and contraction of industry come in the main from variations in people's expectations of profit.

CHAPTER IV

Real Impulses behind Varying Expectations of Profit from Industrial Spending among Business Men

§§ 1–2. Apart from autonomous monetary causes, to be discussed in Chapter VIII, real and psychological causes of varying expectations of profit may be distinguished.

§§ 3–4. Some discussion is attempted of the method by which the part played by different causes under these two heads can best be investigated; and attention is called to the danger of mistaken inferences from the presence or absence of statistical correlations.

§ 5. The principal real causes, the subject-matter of this chapter, are (1) harvest variations; (2) inventions; (3) industrial disputes; (4) changes in taste; and (5) changes in foreign demands.

§§ 6–10. Harvest variations are considered.


§§ 14–18. Industrial disputes.


§ 22. Summary.

CHAPTER V

Repercussions not through Psychology

§§ 1–6. An intricate discussion suggests that, if the community, other than the group primarily affected by any factor, modifying its output, were homogeneous, or if the said output were always a finished commodity, we should be warranted in concluding that the direct effects—apart from psychological
reactions—on industrial activity of the various impulses enumerated in the preceding chapter must be very small. But these two conditions are not satisfied, and, consequently, important repercussions may take place.

§§ 7–13. The nature of these repercussions is subjected to a detailed analysis.

§ 14. As a result of this it appears that we are not able to put an outside limit to the possible effects, even apart from those operated through psychology, of the above impulses.

CHAPTER VI

THE STRUCTURE OF MODERN INDUSTRY AND OPPORTUNITIES FOR ERRORS OF FORECAST

§§ 1–2. The fact that many goods are made in advance of demand opens the way for errors of forecast.

§ 3. Those errors could not be made in a "stationary state".

§ 4. Their range depends upon the mental calibre of the persons who control industry;

§ 5. Upon the comparative influence exercised by the more and the less competent among these persons;

§ 6. Upon the extent to which relevant information is made public;

§§ 7–11. And upon the division of industry into a number of separate units acting independently of one another—a factor which operates along several different lines.

§ 12. Errors are likely to be largest in respect of things that take a long time to make,

§ 13. And things that serve an untried market.

§§ 14–16. Some study is made of the way in which errors in different industries are related together, and it is shown that they tend mutually to stimulate one another.

CHAPTER VII

THE MUTUAL GENERATION OF ERRORS OF OPTIMISM AND ERRORS OF PESSIMISM

§ 1. Errors of optimism, when discovered, generate errors of pessimism, and vice versa.

§§ 2–3. The extent of the revulsion towards pessimistic error that follows upon the detection of optimistic error depends upon the methods by which business is normally financed,

§§ 4–5. And upon the policy adopted by banks in times of difficulty.

CHAPTER VIII

AUTONOMOUS MONETARY CAUSES OF INDUSTRIAL FLUCTUATIONS

§§ 1–2. The nature of autonomous monetary causes of industrial fluctuations is defined.

§ 3. Such causes may come into play under a paper standard;

§§ 4–6. Under a gold standard they may come through the discovery of new gold mines or changes in the monetary or banking arrangements of foreign countries;
§ 7. Through short-period drains and influxes of gold in connection with foreign financial operations;
§ 8. And, particularly, through expansions and contractions of bank credit in foreign countries.

CHAPTER IX
INSTRUMENTAL AND CONSUMPTION TRADES

§§ 1–3. The circumstance that fluctuations are larger in instrumental than in consumption industries does not prove that they have their origin there;
§ 4. Nor does the circumstance that fluctuations in instrumental industries often precede fluctuations in consumption industries.
§ 5. In fact the first step is usually a change in dealers' forecasts about the demand for consumption goods.

CHAPTER X
THE ELASTICITY OF SUPPLY OF FLOATING CAPITAL

§ 1. The extent to which industrial activity fluctuates in response to given changes in business men's expectations of profit depends on the elasticity of supply of floating capital for industry.
§ 2. The sources from which additions to this floating capital can be made in response to increased demand are: (1) extra work; (2) withdrawals from resources handed to workpeople otherwise than as wages; (3) cuts in the consumption of non-wage-earners; (4) withdrawals from stock; (5) drafts from abroad.
§§ 3–8. The relation between the elasticity of supply of floating capital and the accessibility of these several sources is examined in detail.

CHAPTER XI
REPERCUSSIONS IN RESPECT OF FLOATING CAPITAL

§§ 1–2. Altered expectations affect industrial activity, not only in the industries to which they primarily refer, but also in industries that make wage-goods.
§ 3. And there are further repercussions of the kind studied in Chapter V.

CHAPTER XII
MONETARY AND BANKING ARRANGEMENTS AS A CONDITION AFFECTING THE OPERATION OF NON-MONETARY IMPULSES

§§ 1–3. In the modern world industry is folded in a money garment; as is illustrated by two charts.
§ 4. This fact may be expected to make the reactions to various change-promoting impulses somewhat different from what they would have been otherwise.
§§ 5–6. The exact meaning of "otherwise" is considered.
§ 7. Modern arrangements enhance the elasticity of the supply of real floating capital to industry because they make possible the creation of bank credits.

§ 8. The doctoring of past loan and wage contracts through price changes.

§ 9. And the imposition, through price changes, of bounties and penalties upon future contracts.

CHAPTER XIII

CREATIONS OF BANK CREDIT . . . . . 123

§ 1. The direct effects of creations of bank credit on the supply of real floating capital are to be examined.

§ 2. A dictum of Professor Cassel’s is criticised.

§ 3. And an objection of Professor Cannan’s to the term “credit creation”.

§§ 4–6. Subject to several qualifications, the addition made to bank deposits in any year is a rough index of the quantity of bank credit created for industrialists during that year.

§ 7. There is a close relation between fluctuations in the amount of credit creations and fluctuations in employment.

§ 8. The difference made to the supply of floating capital in any year by the creation of bank credits is not equal to the real value of the credits created until two deductions have been made.

§§ 9–11. These deductions, both somewhat complex, are examined in detail.

CHAPTER XIV

CREDIT CREATIONS AND THE ASSOCIATED REAL LEVIES . 135

§§ 1–11. This chapter consists of a technical study of the relation between the amount of new credit created during a year and the amount of real floating capital over which this credit gives command, apart from the two deductions considered in the preceding chapter. It may be omitted by non-expert readers.

CHAPTER XV

FACTORS DETERMINING PRICE CHANGES . . . . . 147

§ 1. As between good and bad times, the amount of credit creations, the proportion of their real income that people desire to hold in money form, and the productivity of industry all vary, and all, by their variations, affect the general price level.

§ 2. Mr. Snyder has argued that in the United States variations in the quantity of circulating media have been the sole unneutralised factor at work.

§§ 3–4. However this may be, the facts, as displayed in two charts, do not suggest that any corresponding proposition holds good of the United Kingdom.

§§ 5–10. The very serious difficulties involved in attempts to disentangle the parts played by the different factors are discussed in detail, and it is shown that these factors are liable to react upon or, another in a cumulative manner.
CHAPTER XVI

The Modification of the Terms of Past Contracts

§ 1. In general, a rise in price makes a levy, in respect of past contracts for loans, upon lenders for the benefit of business men; and a fall in prices has an opposite effect.

§ 2. The bearing of these propositions upon dealers’ stocks is considered.

§ 3. Similar propositions hold good in respect of wages.

§ 4. The direct effects produced by these transferences on industrial activity in good and bad times are examined.

CHAPTER XVII

The Reflex Influence of Price Movements on the Expectations of Business Men

§ 1. Price movements, besides modifying the response made to given expectations on the part of business men, also modify these expectations.

§ 2. They do this partly by creating a true expectation of a bounty to business men on future loan contracts when prices are rising and of a toll when they are falling.

§ 3. Partly by modifying their psychological attitude.

CHAPTER XVIII

Frictional Influences Connected with the Notion of Spoiling the Market

§§ 1–2. Prices in bad times are cut less far, and industrial activity is, therefore, contracted further than is theoretically necessary, under the influence of business men’s fear of spoiling the market.


§ 5. And of considerations of convenience.

§ 6. Where monopoly is present these influences work especially strongly.

§ 7. A difficulty connected with general price reductions is considered.

CHAPTER XIX

The Part Played by Rigidity in Wage-rates

§ 1. When fluctuations in the demand for labour are given, the resultant fluctuations in industrial activity depend on the elasticity of labour supply.

§ 2. An ambiguity in this conception is displayed.

§ 3. The more elastic the supply of labour, i.e. the more rigid workpeople’s wage policy, the more industrial activity will fluctuate.

§ 4. The less elastic the demand for labour, the smaller is the difference made by differences in the elasticity of labour supply.
CONTENTS

§§ 5-6. As against what would happen in a community of peasant proprietors, the supply of labour tends to be elastic—i.e. wage policy to be rigid—in the face of fluctuations of demand.

§ 7. Reasons for this tendency are given.

§§ 8-10. It is shown that the effects of rigid wage policy in promoting industrial fluctuations are more important than they seem to be at first sight.

CHAPTER XX

THE PART PLAYED BY IMPERFECT MOBILITY OF LABOUR . 183

§§ 1-2. Imperfections of mobility probably add nothing appreciable to unemployment in times of general depression.

§§ 3. But add something to it when general industrial activity rises above its mean level.

§ 4. The quantities involved are, however, probably small.

CHAPTER XXI

THE COMPARATIVE IMPORTANCE OF VARIOUS FACTORS IN DETERMINING THE AMPLITUDE OF INDUSTRIAL FLUCTUATIONS . 186

§§ 1-2. The various factors that affect the amplitude of industrial fluctuations are so related to one another that the effect due to each depends in part on the condition of the others.

§ 3. It is, therefore, possible that more than one factor may be a dominant cause of fluctuations in the sense that, if it were removed, the amplitude of those fluctuations would be reduced to insignificant proportions.

§§ 4-11. The claim of current monetary and banking policy to be a dominant factor in this sense is discussed:

§ 12. The claim of errors of optimism and errors of pessimism:

§§ 13-14. And the claim of harvest variations.

§ 15. Reference is made to the other impulses to disturbance discussed in Chapter IV.,

§ 16. And to the environing conditions examined in Chapters XVII.-XX.

§ 17. An important general inference is that the effect imputable to any one "remedy" for industrial fluctuations is likely to be much larger if that remedy is introduced by itself than if it is introduced in company with other remedies.

CHAPTER XXII

RHYTHM OR PERIODICITY . . . . . 206

§ 1. Rhythm in industrial fluctuations may be brought about either by sporadic causes, which generate a succession of wave movements, or by rhythmically recurring impulses.

§§ 2-3. In connection with the former sort of cause, the fact that instruments of production wear out after a certain limited period of life is relevant.
§ 4. So also is the fact that errors of optimism and pessimism generate one another at intervals partly dependent on the period of gestation of certain commodities.

§ 5. So again is a process, the nature of which is described, on the side of money.

§ 6. Much the most important type of cause, which, as some writers claim, is itself rhythmically recurrent, is harvest variations.

§ 7. Such rhythm or quasi-rhythm as is found in actual industrial fluctuations is probably due, not to any single cause, but to a combination of several.

PART II

REMEDIES

CHAPTER I

INTRODUCTION

§§ 1–2. The popular opinion that industrial fluctuations as such must be social evils is invalid.

§ 3. But industrial fluctuations produced in the ways described in the preceding Part are certainly social evils.

§§ 4–5. They involve fluctuations in the earnings and consumption of wage-earners as a body, and, in particular, of the less fortunate among them.

§§ 6–7. And irregularity of employment and the lasting injury to which this often leads.

§ 8. They also lead indirectly to a reduction in the aggregate of real income as against what would have been produced had industry been stable.

§§ 9–10. The free play of self-interest does not accomplish all that is possible against these evils, and there is room for (1) remedies directed to remove causes of fluctuations and (2) remedies aimed directly at the fluctuations themselves.

§ 11. There is also room for palliatives directed against the evil consequences of such fluctuations as remain after these remedies have been applied.

CHAPTER II

REMEDIES FOR THE SEVERAL NON-MONEY-ARY IMPULSES TO INDUSTRIAL FLUCTUATIONS

§§ 1–5. Suggestions implicit in Chapters IV., VI., and VII. of Part I. are briefly reviewed.

CHAPTER III

A TABULAR STANDARD FOR LONG CONTRACTS

§ 1. To remedy the complex effects in promoting industrial fluctuations of credit policy and price movements, we may either (1) leave these things untouched, but endeavour to prevent the price movements from stimulating industrial fluctuations, or (2) modify credit policy in such wise as to stabilise general prices.
CONTENTS

§ 2. Under the former head falls the device of providing and encouraging the use of a tabular standard of value for long contracts.

§ 3. This remedy is easier of application but less far-reaching than price stabilisation.

CHAPTER IV

Remedies acting upon Bank Credit Policy . . . 237

§§ 1–2. We are not to discuss the policy of enforcing industrial stability by making prices fall in booms and rise in depressions; but only the policy of lessening industrial fluctuations by preventing prices from rising in booms and from falling in depressions.

§§ 3–4. The relation between credit stabilisation and price stabilisation is discussed.

§§ 5–6. The only practicable way of regulating prices through credit is by means of brakes and stimulants; which act indirectly as well as directly.

§ 7. They consist in (1) credit rationing and (2) discount control.

§§ 8–9. Both these methods are competent to restrict credits in good, but less competent to expand them in bad, times.

§ 10. However, effective restriction in good times would mitigate not only booms but also depressions.

CHAPTER V

Credit Rationing versus Discount Policy . . . 246

§§ 1–2. Credit rationing is inferior to discount regulation in that it checks saving in good times.

§ 3. Can rely on no satisfactory basis for the distribution of loans among rival claimants,

§ 4. And involves difficult cooperation among independent bankers.

§ 5. Discount control can be operated on the single authority of the Central Bank and enforced by it upon the market by well-known methods.

CHAPTER VI

A Discount Policy directed towards Price Stabilisation 251

§§ 1–3. The suggestion that bankers are not free to regulate the rate of discount in the interest of price stability because this rate is tied to the real rate of interest on long loans is invalid.

§§ 4–5. The pre-war practice of the Bank of England was to control discount with a view to maintaining a satisfactory relation between reserve and liabilities.

§ 6. It is sometimes thought that changes in the reserve proportion occur considerably later than upward and downward turns in the price level, and that therefore, for purposes of price stabilisation, the signal for discount changes should be sought in price changes themselves, not in reserve proportion changes. In fact, however, reserve changes generally precede price changes;
§ 7. Though discount changes, in spite of the fact that they are based on reserve changes, are operated so slowly that they follow price changes.

§ 8. For effective stabilisation the discount weapon should be used even before a signal is given by changes in the reserve proportion.

§ 9. A suitable signal might perhaps be found in the prices of speculative stocks.

§ 10. If corrective discount rates were applied at an earlier stage than now, approximate price stabilisation might perhaps be attained without very large discount movements.

§ 11. Apart from price changes initiated on the side of supply, there is no serious incompatibility between a stabilisation policy and the private interests of the Central Bank.

CHAPTER VII

PROBLEMS CONNECTED WITH THE SUPPLY OF CURRENCY

§ 1. Industry needs safeguarding from the effects of price movements initiated on the side of money as well as from those of price movements initiated in industry itself.

§ 2. The normal size of the currency reserve is considered in this connection.

§ 3. A policy of stabilising prices, not merely against our own internally caused fluctuations, but in general, necessitates either the substitution of something else for the gold standard or the stabilisation of the world value of gold.

§§ 4-7. After references to a fixed-issue paper currency and multiple-metal standards, the Fisher standard is critically described.

§ 8. The relation between this plan and a stabilising discount policy is examined.

§ 9. The logical complement of a stabilising discount policy is a paper currency whose issue is left to the discretion of the Central Bank.

§ 10. But, in view of the danger that a government in difficulties might be tempted to bring about a temporary abandonment of this policy and to finance itself in ways involving an over-issuance of currency, there is a practical case for the legal limitation of currency.

§ 11. War experience throws little light on this matter.

§§ 12-14. Various forms of legal limitation of currency are discussed.

CHAPTER VIII

STABILISATION VERSUS THE GOLD STANDARD

§§ 1–3. One country among a world of gold standard countries cannot render its price level stable without rendering its exchanges unstable.

§§ 4–5. Stability of both price levels and exchanges might be secured (1) if all countries adopted stable value moneys; (2) if one did so and others linked their moneys on to it; (3) if all countries adopted a gold standard and the world value of gold were stabilised.
§ 6. Decisions as to policy in these matters cannot be based on economic considerations alone.

CHAPTER IX

WAGE POLICY

§§ 1–2. For a proper comparison between plastic and rigid wage-rates the former must be conceived as plastic in both directions, so that they do not imply lower rates on the average.
§ 3. It is generally agreed that wage-rates ought not to be rigid in terms of money when the value of money is varying.
§§ 4–5. To make real wages plastic beyond a certain measure, though it would lessen industrial fluctuations, would be anti-social on the whole.
§ 6. So far, however, as wage-rates are kept rigid by mutual mistrust between employers and employed, there is an opportunity to make them more plastic with advantage.
§§ 7–9. Sliding scales are considered:
§ 10. And arrangements for wage adjustments by collective bargaining.

CHAPTER X

DIRECT ATTACKS ON INDUSTRIAL FLUCTUATIONS

§§ 1–2. There is very little difference between a policy of transferring demand for labour from good times to bad and a policy of creating demand in bad times.
§ 3. The opinion that it is impossible to bring about any net addition to the demand for labour as a whole in bad times is incorrect,
§ 4. Even when the general level of prices is kept stable by currency arrangements,
§ 5. In the actual world secondary effects through credit creation may be produced over and above the primary effects.
§ 6. There is a presumption that private self-interest left to itself will not equalise demand between good times and bad so far as is socially desirable.

CHAPTER XI

VOLUNTARY ACTION BY PRIVATE PRODUCERS AND CONSUMERS

§ 1. The initiative in transferring demand for labour from good times to bad may be taken either by employers or by purchasers of their products.
§ 2. The effect of public-spirited employers making for stock in bad times is considered;
§ 3. And the effect of their making for sale in the market.
§ 4. Analogous action by purchasers is considered.
§ 5. Action on a large scale may sometimes be socially desirable when action on a small scale is not.
CHAPTER XII

The Adjustment of Orders by Public Authorities

§ 1. Much the most important agencies to which action along the lines considered in the preceding chapter is open are public authorities.

§§ 2–3. Illustrations are given.

§ 4. Local authorities can be stirred to action by an appropriate use of grants-in-aid.

§ 5. Different sorts of action are distinguished and the way in which their effects depend on the mobility of labour is discussed.

§ 6. The differences between the costs of stabilising action in different circumstances are considered.

§ 7. And the relation between the policy discussed above and the policy of governmental purchases of surplus stocks in bad times.

CHAPTER XIII

Fiscal Devices and Restrictions on Overtime

§ 1. It is open to governments to attempt to steady industry by fiscal action designed to encourage production in bad times.

§ 2. They can offer guarantees to selected sorts of enterprise,

§§ 3–5. Or bounties of various types.

§§ 6–7. Legal restrictions upon overtime affect industrial fluctuations in somewhat the same way as the grant of bounties in bad times.

CHAPTER XIV

Relief Works

§ 1. In practice, making work in bad times is usually less satisfactory than transferring work.

§ 2. Relief works for the unemployed are distinguished from relief works for unemployment,

§ 3. And are shown to be very unsatisfactory.

CHAPTER XV

Short Time versus Unemployment

§ 1. In times of depression shortage of work may be either spread among a large number of persons or concentrated on a small number by the method of dismissal.

§§ 2–6. The principal factors determining what plan is likely to be adopted in different occupations are examined.

§ 7. Apart from indirect effects, short time is a socially more advantageous way of meeting depressions than dismissals of hands.

§ 8. Indirect effects must be reckoned with.

§ 9. But on the whole there is a strong case for action designed to induce employers to resort to short time in depressions more largely than they would "naturally" do.
CHAPTER XVI

Insurance against Unemployment 329

§ 1. The evils of unemployment may be mitigated by arrangements that enable people's consumption to fluctuate less than their incomes.

§ 2. Insurance—a combination of saving and mutuality—accomplishes this.

§ 3. The development of employment exchanges has made unemployment insurance easier to safeguard against simulation.

§ 4. But it is still necessary to fix unemployment benefit substantially below the recipient's normal wage.

§ 5. The bearing on the construction of insurance schemes of the fact that different people are liable to unemployment in different degrees is discussed.

§§ 6-7. If left to themselves, wage-earners are likely to carry insurance against unemployment less far than is, on the whole, desirable.

§ 8. Encouragement from outside may take the form either of bounties or of compulsion.

§ 9. The comparative advantages of these two methods is discussed, and compulsion is, on the whole, preferred.

§ 10. Flat-rate schemes and adjusted schemes are compared.

§ 11. The question whether the amount of benefit should be related to the number of a man's dependents is discussed,

§ 12. And the question in what way the necessary premiums should be provided.

APPENDIX

STATISTICAL TABLES

1. Mean annual percentages of workpeople unemployed 353
2. Aggregate duration in working days of industrial disputes 355
3. Aggregate money wages bill in the United Kingdom 355
4. Estimated rate of real wages of persons in full work in the United Kingdom 357
5. Pig-iron consumption in the United Kingdom in millions of tons 358
6. Consumption of certain commodities in the United Kingdom 359
7. Index of volume of manufactured imports given for a uniform quantity of food imports into the United Kingdom 361
8. Adjusted index of physical production of (1) agriculture (twelve crops) in the U.S.A.; (2) pig-iron in the U.S.A.: with secular trends eliminated 361
9. Production of agriculture and mining in the United States 362
10. Prices in the United Kingdom 363
11. Index of prices of minerals divided into index of prices of vegetable foods in the United Kingdom 365
12. Prices in the United States and Germany 366
13. Bank credits in the United Kingdom ................................ 367
14. Index numbers of credits outstanding in the United Kingdom .... 368
15. Proportion of reserve to liabilities of the Bank of England ........ 369
17. Average annual rates of discount of good 3-months bankers' bills in London .................................................. 371
CHARTS

1. General unemployment percentage in the United Kingdom . . . . . Frontispiece
2. Unemployment and pig-iron consumption in the United Kingdom . . . . . 12
3. Prices in the United Kingdom, the United States of America and Germany . . . . 14
4. Unemployment in certain industries in the United Kingdom 16
5. Unemployment and discount in the United Kingdom . 28
6. Unemployment, mineral and vegetable prices, and exchange value of imports in the United Kingdom . . 32
7. Agricultural production and pig-iron production in the United States of America . . . . 38
8. Moving averages of crop yields and production from mines in the United States of America . . . . 40
9. Unemployment and industrial disputes in the United Kingdom . . . . . . . . 46
10. Unemployment and bank clearings in the United Kingdom 118
11. Unemployment and prices in the United Kingdom . 120
12. Unemployment and increases of bank credits in the United Kingdom . . . . . . . . 130
13. Moving averages of unemployment and increases of bank credits in the United Kingdom . . . . 132
14. Moving averages of unemployment, rates of price change and rates of credit change in the United Kingdom . 150
15. Prices and credits in the United Kingdom . . . . 152
INDUSTRIAL FLUCTUATIONS

16. Unemployment and rate of price changes in the United Kingdom . . . . . . . . . 194

17. Moving average of increases in aggregate credits and the aggregate wages bill in the United Kingdom . . . 196

18. Unemployment and the rate of real wages in the United Kingdom . . . . . . . . . . . 218

19. Unemployment and consumption in the United Kingdom 220

20. Prices and the reserve proportion of the Bank of England . 256
INTRODUCTORY CHAPTER

§ 1. At every moment of the working day workers by hand and brain, in association with the capital equipment available for them, are engaged in rendering economic service. Some of them are taking part in the construction of capital goods, such as railways and ships, machinery, tools and buildings: others are extracting raw material from the earth or looking after crops and animals on its surface: others advancing material on its way from the raw state nearer to the final form designed for it, as the makers of pig-iron or of cotton yarn: others finishing consumable goods of various sorts, as the makers of clothes, bicycles and boots: others transporting goods: others dealing with them in warehouses and shops: others operating such services as the provision of gas, water and electricity: yet others rendering personal services to individuals and groups of individuals, for example, doctors, lawyers, teachers and domestic servants. At the same time that all this is happening, a stream of goods, the final fruit of a substantial portion of this process, is always flowing into warehouses and shops— institutions which we may regard, if we will, as a lake into which these things pass and in which they stay for a while. At the opposite, or purchasers’, end of this lake there is also always proceeding an outflow of goods to the various persons who have claims on them. This outflow goes, in great part, to the controllers of business, who retain some of it for their own consumption or their own use as machines, hand over some to the persons to whom they are under contract to pay interest on past loans, and hand over another part to workpeople in the form of wages to induce them to carry on further work. Out of the portion going to each of these
groups some is transferred, before being used, to government authorities in the form of taxes and loans, to be paid by them to various persons, not against work—this part is counted already—but to finance debt service, pension schemes, insurance schemes, poor law relief and so forth. Of course, this account is only rough and approximate; for, though most of what are usually called consumable goods flow through warehouses and shops, the important part of them constituted by direct services does not do so: while, of instrumental or capital goods, those that are made to order go from producer to purchaser without any intermediary. Broadly, however, what has been said represents the facts.

§ 2. If the life of industry was steady and continuous, the rates of movement and the volumes of these several streams would always be the same; or, more exactly, since the numbers of the population are not constant, they would change gradually in proportion as population changed. Thus, allowing for growth of population, there would be a steady flow of production from the farms and factories into warehouses and shops; a steady flow from warehouses and shops into factories of things to make good the wear and tear of machinery and, so far as new capital is being created, to match the growth of population, of new machinery, new buildings and so on; a steady flow from these same warehouses and shops into the homes of business men (and those to whom they are indebted) of things for their own consumption, and a steady flow into their control of the things that constitute the real wages they are offering every week in payment for the services of workpeople. In actual life, however, there is not this kind of steadiness. On the contrary, the modern world is characterised by large and frequent industrial fluctuations. Thus, Professors Mitchell and King have roughly estimated, after making allowance for the factor of growth, that in the United States production "in the worst years runs something like 15 to 20 per cent behind the best, and something like 8 to 12 per cent behind the moderately good years".¹

§ 3. In my book The Economics of Welfare abstraction

¹ Business Cycles and Unemployment, p. 39.
is made of this very important fact. That work dealt with the relation of economic welfare to the size of the national dividend, or real income, of the country, and to the way in which this is distributed among people of different degrees of wealth. The point of view taken was a static one, in the sense that, though, of course, causes tending to alter the size and distribution of the dividend were discussed, the relation between economic welfare and the actual process of change was not brought under review. As a consequence of certain causes the dividend, on the average of some assigned period, was conceived to be of such and such a size and to be distributed in such and such a way; and this was all. A study so limited plainly requires a supplement.

§ 4. To be complete, that supplement would need to cover all types of change, the broad movements that extend over long periods, the oscillations of shorter wave-length extending over several years and the short-time movements that accompany the shifting seasons of the normal year. Long-period movements are outside my present scope: their study would demand so great an equipment of historical knowledge that nobody would expect a review of them in a work of this character. With seasonal fluctuations the case is different. The regularity of their recurrence makes them a fit subject for study by the methods available to economists. As compared, however, with the wave movements extending over several years, though very important for certain special industries, they are not very important for industry as a whole. Thus, over the period 1887–1913 in the United Kingdom, if we take averages of the unemployment percentages for Trade Unionists making returns for all the Januarys, all the Februarys and so on, we obtain a range with a minimum of 4·1 per cent for June and a maximum of 5·1 per cent for January, grouped round an annual average of 4·5 per cent. If, however, we take annual averages, the range extends from a minimum of 2 per cent in 1899 to a maximum of 7·7 per cent in 1909, the annual average for the whole period being, of course, as before, 4·5 per cent. Thus the monthly range has a downward sweep equal to 8·9 per cent and an upward sweep
equal to 13·3 per cent of the mean rate; whereas the annual range has a downward sweep equal to 55 per cent and an upward sweep equal to 71 per cent of the mean rate. Moreover, the very regularity of the seasonal variations, by making it easy for people to protect themselves by moving between one seasonal occupation and another complementary one, e.g. between building in summer and gas-stoking in winter, much reduces the social evil involved in these variations. Partly for this reason I shall leave them, as well as long-period movements, unexamined. The present volume will be confined to a study of those industrial fluctuations extending over short spans of years which are sometimes called "cyclical". An attempt will be made to elucidate the causes of these fluctuations, the consequences that follow from them and the means available for obviating or mitigating whatever in these consequences is inimical to social well-being. The inquiry will not deal with the detailed history of particular fluctuations, but will aim, so far as may be, at generality.
PART I

CAUSATION
CHAPTER I

THE PROBLEM

§ 1. Part I. of my book deals with causation. That the problem to be attacked under this head is difficult is shown by the number and variety of the explanatory theories that have, from time to time, won adherents among economists. It is well, therefore, to attempt some lightening of our task by framing at the outset a conception as precise as possible of what it is that we wish to do. It is common for popular writers to speak of discovering the causes of industrial fluctuations, but it is easy to see, without glancing at deeper philosophic difficulties, that there are here, even on the plane of ordinary scientific terminology, serious ambiguities and a great looseness of thought. The following distinctions must be borne in mind.

§ 2. First, for any given industrial wave movement we may expect to find some initiating impulse. This impulse may consist either in a change in the quantity of mobile resources—obviously resources already “fixed” in the form of buildings, plant, machinery, etc., are not relevant here—available to business men, or in a change in the expectations that business men entertain of the advantage to be gained from turning mobile resources into industry. Impulses of the latter sort are liable to arise out of a good harvest, an industrial dispute, an industrial invention, the discovery of new mines, the outbreak of war, an error in business forecasts, an autonomous monetary change, and so forth. It may be that the initiating impulse will turn out to be the same for every industrial cycle of which we have record; but a priori there is no reason to anticipate
this. After a preliminary chapter, describing the principal characteristics of industrial fluctuations as historical events, I shall inquire, in Chapter III., into the part played by impulses initiated from the side of available resources, and, thereafter, shall consider more closely impulses of the other class.

§ 3. Secondly, an initiating impulse, when it comes into play, operates upon a certain complex of industrial and monetary conditions. Given the impulse, these will determine the nature of the effect that it produces, and are, in this sense, causes of industrial fluctuations. The impulse is the dropping of a match: the consequences are determined by the nature of the material with which it comes in contact. It is reasonable to expect a priori, and the rough similarity of form among successive industrial wave movements confirms the expectation, that in the modern world the conditions which are present when successive matches fall, or at all events when they fall in such a way as to ignite the surrounding material, are more or less alike. In regard to these conditions, therefore, it may be possible to conduct an analysis that will be applicable, not merely to particular industrial fluctuations, but to industrial fluctuations in general. A considerable part of my work will consist in an inquiry along these lines.

§ 4. There remains yet a third problem. As will be shown in the next chapter, industrial fluctuations succeed one another in a rough rhythmical sequence. This fact has led a number of writers to search after the cause of this rhythm or regularity. They admit, of course, that the rhythm may be "accidental", that is to say, the result of the concatenation of a number of small independent causes, which have "happened" to bring it about. But, they hold, the rhythm is so marked that it is more likely to be due to some special dominant cause or small group of causes, "accident" accounting only for its failure to attain to complete regularity. This is not, indeed, admitted by all writers. Thus Mr. Hull declares: "There is literally nothing in periodicity, as applied to the industries, except the simple fact that, when the industries increase from their
lowest point to their highest point and in turn fall from their highest point to their lowest point, a period of time necessarily elapses.”¹ Most students of industrial fluctuations, however, do not dismiss the seeming regularity of succession among industrial cycles so lightly as this, but hold that it requires some special explanation. This matter is discussed in the final chapter of Part I.

¹ Industrial Depressions, p. 57.
§ 1. The productive or income-getting power of any community at any time consists of its land, its people, its capital equipment and its organisation. This income-getting power changes in amount with changes in the numbers of the population, developments of scientific knowledge and industrial skill, and the construction of new capital appliances. Alongside of changes in the amount of income-getting power there also occur from time to time changes in the proportion of the income-getting power that is engaged in work. These changes, intra-annual seasonal movements being disregarded, constitute the class of industrial fluctuations with which this volume is concerned. For complete accuracy, indeed, account should be taken, and allowance made, for the fact that the proportion of income-getting power engaged in work is subject to some long-period changes of a non-cyclical character. Thus during the last hundred years the normal length of the working day for manual labour in the United Kingdom has been largely reduced. For short periods, however, the changes that occur in the length of the normal working day, for the average of the whole community, are, in general, very small in comparison with those changes in the application of income-getting power that are associated with overtime, short time and unemployment. For the present purpose, therefore, they may be disregarded without serious error. We may rest satisfied with the statement that industrial
fluctuations are fluctuations in the proportion of the community's income-getting power that is actually engaged in work.

§ 2. Since income-getting power consists in a number of different factors, and since the proportions of these several factors at work from time to time need not all vary in the same way, no measure of industrial fluctuations thus interpreted can be provided that is at once simple and exact. Plainly, however, it is desirable, if we can, to secure some rough-and-ready statistical index of the movements which we wish to study. Such an index must be looked for either in records of production or in records of employment. It is clear, however, that records of production cannot serve in their crude form; for they reflect changes in the amount of income-getting power in existence as well as changes in the proportion of it at work, so that, in a community where income-getting power is increasing in amount, production may continue to expand even when the proportion of income-getting power at work is being seriously contracted. In actual fact, "the curve of aggregate production rises strongly during periods of prosperity, and describes during periods of depression slight undulations, in such wise that it hardly departs from a nearly straight, or slightly inclined, line. To the increase in periods of prosperity there is opposed stagnation in periods of depression."¹ Hence, if records of production are to be used as a measure of industrial fluctuations, they must first be "corrected" in such a way as to eliminate long-period trends. Various devices are available by which this can be done in a fairly satisfactory manner. The result is an index of production with the trend removed. Either this or an index of the percentage of workpeople employed will serve as a rough measure of industrial fluctuations.

§ 3. It may be thought at first sight that a "corrected" production index and an employment index, if properly constructed and covering the same industries, must, on account of their close causal connection, necessarily move together. That they will move together, in the sense that

¹ Aftalion: *Les Crises périodiques de surproduction*, vol. ii. p. 29.
their upward and downward turning points will roughly synchronize, is true. Evidence of this is afforded by the annexed chart showing together the unemployment percentage and the pig-iron consumption of the United Kingdom since 1850. But they will not move together in the sense that their swings are similar in amplitude. On the one hand, the fluctuations of output about the trend depend upon the extent to which income-getting power as a whole, including mechanical equipment and the brains of technical experts, is set to work. In periods of depression the amount of intelligence put into production is, in general, larger, partly because relatively inefficient business men are compelled to sell out to others, but mainly because those persons who remain in business "are put on their mettle, and exert themselves to their utmost to invent improved methods, and to avail themselves of the improvements made by others". In like manner workpeople, since they are earning less, are likely, if on piece-wages, to work harder and more intelligently. Thus, in coal-mining the late Lord Rhondda has shown: "The better-off men were, the more easily they could obtain the means of subsistence, the less energy they put forward; there was a very considerable diminution in the output per man per annum. On the other hand, when prices fell and wages followed, the fact that the men worked harder accentuated the depression which followed from the number of mines opened during the period of boom." These considerations suggest that, when the trend is eliminated, production will be found to fluctuate less extensively than employment. On the other hand, employment figures ignore the under-employment that

1 Marshall, Evidence before the Gold and Silver Commission [Cd. 5512], Q. 9816; cf. Aftalion, Les Crises périodiques de surproduction, vol. i. p. 230. Statistical Journal, Jan. 1914, p. 174. Cf. Mitchell, Business Cycles, p. 478. It should be remembered that output per man is not, in these circumstances, at all an adequate test of energy, since in good times inferior men will be added to the normal staff, and, after a point, many firms will be working beyond the output yielding maximum efficiency, and so under conditions of diminishing returns, the workmen having to work with too little machine-power per man. M. Aftalion quotes statistics to show that in coal-mines, iron-mines, and blast furnaces, output per head is less in times of prosperity than in times of depression (vol. i. p. 195).
conflict the two indices are not properly comparable. Apart from that year the table shows a relation very similar to that found by Mr. Berridge for the United States—to be explained perhaps in the same way. This, however, is a side-issue. The precise quantitative relation between the movements of production indices and of employment indices does not greatly concern us. The point of practical importance is that, even when the trend is eliminated, production indices and employment indices have swings of different amplitude. Consequently, if, as is obviously convenient, we desire to provide ourselves with a single principal measure of industrial fluctuations, choice must be made between the two sorts of index. This choice is fortunately not difficult, at all events for a student in this country. For, as it happens, while statistics of employment, useless indeed as absolute measures but of high value as measures of change, are available over a long period and a wide range of occupations, statistics of production are exceedingly deficient—so deficient that little or nothing can be done with them. In this book, therefore, variations in the volume of employment in particular industries and in the general body of industry will be taken as the main statistical criteria of those industrial fluctuations which it is our business to investigate.

§ 4. Having thus obtained a rough definition and a rough measuring-rod for our subject-matter, we are ready to set out the principal characteristics which that subject-matter presents. We notice, first, that in recent times industrial fluctuations have not occurred independently in different countries, but have as a rule affected at the same time and in the same sense the whole, or nearly the whole, of the industrially developed part of the world. In the earlier years of the nineteenth century the fortunes of different nations were less closely interdependent, but recent industrial fluctuations, those whose peaks were reached in 1872, 1882, 1890, 1900 and 1907, have all been world-wide in scope. Of this fact indirect evidence is afforded by the close parallelism of the price movements, shown in the accompanying chart, in the United Kingdom,
Germany, France and (in a lesser degree) the United States; for, as will be shown presently, price cycles and industrial cycles are closely connected. There is also available direct evidence from import and export statistics and, though unfortunately here foreign material is exceedingly deficient, from statistics of unemployment.

§ 5. Secondly, concentrating attention upon this country and making use of the returns of unemployment furnished by Trade Unions—the statistics obtained under the National Insurance Act do not extend sufficiently far back for our purpose—we are able to set out certain facts as to the range of industrial fluctuations throughout the general body of industry. The chart printed as frontispiece to this volume gives from 1850 to 1914 the annual percentage of unemployment over the average of all the industries for which returns are available. That chart displays a clearly marked rhythmic or wave-like succession of fluctuations. The waves are not of equal length nor yet of equal amplitude. As regards length the figures yield the following results. From 1860 till 1914 the intervals between successive years of minimum unemployment are 7, 10, 7, 10, 7, 7 and 5 years respectively; the intervals between successive maxima 6, 11, 7, 7, 11 and 4 or 5 years respectively; the average length of periods of lessening employment being 2⁴⁄₆ years and that of periods of improving employment 2⁴⁄₁₀ years. As regards the amplitude of the fluctuations the differences between the maximum positions and the succeeding minimum positions were: 4·2, 5·8, 9·1, 8·1, 5·5, 2·4 and 5·7 per cent respectively. The general movement is thus rhythmic, both in respect of wave-length and of amplitude. The successive cycles are broadly similar to one another. A "typical" cycle constructed by making, as it were, a composite photograph of all the recorded cycles would not differ in form very widely from any of them. Its duration from minimum to minimum would be 7⁴ ⁄₆ years and its range from minimum to maximum employment 5·8 per cent. But this typical cycle is not an exact replica of any individual cycle. The rhythm is rough and imperfect. All the recorded cycles are
members of the same family, but among them there are no twins.¹

§ 6. So far attention has been directed to industrial activity in the mass. The mere fact, however, that industry as a whole moves up and down in waves tells us nothing about the way in which the waves are constituted. If, for instance, we find a 5 per cent upward swing, that might come about because some one industry expands 100 per cent while many others contract 1 per cent; or because all industries expand exactly 5 per cent; or because most industries expand, but some expand more and some less than 5 per cent. The last of these three possibilities is the one that is in fact realised. The third characteristic to be noted, therefore, is a general concordance in timing and direction between the wave movements in different occupations. In periods of prosperity nearly all industries show better employment than usual; in periods of depression nearly all show worse employment than usual. The swings of the different industries are not independent and inchoate. They are concordant in direction. We may fairly speak of common swings of expansion and contraction in the main body of industries taken separately, and not merely in the aggregate or average of industries.

§ 7. But, fourthly, the amplitudes of the swings in different occupations are very far from concordant; some are much larger than others. The industries (among those for which records are available) with the largest amplitudes are shipbuilding and engineering—constructional industries; other industries show much smaller amplitudes. Over the period 1860–1913 the average differences between the maximum unemployment figure and the succeeding minimum figure were, for engineering and shipbuilding 9·1 per cent, for building 4·1 per cent, for woodworking and furniture 3·7 per cent, and for printing and bookbinding 1·5 per cent.
The facts are clearly brought out in the accompanying chart. In view of these facts it is not surprising to find that industrial booms have nearly always been characterised by large and conspicuous investment in construction of some kind. A main feature of the boom culminating in 1825 was investment in Mexican mines and other enterprises in the South American countries recently freed from Spain. In 1833–6 there was large investment in railway building in England and in the United States. The crisis of 1847 was associated with a tremendous boom in English railway building; the amount of money turned into railways rising from under seven millions in 1844 to over forty millions in 1847. Prior to the 1857 crisis we had made large investments in, and had exported much material for, American railways.1 In the early ’sixties there was another British railway boom and in the early ’seventies another American one. The Baring crisis followed large investments in railways in Argentina. The beginning of the twentieth century witnessed a great expansion of electrical enterprise, especially in Germany, and the 1907 crisis, initiated in the United States, followed upon a similar development there. Thus industrial expansions have always been, in the main, expansions in the building of means of production. What means of production are selected depends upon circumstances. “At the beginning of the nineteenth century it was the means for sewing and spinning; in a word, all kinds of textile machinery; a little later it was the formidable apparatus of railways and railway material and of steel steamships to take the place of wooden sailing vessels; in our own day it is electrical energy and its manifold industrial applications, tramways, electric railways, electric furnaces, electric light, and so on.”2 But always some form of construction dominates the stage. Thus, Jevons wrote: “A characteristic of boom periods is that the proportion which

1 As Mr. C. K. Hobson’s study of twentieth-century figures shows, “in the case of railways at any rate British foreign investments, over a wide portion of the globe, are very largely represented by orders to British manufacturers of railway materials and railway stock” (The Export of Capital, p. 16.)

2 Cf. Lescure, Les Crises générales et périodiques, p. 413.
the capital devoted to permanent and remote investment bears to that which is but temporally invested soon to reproduce itself." ¹ is increased. Thus, again, Mr. Robertson finds: "The most characteristic feature of an industrial boom is the utilisation of an abnormally large proportion both of past accumulations and of the current production of consumable goods to elicit the production, not of other consumable goods, but of constructional goods." ² Thus, finally, Mr. Hull writes: "The difference between periods of prosperity and periods of depression is . . . chiefly a decrease in the rate of production of permanent wealth, such as buildings, railways, ships, goods, materials, etc." ³ Distinguishing between necessary construction, i.e. repairs and such new construction as is associated with the growth of population, and optional construction, he puts the latter at about one-third of the whole in periods of maximum activity, and finds the dominant note of industrial fluctuations in the large changes that it undergoes.

§ 8. If we look in detail at such statistics of output as are available, there is suggested an even sharper contrast between production and consumption industries than was indicated in the preceding section. For, while a diagram showing the output of the instrumental industries would be a curve with large rises and large falls, one showing the output of consumers' industries would consist of rises interspersed with horizontal movements, like the outline of a flight of stairs. Evidence for this statement is afforded by railway statistics, which indicate great expansion in boom periods, but hardly any contraction in periods of depression.⁴ The statistics of coal consumption ⁵—in this differing from the statistics of iron consumption—and the statistics of the quantities of foreign trade are of like character. There may, indeed, be a momentary contraction due to shock in some crises, such as that of 1870, but this does not generally last long.⁶ M. Aftalion, summarising a

³ *Industrial Depressions*, p. 27.
considerable inquiry, writes: "Perhaps reductions in the manufacture of objects of consumption have taken place on the morrow of crises. Perhaps also the production of goods of this kind declines in those industries which are only slightly capitalistic and make use of hand-work and home-work. But during a good part of the depression, for a number of industries making consumable goods, manufacture progresses rather than diminishes." This continuing progress in the output of industries making consumption goods when instrumental industries are markedly depressed might suggest that, in times of depression, employment also in consumption industries must, contrary to what was said above, continue to increase; workpeople, perhaps, being transferred into them from instrumental industries so as to make this possible. The facts, however, make no such inference necessary. The continuing progress or, at least, comparatively small regress in the output of consumption goods during periods of depression does not imply continuing progress in the amount of work done in them. It is due rather to the continuing influence of new machinery, on which work was started in the preceding booms and the delivery of which has been delayed owing to the long period involved in its manufacture. We need not, therefore, distrust the direct evidence of our statistics. Whatever may be the case with output, employment in consumption trades varies in the same sense as, though in a much less degree than, employment in instrumental trades.

§ 9. In the sixth section of this chapter it was stated that there is a marked concordance in the timing as well as in the direction of the movements of the several industries that go to make up the aggregate movement. In a broad sense the curves that face p. 16 show that, for England at all events, that is true. These curves do not, however, prove that the turning-points of the several movements exactly coincide. Obviously, since they are based on annual averages, it is impossible that they should do this, and the need for a closer study is suggested. Such a study reveals evidence—not, indeed, conclusive, but sufficient to

establish a probability—that the turning-points in instrumental trades tend to precede by a short interval the turning-points in consumption trades. Thus Sir William Beveridge notes that in Great Britain the turning-points of employment in engineering, shipbuilding and metals preceded those of employment in other groups in the bad years about 1868 and 1893–4 and in the good years about 1872 and 1890.\(^1\) Again, M. Aftalion notes that in 1858, 1874, 1901 and 1908 the prices of all metals fell on nearly every occasion in the first year of the depression, but that the prices of several textile materials and those of a considerable proportion of other things did not do so.\(^2\) Yet again, Professor Mitchell, after studying monthly figures for the United States, writes: "Producers' goods reached their highest point and began to fall earlier in 1907 than consumers' goods, and were on the down grade several months before the panic broke out. Their decline in 1908 was also greater in degree, their recovery began sooner and proceeded at a faster pace."\(^3\) There are, of course, pitfalls in comparisons of monthly figures in view of the divergent seasonal influences to which different occupations are subject. Still, on the whole, it seems fair to conclude that movements in the instrumental industries are not only larger than the corresponding movements in the consumption industries, but also often precede them by a short interval.

\(^1\) Cf. *Unemployment*, p. 40.
\(^3\) *Business Cycles*, p. 99.
CHAPTER III

IMPULSES FROM THE SIDE OF RESOURCES

§ 1. Fluctuations in industrial activity are always associated with fluctuations in the same direction in the quantity of wage-goods transferred to the workpeople through wages and in the quantity of raw materials handed over to them to be worked up. These two quantities together make up the stream of mobile resources that is being turned into industry at any time. If we leave out of account, as for the present I propose to do, initiatives on the part of wage-earners and assume the conditions of labour supply, i.e. the real supply schedule of labour, to remain unaltered, we may say further that all causes of fluctuation in industrial activity act through the stream of mobile resources turned per unit of time into industry. What we have to look for, therefore, are the causes, other than those acting from the side of labour, that make the volume of this stream vary. We are not concerned with general trends of change, such as are associated with the mean rate of growth of population and wealth generally, but only with variations around the line of trend.

§ 2. It is evident, as was indicated in Chapter I., that fluctuations in industrial activity, and so fluctuations in the amount of mobile resources turned into industry, can only be due to one or other of two primary causes: (1) changes in the quantity of mobile resources—roughly,

1 This statement, it will be noticed, is so framed as not to imply that real wages consist exclusively of wage-goods. Though wages are in the main taken out in this form, a part of them is taken out in the form of claims to capital goods—workpeople's investments.
materials and consumable goods—that people have control of; and (2) changes in their relative desire to turn mobile resources into industry in the above sense on the one hand, or to consume them themselves or hold them in store on the other hand. This is roughly equivalent to saying that industrial expansions can only take place either if more mobile resources become available to the controllers of industry or if some controllers of industry come to expect a larger advantage than they have expected so far from turning mobile resources into industry; and industrial contractions can only take place in converse conditions. It is not possible to decide by any a priori method whether changes in available mobile resources or changes in expectations of profit are likely to play the larger part in bringing about industrial fluctuations. Obviously, however, for any general explanation of these fluctuations, as they actually occur in modern communities, it is vital to obtain at least a rough idea of the comparative parts played by these two dominant types of cause. The issue is complicated by the fact that variations in output, which directly affect the sum of available mobile resources, may at the same time indirectly, through the psychology of business men, affect the expectations of profit which they form on a given basis of fact. For the present, however, I shall ignore this aspect of the problem and shall contrast variations in the supply of mobile resources with variations in expectations, independently of the question whether or not these latter are themselves in part effects of variations in resources. What is to be said of the comparative significance of these contrasted types of cause in the industrial fluctuations of real life?

§ 3. M. Tugan Baranowsky, in his interesting work, assigns the dominant part in determining industrial fluctuations to changes in the supply of mobile resources. According to his view, during depressions there is an accumulation of capital, in the sense of wage-goods and materials, seeking investment, which, after a time, is turned into industry and brings about expansion. Unused savings of these things are gradually piled up, and, as soon as they
are massed in sufficient quantities, are thrown forward into industry, being there used to hire extra labour for the manufacture of capital instruments. Munitions are, as it were, built up during several years of trench warfare and then discharged in a great attack, and this attack, in turn, is followed by another period of quiescence and accumulation. Thus, M. Tugan Baranowsky draws a parallel for industry from a steam engine. Capital, in the sense of unused savings of mobile resources, accumulates, he says, like steam behind a piston; when the pressure attains a certain intensity, it drives the piston forward, and exhausts itself in doing so; then a new accumulation takes place, until the piston is again driven forward, and so on continually.1

This conception may be set out thus. Imagine Robinson Crusoe on his island and, alongside of him, a number of men, who normally produce—perhaps with a little help from Robinson’s charity—enough to maintain themselves alive, but who ordinarily possess a good deal of unemployed labour power. Robinson saves, in the sense of accumulating a mass of consumable goods. When he has been doing this for some years, it occurs to him to entice his neighbours’ unused labour power into activity by the offer of some of his accumulated goods in return for the manufacture of certain productive instruments. If he does this, his savings are converted into productive capital. There need not be any shifting of industrial effort from making consumables to making instrumental goods; but, under the influence of Robinson’s offer, new industrial effort destined to the production of instrumental goods is called into play. Thus a previous expansion in the store of real savings—savings of mobile resources—causes a boom in the amount of labour that is hired to make productive instruments. So soon as the accumulated savings of the past have been “used up” by conversion into fixed capital—railways and so on—the boom must break. There is no free capital —unhypothecated savings—left with which to carry it on, and it thereupon comes to an end.

§ 4. In attempting to bring this theory to the test of

fact we have at the outset to remove an important confusion
of thought. Everybody admits that in times of depression
many people accumulate unused purchasing power; and
it is sometimes supposed that this implies corresponding
accumulations of unused savings of real things. This,
however, is not so. By accumulating unused purchasing
power people do not automatically either themselves
accumulate or cause other people to accumulate unused
real savings. By not spending their money (or bank
balances) they cause prices in general to fall below what
they would otherwise have been, thus making the money
of other people worth more goods, and thus enabling these
other people to buy more goods. What they have accumu-
lated by this proceeding is, not things, but the power, when
they choose later on to spend their money, to raise prices,
reduce the purchasing power of other people’s money, and
absorb for themselves the goods which have in this way
been rendered inaccessible to others. The accumulation
is thus an accumulation of claims upon other people. It
is not an accumulation of things, and does not imply any
accumulation of things, or, in other words, any real savings
on the part of the community in general. The question
whether there is in fact an accumulation of real mobile
resources cannot, therefore, be answered by an appeal to
monetary and banking changes. The question must be
examined on its own merits.

§ 5. When a boom is on the point of breaking, and
immediately after it has broken, a very great check to
purchases of all kinds will often take place. The large
output that is coming from the factories will find the public
demand suddenly and greatly contracted. It will, there-
fore, pile itself up in warehouses and shops, just as the
water in a lake would pile itself up, if the outflow were
suddenly choked, while the inflow for the moment remained
unaltered.¹ But this is only the first stage. The blocking

¹ Thus in 1922 the growth of stocks associated with the preceding boom
continued into the first phase of the depression. Cf. Keynes, Stocks and Staple
In view of the fact that past orders are being completed, this continued
growth of stocks does not imply that the turn of the tide must be started by
up of the exit from the lake where products are stored leads immediately to a blocking up of the entrance also. As the Poor Law Commissioners write: "The shops, with unsold goods on their shelves and diminished takings in their tills, cannot give the usual orders to the merchants and manufacturers who supply them." ¹ All this is plain enough. But it does not by itself throw light on the question whether, during a period of depression, unused real savings go on accumulating till their volume is so great that they burst their way, as it were, into productive industry; for this depends on whether, throughout periods of depression, the exit from our lake continues to be blocked up more thoroughly than the entrance to it. Evidence on this matter is very scarce. On the whole, however, it appears that, speaking generally, this does not happen. As a depression proceeds, "the accumulated stocks of goods carried over from the preceding period of prosperity are gradually disposed of. Even when consumption is small, manufacturers and merchants can reduce their stocks of raw material and finished wares by filling orders chiefly from what is on hand, and confining purchases to the small quantities needed to keep full assortments." ² Thus, in spite of the fact that the consumption of wage-earners is lower than it was before, stocks of consumable commodities

something in the nature of a "consumers' strike". It may be so started, as apparently happened in the United States in 1920. (Cf. Withers, Bankers and Credit, p. 166.) But it may also be started by the spontaneous birth among dealers of an expectation that consumers' demands will shortly fall off. It may be noted that, when the initiative is taken by retailers, retail prices do not necessarily fall before wholesale prices. The retailers may hold their prices while the reduction in their orders forces wholesale prices down. The fall in wholesale prices may cause the public to expect a fall in retail prices, and so may itself become a part cause of that contraction in the public demand which the retailers have anticipated. In the post-war boom in the United Kingdom retail prices went on rising for some seven months after wholesale prices had turned (July to January, 1920). This fact suggests that retailers stopped off their orders in expectation of a slackening of consumers' purchases rather than as a result of it. It is not, however, conclusive, for retailers might, of course, have held prices up in spite of a falling off of consumers' demand, supporting themselves by borrowing.

go on falling until after revival has begun. More generally, booms are characterised by the "production of goods in excess of the current rate of consumption, with consequent accumulation of stocks"; and depressions by "curtailment of production below current consumption, with consequent depletion of stocks".1 If this view is correct, the later part of the period of depression is responsible, not only for no accumulation of stocks of consumable goods, but for an actual reduction in the stocks left over from the preceding period of boom. Consequently, the theory that, as depressions progress, unused real savings go on accumulating till their growing pressure bursts the dam that holds them back from industry is inconsistent with the facts.

§ 6. The preceding paragraph does, indeed, ignore one aspect of a community's life, namely, its trade relations with other communities. If account is taken of this, our conclusion is somewhat modified. When there is a depression in one country, not merely absolutely, but also relatively to the rest of the world, the low prices that rule in that country cause imports of goods to diminish and exports of goods to increase. They, therefore, cause either an import of gold or an increase in the country's credit holdings abroad, or both these things together. The extra gold and foreign credits constitute real accumulated savings. In effect manufacturers and others have sold goods to foreigners and taken gold and credits, instead of goods, in exchange for them. The gold and credits are not, of course, themselves either consumable goods or instrumental goods; but they constitute a power to purchase from foreigners either sort of goods, if their owners choose to make use of it. Thus, when account is taken of foreign trade, the "unused savings" that accumulate during depressions—when the depressions are peculiar to particular communities—are not wholly imaginary, but are represented by a growing power in the community as a whole to make effective claims upon foreign communities. This qualification to our general conclusion is, however, clearly of no significance from the

1 Persons, Hardy and others, The Problem of Business Forecasting, p. 305.
standpoint of industrial fluctuations that are spread over the world, as, in fact, in greater or less degree, most large movements are. Even from the standpoint of movements private to a particular country it is probably of secondary importance. The things that chiefly matter are goods stored in warehouses and shops. Of these, as has already been observed, not only does no continuing accumulation take place during periods of depression, but the stocks that are left over at the end of the preceding booms, if the scanty evidence which is available may be trusted, are dissipated rather than increased.

§ 7. The result of this analysis is not doubtful. The passage from the end of a depression to the beginning of a boom may, if we will, be compared to the discharge of a piston, but the pressure behind the piston is no larger when the passage is being made than it is at any other time; on the contrary, the strongest pressure (in the sense of masses of unused savings of real things) is present when the piston is beginning to return to its starting-point. It is, therefore, plain that accumulation of these unused savings in preceding periods of depression cannot rightly be regarded even as a proximate impulse towards booms, or the using up of them as a proximate impulse towards depressions.¹

§ 8. The process envisaged by M. Tugan Baranowsky is not, however, the only process through which we can imagine industrial fluctuations to be caused from the side of accumulations of mobile resources. M. Tugan Baranowsky supposes the accumulations that stimulate expansions of industry to be made beforehand in preceding depressions. It is equally easy to suppose—and here there is no conflict with statistical facts—that they are made synchronously.

¹ It is perhaps worth while to add that, even if accumulation and discharge of savings did take place in the way that the theory under discussion supposes, we should still be very far from an "explanation" of industrial fluctuations. It would still be necessary to ask why savings are accumulated gradually and then suddenly discharged in bulk, instead of being utilised in production as and when they are made; and why the periods of industrial depression and boom, which, on this theory, must coincide with the periods of accumulation and discharge, cover the intervals of time that they do cover rather than any other intervals. A theory that left these fundamental questions unanswered could not, pace M. Tugan Baranowsky, be regarded as satisfactory.
We have reason to believe that stocks of mobile resources accumulate in booms and are dispersed in depressions. There is definite evidence that good crops of agricultural produce, which presumably involve increased stocks of wage-goods and materials, accompany or shortly precede industrial expansions. It is natural to suggest that the accumulations cause the booms, and the dispersions of the accumulations the depressions that accompany them. This suggestion, however, though consistent with the above facts, cannot be proved by them. The growth of stocks in dealers' and manufacturers' hands, that accompanies industrial expansions, may be an effect of heightened expectations on the part of industrialists, which lead them to order and produce more goods in anticipation of an increase in the public demand. Good harvests again, if we grant it proved that they promote industrial expansions, may do this, not through their action on the stocks of mobile resources, but through the heightened expectations of profit which they induce in those industrialists whose products are sold to farmers.

Thus, on the evidence so far advanced, there is no sufficient reason to hold that the causal impulses behind industrial fluctuations consist predominantly in changes in the supply of mobile resources.

§ 9. This result is, of course, purely critical, pointing merely towards suspension of judgement. Fortunately, however, we are not forced to stop here. Statistics of price movements and of interest rates enable us to reach a definite conclusion. Thus, if industrial expansions were predominantly due to the accumulation of mobile resources making possible the use of a greater quantity of them in industry, periods of expansion should be associated with low prices and periods of contraction with high prices: for in the former there would be a surplus, in the latter a dearth of consumable goods in relation to money. In fact, however, industrial expansions are invariably characterised by rising prices and industrial depressions by falling prices. Again, if accumulations of mobile resources were the dominant influence making for industrial expansions, the rate of

\[1\] Cf. post, pp. 37-8.
interest should be low in good times and high in bad times; whereas in fact, as the accompanying chart clearly shows, expansions are associated with high rates for money and depressions with low rates. These considerations prove that the dominant causal factor is not on the side of the supply of mobile resources, but on the side of expectations of profit. When these are good, they lead business men to increase their borrowings, in part from the banks, thus directly pushing up the rate of interest and indirectly, by bringing more purchasing power into circulation, pushing up prices: when they are bad, they have converse effects. Thus, while recognising that the varying expectations of business men may themselves be in part a psychological reflex of good and bad harvests—while not, indeed, for the present inquiring how these varying expectations themselves come about—we conclude definitely that they, and not anything else, constitute the immediate and direct causes or antecedents of industrial fluctuations. We shall turn then in the following chapters to a study of the impulses behind changes in the expectations of business men.
CHAPTER IV

REAL IMPULSES BEHIND VARYING EXPECTATIONS OF PROFIT FROM INDUSTRIAL SPENDING AMONG BUSINESS MEN.

§ 1. In the title of this chapter I have used the term industrial spending instead of the more usual investment, because the latter is sometimes taken to mean the employment of mobile resources in securing the construction of more or less durable instruments of production. That is not what is intended here. For the present purpose the decision of a cotton-spinner to spin more yarn, or of a boot-maker to make more boots, stands on the same footing as the decision of an engineering firm to make more machines or of a shipbuilder to build more ships. The use of the term industrial spending will, it is hoped, prevent any misunderstanding on this point.

§ 2. The causes of varying expectations of profit from industrial spending may conveniently be separated into three groups, labelled for brevity real causes, psychological causes and autonomous monetary causes. For the moment I shall ignore this last group, reserving the discussion of it to Chapter VIII. Real causes consist in changes that have occurred, or are about to occur, in actual industrial conditions; and expectations based on these are true, or valid expectations. Psychological causes, on the other hand, are changes that occur in men's attitude of mind, so that, on a constant basis of fact, they do not form a constant judgment. In a stationary state, or, more accurately, a state of steady self-repeating movement, real causes of varying expectations could not, by definition, exist. Nor, as a matter of fact, though not of
logic, could psychological causes exist, because, with everything repeating itself regularly, rational beings would be bound to realise that this was happening, and so could not fall into error. In a non-stationary state peopled exclusively by perfectly intelligent persons psychological causes, as defined above, could not exist since they imply error; but there would be nothing to prevent real causes from existing. In the actual world both sorts of cause are present. Moreover, they react on one another. On the one hand, real causes may set going psychological causes: actual prosperity, for example, leading people to take an unduly optimistic view of the future. On the other hand, psychological causes must set going real causes, for an error of expectation made by one group of business men, leading to increased or diminished output on their part, alters the facts with which other groups are confronted. Nor is this all. The reactions set up may, when once started, be reciprocating and continuous: a real cause calling a psychological cause into being: this in turn adding something further to the real cause: this in turn adding something further to the psychological cause, and so on. Of the method of these reactions something will be said at a later stage. In the present chapter our task is to disentangle the principal real causes (in the sense of impulses) that play a significant part, no matter whether that part is direct or mediated through psychology, in bringing about actual industrial fluctuations.

§ 3. For this task help may be obtained along three lines of inquiry. First, we ask ourselves what sort of changes are likely to affect business expectations and so to affect the volume of industrial activity; what sort of changes, in fact, are prima facie relevant. Secondly, we ask whether the changes that actually take place under the several heads thus distinguished are sufficiently large to warrant a belief that their causal influence is significant. Thirdly, we ask whether there exists and is recorded any statistical correlation between the several sorts of change and the industrial fluctuations of history. These three lines of inquiry must be followed, so far as may be,
together. It is sometimes supposed that, when the third line is fully open, it is sufficient by itself without resort to the other two: that these other two are only useful as a pis aller when the third is closed. This is a serious error. The absence of statistical correlation between a given series of changes and industrial fluctuations does not by itself disprove, and the presence of such correlation does not by itself prove, that these changes are causes of the fluctuations. This statement has now to be elucidated.

§ 4. The negative part of it is, for our present purpose, comparatively unimportant. Plainly, however, it is possible, in certain circumstances, for causal action to be present and yet completely masked. This will happen if a factor making for industrial depression is always introduced at a time when, for other reasons, industry is expanding. As will be mentioned presently, there is some reason to believe that industrial disputes occur most frequently in times of prosperity; a circumstance which would tend to prevent the occurrence of a positive correlation between disputes and depressions, even though disputes have in fact exercised a depressing influence. A more striking illustration from another field is afforded by the fact that in India there is not merely no positive correlation, but actually a strong negative correlation between inoculation for plague and freedom from attacks by it: the explanation, of course, being that inoculation is undertaken principally in places where, and at times when, plague is severe.

The other part of our statement, that the presence of correlation between a given series of changes and industrial fluctuations does not by itself prove that these changes are causes of the fluctuations requires a further defence. First, it is possible that the series of changes may be effects of industrial fluctuations, and not causes of them. This possibility is not excluded even though the changes in question precede the fluctuations; for, if these are anticipated, the expectation of their occurrence may bring about effects before they themselves occur. Thus, suppose that we found a positive correlation between the aggregate volume of crops and industrial fluctuations, and had no
statistics of yield per acre. The causal process—if this was the only information we had—might be that farmers, foreseeing industrial booms and depressions brought about by causes independent of their action, increased and decreased the area of crops sown to match the anticipated variations in the demand for their products. A more striking illustration is furnished by the annexed chart. In Curves I and II on this chart there are brought together British unemployment percentages and the quotients obtained by dividing for each year the index of mineral prices into the index of the prices of vegetable foods as set out by Sauerbeck. Except for the decade 1885–95, the correspondence between the two curves is extremely close. It is natural to infer that, when vegetable food-stuffs are abundant on account of good harvests, their consequent cheapness leads to an expansion of industry and a high price for minerals. This inference is, however, over-hasty; for expansions of industrial activity are sure to involve increases in the demand for minerals much more than proportionate to the increases in the demand for food; and, therefore, the observed correspondence between the curves might be expected even though no causal action took place from the side of varying harvests. The suggestion that booms of industry must be caused by a cheapening of foreign food in terms of British manufactures, because, as shown in the Curve III of the chart, such a relative cheapening in fact accompanies booms, is defeated by the same criticism.

Secondly, it is possible that the given series of changes may be correlated with industrial fluctuations, because both they and industrial fluctuations are the joint effects of a common cause. Thus, when we find, as in fact we do, a considerable correlation between the yield of crops per acre and industrial activity in the United States, the explanation may be that variations in climatic conditions affect in the

1 In fact, of course, we have other information also, namely, that (in the United States) a substantially similar correlation exists between yield of crops per acre and industrial fluctuations (cf. post, p. 37). This rebuts the particular suggestion of the text, but does not affect the theoretical point it is meant to illustrate.
same sense both the productivity of the soil and the keen-ness of business men. The statistics by themselves cannot possibly rebut this suggestion. It can only be rebutted by resort to general common-sense judgements of relevance and probability. It is on the strength of these, and not of the statistics, that I reject this explanation and conclude that much stronger evidence than any that has so far been forthcoming would be required to warrant us in entertaining it.

Thirdly, even though the two sorts of explanation suggested above are both excluded, we are still not entitled to conclude, from statistical correlations alone, that our given series of changes are causes of industrial fluctuations. We have ruled out the possibility that the industrial fluctuations themselves cause the series of changes, and the possibility that both the industrial fluctuations and the series of changes are effects of a common cause. But we have not excluded the possibility that there is no causal connection at all between the two series, the correlation between them being due to a number of small independent factors after the manner of what is usually called "accident" or "chance". In view of this possibility we have to recognise that a statistical correlation by itself, however perfect it is, can never prove a causal connection. The utmost it can accomplish is to suggest that such a connection is probable. If, apart from this evidence, the existence of such a connection, or its existence in any significant measure, seems to us to be highly improbable, either because the alleged causal factor seems irrelevant or because it seems quantitatively too trivial, even a very high degree of correlation may fail to make it probable on the whole. A perfect correlation, for instance, between the daily number of deaths in South Africa and the daily number of words uttered by the Archbishop of Canterbury would still leave us sceptical.

1 Cf. Hexter, Social Consequences of Business Cycles, p. 169. Dr. Hexter supports this explanation by observing that in the city of Boston cyclical fluctuations in conceptions (which, of course, precede births by nine months) among women precede fluctuations in wholesale prices by about eight months. Dr. Hexter's suggestion is not supported by the statistics of the United Kingdom, which show a lag of two or three years in birth-rates behind the business cycle (cf. Thomas, Social Aspects of the Business Cycle, p. 98).
as to the presence of anything other than "coincidence". These considerations make it apparent that the temptation to rely on mathematical rules of thumb must be avoided, and that judgement must be based on all the evidence that is available, including our intuitive feelings as to relevance and adequacy.

§ 5. Acting on this conception of the right method of approach, I propose to consider in turn several sorts of impulse, which, on a prima facie view, it is plausible to suspect of being causal agents in making expectations fluctuate. We are not here concerned with anything that involves merely relative changes in the expectations entertained by different groups of industrialists, but only with absolute or aggregate changes of expectation, when there is a net balance of gain or loss on the whole. Prima facie the principal real impulses to this type of change are: (1) variations in the yield of harvests, enabling industrialists to obtain better or worse terms for their products from the agricultural community; (2) technical inventions or improvements enabling a given amount of effort employed in some industry to yield a new product, or more of an existing product, and also enabling people engaged in other industries to sell their goods on better terms against this product; (3) the discovery and exploitation of mineral deposits and so on, with consequences similar to the above; (4) industrial disputes; (5) net changes—not mere transfers—in taste, involving increased keenness of desire on the part of the community for some consumable commodity, not balanced by a corresponding falling-off of desire for some other consumable commodity, or vice versa. From the point of view of a particular community, one or more of these several impulses may operate through foreign demand and may be modified on occasions by tariff changes. In the present chapter some discussion will be offered of all the above impulses, the consideration of psychological causes being reserved for Chapters VI. and VII., and that of autonomous monetary changes, as already stated, for Chapter VIII.
1. Crop Variations

§ 6. I begin with variations in the yield of crops per acre, for which, as is well known, some writers have claimed, not merely some causal efficacy in determining industrial fluctuations, but sole causal efficacy. The occurrence of an exceptionally good harvest means, of course, that agriculturalists find themselves with an exceptionally large amount of their produce on hand. They thus have an opportunity to consume more of it themselves, to increase the volume of the stocks that they carry, and to offer more in purchase of the products of industry. It is certain that they will devote some of the extra produce—we do not as yet ask how large a proportion of it—to this last use. In other words, it is certain that they will offer a larger demand in terms of agricultural produce—will raise their real demand schedule—for the products of industry. At first sight it might be supposed that this must necessarily affect the expectations of profit to industrialists in such wise as to call out an increased volume of industrial activity. But this is not so. Reflection shows that, if the demand of industrialists for agricultural produce is highly inelastic, i.e. has an elasticity less than unity, the amount of industrial activity devoted to the purchase of agricultural produce will diminish; and that, if this demand has an elasticity equal to unity, the amount of industrial activity so devoted will be unaltered.¹

¹ The problem discussed in the text presents a curious example of the way in which diagrams, if carelessly handled, may mislead. If, in an ordinary price-amount diagram, we represent the offer of the group whose output has expanded by a supply curve, and the offer of the other group by a demand curve, the conclusion of the text is immediately established. But, if we represent the offer of the group whose output has expanded by a demand curve and the offer of the other group by a supply curve, it appears at first sight that a raising of the demand curve must, in all circumstances, cause an increase in the output of the other group, and, therefore, that the conclusion of the text is invalid. This appearance is false. The explanation of it is that we are accustomed to employ the price-amount diagram to represent the quantity of a single commodity demanded and supplied at various money prices. Since variations in the supply of individual commodities cannot in ordinary circumstances react appreciably upon the marginal desiredness of money, it is impossible for the supply curve in this type of diagram to bend backwards towards the left in such a way as to cut a vertical line more than once.
Something further will be said upon this matter in the next chapter. For the moment, however, it is sufficient to note that an elasticity of demand exactly equal to unity is a limiting case exceedingly unlikely to occur in practice. Therefore there is good ground for expecting, as it were a priori, that harvest variations will be a direct cause of industrial disturbances of some sort; while they may also exercise an indirect psychological influence. That is to say, harvest variations are prima facie relevant to industrial fluctuations. Moreover, we know that these variations are substantial in amount. The tests of relevance and adequacy are then both satisfied. What of the evidence from statistics?

§ 7. In the United States of America there is a fairly well-marked correlation between changes in the yield per acre of the principal agricultural crops (combined together) and immediately subsequent changes in business activity. Professor Jevons writes concerning this matter: "The production of pig-iron is the best evidence of the state of the iron and steel trades, and those themselves vary with the general state of industry in the country (i.e. the United States), though perhaps in a somewhat exaggerated manner—I mean that fluctuations of the iron and steel business synchronise closely with those of other trades, but tend on the whole to be more violent. On calculating the production of pig-iron per head of population in the United States year by year, and plotting it as a curve beneath that of the total agricultural production, the connection between the two sets of figures is obvious. The abundant crops of 1870 and 1871 were followed by a great production of iron in 1872 and 1873; the big harvests of 1879 and 1880 were followed by an increased production of iron, which, again, culminated two years later, in 1882; and the bountiful harvest of 1884

In the face of a supply curve bound by this condition it is true that a raising of the demand curve must, in all circumstances, cause an increase in output. But, when this type of supply curve is used to represent the offer of things in general for some one thing, there is no presumption that the marginal desiredness of this thing will be approximately unaffected by variations in the amount of it that is purchased. Consequently, there is no presumption that the supply curve will not bend backwards towards the left, and no ground for the thesis that a raising of the demand curve must, in all circumstances, cause an increase of output.
produced a spurt in the iron trade two years later. In the years 1888 to 1895 the curve of pig-iron production follows closely that of agricultural production, one year later; and, from 1893 onwards, the correspondence of the two curves is most remarkable, making due allowance for the rapid growth of the iron and steel industry."  

The same point is made, as Professor Jevons notes, by Professor Piatt Andrew. Summarising a careful study of the influence of crops on business in America, that writer observes: "One cannot review the past forty years without observing that the beginnings of every movement towards business prosperity, and the turning-points towards every business decline (movements which frequently, it will be remarked, have antedated the actual outbreak of crises by several years), were closely connected with the out-turn of crops."  

Lastly, Professor H. L. Moore has worked out, for the period 1870–1907, the correlation coefficient between changes in the yield per acre of certain American crops and changes (in the subsequent year) in the quantity of pig-iron produced, and has found this coefficient to be very high.

§ 8. A subordinate but interesting point must be mentioned here. If the products of agriculture were instantly perishable, it would be impossible for any reaction to occur, except in so far as the variations in their yield could be foreseen; for, apart from this, no group of non-agriculturalists would have time to alter their own output with a view to the altered opportunities offered for the purchase of agricultural products. Since, however, agricultural products are not in fact instantly perishable but are capable of being stored, variations in their amount react upon industrial activity, even though they are not foreseen in any degree. Thus, the feasibility of forecast does not affect the nature of the reactions produced upon industrial activity. But it does affect the interval of time after which they occur. Clearly, this must depend on the extent to which crop prospects are capable of being foreseen. If no fore-

1 Contemporary Review, August 1909, pp. 177-8.  
3 Cf. Economic Cycles, p. 110.
knowledge were possible, no reaction could occur until the harvest had actually been reaped. In modern conditions, however, some considerable measure of foreknowledge is possible. In the United States reports on the prospects of the crops are issued monthly on the basis of widespread official inspection.\(^1\) Mr. Brace finds a close relation between prices on the produce exchanges and visible supply. He adds: “Furthermore, it is seen that prices have a tendency to move sooner than the visible supply, thus indicating that the market leaders, from the reports of crops and acreage, together with other indications of prospective change in demand and supply, were able to predict what the visible supply would be, and, hence, to initiate a price movement before the demand and supply of the actual commodity were reflected in the visible supply.”\(^2\) Nor is this all. Means of forecast additional to those furnished by inspection of the standing crops have recently become available. Thus, Dr. Shaw has shown that in England the wheat crop in any year depends upon, and can, within close limits of error, be deduced from, the rainfall of the preceding autumn;\(^3\) and Professor Moore has found a similar correlation between the harvest and the rainfall of the preceding “critical period” in the principal grain-growing areas of the United States.\(^4\) As a result of this increased power of forecast, the interval between harvest causes and industrial effects appears in recent years to have diminished. Thus, Professor Jevons writes: “In the ’seventies it took two years for abundant harvests to work their full effect upon the iron industry. By the early ’nineties the activity of industry lagged but one year behind the harvests, while, in recent years, its movement has become simultaneous. At the present day, the growing crops are discounted—literally turned into money as they stand—either by the farmers themselves or by the merchants to whom the farmers have sold their crops in advance. Relying upon Government

\(^1\) Cf. Babson, Business Barometers, p. 317.  
\(^2\) The Value of Organised Speculation, p. 133.  
\(^4\) Cf. Economic Cycles, chap. iii.
crop estimates, too, manufacturers and wholesale merchants anticipate the demand which will arise from an abundant harvest, and railways the call for rolling stock; and they place orders accordingly.”

§ 9. The general statements of the two preceding paragraphs are borne out by the evidence which is summarised in visual form on the charts that face p. 38 and this page. The statistics there exhibited refer exclusively to the United States, which is at once a great industrial and a great agricultural country. Obviously it is useless to seek for a similar connection between industrial fluctuations in the United Kingdom and variations in the harvests here; for, in view of our large importations of agricultural produce, any effects that local crop changes might tend to bring about are liable to be swamped in larger world changes.

§ 10. The evidence adduced above does not, of course, show that good harvests are always associated with industrial activity or bad harvests with industrial depressions. M. Tugan Baranowsky draws emphatic attention to cases in which there is no such connection. “In England the period of prosperity from 1820 to 1823 embraced exactly the years of bad harvests, and the industrial stagnation coincided with good harvests. The industrial boom of the years 1845–7 took place during a great dearth, and the depression of 1848 accompanied a good harvest. The world crisis of 1857 took place at the same time as an excellent harvest. The high prices of bread in 1870–73 did not prevent an industrial boom: nor was the stagnation which followed prevented by good harvests. The industrial stagnation which came about 1885 coincided with cheap bread.”

Our evidence does, however, show that on the whole the yield of crops is correlated positively in a substantial measure with the activity of industry. This fact, coupled with the general considerations set out in earlier paragraphs, entitles us to conclude that harvest variations occupy a significant

1 Contemporary Review, August 1909, pp. 177-8. Professor Moore finds, for the period he has examined, an average lag of between one and two years (Economic Cycles, p. 110). This, of course, is not incompatible with Professor Jevons's view that the lag has now disappeared.

2 Les Crises industrielles en Angleterre, p. 237.
Curve I. 3-year moving average of yield per acre of nine principal crops in U.S.A. Appendix, Table IX., Column 1.

Curve II. 3-year moving average of an adjusted index (trend eliminated) of production from mines in U.S.A. Ibid., Column 2.
place among the impulses behind industrial fluctuations, good harvests tending to promote expansions and bad harvests contractions of industrial activity.¹

2. Inventions and Improvements in Method: And the Discovery of Mineral Deposits

§ 11. The second type of impulse to be considered is that associated with industrial inventions. Here the abstract argument is of a similar character to that set out as regards harvest variations. If it becomes possible for a given group to produce more of its output with the same amount of work as before, then, provided that the demand of other groups for this output has an elasticity greater than unity, other groups will be induced by the resultant improved expectation of profit to do more work in order to buy this output: and also—and here there is something additional to what happens with a good harvest—in the group primarily affected more work will be done. If the demand of other groups for the product of a group in which improved methods have been introduced has an elasticity less than unity, less work will be done both in the other groups and in this group. Apart, therefore, from the limiting case of a demand with an elasticity exactly equal to unity, there is an a priori probability that industrial inventions and improvements in particular occupations will act as initiating causes of general industrial disturbance.

§ 12. It is important to recollect, however, that, for our present purpose, there is, broadly speaking, no significance in an abnormal development of invention in one particular occupation if this is offset by a corresponding diminution of invention in another: just as an abnormally good harvest in one agricultural crop is of no significance if it is balanced

¹ This is not to deny that a good harvest confined to wheat alone may have a depressing effect on industry. Mr. Jackson (Canadian Historical Review, vol. iii. No. 3) argues with some force that a part cause of the depressions in Canadian industry in 1913–14 and 1920–21 was that good world harvests of wheat had reduced the aggregate real value of the wheat which the Canadian farmer had to offer to Canadian manufacturers, and that this was not made up for by an increase in the real value of what the farmers of other countries had to offer to them.
by an abnormally bad harvest in another crop of similar importance.\(^1\) If the spirit of discovery merely wanders

\(^1\) This statement, along with the corresponding statement concerning changes of taste in § 19, is subject to a qualification, which, though of some theoretic, is of little practical interest, and is, therefore, relegated to a footnote. Nobody, of course, disputes that relative variability of demand between different occupations, even when accompanied by constancy of aggregate demand, inflicts social damage. For, granted, as is in fact the case, that wage rates are fairly rigid in the face of changing demand (cf. post, Chap. XIX.) and that the mobility of labour is imperfect (cf. post, Chap. XX.), it must lead to the formation at various points of pools of labour, among which (taken collectively) there is always a considerable mass of unemployment. Thus, to take an extreme instance, if in occupation A 1000 men are wanted in summer and only 500 in winter, while in occupation B these numbers are reversed, and if labour cannot move from the one to the other, 2000 men must be attached to the two occupations to fulfil their requirements, whereas, if there were no relative variations, 1500 would suffice. In this case the relative variations of demand are responsible for 500 men—the individual men are, of course, different at different times—being always unemployed. This effect of relative variability, important as it is from the broad standpoint of economic welfare, is not, however, an effect on industrial fluctuations: and it is widely believed that, so long as aggregate demand remains constant, no effect of that kind can be associated with it, contractions of activity in one occupation being always offset by expansions of equivalent size in others. Closer analysis shows, however, that this opinion is not entirely accurate. The issue can be set in a clear light by the help of symbols. Let A, B, C, D, etc., be the average number of workers demanded at a given (say the average ruling) wage in each several occupation. Suppose that there is no variation in aggregate demand, so that the sum of the numbers demanded at the given wage in all occupations is always \((A + B + C + D \ldots)\). At any given moment, the number at A need not be A, nor the number at B be B. Let the numbers in fact be \((a + a), (B - b), (C + c), (D - d)\) and so on. Then \((a - b + c - d \ldots)\) is necessarily equal to zero: while \((a + b + c + d \ldots)\) added together without regard to sign may conveniently be taken to measure the extent to which, at the given moment, there has been a relative movement of demand away from the average. With these symbols in mind it is easy to see that, if labour were perfectly mobile between different occupations, no fluctuation in the aggregate number of workpeople employed could occur in consequence either of the existence of relative changes in demand or of changes in the rate at which relative changes are occurring. If, however, labour is not perfectly mobile between different occupations, this is no longer necessarily so. To simplify the argument, suppose that labour is absolutely immobile between occupations. If the supply of labour in each occupation were perfectly inelastic—that is to say, if the workpeople there would be prepared to let the wage-rate fall to zero, or even below it, rather than suffer any unemployment, no unemployment could occur in any event, and, therefore, relative changes of demand—and absolute changes also for that matter—could never cause the volume of employment to fluctuate. In actual life, however, wage-rates are, as was indicated above, somewhat rigid. Moreover, as a rule, rigidity is much greater, and the supply of labour is much more elastic, against substantial decreases of demand than
from one occupation to another, maintaining always a constant activity on the whole, the shifting of its incidence from time to time will cause, indeed, relative expansions and contractions in different parts of the country's industry, but will leave the level of industrial activity as a whole unchanged. There is, moreover, a strong probability that invention as a whole will fluctuate very much less than invention in any given representative occupation. In view of this fact, and in view of the imperfections of our records, it is quite impossible to distinguish periods, if there are any such, in which ordinary minor inventions and improvements in the aggregate are being made at a more rapid rate than usual; and therefore, in regard to these, no statistical support for the a priori proposition set out in the preceding section can be forthcoming. Common sense suggests that this class of invention is, from the point of view of general industrial fluctuations, a minor factor that may safely be left out of account.

§ 13. There are, however, from time to time large and dominating inventions, such as those associated with railway development, electrical development, and so on, which cannot be ruled out of court in this way. Our records show that inventions of this order are sometimes associated with very large industrial disturbances—witness the British railway boom in the 'forties following the invention of steam transport, and the German iron and steel boom from 1895 to 1900 against increases. Thus, to take an extreme case, if there are 1000 people attached to an occupation, and in normal times 950 are employed, while small increases and small decreases in demand may affect the numbers employed to about the same extent, the largest possible increase cannot raise the number by more than 50, while a quite moderate decrease may easily reduce it by more than 50. From this consideration it can be deduced that, when, as, of course, in practice must always happen, relative changes in demand are going on, they may bring about fluctuations in the aggregate amount of employment, even though the rate of relative change, as calculated by our measure \((a + b + c + d \ldots)\) remains constant. They are likely to do this if a few large relative movements accompanied by a few very small ones take the place of many moderate ones—if, for example, instead of \(a, b, c\) and \(d\) being each equal to 10, \(a\) and \(b\) are each equal to 19 and \(c\) and \(d\) each equal to 1, or vice versa. An easy extension of this reasoning shows that, if the rate at which relative changes in demand are going on (as measured by \(a + b + c + d \ldots\)) increases, the volume of unemployment is likely to increase, and in the reverse case to decrease.
following the invention of electric transport—booms which, of course, affected not merely the people directly concerned in the exploitation of these inventions, but also the providers of the materials that enter into them. There is here, however, a serious difficulty. It is not the making of an invention or a discovery that sets up either the reactions of which we have just been speaking in the industry primarily concerned or the reactions in other industries: it is the adoption and actual working of the invention or discovery that does this. But there is no close connection in time between the discovery of these things and their exploitation. In the United Kingdom, for example, the Stockton and Darlington railway was opened in 1825, Huskisson was killed by “The Rocket” in 1830, and the most important railway mania developed in 1845–7. Thus, while it is, of course, true that, if Stevenson’s invention had not been made, a railway mania could not have occurred in 1845–7, we are not entitled to infer that there would have been no general industrial boom in 1845–7. Railway development may have been merely a channel, into which expanded industrial activity, caused in some quite different way and due to come into play whether or not this invention had been made, found it convenient to flow. If it were possible to demonstrate a close statistical correlation between the making of industrial inventions and neighbouring disturbances in general industrial activity, this line of criticism would not be open. But it is not in fact possible to do anything of the sort. On the contrary, there is evidence that in slack periods technical devices and improvements accumulate in the sphere of knowledge, but are not exploited till times improve. In these circumstances it seems proper to conclude that, though, no doubt, on occasions, large and dominating inventions are direct causes of booms, the part which invention plays in the causation of industrial fluctuations is, on the whole, small. A very similar analysis and conclusion holds good of the discovery of new mineral deposits.
3. INDUSTRIAL DISPUTES

§ 14. In studying the evidence concerning the relation of industrial disputes to industrial fluctuations it must be remembered that, as was noticed in Chapter II., in the United Kingdom persons unemployed because they are directly involved in a strike or lock-out are not counted in the published figures of unemployment. These figures refer to unemployment other than that suffered by persons involved in industrial disputes (or idle on account of sickness). Of course, however, when we are trying to discover how far industrial fluctuations are caused by disputes, persons who are locked out or on strike ought to be included. Their idleness is, indeed, the most obvious, and, it may well be, the most important part of the effect of the disputes. We must, therefore, endeavour to bring them into account.

§ 15. It seems plain that, whenever the number of men involved in industrial disputes is larger than usual, this must make pro tanto for a decline in aggregate industrial activity, and that, whenever the number so involved is smaller than usual, there is pro tanto an impulse towards industrial expansion. Moreover, it is to be expected that, other things being equal, the aggregate number of men out of work on account of stoppages will vary more largely than the number involved in the stoppages: for a shortage of the goods produced by one industry, if it lasts long enough to trench seriously upon, not to say to exhaust, accumulated stocks, is bound to handicap associated industries. In view of these considerations there can be little doubt that industrial disputes—or rather excesses and deficiencies in industrial disputes as against the average—are a genuine cause of industrial fluctuations.

§ 16. In attempting to gauge how important this cause is we naturally look in the first instance to the statistics of days lost by persons involved in stoppages over a series of years. Between 1894 and 1913 once (in 1912) 40 million working days were lost by persons involved in disputes; twice, 1898 and 1904, between 14 and 16 millions were lost; five times, 1894, 1897, 1908, 1910 and 1913, between
9 and 12 millions were lost; in all the other years except 1894 (5.7 millions) and 1904 (1.5 million) the number of days lost lay between a little over 2 and a little over 4 millions. If, for a rough average of the period, we reckon the industrial population at 10 millions, 10 million working days in a year represents about one-third per cent of the working power of the community. Plainly, therefore, except in 1912, the variations in the number of days lost by persons involved in industrial disputes would, if they were included in the statistics of unemployment, make practically no difference to those statistics. If, therefore, variations in the volume of disputes are to have any appreciable significance as causes of industrial fluctuations, it must be through their indirect consequences upon employment in industries that are not directly affected.

§ 17. Moreover, it is a vital fact that industrial disputes do not usually involve stoppages that last individually a very long time. There is thus often scope, in the same year in which a stoppage occurs, for a compensatory effect. Since a stoppage in any industry involves a shortage of stocks and a delay in the fulfilment of orders, it is to be expected that a stoppage occurring now will cause a high degree of activity soon afterwards. If, therefore, there is a stoppage for, say, two months in January and February of any year, the total of work during the year in the industry will not be cut down by the full amount of these two months' idleness. In like manner, the total cut in the work done by other groups that buy things from this one will be less than the cut made while the stoppage lasts. If the stoppage occurs in the earlier months of any year, the figures for the full year may take account of compensatory effects, but, if it occurs at the end, they cannot do so. This is statistically confusing. The main point, however, is that stoppages of work due to industrial disputes involve, for the reasons explained, smaller contractions of industrial activity than they might be thought to do at first sight.

§ 18. To elucidate this matter further, I have brought together in the accompanying chart the percentages of
Curve I, General unemployment percentage
Appendix, Table I, Column 1.
Curve II, Millions of working days lost by persons involved in disputes. Table II.
unemployment (exclusive of persons directly involved in stoppages) and the number of persons so involved over the years 1894–1913. It will be seen that there is no positive correlation between the scale of industrial disputes and the recorded percentages of unemployment. Indeed, in the two periods covered by the chart, 1897–8 and 1910–13, in which disputes were largest, the unemployment percentage was exceptionally low. It would be wrong to lay much stress upon this fact. For there is reason to suspect that prosperity in a sense causes disputes, because it stimulates workpeople to try to force a rise of wages more strongly than depression stimulates employers to try to force a fall. If this factor were at work alone we should expect to find a negative correlation between industrial disputes and unemployment. Hence the absence of a correlation of the opposite sort is not decisive. On the whole body of evidence, however, it seems reasonable to conclude that, in recent times at all events, industrial disputes have not played any significant part in causing industrial fluctuations. It is not, of course, incompatible with this conclusion to recognise that a stoppage of work in fundamental industries, such as coal-mining or railway transport, would inevitably, if it were sufficiently prolonged, bring about a great contraction in employment all round.

4. Changes of Taste

§ 19. Changes of taste or fashion are in a position very similar to that occupied by inventions and improvements of method. A priori it is easy to see that an increase in the desire of any body of persons for the product of any group must lead to an increase in the industrial activity of those persons in order to provide the wherewithal to express their increased desire. If the demand of the group affected for the things that these persons offer them has an elasticity greater than unity, it must lead also to an increase in the industrial activity of this group; and, since the persons whose tastes have changed are likely to be spread over many different producing groups and so to offer many
different things, it may be presumed that the demand for these things on the part of our group will in fact have an elasticity greater than unity. Thus, in general, if other things remain the same, an enhancement in the public taste for anything will cause an increase in aggregate industrial activity. In actual life, however, an enhancement in the public taste for one thing is often offset by a corresponding decline of taste for another thing. When this happens we have to do with a mere transference of taste, not with a net change. Plainly, however, from the standpoint of general industrial fluctuations, it is only net changes that count.¹ This consideration rules out of account the great bulk of fashion changes. Moreover, even in respect of changes that are not mere transfers, there is a presumption that a good deal of cancelling will take place: that peoples’ taste for some things will happen to be declining at the same time that that for others is expanding. Yet again, it must be borne in mind that luxury goods, the principal subjects of fashion changes, constitute a very small part of the total production of any ordinary country. Even in France, the great producer of luxuries, it has been estimated that “only about \( \frac{1}{2} \) of the total volume of normal production is subject to the influences of fashion”.² From the point of view of our present inquiry, therefore, very little importance would seem to attach to this matter.

§ 20. There is, however, one kind of change in desire that stands on a different footing. It is logically proper to think of wars as operating on the activity of industry through the alteration of taste among commodities that accompanies them. Here, however, we have to do with something very different from those changes of fashion—mostly mere transfers—that were discussed in the preceding section. When war breaks out people do not merely want soldiers’ work and shells and guns instead of other things: they do not merely want to get these things by transferring effort to making them away from making other things: they also want to enhance the supply of them by increasing the

¹ But cf. ante, p. 42, footnote.
² Robertson, A Study of Industrial Fluctuations, p. 72.
aggregate sum of effort, and by increasing this in an enormous degree. In these circumstances there must be an enormous expansion of industrial activity all round. This expansion is, of course, much larger than appears in unemployment statistics, because a very large number of persons hitherto not engaged in industry are drawn into it. The activity of soldiering should, of course, be counted for this purpose as an industry.

5. Changes in Foreign Demand

§ 2f. This completes our analysis so far as concerns changes internal to a community. A community set in the midst of other communities is, however, also liable to be affected by changes initiated outside itself. It is easy to see that the analysis appropriate to the main part of these changes is implicit in what has been said. If there is a good (or bad) harvest abroad in a country trading with England, or if there is an invention abroad that cheapens production in some occupation, the effect in England will be the same as it would have been had the initiating change occurred here, except that that part of the effect which concerns the industry of primary impact is eliminated. Similarly, if the taste of foreigners for a particular English commodity is enhanced, the amount of work done in respect of that commodity is increased in the same way as it would have been if the change of taste had occurred among other Englishmen, but the effect on the work of those groups whose taste has changed is, so far as England is concerned, eliminated. We need not, therefore, go over again, in connection with changes initiated from outside a community, ground which has already, in effect, been covered. It is proper to observe, however, that, in the special case of England, since this is a country abnormally dependent on foreign countries for food and raw materials, external causes of disturbance are exceptionally important. We need not, therefore, be surprised to learn that, over the only period so far examined in detail, namely 1903–13, the employment cycle in England followed from six months to a year behind the corresponding cycle in the
United States. It should be added that the activity of industry in one country is also liable to be affected by changes in the customs or export duties imposed by other countries. Since, however, such a country as England trades in a great number of commodities with a great many other countries, and since not many of these are likely to change their tariffs in the same sense at the same time, the chance of our experiencing suddenly from this cause a significant percentage change in the aggregate foreign demand for our goods is not very great.

6. Summary

§ 22. It is obvious that the various groups of initiating causes that have been distinguished above cannot be put into a list arranged in order of importance: for in each group some individual members will be much more important than others. It would be ridiculous, for instance, to lay it down in an abstract general way that harvest variations are more important causes of industrial fluctuations than inventions, or wars than industrial disputes: for, while a large harvest variation will certainly be more important than a trifling invention, and a large war than a strike in an occupation employing fifty men, a minute harvest variation will be less important than an epoch-making invention and an insignificant war settled by a few naval shells than a coal strike lasting a year. On this matter, therefore, it is only possible to speak in rough general terms on the basis of the foregoing analysis and of recent experience. In this sense then we may conclude that fashion changes, ordinary industrial disputes, and the general run of inventions, improvements and mineral discoveries may, for practical purposes, be disregarded. Large inventions, on the other hand, may be significant, and harvest variations are certainly so: while the great war of 1914–18 brought about an upheaval in industry enormously greater than anything ever experienced before.

CHAPTER V

REPERCUSSIONS NOT THROUGH PSYCHOLOGY

§ 1. In the preceding chapter we attempted to gauge, by a combined use of common sense and statistical data, the comparative importance, as impulses towards general industrial fluctuations, of certain sorts of change. In that discussion no distinction was made between the effect that an impulse might produce directly upon a given basis of business judgement and the effect that it might produce indirectly by causing business judgement to swing unduly towards optimism or towards pessimism. In the present chapter it is proposed to leave the second of these two classes of effect wholly on one side and to inquire whether it is possible to obtain any sort of quantitative knowledge about the direct effects taken by themselves.

§ 2. An initiating cause of industrial disturbance may be focussed on a particular group of producers from either of two sides. On the one hand, the productive activity of the group itself may be altered from within, whether on account of a change in its technical efficiency or on account of a change in the desire of its members for the output of other groups. On the other hand, the productive activity of the group may be altered from without in consequence of a change in the demand for its product, brought about by altered technical efficiency or altered desire in other groups. We have seen in the last chapter that, apart from the special case of wars, changes of desire for consumable goods need not be reckoned as important impulses towards general (as distinct from relative) industrial fluctuations. Attention may, therefore, be confined to changes in technical efficiency, including, of course, the technical efficiency of Nature as represented in harvest yields.
§ 3. Let us then consider a particular group A within our community confronted with the remainder of the community, which we may call B. Two cases have to be distinguished. First, the output of A changes in such wise that no consequential changes occur in the activity of A. This condition is roughly satisfied for changes in harvest yield; they are, as it were, ex post facto, and do not affect the quantity of labour employed on the land. Secondly, the method of work or the mechanical technique available at A changes in such wise that a given amount of labour becomes capable of yielding a larger (or smaller) amount of output than before. In the first of these cases we have to reckon with changes in industrial activity in B only; in the second with changes in both B and A. Neglecting differences in the quality of workpeople, the supporting capital equipment per man, and so on, as between A and B, suppose that normally 10,000 workers are engaged at A and exchange their product against the product of 10,000 among the workers included in B. Then, if B is a homogeneous group, it is possible to determine, in terms of what has happened at A, the maximum change that can be brought about in the activity of A and B together. Suppose that A's output is increased by 20 per cent—the equivalent of what would normally be yielded by 2000 workers. Then in case 1 employment at A will, of course, remain unchanged, and the maximum possible addition to employment at B—occurring if, and only if, B's demand for A's product is perfectly elastic—will be 2000 workers. For, were the consequent increase in B larger than this, B would be offering better terms per unit for a larger than for a smaller quantity of A’s goods. In case 2, the maximum possible addition to employment at B is again 2000 workers; but in this case, if the elasticity of A’s demand for B’s goods also approximates to perfect elasticity, the extra output at A will imply an addition there also (consequent upon the improved technique) of just under 2000 workers. Thus in case 1 the maximum aggregate increase of activity in our community which is theoretically possible is measured by 2000 workers; in case 2 it is measured by 4000 workers. Of course, in practice it is quite certain
that we shall not find demands of anything approximating perfect elasticity. Consequently, what may for convenience be called the practical maximum is in both cases very much smaller than the theoretical maximum. The result may be expressed in a rougher but perhaps more easily appreciated form in the language of money, it being assumed that the purchasing power of the monetary unit in terms of things in general is somehow kept stable. Suppose that the expenditure of the community upon the products of group A is increased by £1,000,000 on account of the extra output in A, and that this £1,000,000 represents, as perhaps in England it does, \( \frac{1}{4000} \) th part of the aggregate annual income of the community. It is then impossible that the associated increase in the aggregate activity of the community can exceed \( \frac{1}{4000} \) th part, or \( \frac{1}{4} \) th per cent, in case 1; and \( \frac{1}{2000} \) th part, or \( \frac{1}{2} \) th per cent, of this aggregate activity in case 2.¹

§ 4. It will be seen that the method of analysis just developed should, if it is valid, enable us to assign limits to the direct action of certain important impulses in bringing about industrial fluctuations. The argument may be illustrated thus. Professor Day has constructed an adjusted index, that is to say, an index from which the secular trend of increase is eliminated, of physical production for agriculture in the United States from 1879 to 1920; and we know from other sources that this index, which embraces twelve important crops, moves in substantial accord with a corresponding index (trend also eliminated) of yield per acre. The maximum value attained by this index is 110·8 in 1880 and the minimum value 86·8 in 1881. These are extreme values rarely approached.² We may therefore, I think, fairly conclude that, over the average of agricultural crops in the United States,

¹ We have spoken in the text only of limits to the expansion of activity in B associated with increases in A's product. If B's demand for A's product has an elasticity less than unity, an increase in A's product will, ceteris paribus, be associated with a contraction of activity in B. If the elasticity of B's demand for agricultural produce were zero, the price in B's products of agricultural produce might theoretically, as the result of a good harvest, fall to zero, and B's activity contract correspondingly. Our conclusion, however, to be set out on p. 56, that the elasticity of demand for agriculture produce is greater than unity, makes it unnecessary for us to examine this type of limit.

the yield, after allowance has been made for secular trend, is not liable to vary from the mean by more than 10 per cent in either direction, i.e. 20 per cent in the aggregate. Now, it has been calculated by Professor King (for 1910) that, of the national value product of the United States, about 22 per cent belongs to agriculture.\(^1\) Even then, if the portion of agricultural produce that is consumed by agriculturalists be ignored, and if it be assumed that the demand for agricultural produce is infinitely elastic, the maximum possible range of industrial fluctuations due to crop variations is \(\frac{2}{3}\)ths of 20 per cent, i.e. \(6\frac{2}{3}\) per cent, or \(3\frac{1}{2}\) per cent on either side of the mean. Since it is certain that, with commodities that are not perishable, the supplies coming to sale will vary considerably less than those produced—more being held for stock in good than in bad years—we may safely cut this figure down at the very least to 6 per cent, or 3 per cent on each side of the mean.

§ 5. We should like, of course, to step on from this to a more decisive result by determining how elastic the demand for agricultural produce as a matter of fact is. There is a preliminary difficulty in the fact that the conception of this elasticity is ambiguous; for agricultural produce embraces a number of different sorts of things, for which there is no reason to suppose that the elasticity of demand is the same. A further complication arises out of the fact that the elasticity of the demand of any group for the whole of any kind of produce is different from the elasticity of its demand for that part of the produce that is grown in a particular country. Since the supply from other countries can be substituted for the supply from any one country, the elasticity of the demand for the part that comes from one country is always greater than the elasticity of the demand for the whole. But the relation between the two elasticities is not fixed. That relevant to the produce of one country falls more nearly to that relevant to the whole, as the proportion which that country's crop bears to the world crop increases. Thus, though the demand for wheat in the aggregate is probably less elastic than the demand for cotton in the aggregate, yet, since America provides a much larger share of the world's

cotton than of the world’s wheat, the demand for American cotton is less elastic than the demand for American wheat. The most useful form in which the question of elasticity can be posited from our present point of view is probably the most general form. With a given percentage expansion in harvest yields throughout the world as a whole, by what sort of a percentage would industries in general, and English industries in particular, increase their expenditure (in terms of real things) on the purchase of agricultural products? Obviously, no exact answer can be given to this question, because aggregate harvest yields may expand in a great number of different ways, sometimes through a crop of inelastic demand and sometimes through one of elastic demand. Perhaps, however, the difficulty is not really so important as it seems. For some degree of positive correlation appears to exist between the variations that occur in the yields of different crops in the same country. On the strength of this fact we may attempt a step forward. It is established that, when correction has been made for secular trend, there is a strong negative correlation between agricultural output and agricultural prices. In thirty out of the thirty-four years from 1879 to 1913 the output and the price of twelve important crops of the United States combined together moved in opposite directions, the inverse correlation between the year-to-year changes being expressed by the coefficient $-0.88$, where a coefficient of $-1$ would indicate perfect agreement.\footnote{Cf. Persons, \textit{Review of Economic Statistics}, 1921, p. 34.} There is, however, no clear connection between changes in output and changes in aggregate value. “In eighteen cases the two series moved in the same direction from year to year; in seventeen years they moved in opposite directions. The degree of correlation is numerically expressed by the coefficient $-0.04$, when 0 denotes lack of either direct or inverse correspondence.”\footnote{\textit{Ibid.} p. 36.} These statistics are somewhat surprising. It must, however, be remembered that our aggregate values are values at the farm,\footnote{\textit{Ibid.} p. 34, footnote.} that values \textit{after transportation} to the consumer would
be more satisfactory for our present purpose, and that, since railway rates are likely to increase, or, at all events, not to diminish, with growing traffic, these values, if obtainable, would be more directly correlated with output than farm values are. That there is in fact a positive correlation, signifying an elasticity of demand greater than unity, is also strongly suggested, though, since psychological reactions might account for the facts, it is not definitely proved, by the association between industrial expansions and good harvests set out in the preceding chapter. On pre-war evidence as a whole I conclude that the elasticity of demand for agricultural produce in general is greater than unity, but that it only exceeds unity by a little. It will follow, then, from the argument of the last section, that the direct effect of good harvests in inducing industrial expansions and of bad harvests in inducing industrial contractions must be very small. We have seen that with infinite elasticity—i.e. when a fall of real price of 0 per cent follows from an increase of output of 1 per cent—the range of industrial fluctuation due to harvest variations could not exceed 3 per cent on either side of the mean. We may now add, as the result of an easy arithmetical calculation, that, with an elasticity of 2, the maximum range works out at one-half of this amount; with an elasticity of 1·5, at one-third; with an elasticity of 1·2, at one-sixth. It seems improbable that, if the elasticity of demand were larger than this last figure, which implies a change of roughly one-sixth per cent aggregate value as a direct consequence of a change of 1 per cent in output, there would be no sign of correlation between output and aggregate values—duly corrected on Professor Persons's method—in our statistics. The inference is that harvest changes in the United States are not directly responsible for industrial fluctuations of more than one-half per cent on either side of the mean.1

1 It may be worth noticing that, if (for small changes) \[
\frac{\text{proportional change of output}}{\text{proportional change of price}} = \frac{\eta}{\eta + 1}, \quad \text{which is, on the usual notation, elasticity of demand, be represented by } \eta, \text{ a negative quantity, then}
\]
\[
\frac{\text{proportional change in aggregate value}}{\text{proportional change in output}} \quad \text{is approximately equal to } \left(1 + \frac{1}{\eta}\right). \]
§ 6. If the method of analysis which has been illustrated above were valid, it might be possible to pursue it into various ramifications, and it seems probable that we should be warranted by it in inferring that the direct effects of the several impulses to fluctuation described in the preceding chapter must, in general, be much too small to account for more than a very small part of the fluctuations which actually occur. Unfortunately, however, there are two assumptions underlying the use of this method, which do not conform to the facts, and in the absence of which the above clear-cut conclusion is not warranted. The first assumption is that B, the part of our community other than the group A in which an impulse is initiated, is a homogeneous body and deals with A as a single unit. This excludes the possibility that glass-makers, for example, may obtain the wheat they need, not directly by exchanging wheat against glass (or, alternatively, if they find that it is boots that wheat-makers want, by transferring a part of their efforts to making boots), but indirectly by exchanging glass against boots and then re-exchanging boots against wheat. The second assumption is that what A sells to B is a finished product, and not something which some among the members of B must have as a raw material in order to make the exercise of their own activity possible. When these assumptions are removed the way is opened for certain repercussions—we are still, of course, excluding psychological factors and reactions due to them—which may greatly enlarge the scale of effects due to the various impulses under review.

§ 7. As a preliminary it is well to clear out of the way a type of so-called repercussion which is illusory and unreal. Thus Bagehot, after arguing, in a passage which I shall cite immediately, that in the actual world a change initiated in one occupation propagates itself through a long line of other occupations, adds that the impulse set in motion “in a certain sense rebounds” upon the occupation in which it originated. This contention is independent of the number of occupations that are set in line, and so can be fully explored in a community consisting of A and B only without any further members. The thesis is in substance that an
enhanced real demand on the part of A for B goods makes B better off, and that, therefore, B is able to display an enhanced real demand for A goods, thus in turn making A better off. Thus a sort of reciprocating spiral of mutual expansion (or contraction) is set up, which need never cease, nor apparently, if we press things to extremes, need ever even lessen in intensity. It may well be that Bagehot had in view those psychological reactions which we have just excluded and which would warrant his conclusions. Apart from them, expressed in money, the suggestion is that A offers B £2000 more for further supplies of B goods; this enables B to offer, if not £2000 more, at all events some considerable sum more for further A goods; this again enables A to offer more for further B goods; and so on for ever. Whether expressed in real terms or money terms, this is a fallacy. If A makes his offer in the form of £2000, he makes it in substance in the £2000 worth of A goods that B buys with the £2000. When B has handed over his extra product, received £2000 for it, and spent the £2000 in buying A goods, the money counters return to their old seats, and the real transaction has been completed. There is a response on B’s part to A’s increased demand, but there is no secondary effect on A. In short, the extra output which takes place in A is wholly cause and not at all effect. There is, that is to say, no “rebound”. The half of Bagehot’s thesis which asserts that there is, if it is interpreted without reference to psychological reactions, is invalid. This sort of repercussion is illusory.

§ 8. The case is different, however, with the sort of repercussion which comes into view when the assumption of homogeneity, as defined above, is removed. What has to be said on this matter is best introduced by reference to another and more important part of the passage cited from Bagehot. This runs: “There is a partnership in industries. No single large industry can be depressed without injury to other industries; still less can any great group of industries. Each industry, when prosperous, buys and consumes the produce probably of most (certainly of very many) other industries, and, if industry A fail and is in difficulty, indus-
tries B and C and D, which used to sell to it, will not be able to sell that which they had produced in reliance on A’s demand; and in future they will stand idle until industry A recovers, because, in default of A, there will be no one to buy the commodities which they create. Then, as industry B buys of C, D, etc., the adversity of B tells on C, D, etc., and, as these buy of E, F, etc., the effect is propagated through the whole alphabet.”

Here we are called upon to envisage a number of different groups, B, C, and D engaged in different kinds of production. What has been said already will have served to display the immediate effect of a change in A’s output or prosperity upon the activity of B, C, D, and so on. A will obtain from each of these groups so much more of their product in return for so much more of its own product handed over to each of them to hold and use. But—and this is the point—in so far as A is dealing with B, A’s prosperity, making B more prosperous, would enable B to demand more of C’s product, and so on throughout the series; so that, alongside of its immediate effect on B’s activity, A’s prosperity would also have a mediated effect on C’s and D’s. In like manner, in so far as A is dealing with C, A’s prosperity directly expands C’s activity and indirectly B’s and D’s. Thus the aggregate effect of an enhancement of A’s output or prosperity upon the activity of B, C and D is larger than the immediate effect, and may much exceed what it would have been if B, C and D could be treated as a collective unit in the way contemplated in § 3. This is the thesis we have now to examine.

§ 9. To clarify the issue, it is convenient to conceive industrial groups in the following abstract form. Industry A manufactures finished goods, and has, subordinated to it and producing the materials and the machinery that it needs, sub-industries \(a_1\) and \(a_2\); the sub-industries in turn having other sub-sub-industries \(a'_1\) and \(a'_2\), which provide their materials and machinery. Alongside of A there is another finishing industry B, with a similar series of sub-industries, and yet others, C, D, and so on. Of course this rigid division and specialisation of sub-industries, does not

---

1 Lombard Street, pp. 125-6.
exist in real life, but the conception is none the less of service for analysis.

§ 10. When the demand for B's products in terms of A's stuff (for which we assume B has an elastic demand) expands, B, in order to increase his output so as to take advantage of the increased demand for his products, will need more materials and machines. It is plain, therefore, that a stimulus to expansion will be given to sub-industries $b_1$ and $b_2$ and to the sub-sub-industries below them. "To construct a factory or a railway it is necessary to procure materials of construction (wood, tiles, iron, etc.), machines and tools, and to engage workpeople. The materials of construction, like the machines, do not fall from the sky; they are furnished by other branches of production. Thus, the more numerous new enterprises are, the greater is the demand for means of production."¹ So far, therefore, as the sub-industries $b_1$, $b_2$, and so on are concerned, it is true that A's prosperity propagates itself through B among further industries. But this propagation is, so to speak, analytic and not synthetic. That is to say, in its dealings with A, B is partly a principal and partly an intermediary for $b_1$, $b_2$, and so on, distributing what A pays between itself and its subordinates according to their respective contributions towards the final B product. Thus, if A hands over 100,000 additional bushels of wheat in payment for B products, he is not offering 100,000 bushels for an equivalent extra supply of B work, but for an equivalent extra supply of B work plus $b_1$ work plus $b_2$ work, and so on. If B hands on 50,000 bushels to $b_1$ and keeps 50,000 for himself, the effect on B's activity and on $b_1$’s activity is the same as if A had dealt with each of B and $b_1$ separately, or as if B and $b_1$ had constituted a single homogeneous group. There is nothing, therefore, in this sort of propagation to suggest that the aggregate effect on other people's activity can in real life exceed the limit that is set to it in § 3. So far as it means only this, Bagehot's thesis is explicative of our earlier discussion, but nothing more.

§ 11. Bagehot suggests, however, that A's prosperity propagates itself through B, not merely inside B's own family,

¹ Tugan Baranowsky, Les Crises industrielles en Angleterre, p. 258.
so to speak, among the $b_1$'s, $b_2$'s, and so on, but also outside the B family among C, D, and so on. This is a very different and much more important matter; for the propagation here conceived of is synthetic. To elucidate it let us make A stand for the complete A family, including the $a_1$'s and the $a_2$'s, and similarly, let us make B and C stand for the complete B and C families. Let us then suppose that A is so constituted that, having an enlarged output, he concentrates the whole of its extra purchasing power on B goods, not desiring any increase at all of C goods or D goods. It is conceivable that B is so constituted as to desire no further goods except A goods. In this case the whole of what happens is that A produces his (say) 100 extra units of A goods and exchanges them against (say) 100 more units of B goods; C and D are not affected in any way. It is, however, also conceivable that B desires only C goods, C only D goods, and so on till we reach Z, who desires only A goods. In this case the extra 100 A goods, that A has handed to B in exchange for 100 B goods, are retransferred to C in exchange for (say) 100 C goods, and so on all down the line until we come to Z, who is content to retain the A goods. In this case, instead of A's prosperity leading only to a new effort on B's part, represented by 100 B goods, it leads to an equal effort all down the line, which manifests itself in an addition of 100 B goods plus 100 C goods plus 100 D goods plus . . . 100 Z goods. The contrast between this case and that contemplated in the analysis of §3 can be illustrated by a simple analogy. A, who is about to move forward 100 yards, may be considered as attached by a chain to Z directly, or as attached by a chain to B, who is attached to C, and so on till we get to Z. In the first case the reaction to A's movement is an equal movement by Z alone; in the second case it is an equal movement by every member of the series. The analysis is easily extended to the case in which A desires, not merely 100 units of B goods, but also 100 units of each of the other sorts of goods. Then, on the assumptions taken, his demand for C goods adds 100 units to the output, not only of C, but of each group down to Z. It thus appears that the aggregate effect of A's demand for an extra 100 units from
each of the twenty-five groups is to provoke an additional output as under:

- 100 units from B,
- 200 ,, ,, C,
- 300 ,, ,, D,
- ... ...
- 2500 ,, ,, Z;

namely, 32,500 units in all, instead of 2500 units in all. Hence the reaction on aggregate employment, due to the change initiated in A, depends for its extent, not merely on the mutual demand relations of A and B, A and C, A and D and so on, but also on the mutual demand relations of B and C, B and D, C and D, and so on.

§ 12. The preceding argument shows that, when A is confronted, not with a single homogeneous B, but with a number of separate specialised groups B, C, D, E, and so on, the reaction induced by variations in A's offer is not limited in the way described in § 3. It is important to determine, if we can, how far in the conditions of real life specialisation and isolation of groups are likely to enlarge the scale of this reaction beyond the limit there set out. Let us begin by supposing that A somehow becomes possessed of more wheat or gold or anything else whatever, whether through a good harvest, an improved process, or in any other way. If, after he has made his purchases from B, C, D ..., the comparative marginal utilities of A goods and of other goods to each of B, C, D ... are unaltered, no secondary movement will occur, and the result will be the same as though B, C, D ... were a single homogeneous group. If there is any one of the groups B, C, D ... from which A makes no purchases, there is bound to be some secondary movement; and, if he makes some purchases from all, but the adjustment is not exactly right, there is also bound to be some secondary movement. The amount of secondary movement will be measured roughly by the amount of the re-transfer of A's stuff that takes place between B, C, D ... after A has paid for his purchases; it being understood that, if B re-transfers to C and
C again to D, there are here two re-transfers and not one. It is evident that, if there are \( n \) groups other than A, there cannot be more than \( n \) re-transfers of each of A's original purchase payments; and also that an aggregate of re-transfers enormously smaller than this is much more probable than one approximating closely towards this.

§ 13. I turn to the sort of repercussions which come into view when account is taken of the fact that productive groups do not always hand over to others completely finished goods, but sometimes raw materials to be worked up by them. This sort does not need any lengthy elucidation. The coal industry sells, let us suppose, \( x \) tons of coal to the iron industry, which, we assume for simplicity, employs one ton of coal in making each ton of iron. The iron industry pays for the coal with \( hx \) tons of iron (made by means of \( hx \) tons of coal), and uses the remaining \((x - hx)\) tons of coal to help it make other iron goods, which it exchanges against boots and textiles. If its supply of coal is cut off, there is done away, not merely the activity of the coal industry and that part of the activity of the iron industry which used to buy the coal, but also activity in the iron industry represented by the value that this industry used to add to the coal it employed in manufacturing iron to exchange for things other than coal; because, if it cannot get coal, its capacity for making iron has no scope, and, being specialised, must be thrown into idleness. In so far as iron is itself the raw material of some other industries, a further check to industrial activity of the same sort occurs in these other industries. It is obvious that the percentage effect on industrial activity throughout the country may be many times more than twice the fraction yielded by dividing the percentage reduction of expenditure on coal by the normal national income.

§ 14. The foregoing analysis of "repercussions", both parts of which, it will be noticed, are made necessary by the fact that capital and labour are specialised into different occupations, between which movement is impracticable except at heavy cost, destroys the hope which the earlier sections of this chapter suggested, that we might be able
to estimate quantitatively, or at least to establish an outside limit for, the direct effects (as distinguished from indirect effects operated through the psychology of business men) of the various impulses previously distinguished in promoting industrial fluctuations. Had we been able to accomplish this, a long step forward would have been taken. In view, however, of the existence of these repercussions, the force of which it seems impossible to gauge by any generalised method, or, indeed, to estimate at all otherwise than by guess-work in particular cases, further advance along this route, unless other students are more fortunate than the present writer, cannot as yet be made.
CHAPTER VI

THE STRUCTURE OF MODERN INDUSTRY AND OPPORTUNITIES FOR ERRORS OF FORECAST

§ 1. Up to this point we have spoken as though an increase (or decrease) in A’s productivity or in A’s desire for the products of other groups could only react on B when it was actually consummated in changes in real demand for B products. If all work realised itself instantaneously this would be so. But in fact most sorts of work precede by a considerable interval the product to whose creation they contribute. Therefore there is room for work to be done in anticipation of demand. Producers in group A may enhance their output on their own initiative because they think there is going to be an increased offer from B, C and D; or, alternatively, middlemen, in the form of wholesale and retail dealers, may undertake the office of forecast and order from A what they think that B, C and D will ask for at the time when A has it ready for sale. It is not, indeed, necessary that articles which take time to manufacture should be made in anticipation of the demand of those who are going to use them. Thus producers’ goods are often made to the order of the manufacturers needing them. This is true, not only of elaborate pieces of specialised machinery, but also of some intermediate materials. For example, a recent Report on unemployment in Philadelphia observes: “Twenty years ago a manufacturer made carpet or hosiery or cloth and then went out and sold that carpet or hosiery or cloth. To-day the order comes in for a particular design, with a certain kind of yarn or silk and a certain number of threads to the inch, and the manufacturer makes

65
that particular order. Formerly a manufacturer produced standard makes of his particular line, and simply piled up stock in his warehouse in the off-season. . . . To-day manufacturers make, as a rule, very little to stock and run chiefly on orders."¹ In like manner, some consumers’ goods, such as ball-dresses, bridges, large houses and buildings, which have to be adjusted to individual requirements, are almost always made to the order of the ultimate purchasers. Many producers’ goods, however, and the bulk of consumers’ goods are manufactured in advance of the ultimate demand. With the supersession of hand-work by machine-work some goods, which formerly were made to order, are passing into the other category. Boots and shoes are an instance of this tendency. Moreover, even when completed articles are still made to order, standard parts that enter into a number of different finished articles are often manufactured in advance. When expected facts are substituted for accomplished facts as the impulse to action, the way is opened for a second group of causes of industrial fluctuations, namely, psychological causes, which, at the beginning of Chapter IV., I distinguished from the “real” causes there discussed. These causes consist in variations in the tone of mind of persons whose action controls industry, emerging in errors of undue optimism or undue pessimism in their business forecasts.

§ 2. There are a number of ways in which these variations of tone and the associated errors may come about. They may arise “spontaneously”, which means as a result of the interplay of a number of small independent causes. They may arise as a psychological reflex from the actual experience of good and bad fortune, good fortune breeding errors of optimism, bad fortune errors of pessimism. Thus they may be a consequence of good and bad harvests, inventions, the discovery of mineral deposits, industrial disputes or the settlement of such disputes, political events, and so on. Again, in accordance with the suggestion of Mr. Hexter, referred to in Chapter IV., they may come about as a direct

result of climatic changes upon human psychology, thus being associated with harvest changes, not as effects of them, but as joint-effects with them of a deeper underlying cause.\footnote{Cf. ante, p. 34.}

Yet again, they may be induced by monetary movements set going by money causes (\textit{e.g.} the discovery of a gold mine); by monetary movements set going by harvest variations, industrial disputes or industrial inventions; or, in part, as a reflex effect of monetary movements set going by themselves.

There is in all this food for reflection and a source of difficult problems. For the present, however, leaving the question of origin on one side, I proceed to investigate the various factors by which the \textit{scope} of these errors is controlled.

§ 3. First, in a class by itself may be set the fact that industrial conditions are neither stationary nor yet progressive in a continuous line, but that productivity and desire move in jerks. In a sense this fact may be regarded as \textit{the} cause of errors; because, if everything were absolutely stable, recurring every year with exact similarity or in a perfectly regular progression, people could not fail to be aware of the relevant facts and to form correct judgements.\footnote{Cf. ante, p. 31.}

If the price of wheat is always the same, no speculator will be stupid enough to make a mistaken forecast. Thus errors in forecast \textit{result} from inconstancy in facts. With increased stability in the facts the range of error would be lessened, just as in times of large social change, such as followed upon the Great War, when rule-of-thumb experience is rendered worthless, that range is abnormally large.

§ 4. Some instability in the facts being assumed, among the factors governing the scope of error must be put—and that in a high place—the capacity and mental calibre of the persons by whom forecasts operative in action are made. These persons include the proprietors of private business concerns, the managers and directors of joint-stock companies, and the promoters and financial agents who from time to time, with the help of the investing public, float new enterprises. Plainly, in a country such as America, where it is the custom for the best brains to go into business (in a wide sense) rather than into politics, the Church or the profession
of arms, the mental quality of business leaders is likely to be higher than it is in a country in which business holds a lower place in people's interest.

§ 5. When the actual distribution of intellectual capacity among the different agencies concerned directly and indirectly with production is given, much depends on the extent to which they severally take a hand in framing the forecasts that will be operative. This consideration is very important in connection with the floating of joint-stock companies. Most members of the general public, from whom the funds for these ultimately come, are, if left to their own devices, quite incapable of giving any reasoned opinion upon the various propositions that are, on different occasions, put before them. Hence "one of the chief sources of disturbance is the action of the general public in providing funds for joint-stock companies". The damaging effect of this unregulated action is the greater because the short-period prospects, in which promoters are interested, may easily be much rosier than the ultimate prospects; and it may, therefore, be to the advantage of these experts deliberately to mislead their clientèle. Attempts have sometimes been made to mend this situation by regulations designed to prevent uninstructed members of the general public from dealing in the shares of new companies. The German rule forbidding the issue of shares of a low face value is directed to this end. A more fundamental remedy is to keep the work of promotion in the hands of bankers—whose reputation depends upon the permanent success of the business undertakings that they father, and whose intervention, therefore, constitutes an effective buffer between the irresponsible promoter and the irresponsible subscriber of capital. It is not customary for banks in the United Kingdom to take charge in this way of business enterprises, and it is obvious that such action on their part might lead to a dangerous lock-up of their resources. On the whole, the practical difficulties in the way of extruding uninstructed persons from company financing and concentrating the work upon experts are probably too great to be overcome. It

may be hoped, however, that, long before the general public have become competent to form for themselves sound judgements about investments, they will have at least discovered that they are not competent to do this, and will avail themselves, before placing their money, of the consultation and advice, and not merely of the mechanical mediation, of brokers or other experts.

§ 6. A further factor, by which the range of errors in industrial forecasts is influenced, is the measure in which relevant information is accessible to the makers of forecasts. Business secrecy plainly handicaps forecasts, while publicity helps them. In Marshall’s words, “those causes of discontinuity which lie within our scope, and are remediable, are chiefly connected in some way or other with the want of knowledge. . . . Better and more widely diffused knowledge is a remedy for that excessive confidence which causes a violent expansion of credit and rise of prices, as it is also a remedy for that excessive distrust which follows.” ¹ In this matter legal rules enforcing upon company promoters the full disclosure of all relevant facts to those from whom they solicit subscriptions of capital, public control over the prospectuses of new companies, and effective administrative action against fraudulent promotion are obvious means of betterment. The position would be further improved if it were possible to secure the publication, at short intervals, of full statistics about the stocks of various sorts of commodities on hand in warehouses and shops; and if Mr. Hull’s suggestion were carried out, that the State should publish monthly “all pertinent information in relation to the existing volume of constructions under contract for future delivery”. ² It may be added that the steadying influence of publicity would be strengthened if the practice of cancelling orders when a depression has set in could be checked either by custom or by law: for this practice makes the depression worse than it need be both directly and also indirectly by encouraging reckless orders during booms.

§ 7. Whatever steps are taken on the above lines, it is,

¹ Money, Credit and Commerce, pp. 260-61.
² Industrial Depressions, p. 218.
of course, certain that there will be a great deal of important information which is not published. In view of this, the division of industrial groups into a number of separate units acting independently of one another and, therefore, not pooling their knowledge, is a factor tending to promote errors of forecast. If production and sale were an instantaneous process, this division of control could not promote errors, because the moment an error occurred it would be unmasked. But in actual life it is responsible for large errors. The individual producer of anything, or the dealer who orders from the individual producer, or the manufacturer of finished goods ordering, say, machines, is usually without information as to the supply of these things that will be forthcoming from other producers or dealers to confront the prospective demand for which he is himself preparing. Since the processes of manufacture generally take some little time, the actual appearance on the market of the rival's product or the fruit of the rival's order is delayed. Consequently, when a particular producer or dealer expects the public demand for the product in his hand to expand or to contract, he usually pays too little attention to the fact that his rivals are likely to have formed the same opinion and to be acting on it. He may even be blind to the fact that he himself, by his own preparations for increased output, is setting supply in chase of demand. "If," writes M. Aftalion, "to remedy the deficiency of heat in a room, one revives the fire on the hearth, it will be necessary to wait for some time before the desired temperature is obtained. As the cold continues and the thermometer continues to register it, one would be led, if one were not instructed by experience, to throw more fuel on to the fire. One would do this even though the quantity already accumulated there were such that, when it is all ignited, it would give out an unbearable amount of heat. In letting oneself be guided by the sensation of present cold—by the present indications of the thermometer—one would fatally overheat the room."¹ This sort of blindness, however, is not likely to prevail widely: nor,

when the individual producer or dealer is a small part of the market, would it matter much if it did. The really important point is that other people, besides himself, are piling coal on the fire, and that he has no adequate means of knowing to what extent they are doing this. This ignorance leads to an under-estimate of their activity in boom times—an under-estimate that inevitably calls new competitors into industries in which there is not really room for them—and an over-estimate of their activity in times of depression. Errors generated in this way would, of course, be mitigated by the official publication of information about contracts in the manner contemplated in the preceding section.

§ 8. The division of the control over any form of production among a number of hands opens the way for errors on the supply side as well as on the demand side. The great bulk of producers are not integrated businesses completing the whole process of manufacture from raw material to finished article. For the most part the entrepreneur in control of an industrial concern has to buy raw materials and half-manufactured goods, to engage labour and to borrow capital; and the persons from whom these things have to be obtained are not exclusively bound to him. When undertakings, such as works of construction, occupy a long time in execution, contracts are usually made in connection with them months, or even years, before much of the labour and material employed upon them will be required. Thus there arises the practice of “forward buying”, firms engaged in the more advanced processes of production contracting to make, at a future date, certain purchases at certain rates from those engaged in the less advanced processes. It is not, however, in general, practicable for advanced contracts to be entered into for labour or for certain raw materials. Consequently, in reflecting on the terms at which they are prepared to sell for future delivery, most of the firms affected must be content with guess-work concerning a considerable part of their costs. Each firm, however, in making its guess, is, as has been observed above, in general, without information as to the future contracts
undertaken by other firms. It is, therefore, apt to ignore the effect which the execution of these contracts, when they fall due, will have upon the real price of labour and materials. Hence, a general movement towards optimistic expectations is likely to be carried further than it would be if the making and the execution of contracts synchronised. These tendencies, it will be observed, are not dependent upon the modern practice of manufacture in anticipation of demand, but occur in respect of commodities that are made to order. An excellent illustration is afforded by the history of the English munition contracts in the earlier part of the Great War. Firms contracted to deliver large quantities of shells on the assumption that they would be able to sub-contract a part of their orders to other works, and then discovered that these works were also being sought after for a like purpose by rival firms; with the result, incidentally, that the aggregate of shells actually delivered fell enormously below the aggregate for which contracts had been made.

§ 9. What has been said of raw materials and labour applies also to capital. Particular concerns are apt to neglect the fact that the response made by other concerns to a rising demand will force up the rate of interest against them in the later stages of their own work. This is well set out by Professor Cassel. "What is over-estimated", he writes, "is the capacity of the capitalists to provide savings in sufficient quantity. We must bear in mind that this capacity has to be estimated several years in advance, since, on the average, there are several years between the time when the work is planned and the time when it makes its full demand upon the community's savings. The individual employer has no other means of judging the condition of the capital market except the rate of interest. During the depression and the first part of the high conjuncture, however, the rate is low, or at least moderate. The demands for capital-disposal which result from the increased activity of employers in the sphere of the production of fixed capital do not yet make themselves fully felt. It is, therefore, quite possible that enterprises, such as the
construction of houses, railways, etc., will be planned, and even begun, in such quantities that, when their need of capital afterwards makes itself felt, it cannot be satisfied. . . . This wrong estimate of the future condition of the capital market would not lead to such a catastrophe if the individual employer secured in advance the whole of the capital he needs to carry out his plans. Under present conditions this can rarely be done. Share-capital, which is subscribed for the purpose of realising a large undertaking, represents, as a rule, only a part, sometimes only a very small part, of the whole of the capital needed. People generally persuade themselves that in the future it will be possible to get the requisite capital by the issue of debentures, by bank-credits, and so on."

§ 10. There is yet one other way in which division of control promotes error. When operative forecasts are made by dealers, and the thing in question is something that it takes a long time to make, these dealers, in a period of expansion, finding that manufacturers at first are only able to supply a proportion of their orders, may deliberately give much larger orders than they want to have filled, in order to improve their chance of getting what they do want. Moreover, failing to get an immediate supply from one manufacturer, they may make application to several. These proceedings on their part involve a false inflation in the demand that actually comes to manufacturers' order books, of a sort that would not occur at all if ultimate consumers manufactured for themselves, and would not occur in so high a degree if manufacturers dealt with consumers direct without any intermediary. This adds to the expansion of industry in boom times, and afterwards adds to the depression by leading either to a cancellation of dealers' orders or to an overstocking of the warehouses and shops, in consequence of which demand is reduced later on.

2 Ultimate consumers might, of course, over-order to some extent, just as members of the public, subscribing to some new loan, may apply for more shares than they hope to get.
§ 11. The discussion of the two preceding sections necessarily leads on to a further point. If what is needed for the reduction of error is that each forecaster in a particular industry should have information about what is being done by all, it is evident that by far the most effective means to that end is that all the firms engaged in any given form of production should be combined under a single head in a Trust or in a Kartel possessing a central office entrusted with the regulation of output. This circumstance must not, however, be taken to prove that the "trustification" of industries makes for stability of output on the whole. In Chapter XVIII, one reason for scepticism on this matter will be set out. Apart from this, however, it must be remembered that attempts at trustification often lead to multiple monopoly rather than to simple monopoly. If this happens, fluctuations may be made extremely great by causes other than those specified so far. Even if there is no cut-throat competition, we may get fluctuations over a wide range of indeterminateness; and, if cut-throat competition supervenes, the range of possible fluctuations is still further enlarged. Finally, even if a single monopoly is formed for a time, it may presently break up again, and so cause a large fluctuation.

§ 12. Hitherto we have been concerned with influences of a general sort and have not considered at all differences between different industries. We have now to observe that the range of error in operative forecasts, whether these are made by retailers, wholesalers, manufacturers, company promoters or subscribers of capital, will be larger for things that it takes a long time than for things that it takes a short time to make; for the reason that it is always easier to see a little distance ahead than a long distance. For example, a man who tries to forecast on the present data how many ships or houses will be wanted at the time when ships or houses started now would be ready is much more likely to make a mistake than one who similarly tries to forecast how many pairs of gloves will be wanted at the time when gloves started now would be ready. It is true, no

1 Cf. The Economics of Welfare, Part ii. chap. xiv.
doubt, that many of the things that take a long time to make, such as ships, or houses, or locomotives or elaborate machines, are made, neither speculatively by manufacturers nor to the order of intermediate dealers, but to the order of the ultimate purchasers; and, therefore, it might seem, error in forecast on the side of production is precluded. Apart, however, from dwelling-houses, it so happens that nearly all the things that it takes a long time to make are instruments of production, and the ultimate purchasers people who want to use them, not for consumption, but for further production. When a thing of this sort, say, a textile plant, which takes two years to construct, is ordered, though the producer of the plant makes no forecast, nevertheless a forecast is made and acted on—a forecast, namely, by the giver of the order, of the demand for cotton goods that will rule two years hence. Thus, despite the fact that the things are made to the order of the ultimate purchasers, the length of time which they take to make is a factor determining the range of error to which operative forecasts are subject.

§ 13. Besides the length of time that things take to make, another very important factor affecting the range of error about future demand to which an industry is liable is the area of the market from which this demand comes. In a primitive community, where each family, or small group, is more or less self-sufficing and directs the main part of its activity to the production of things to be consumed by itself, the forecast it would have to make on the demand side (i.e. apart from prospective costs of production) would refer exclusively to its own future tastes. In modern conditions, however, with industry conducted on the basis of division of labour and exchange of products, each producer’s forecast must refer both to the tastes of other people and also to their real income and purchasing power. Naturally, this sort of forecast is exposed to much larger error than the primitive forecast; and the difficulty of right judgement is enhanced as the relevant market comes to include more and more remote groups of purchasers, about whose circumstances the ordinary producer has great difficulty in informing himself. In so far as the demands of different parts of this market are
subject to independent influences, he is, indeed, entitled to assume that, the more markets he secures, the greater is the chance that variations in their several demands will partly cancel one another. But this consolation is not available in respect of those general fluctuations of demand associated with trade cycles. Nor is it available in industries in which, because of their novelty, there is no secure basis of past experience to serve as a guide. "Large errors are especially liable to occur in enterprises in new fields, whose limitations have not been accurately measured by investors, or even by capitalists of proved judgement and experience. . . . New discoveries and the opening up of new continents have contributed greatly to these mistakes during the modern commercial age."¹

§ 14. We have now to consider the way in which errors in different industries are related to one another. If they arise independently, there is a presumption that they will tend more or less to neutralise one another, an error of optimism in one place being balanced against an error of pessimism in another, so that large net errors are only likely to occur at rare intervals. No doubt, neutralisation will be far from complete. Even if it is true that an equal distribution of individual errors between undue optimism and undue pessimism is more probable than other specified distribution—a proposition that is open to doubt—it is not true that an equal distribution is more probable than some (unspecified) other distribution. On the contrary, it is much less probable. It is practically certain that, at any moment chosen at random, the distribution of individual errors on the two sides of truth will be unequal, and that, at some moments, it will be very unequal. Still, the inequality of distribution is likely to be much less if the different persons concerned act independently than if they draw one another on in the same direction. A tendency towards common action among them enormously increases the mean range of error. If the passengers on a ship always walk about independently, there is little danger of their causing much disturbance to its equilibrium, but, if they rush in combined

¹ Conant, The History of Modern Banks of Issue, p 461.
panic from side to side, there is very great danger. It is, therefore, important for us to inquire how far, in the matter of expectations concerning the future, those persons whose action controls business do, in fact, tend to act in droves.

§ 15. Before this problem is attacked, however, it will be well to clear away a confusing suggestion which would make it appear that generalised errors of forecast are, in the nature of things, impossible. The suggestion is that, if everybody at the same time formed the ungrounded opinion that everybody else was about to be prosperous (or the reverse), the very universality of this error would transmute it into truth. For A, thinking that B is about to be prosperous and so to exercise an increased real demand for his products, increases his output, and B, dominated by the corresponding thought about A, does likewise. These increased outputs, created in error though they are, nevertheless constitute increased reciprocal demands for one another. Therefore, the argument runs, the fact of A’s error causes A so to act that B’s error becomes the truth; and the fact of B’s error causes B so to act that A’s error becomes the truth. The fact that all expectations have been false causes each expectation to be true! This reasoning, paradoxical as it is in form, is not obviously fallacious in substance. It is, however, in fact, fallacious. The nature of the fallacy involved can be set out as follows. It is perfectly true that an increase in the output of A, however caused, makes worth while some increase in the output of B. Professor Mitchell seizes this point when he writes: “As it spreads, the epidemic of optimism helps to breed conditions which both justify and intensify it. The mere fact that a growing number of business men are gaining confidence in the outlook becomes a valid reason why each member of the group, and outsiders also, should feel confident. For the hopeful mood means greater readiness to make new purchases, enter into new contracts, etc.—in fine, means that the incipient revival of activity will be supported and extended.” 1 All this is true. But it is not true that a given false expectation on the part of A justifies an equal false expectation on the part of B, and vice versa.

1 Business Cycles, p. 455.
The two false expectations jointly create for one another some justification, but not a sufficient justification. This can easily be proved. The general laws of demand inform us that A will be prepared to offer a lower real price per unit for B's goods the larger the quantity offered becomes; and that B will stand in a like relation to A's goods. Hence, if A thinks that B is going to offer twice his normal supply of goods, A will reply by producing, not twice his normal supply, but, say, one and a half times his normal supply; and B, under the influence of a similar opinion about A, will act in the same way. Hence, both A and B, as a result of their false opinions, produce one and a half times their normal output. But, ex hypothesi, A is willing to give one and a half times his normal output in exchange, not for one and a half times, but for twice B's normal output; and B is in like case. Hence, the error of the one, though it makes the error of the other less glaring than it would otherwise be, does not convert it into a truth. A and B are both disappointed and both find that their expansion of output was a mistake. The situation is exactly similar if each of A and B falsely expects the other to contract his output, and contracts his own in consequence. In these circumstances, as Marshall observes, "the chief cause of the evil is want of confidence. The greater part of it could be removed almost in an instant if confidence could return, touch all industries with her magic wand, and make them continue their production and their demand for the wares of others."¹ In lack of such revivification of confidence, both A and B will find, when their product comes to be sold, that their real receipts per unit are larger than they expected, and will realise that contraction of output was a mistake. Thus, the doubt whether all-round over-estimates and under-estimates of future real demand are possible may be dismissed. The same result may be reached

¹ Principles of Economics, p. 711. Cf. Kinder (The Effects of Recent Changes in Monetary Standards upon the Distribution of Wealth, p. 499): "In a community where the individual members are working only half their time, any inducement, though illusory in itself, which sets them at work their full time, may benefit all without necessarily injuring any." Mr. Kinder is thinking of the possible effects of a rise of prices due to monetary causes.
from the side of money prices. For, even though everybody is certain that the general level of prices is going to remain constant, everybody may also be convinced, without any internal inconsistency, that the price of his own particular product is going to rise or to fall.

§ 16. The generalisation of errors being thus recognised as possible, we have next to inquire whether there are any influences at work liable to promote it. I suggest that there are three such influences.

First, among business men, even when engaged in different occupations, there often exists a certain measure of psychological interdependence. A change of tone in one part of the business world diffuses itself, in a quite unreasoning manner, over other and wholly disconnected parts. An expansion of business confidence "propagates itself by that sympathetic and epidemic excitement which so largely sways communities of men".¹ There comes into play a quasi-hypnotic system of mutual suggestion:

One with another, soul with soul
They kindle fire from fire.

"Perhaps the buoyancy of a grocer gives a lumber dealer no adequate reason for altering his conservative attitude towards the business projects upon which he must pass. Yet, in despite of logic, he will be the readier to buy if his acquaintances in any line of trade have become aggressively confident of the future. The fundamental conditions affecting his own business may remain the same; but his conduct is altered because he sees the old facts in a new emotional perspective."² This tendency is the more marked in so far as business men are congregated in close physical proximity to one another in the business sections of large cities.³

Secondly, as was explained in the preceding section, an error of optimism on the part of one group of business men itself creates a justification for some improved expectation on the part of other groups. For the group primarily affected has more product to sell, which means, in effect,

that it offers a higher real demand for the goods of other groups. The real increment of prosperity thus given to these others stimulates in them a spirit of optimism, and makes it more probable than it would otherwise be that they too will lean unduly to the sunnier side of doubt. The fact that A's erroneous optimism is a ground of some small justified optimism on the part of B, C and D adds a material link to the link of sympathy which we have already seen to bind business men in different occupations together. Exactly analogous considerations hold good of errors of pessimism.

Thirdly, yet another connection is set up between business men in different occupations by the debtor-creditor relation which prevails extensively in the modern world. The great bulk of industrial concerns are both borrowers and lenders. They borrow from one set of people by buying materials from them on credit, and they lend to another set by selling the fruits of their workmanship on credit. Of course in actual life these credits are expressed in terms of a money of variable value, and in a later chapter it will be shown that this fact has important consequences. For the present, however, we may ignore it, assuming rather that the credits are in terms of things in general, or that the value of money as against things in general is stable. We have thus, as it were, a series in the form A, B, C, D, each member of which is debtor to the one preceding, and creditor to the one succeeding, himself. Manufacturers of raw materials are borrowers from the banks and lenders to manufacturers of finished goods; manufacturers of finished goods are borrowers from manufacturers of raw materials and lenders to wholesale dealers; wholesale dealers are borrowers from manufacturers of finished goods and lenders to retailers; and retailers are borrowers from wholesale dealers and lenders to customers who buy on credit. This fact implies that, if any good or evil chance happens to one, its effects are likely to be passed on to the others. Furthermore, the measure of this financial interdependence among business men is increased by every development of business practice towards longer or larger credits between manu-
facturers of raw materials and manufacturers of finished products, between manufacturers of finished products and wholesalers, and between wholesalers and retail tradesmen.\textsuperscript{1} Hence, it is significant that, at all events in some industries, as the tide of profits advances, credits do in fact tend to become both larger and longer. Some sorts (though not all sorts) of collateral, being of higher price, will command a larger advance, and, when no collateral is employed, A, looking more optimistically on B’s prospects, will regard with less critical eyes his request for credit. Thus, Sir Sydney Chapman observes: “The longer the period of good trade, the further is forward buying drawn out and the more involved do traders become. If normally the rule is to buy in October for January deliveries, towards the end of a period of good trade dealers will be buying for January deliveries, say, in July, under the pressure of demands crowding in in the face of only slightly elastic production.”\textsuperscript{2} Moreover, there is reason to believe that, in nearly all industries in times of boom, there is an enormous increase in forward buying against informal promises to pay—a development which links the fortunes of different business men still more closely together. But the forecasts made by business men are almost certainly coloured by their present fortune. It follows that interdependence of fortunes carries with it some degree of interdependence of forecasts.

The three links between business men, which we have thus distinguished, act as conducting rods along which an error of optimism or pessimism, once generated, propagates

\textsuperscript{1} It may be noted that, as between brokers and their clients, credits are kept low by the system of “short settlements”. This system “aims at reducing the risk of loss due to the assumption by weak dealers of risks greater than the funds at their disposal enable them to cover, and, thus, at rendering business more secure, and, being more secure, capable of being carried on with narrower profits. The parties to the contract may (or in some cases must) deposit a sum of money sufficient to cover any probable loss due to variation of price for a short time, and, if prices vary beyond what the deposit can make good, must increase the deposit.” (British Association Report, 1900, p. 4.) This system, in effect, prevails both among those who speculate on margins on the Stock Exchange and among those who deal in futures on the Produce Exchanges.

\textsuperscript{2} Unemployment in Lancashire, p. 95.
itself about the business world. By their joint action they exert a powerful influence, in favour of action in droves. This means, of course, that large net errors of forecast are liable to occur much more frequently than they would do if these links were lacking: and large net errors may be expected to carry with them large fluctuations in the aggregate volume of industrial activity.
CHAPTER VII

THE MUTUAL GENERATION OF ERRORS OF OPTIMISM AND ERRORS OF PESSIMISM

§ 1. Hitherto we have considered errors of optimism and pessimism as simple, self-contained and independent. They are not, however, in fact of this character. On the contrary, errors of either sort, in whatever way they may have come about, have the characteristic of generating, after a while, errors of the opposite sort. The process is not difficult to understand. The activity which is developed in industry under the influence of an error of optimism finally materialises in the form of commodities seeking a market. So long as these are in process of being created—as we may say, throughout their period of gestation—exceptional activity continues. Some of them, of course, are completed sooner than others. Even for the same sort of thing the period of gestation is not the same when factories are fully occupied as when they are slack: and for different sorts of things it varies greatly. A boom involves, as it were, the sowing of a great number of different kinds of seed, the crops from which are scattered over a considerable range of time. Some of the seed will spring up and flower immediately; some in one year, some in two, some in three, some perhaps in ten. The period of gestation for ordinary consumable goods, such as cotton cloth, is very short. Construction goods in general take a good deal longer to make. Mr. Hull states that it takes a year to build an iron furnace. M. Aftalion suggests that the gap between ordering and completion is, for the rolling stock for railways some one and a half years, for locomotives some three years, and for
shipping some two years. Houses, according to their size, may take from one to three years to build. Steam-engines for industrial works in France may take one, two or three years. The period of gestation of a coffee plantation is some five years. That of a coal mine is probably, in present conditions, even longer. The above are not designed to be more than illustrations. The essential fact is that the period of gestation varies greatly for different things, and is especially likely to be long for elaborate constructional instruments. We cannot, therefore, say generally that the period will always be of such and such a definite length. But we can say that, for all things, there is some period of gestation, the conclusion of which brings forecast to the test of fact. When this test has been applied to a fair number of things and found wanting for a fair number, confidence is shaken. The fact that errors of optimism have been made and prospective profits exaggerated is discovered and recognised widely. By the fact of discovery on a large scale the tendency to errors of optimism is necessarily destroyed. As a consequence the flow of business activity is checked. The check does not, indeed, operate instantaneously, because business men who find themselves in difficulties are tempted to extend their borrowings and make a desperate throw to restore their fortunes. After a little while, however, those people who have made and acted upon errors of optimism have to confess them—at least to themselves,—to sell a mass of products at a lower real price than they had anticipated, and to pocket the consequent loss. This leaves them in no mood for any further errors of optimism. Nor is this all. Partly in consequence of the financial interdependence of different businesses discussed in Chapter VI., they are apt to fall into a strong reaction. The ill-fate that has occurred to the direct victims of optimistic error strikes indirectly at a great number of other people. Traders who have done bad business, being impoverished, endeavour to draw in their debts from other houses directly associated with them. This action on their part causes the other houses in turn to adopt a like policy. Hence, a fairly general liquidation of
bad business sets in. "Once begun, the process of liquidation extends rapidly, partly because most enterprises, which are called upon to settle their maturing obligations, in turn put similar pressure upon their own debtors, and partly because, despite all efforts to keep secret what is going forward, news presently leaks out and other creditors take alarm."¹ This movement inevitably reacts upon business confidence. Under its influence the dying error of optimism gives birth to an error of pessimism. This new error is born, not an infant, but a giant. For an industrial boom, has necessarily been a period of strong emotional excitement, and an excited man passes from one form of excitement to another more readily than he passes to quiescence. The error of pessimism thus established implies an unduly depressed view in all industries of the prospective demand of other industries for their products. Therefore in all of them but little activity is expended, and dullness supervenes. After an interval, equal, as before, to the period of gestation of the principal instrumental goods plus the time necessary for their products to get to market, the error of undue pessimism, like the previous error of undue optimism, is discovered. Those who have ventured to order these things, or to make them in anticipation of orders, find themselves in receipt of good profits. Moreover, after a time the continued using up of dealers' stocks reduces them to a point below which no further reduction can be made, so that, henceforth, new orders must be given to cover the whole, and not merely a part, of the current purchases of consumers. In these circumstances certain of the bolder spirits in industry begin to make preparations for an enlarged output. The pioneers, who thus undertake and expand enterprises, at once fill a social need and lay up treasure for themselves. Gradually, as no disaster happens to them, other less bold spirits follow their example; then others and yet others. They are further encouraged by the fact, noted by Professor Mitchell, that, during the preceding period of depression, there has probably been an accumulation of "technical improvements of which new

plants can take advantage, and therefore the greater becomes the inducement to invest in new equipment".¹ Advance thus takes place all along the line. "There is, of course, no formal agreement between the different trades to begin again to work full time, and so make a market for each other's wares. But the revival of industry comes about through the gradual and often simultaneous growth of confidence among various trades."² The first-comers make an addition to industrial energy that is really needed to correct the error that has hitherto prevailed. Perhaps those who come in and expand their business directly, after the beginnings of revival are also in this class. The first year or two, say, is taken up with a wholly justified expansion. But, after the first year or two, further expansion represents, not a correction of the past error, but the creation of a new one, and, thereafter, any further expansion represents a growth of unjustified optimism. The turn of the tide from ebb to flow is a slow and gradual process. Cautiously and hesitatingly the first steps on the return journey towards the correct route are taken; some time elapses before that route is reached; when it is reached it is passed, and a new false track on the opposite side is entered upon, down which industry runs at an accelerating pace, until once more the presence of an error of optimism is revealed and, on revelation, destroyed. An error of pessimism is then again generated in the way we have described, and presently, when it in turn has died, a new wave of optimism begins to gather on the same pattern as before.

§ 2. The extent of the revulsion towards pessimistic error, which follows when optimistic error is disclosed, depends, in part, upon: the magnitude of the preceding optimistic error. The larger this has been the larger also the reaction is likely to be. But the extent of the revulsion does not depend only upon this. It is also affected by what we may call the detonation, which accompanies the discovery of a given mass of optimistic error. The detonation is greater or less according

¹ Mitchell, Business Cycles, p. 567.
to the number and scale of the legal bankruptcies into which the detected error explodes. These legal bankruptcies, or business failures, are not, in themselves, of great industrial importance. It seldom happens that, as a result of them, any business enterprise is abandoned; the normal course is for it to pass, through sale or through a receivership in the interest of bond-holders, into the control of other—very probably more energetic and more able—men, with the net result that a relatively competent entrepreneur is substituted for one who was relatively incompetent. It is, thus, a true saying which Mr. Burton quotes from John Mills: "As a rule, panics do not destroy capital; they merely reveal the extent to which it has been previously destroyed by its betrayal into hopelessly unproductive works." But business failures necessarily and always breed fear among industrialists that their own debtors may fail. The more extensive they are—that is to say, the louder the detonation—the more they shatter business confidence. The influences by which the detonation that accompanies any given discovery of error is determined are, therefore, real causes affecting the amplitude of industrial fluctuations.

§ 3. Among these influences are the methods by which industry is normally financed. When people (not otherwise in debt) make unsuccessful investments with resources belonging to themselves, the failure of their ventures cannot involve legal bankruptcy. But, when they employ borrowed resources, failure may involve this. From this point of view, therefore, the highly developed credit arrangements of the modern world constitute a danger. The danger is especially great when loans have been taken up in a form that requires periodic renewal, so that the venturer may find himself, in his hour of need, forced to pay back the principal of his loan. In the United States a large share of the capital required in manufacturing establishments and in other enterprises "is furnished by discounts obtained from banks instead of by permanent capital or by long-time loans or bonds". This is a risky arrangement. If businesses find

1 Burton, Financial Crises, p. 20.  
2 Ibid. p. 63.
it necessary to raise floating loans, prudence requires that
they should fund them as soon as possible.\footnote{The increase in the issue of securities that often occurs after a crisis
is due in the main to this process of funding. (Cf. Mitchell, \textit{Business Cycles}, p. 505.)} There is danger,
again, when creditors are ill-advised enough, or when their
fortunes are so far bound up with those of potentially
insolvent debtors that they are practically forced, to add
loan to loan for firms, which, whether by making new
plunges of rash investment or by holding up goods against
liquidation, are heading for the rocks. When this happens
the eventual collapse will be all the more severe, just because
it has been delayed. For not only is there a presumption
that a business house, which has committed errors large
enough to render it potentially insolvent, is incompetently
managed and is likely to commit further errors in the future,
even if its business practice is not worsened; but also this
practice is, in fact, likely to be worsened, because, since
the house is already insolvent, further losses will fall, not
upon it, but upon its creditors. This danger can be partly
mitigated by embodying in the bankruptcy laws stringent
provisions against various forms of fraud and sharp practice.
In Germany an attempt is made to do more than this. As
soon as the balance sheet of a company—the balance sheet
must take account of depreciation of capital—shows an excess
of liabilities over assets, compulsory winding-up is required
and enforced by penalties. English law allows a company
to continue in business till it actually becomes bankrupt.

§ 4. The above influences go far to determine over how
wide a range, at any given turning-point of confidence,
business failures will be threatened. They do not, however,
by themselves determine what proportion of the threatened
failures shall actually occur. This is settled principally by
the capacity and willingness of the country's banking
system to save houses which are really sound—in the sense
that their assets are more than sufficient to cover their
liabilities—but which cannot at the moment secure sufficient
money to meet obligations immediately payable in that
form. For, of course, on these occasions it is money, and
money only, that is wanted. Commodities and securities are both useless for the purpose. Money alone will save, and the repositories of money are the banks. Hence, other things being equal, the actual occurrence of business failures will be more or less widespread, according as bankers' loans, in the face of crisis demands, are less or more readily obtainable.

§ 5. Now at the time when errors of optimism are discovered bankers are often beginning to realise, not merely that their liabilities relatively to their cash reserves have become exceptionally large, but also that an exceptionally large proportion of their loans are being used in financing constructional enterprises, as distinguished from commerce proper, and have, therefore, become, as it were, solidified, instead of liquid, assets. Therefore, it is natural that they should hesitate to swell their liabilities still further, whether by lending to sound houses or in any other way. They are themselves under contract to meet all liabilities with legal tender upon demand, and anything that widens the gap between liabilities and reserves lessens their assurance of being able to do this. It may, therefore, be argued, and was argued by earlier bankers, that, though the public interest requires them to lend freely, their own private interest commands, rather, a calling-in of their loans. Under a many-reserve system, when the separate banks are isolated from one another, this reasoning may, on occasions, be sound. Though it would pay all banks to lend freely, it need not pay any particular bank to do so. For, if it lends freely, the whole of its reserve may be drawn out and paid over into the coffers of its rivals; whereas, if it holds its hand, it may possibly stand a rare survivor amid the general ruin. Even under a many-reserve system, however, and still more under a one-reserve system, a selfish policy is dangerous to the banks that practise it, as well as highly injurious to the community as a whole. If loans are withheld and sound houses fall, their fall will drag down others. Panic will grow wilder and wilder and will eventually lead to distrust of the banks themselves. When this happens and depositors begin to insist on their legal right to
currency, the safety of the banks generally—of the selfish equally with the public-spirited—is threatened far more seriously than it would have been had loans been made with sufficient freedom to nip the panic in the bud. It follows that the self-interest of the banks, looked at broadly and generally, requires them to lend freely in the face of crisis demands. In other words, bank loans in these circumstances, so far as bankers recognise their own interest, will be readily granted. They will be refused only if bankers fail rightly to analyse the situation and are timid by mistake. They must lend freely. When there is a central banking institution, that institution especially must lend freely, either directly to the other banks through rediscounting, as in the United States, or, as in England, to bill brokers, by whose repayments of called-in loans out of the proceeds the balances of the other banks at the Bank of England are enhanced.¹ To lend freely does not, of course, mean to lend cheaply. On the contrary, since panic generally comes at the apex of an exaggerated boom, when high prices have led to expanded imports and are inducing a heavy foreign drain, the rates charged must be high. But at high rates loans must be forthcoming. This is Bagehot's celebrated advice to the Bank of England: "The end is to stay the panic; and the advances should, if possible, stay the panic. And for this purpose there are two rules. First, that these loans should only be made at a very high rate of interest. . . . Secondly, that at this rate these advances should be made on all good banking securities, and as largely as the public ask for them."² The policy thus recommended has become a recognised part of Bank of England practice. It necessarily exercises a powerful effect in lessening the detonation of financial crises. It may, therefore, be credited with considerable influence in restricting the amplitude of errors, and, therewith, of industrial fluctuations.

¹ Cf. Withers, Banks and Credit, pp. 36-7.
² Lombard Street, p. 199.
CHAPTER VIII

AUTONOMOUS MONETARY CAUSES OF INDUSTRIAL FLUCTUATIONS

§ 1. In Chapters XII.-XVII. I shall examine monetary and credit arrangements as conditions upon which impulses, real and psychological, act, and which, by the response they make, largely determine the scale of the effect that is produced upon the activity of industry. The response, as will be shown, is made through changes in the volume of credit and the level of general prices. Such changes, however, it is plain, may come about otherwise than as a response to the above impulses. They may come about, for example, through the deliberate creation by or on behalf of Government of new currency to cover a budget deficit, or, if the country’s money is made of some metal, by the discovery of new mines of that metal. In cases such as these events affecting money are themselves impulses or initiating causes of industrial disturbance, on a par with the real causes and psychological causes discussed above. They would, indeed, be excluded if the quantity of money units was always exactly adjusted to variations in the normal demand for them—to the trend of demand for them, so to speak,—no changes in their quantity ever being brought about by incidents on the side of supply except such as were required to make this adjustment. • In the world as it is at present, however, delicate adjustments of this kind are not found. Changes in the quantity of money initiated on the side of supply arise otherwise than thus. The manner in which they operate is, of course, very similar to the manner in which monetary movements set going as a secondary effect of some other
initiating cause operate. A full study of that difficult subject will be found in later chapters, and to anticipate it here would involve needless repetition. In this chapter, therefore, I shall confine myself in the main to a discussion of the principal ways in which autonomous monetary causes come into play. To obtain a complete view of them, this chapter must be read in conjunction with Chapters XII.-XVII.

§ 2. These causes, which may, of course, act synchronously with other causes affecting industrial activity in the same sense, or synchronously with other causes affecting it in the opposite sense—as would happen if a gold mine were discovered at a time when industry was depressed in consequence of a bad harvest—or entirely alone, are less easy to set in a clear light than they might seem to be at first sight. If we had to do with a community in which there was never any general trend upwards or downwards in the real demand for money units, they would consist simply of all causes that bring about changes in the supply schedule of these units. In fact, however, the industrial life of all communities is subject to upward and downward trends as well as to fluctuations about the current line of trend. Thus, when population is growing at a steady rate, or the production of commodities is growing at a steady rate (in consequence, say, of technical improvements), there will be an upward trend in the real demand for money units: where the banking system is steadily developing increased economies, e.g. through the spread of the cheque-using habit, there will be a corresponding downward trend. When changes in the conditions governing the supply of money units are adjusted to the trend of demand for them, we may not say that there is any independent cause present making for industrial fluctuations. Such causes are present when these conditions alter in any year in such wise as to make the supply diverge in that year, not from the actual demand of that year, but from what the demand in that year would have been had it conformed exactly to the general trend. Thus, if the trend of demand for money over a given period shows an annual increase of 3 per cent, or, in other words, if an increase on that scale would, over the average of the
period, be required to keep the purchasing power of money constant, and if the conditions governing the supply of money between any two years change in such a way as to cause the supply to grow by more or less than 3 per cent, there is, to the extent of the divergence from 3 per cent, a monetary cause making for industrial fluctuations.\footnote{The somewhat cumbrous language of the text is made necessary by the fact that the quantity of money units supplied (the supply) may be altered either by a change in demand (i.e. the position of the demand schedule), the conditions of supply (supply schedule) remaining constant, or by a change in the conditions of supply (a movement of the supply schedule). We are not here concerned with changes in the supply consequent upon changes in demand, nor yet with changes in the conditions of supply corresponding to the trend of change in the conditions of demand. We desire to isolate changes in the supply (quantity supplied) due to \textit{differences} between actual changes in the conditions of supply and the changes that would have corresponded to the trend of change in the conditions of demand. If necessary, students can easily clear their minds on this matter by constructing diagrams to represent the several cases distinguished above.}

§ 3. In a country with a free paper money, that is one not tied, after the pattern of the gold exchange standard, to the monies of other countries, autonomous monetary impulses towards industrial disturbance can only arise inside the country itself. The Government, in order to save itself from the unpopular task of levying new taxation to balance an inflated budget, may print and use extra currency; or, in response to popular demands for cheap money, it may print extra currency and lend it to bankers so as to make it possible for them to increase their loans to customers without the risk of finding themselves unable to meet cheques drawn upon them. Practices of this sort are only resorted to in times of financial catastrophe, and have little bearing upon normal industrial fluctuations. In normal times it may be presumed that countries with paper currencies will either tie them to some gold standard money, in which case the impulses impinging upon industry from the side of money will be the same as under a gold standard: or that they will so regulate them as to keep the general price level stable, in which case there will be no impulses from the side of money. It is not, of course, suggested that in this latter case no effects at all are produced on industrial activity here by
movements in the value of gold outside. Just as abundant harvests or large industrial inventions abroad, by enhancing the real demand for our exports on the part of foreigners, would bring about industrial expansion here whatever our monetary system was, or even if all trade was conducted by means of barter, so also will large alterations in the circumstances of the world gold market. For, even though gold plays no part here as money, we shall still be concerned to purchase it for the arts.\(^1\) When, however, gold is used as a standard of value, changes in the supply of it, besides giving an impulse to industrial fluctuation after the same manner as changes in the supply of any other commodity,\(^1\) give also an additional impulse by modifying the standard in which contracts are made. It is this sort of impulse that is eliminated under a paper standard of the type contemplated above. So much being understood, we may concentrate attention upon gold standard monies.

§ 4. It will simplify our exposition, without obscuring any essential factor, if we discuss this matter from the point of view of the United Kingdom, in which, of course, there are no gold mines, and if we assume, further, that the general principles of banking policy here are permanently fixed. In these circumstances no impulses from the side of money can originate inside the country,\(^2\) but all must come from outside. I proceed to distinguish the most important among these.

\(^1\) Careful students will observe that, besides eliminating monetary impulses associated with changes in the gold market, the substitution of a free paper standard for a gold standard would also reduce the size of the non-monetary impulses associated with it. For a country making no use of gold as money will hold less of it and will vary its import of it by a less (absolute) amount in response to given variations in its value outside; with the result that, other things being equal, the activity of the export industries with which it buys gold will vary less.

\(^2\) For complete accuracy a small exception should be made from this statement in connection with the peculiar relations that subsist between the Government and the Bank of England on the one hand, and the Bank of England and the Joint-Stock Banks on the other. At those periods of the year when it becomes necessary for the Treasury to pay out large sums in interest on the national debt, resort is made to Ways and Means Advances from the Bank of England. Cheques drawn on the Bank of England are then paid by the holders of the National Debt into their banks, with the result that the balances of these banks with the Bank of England are increased in a much bigger proportion than their liabilities to customers, and these banks, therefore, become free, if they wish, without
§ 5. Mention may be made first of the discovery and the closing down of gold mines and of the invention of new methods of extracting and refining gold. These things affect the annual output of new gold and, through this, the rate at which the world’s stock of gold increases. Other things being equal, if this rate exceeds or falls short of the rate representing the upward trend of production generally, the value of gold will diminish (which is the same thing as saying that gold prices will rise) or increase (which is the same thing as saying that gold prices will fall) throughout the world. Thus throughout the world, first in countries near the gold mines and subsequently in others, an impulse, in the one case towards an expansion, in the other towards a contraction of industry will come into being, and this impulse will in due course impinge upon Great Britain. Seeing, however, that the average annual output of new gold is only about 3 per cent of the existing stock, variations in the annual output will rarely amount to any significant proportion of that stock. The impulses to industrial fluctuations that come to our country—I do not say to the gold-producing countries—are bound, therefore, on all ordinary occasions to be slight.

§ 6. Secondly, the money of a gold standard country may be subject to shocks from outside through changes in the monetary or banking policy of foreign countries, involving changes in the amount of their gold holdings. Thus, between 1871 and 1873 Germany absorbed a large quantity of gold in order to establish a gold standard, and in the years following 1878 the United States did likewise in connection with a law making the inconvertible Government bank notes, which had been issued during the Civil War, convertible into gold at the Treasury. Converse effects are likely to be produced when a country changes from a many-reserve banking

exceeding their normal proportion, to make large further loans to these customers. As things are at present, however, the Ways and Means Advances to the Government are paid off out of revenue very rapidly. They are not—indeed apart from a co-ordinated growth in the number of currency notes they could not be—progressive from year to year, as they were during the war; and, therefore, though relevant to intra-annual seasonal fluctuations, do not sensibly affect those industrial movements of wider scope with which alone this volume is concerned.
system to something more akin to a one-reserve system, as the United States did immediately before the war; for, other things being equal, much less gold is needed to support a given volume of credit when it is concentrated than when it is scattered. A similar economy of gold is effected when a country, while retaining the gold standard, substitutes paper for gold for internal circulation. Plainly, changes of this type in other countries may involve a substantial displacement of gold, and so may affect in a significant degree the value of gold in this country. It should be noted, moreover, that, in this matter, pre-war experience does not fully indicate the scale of present possibilities. For before 1914 there was a very large free world market for gold, and the currency traditions of most important countries were firmly established. Things are different now. The large reservoirs of gold in the currencies and banking systems of the world, which were then open and available to keep gold values fairly steady in the face even of considerable changes in demand, are now, many of them, sealed up by Government action. "The European countries have locked up their gold funds and prohibit, more or less stringently, all export of gold. Even when they are unable to meet their foreign obligations, countries refuse to part with their gold: and, curiously enough, the claimants do not insist upon having it, for any considerable reduction of their gold holdings is believed to be impossible without causing a serious economic crisis in the debtor country, and so, of course, impairing its ultimate capacity to pay. In these circumstances, European gold funds are, for all practical purposes, locked away from the world's market." ¹ Moreover, certain of these countries with locked-up gold have large international debts. It is always possible that some of the countries so situated may change their policy and fling gold on the markets of the world. Per contra, countries whose paper money has broken down may try to get gold to start a gold currency. Yet again, a country in receipt of large gold imports in payment of debts may change its policy as to the relation between gold reserve and liabilities. Thus, the United States banks have

recently made large arbitrary changes in the proportionate stock of gold which they keep as a foundation for given liabilities. In 1920–21, when low prices drew gold to the United States, the lowness of prices was not counteracted, because the Federal Reserve Banks simply piled up the gold without, in consequence, increasing their loans or lowering their rates. This policy might be reversed suddenly and the ratio of reserve to liabilities lowered, with the result of a general fall in the value of gold. Professor Cassel, on the strength of these things, argued in 1921: “A real stability of the gold market can never be obtained until the gold standard has been restored in several countries and actual gold payments have been resumed in a considerable part of the world.”¹ No doubt a large advance towards this state of things has been made by the restoration of a free gold market in the United Kingdom, accompanied, as it has been, by similar action on the part of Holland and South Africa. As a recent League of Nations’ memorandum puts it, “by the middle of 1925 there were, in all, some thirty countries whose currencies were legally or de facto based on gold.”² Much, however, yet remains to be done before the pre-war position is fully restored.

§ 7. A third sort of monetary disturbance, to which a gold standard country may be subjected from outside, consists in short-period drains and influxes of gold in connection with foreign financial operations. The United Kingdom before the war was very markedly exposed to disturbances of this kind. The tradition of a market for gold in London, in practice if not in theory much more free than elsewhere, made us liable to exceptionally large drains. A direct consequence of the existence of that free market was that, when a foreigner had a claim on London and wished to realise it, he was not prevented from realising it in gold. An indirect consequence was that many foreign traders, who expected to want gold to finance their international transactions, regularly purchased credits on London, while some Continental institutions, which expected to want gold

for their reserves, "always kept a portfolio stocked with bills on London, constantly replaced as they matured, so that, in time of need, they might take gold from London to replenish the basis of their note issues".¹ A further indirect consequence was that trade between England and the rest of the world was, in general, financed by bills drawn on London, and not on the places to which English traders sell. In short, London was the regular centre, to which, along routes carefully prepared beforehand, foreigners, who needed gold, were accustomed to present their claims. English acceptors and discounters were, of course, paid for the services which they rendered—some estimates put these services before the war at eighteen millions annually—but, as a penalty for rendering them, we were liable in a higher degree than other nations to foreign drains of gold.

§ 8. There remain to be considered expansions and contractions of bank credit in foreign countries, which, from our present point of view, are, in effect, creations and destructions there of acceptable substitutes for gold. There can be little doubt that, for the sort of period which cyclical movements of industry normally cover, these things, in general, have a far more potent influence upon the external value of gold than any of the factors hitherto examined. As was indicated in § 5, variations in the output of gold mines during a single year or a few years can never amount to more than a very small proportion of the accumulated stock of gold. Fundamental changes in monetary policy or banking organisation on the part of important countries occur but seldom. Short-period drains and influxes of gold of the type considered in § 7 are, as a rule, compensated very quickly. Creations and destructions of bank credit are, on the other hand, large, recurrent and liable to last for a substantial length of time. A credit expansion involving a fall in the value of gold abroad necessarily tends to drive gold here, until the influx, whether on its own account or on account of credits built upon it, has forced the value of gold here to a correspondingly low level, and a credit contraction abroad, involving a rise in the value of

gold there, has a converse effect. In these ways the general level of prices is altered by external events, and an impulse is given from the side of money to industrial expansion or contraction here. Of course, in practice this impulse is tangled up with impulses acting in a similar sense, associated, in the case of credit expansions, with abnormally large foreign production, which implies abnormally large real purchasing power in the hands of foreigners, and, in the case of credit contractions, with abnormally small foreign production and real purchasing power in foreign hands. Thus the monetary impulse to disturbance will be smaller and have smaller effects than the sum total of impulses with which it is associated. Plainly, however, there is nothing in this to prevent it from being absolutely large.
CHAPTER IX

INSTRUMENTAL AND CONSUMPTION TRADES

§ 1. Up to this point we have been studying the nature of the various impulses, real and psychological, that lie behind industrial fluctuations. Before we pass on to an analysis of the conditions under which these impulses function it seems desirable to interpose a chapter upon an issue of narrower range. In Chapter II, it was pointed out that industrial fluctuations are manifested predominantly in the instrumental and constructive industries. This shows that the swing of expectations in respect of these industries is much larger than in respect of others. It was also pointed out that the turns from expansion to contraction and vice versa often come a little earlier in instrumental than in consumption industries. On the strength of this fact some writers have maintained that the instrumental industries are the true seat of varying expectations; and that industrial activity in consumption industries only alters as a secondary reflex of the primary movement, the makers of consumption goods finding the demand for these goods improved or worsened simply because more or fewer workpeople are employed, and more or less money is being paid out in wages, in the instrumental trades.¹ The purpose of the following pages is to examine this thesis.

§ 2. It is easy to see that the thesis does not follow from the fact that fluctuations are larger in instrumental than in consumption trades. For the facts fit equally well with the contrary thesis; i.e. that the origin of

¹ Cf. Tugan Baranowsky, "Ce n'est pas parce que la consommation s'accroit que la production se développe dans la phase de prospérité; au contraire, l'accroissement de la consommation provient de l'extension de production" (Les Crises industrielles en Angleterre, p. 277).
Ch. IX INSTRUMENTAL & CONSUMPTION TRADES 101

industrial fluctuations lies in changes in the actual and expected demand of purchasers (whether for use or stock) of consumption goods. Broadly speaking, instrumental goods are goods, the purpose and use of which is in producing, possibly at one or more removes, consumable goods. If, like raw materials, they were used up in the process of making the related consumable goods, changes in the demand for new consumables would carry with them proportionate changes in the demand for new instruments. But in actual life instruments are not used up in a single act. They continue to function for a number of years, and, consequently, there is always a stock of instruments that have already been made, alongside of the annual flow of new instruments. If, then, it is decided to increase the production of, say, cotton goods by 20 per cent in conditions such that, in order to do this, the supply of cotton machinery has to be increased by 10 per cent, the 10 per cent increase in the supply of cotton machinery will involve a very much larger increase, perhaps an increase of 80 per cent or 100 per cent, in the new production, including, of course, that part of the new production (perhaps two-thirds of the whole in busy years) which is needed for replacements and repairs, of that machinery. Thus, there is, prima facie, reason to expect that a given boom in the production of consumable goods will involve a larger (percentage) boom in the production of instrumental goods.²

¹ The distinction between commodities which are, and commodities which are not, destroyed in use is not equivalent to that between commodities which are, and commodities which are not, inherently durable in their own nature. Thus, radium emanation is essentially of short life, but it is not destroyed by being used, whereas wheat or coal, which, if left to themselves, may last for thousands of years, are so destroyed.

² Of course, if a maker of cotton goods only looks forward to a short boom, he will hesitate to buy new machinery, and so will not expand his activities so much as he would do if he looked forward to a long boom. This, however, only means that a given swing of expectation causes a smaller swing in the output of cotton goods when the expectation refers to a short than when it refers to a long boom. It does not affect the proportion between the expansion in the output of new cotton goods and of new cotton-making machinery. Moreover, as a matter of fact, when a boom is actually in progress, it requires great self-control on the part of business men to act on the presumption that the boom will shortly give place to a depression.
§ 3. Nor is this all. When for any reason the aggregate demand is increased for commodities that are durable and are not destroyed in the act of use, the resultant extra production of these commodities in the years of high demand involves the existence of a correspondingly enlarged stock of them in later years. Consequently, if and when the aggregate demand returns to what it used to be, it is confronted with this enhanced stock, and so gives rise to a smaller demand for new production of these commodities than it used to give rise to before. Thus, the upward fluctuation of industrial activity above the normal carries with it a subsequent downward fluctuation below the normal when the stimulus is removed, and not merely a subsequent return to the normal. For, in effect, in depressions a rival supply is called out that has been piled up in booms: the magnitude of this varying directly with the average intensity, multiplied by the length, of the preceding boom period.\(^1\) Obviously this state of things prevails, not only as regards production goods, but also as regards those consumption goods (e.g. pianos), which are both durable and not destroyed in a single act of use. Less obviously, the same thing holds good of those consumption goods which are destroyed in a single act of use, provided that they are durable in their own nature and are of such a sort that they can be held in store without great cost or risk: for dealers pile up stocks of them in booms, and in depressions are forced to offer them out of their stocks in competition with the current output of industry. But the characteristics of not being destroyed in a single act of use and of being durable in their own nature belong much more largely to production goods than to consumption goods — to the category embracing ships, machines, factory buildings, railways, and works of construction generally than to the category embracing bread, meat, boots, clothes and personal services. Here, then, we have a second reason for expecting that instrumental industries will fluctuate more than others, even though it is in the others that the cause of fluctuation lies.

§ 4. The argument for the thesis we are discussing, which is derived from the fact that the turning-points from expansion to contraction and *vice versa* in instrumental trades often precede by a little those in consumption trades, seems at first sight strong. In reality, however, it also fails. This can be shown as follows. If the demand for consumption goods is constant, the demand for new instruments in place of those that become worn out will be constant. If the demand for consumption goods grows at a constant rate, the demand for new instruments to provide for new production will be constant, and the demand for new instruments to make good wear and tear will gradually increase, so that the demand for new instruments as a whole will gradually increase. If, however, the rate at which the demand for consumption goods is increasing decreases, the demand for new instruments for new production *must* decrease, and the demand for new instruments in the aggregate will very probably decrease. But the rate of increase in the demand for consumption goods will often decrease while the amount of the demand is still growing. Hence the *amount* of demand for instrumental goods, being associated with the *rate of increase* in the demand for consumption goods, will often fall off *before* the amount of demand for consumption goods falls off. Even, therefore, when the cause of a turn in the tide from boom to depression acts from the side of consumption goods, the actual downward move may begin first in instrumental goods. Thus, in the 1902-8 cycle, both in the United States and in Germany, "the prices of consumers' goods began to decline about seven months after the decline in the prices of producers' goods". Of course, a movement initiated from the side of consumers' goods does not necessarily mean one initiated by the final purchasers of these goods. Dealers, whether wholesale or retail, anticipating such movements, may themselves take the initiative.¹ This, however, is irrelevant to the issue as between the two classes of producers' goods and consumers' goods.

§ 5. These negative and critical contentions do not stand alone. Positive reasons can be adduced for believing

¹ Cf. *ante*, footnote to Chap. III. § 5.
that the origin of industrial fluctuations is not always, or even usually, to be found in the instrumental industries. For, if these movements did originate there, in periods of boom the stocks of consumption goods in warehouses and shops would be drained upon to provide wages for workers in the constructive industries, expanded activity in the consumption industries only resulting from this drain and mitigating, but not cancelling, it. In depressions in like manner the stocks of consumption goods would pile themselves up. In actual fact, however, as was argued in Chapter III., stocks tend to accumulate, not in depressions, but in booms. Of course we have no ground for asserting that this happens always. On some occasions, when, for example, means of making some new important capital instrument, e.g. railways, have been discovered, it may well happen that the initiative comes from the side of the instrumental trades. But on other occasions, perhaps on most, it seems that the first stage towards a boom is an expansion in dealers’ forecasts of the public demand for consumption goods and, therefore, in their own orders for them, and that the associated expansion of demand for instrumental goods is an effect of this.
§ 1. Returning from this digression, I shall now proceed to review the conditions under which the various impulses to industrial disturbances distinguished in earlier chapters exercise their influence. In Chapter III, it was argued that there are not among these impulses any of much significance that originate on the side of accumulations of mobile resources. But the annual stream of mobile resources, which I shall henceforth speak of as the stream of floating capital, none the less plays a very important part in the mechanism of industrial fluctuations. For, when the expectations of profit from industrial spending entertained by business men undergo changes—not changes in one occupation that are cancelled by converse changes in another, but, so to speak, aggregate changes—there follows an increased offer on their part of interest for a given flow of this floating capital, or, more accurately, a rise in their demand schedule, in terms of promises, for floating capital. The extra flow of floating capital, which this extra offer brings to them, is in part employed as raw materials and in part devoted to the purchase of larger quantities of workpeople's services. If, for simplicity of exposition, we leave out of account raw materials, the stream of floating capital is constituted almost entirely of wage-goods—goods that are paid over (through money) as wages. Thus, the larger the addition to the normal stream of floating capital that business men can secure in response to a given rise in their interest offer, due to a given improvement in their expectations,
the larger proportionately will be the addition made to the real demand for labour, and so to the sum of industrial activity; and analogous reasoning holds good concerning a decline in the expectations of business men. Hence, the extent to which the demand for labour, and so industrial activity, fluctuates in consequence of given fluctuations in the expectations of business men depends directly upon the extent to which the size of the stream of floating capital becoming available to them varies in response to given changes in the rate of interest they offer: in other words, it depends upon the elasticity of supply of floating capital. If this supply—conceived, of course, as a stream, not a stock—were perfectly inelastic, no variation, however large, in expectations would modify at all the demand for labour. This is one extreme possibility. If the supply of floating capital were perfectly elastic, there would be a swing in the demand for labour exactly corresponding to the swing of expectations. This is the opposite extreme possibility. In real life the supply of floating capital available to employers is neither perfectly elastic nor perfectly inelastic, but something between the two. Hence a given upward (or downward) swing of expectations will carry with it some, but not a proportionate, swing in the real demand for labour. Given the original swing, this induced swing will be larger, the more elastic is the supply of floating capital available for business men. Anything that enables the supply to be increased (or decreased) by a given amount for a smaller inducement enhances the scale of the swings in the demand for labour, and so in industrial fluctuations,\(^1\) consequent upon a given change in expectations (whether justified or not) as to the fruits of investment. It is, therefore, very important to elucidate the influences upon which the elasticity of the supply of floating capital depends.\(^2\)

\(^1\) We are here tacitly assuming that an increase in the demand for labour will be associated with an increase in the quantity of labour at work (cf. post, Chap. XIX. § 2).

\(^2\) It may occur to the reader that the analysis of the text will not be applicable to an industry engaged in making "wage-goods", when optimism takes the form, not of an expected increase of output, but of an improved rate of exchange with other things: for this will not give any inducement to employers to offer more "wage-goods" for the services
§ 2. The national dividend of any community consists of a continuous stream of commodities, which flows into being at a certain rate per week, which is under the legal control of entrepreneurs and interest-receivers, and which is immediately passed on by them into a reservoir or store—to be called C—formed by warehouses and shops. Let this stream be known as D. There is also taking place a continuous out-flow of so much per week, on the one hand for the use, partly as consumption goods and partly as capital instruments and raw materials, of the legal owners of the commodities, on the other hand for the use, almost entirely as consumption goods, of workpeople, to whom these legal owners hand over claims upon commodities in return for work designed to yield future goods. Let the former of these streams be known as A, the latter as B. It is then plain that B is roughly representative of the aggregate real demand offered for, and payment made to, labour. For my present purpose, ignoring raw materials—this simplification does not affect the general argument—I shall speak of this and of the floating capital available to industry as though they were the same thing. To provide variations in the amount of it in response to variations in expectations there are available to be drawn upon during any week or month four principal sources. First, the extra work that is being done may bring about an increase in the production of consumable goods adequate to provide for the extra wage payments. Secondly, the withdrawals from the store C for their own consumption by workpeople, obtained otherwise than through wages, may be cut down below of the nth workman. The solution of this difficulty is that wage-goods are not a single good but a bundle of different goods, wage-earners taking over their pay, not in wheat only, but in a number of different sorts of things. If, then, the demand for wheat goes up, there is nothing to prevent the parcel of things that is offered to the nth workman from going up, even though it contains some wheat among its ingredients; and similarly with the wages of workmen engaged in the production of any other sort of wage-good.

1 To facilitate our exposition we ignore the fact that what entrepreneurs and rentiers take out for their own consumption is not the whole of what they take out otherwise than for industry, but that they also take something to pay over against personal services by chauffeurs, gardeners, and so on; and that, so far as this is cut down in order to provide floating capital for employers, the aggregate real demand for labour is increased
its normal level. Thirdly, the withdrawals from the store C for their own consumption by entrepreneurs and rentiers may be cut down. Lastly, the stock of consumable goods in the store C may be depleted and reduced below its normal level. In an isolated community there are no other ways in which the supply of floating capital, which constitutes the real demand for labour, can be altered, i.e. through which it can have any elasticity at all. In a country situated among, and in contact with, others there are also available drafts from abroad. Let us examine these several ways in detail.

§ 3. Consider first new production consequent upon extra work. When a boom comes, a large part of the impact is always, as was shown in Chapter IX., likely to be upon industries engaged in instrumental trades: and, plainly, extra work there will not lead to an addition to the flow of wage goods—floating capital—for a considerable time. Some part of the primary effect will, however, touch the industries that make these goods and, so far as it does this, we shall have an extra flow of them available to pay for extra labour. This was the important point that the doctrine of the Wages Fund ignored. It must be noticed, however, that this source of additions to floating capital, i.e. extra work, is only available, roughly speaking, so long as unemployed workers are available to be called into industry. If expectations and the desire to employ workpeople go on expanding after this point has been passed, the source is no longer available, and, consequently, the element of elasticity which it accords to the supply of floating capital no longer exists.

§ 4. Turn next to the resources that, in bad times, go to wage-earners in a form other than that of wages. Many elaborate arrangements exist which enable workpeople, who somewhat less than it appears to be. We also ignore the fact that, when entrepreneurs and rentiers cut down their consumption, the items they cease to buy are not the same as the items that wage-earners begin to buy. If we look at things in the aggregate, this does not matter. It means that shopkeepers will find their stores of luxury goods depleted less than usual, and their stores of staple goods more than usual: and that, therefore, orders for staple goods will expand relatively to orders for luxury goods. But the sum of the two together will be affected in the same way as if everybody consumed the same classes of goods in similar proportions.
are out of work, nevertheless to obtain real income. They obtain it partly through credits at shops, partly through receipts from the unemployment insurance fund in excess of current payments out of wages into that fund, partly through Poor Law Authorities—all methods which, by one road or another, set up a drain on the available flow of floating capital. This implies a peculiar linkage between the demand for wage-goods on the part of employers to provide wages and the demand on the part of the State and other institutions that deal with unemployed workpeople. This linkage is of such a sort that, when employers’ demand expands, the supplanting demand falls off: and, consequently, a given drain of floating capital into the hands of employers involves, not an equal, but a smaller aggregate drain of floating capital away from the reservoir C. Hence, to put the point in a rough way, the supply of floating capital available to employers is made more elastic by the existence of this source up to the point at which all labour is absorbed into employment. After that point has been passed, this factor making for elasticity ceases to function, for the bulk of non-wage consumption by wage-earners will have disappeared. Here too, then, we have an element of elasticity which is operative only up to a certain stage of industrial expansion. To determine its importance we should need to know how much wage-goods are obtained by wage-earners when out of work relatively to what they would have purchased if in work. Some of the means of obtaining them, for example credit and pawning, are exhaustible—in the nature of a stock of private purchasing power rather than a flow—and so become less significant the longer a depression lasts. But this is not true of Poor Law Relief, nor—always—of Unemployment Insurance.

§ 5. Before leaving this matter, we have to notice a somewhat subtle difficulty. It is certainly true that there is in bad times a flow of resources going to labour in the way described. But how is this flow to be tapped

1 The implication here made, for simplicity of exposition, that wages are paid in kind makes no difference to the present argument, but, of course, the fact that money is used has important effects in other connections (cf. post, Chap. XII. et seq.).
by new would-be employers? It may be argued that, if a new business borrower comes into the market, he will, indeed, get floating capital from rentiers, but merely at the expense of what would have appeared as floating capital through some other agency; that he cannot, in fact, directly tap the afore-mentioned flow. This is, in substance, Mr. Hawtrey's reply to the suggestion that a municipality, undertaking public works in bad times, will be able to draw on real resources that are being used in the form of unemployment benefit to the unemployed.\(^1\) I do not think the difficulty is a real one. The optimistic business man, or the Government or whatever it is, pays over more money to shops, and hands over the stuff so obtained to the new workpeople it employs. This causes a reduction in the money demand upon shops financed out of unemployment benefit. There is thus, in effect, a flow into the shops of what would have been an outflow to drawers of unemployment benefit. It is true that, if there were no shops as a buffer, there would be a difficulty: for \textit{ex hypothesi}, since we are not now considering the possibility of cuts in the personal consumption of rentiers, the optimistic business man, or the Government department, could not raise more real stuff from rentiers, except by causing a corresponding cut in what other business men raise from them. In that case the only line of connection would be for the government to divert its benefit money, or some of it, for direct use as wages. Mr. Hawtrey would hardly deny that this must produce a real addition to aggregate real wages; though, of course, it might leave some unemployed persons without benefit.

§ 6. Thirdly, consider cuts in consumption on the part of entrepreneurs and rentiers. It may be assumed that these classes would need a considerable inducement in order to make them reduce their consumption voluntarily in a significant proportion; for the standards of most of them are likely to be well set and not readily modified except under compulsion. Even when there is compulsion, through bank loan creations, which raise prices and so secretly tax

\(^1\) Cf. \textit{Economica}, March 1895.
persons with fixed incomes, a good deal of the enforced variation in expenditure on the part of these people is likely to be a variation, not in expenditure upon consumption goods, but upon capital equipment (i.e. investments). So far as this is so, any addition made to the real wage fund—to be wielded by the State or by business men financed through banks—at the expense of these people comes from what would have been floating capital in any event, and is, therefore, no addition to the fund as a whole. We have, however, to observe that for some people there are no normal annual investments to cut into. Moreover, there is a continuing trend towards increased output of consumption goods, due to the growth of capital relatively to population. There is, thus, in each year a new flow, which rentiers, ordinary shareholders, and so on, have available either for increased consumption or for investment. So far as this flow goes, their choice is not hampered by a rigid standard of life. In booms, when the rate of interest is high, it may well be that a larger part of it will be turned over to business men as floating capital, and a smaller part devoted to consumption by its owners, than in depressions. How elastic is the supply of floating capital available from this source obviously depends in part on how large are the normal incomes of rentiers relatively to the normal wages bill. The larger this proportion is, the smaller will be percentage cut in their consumption required to provide a given percentage addition to the (real) wages fund.1

1 If resources were all of a single sort, there being no distinction between the things paid out in wages to workpeople and other things, nothing further would need to be said upon this matter. In actual life, however, wage-goods (the goods in which workpeople take out their wages) are, of course, a special and limited class of goods. Consequently, a given proportionate change in the wage fund in terms of things in general, i.e. from the point of view of employers, does not necessarily represent an equal proportionate change in this fund in terms of wage-goods, i.e. from the point of view of wage-earners. In so far as the supply of wage-goods, as against things in general, is inelastic from the standpoint of the period of the trade cycle, fluctuations in the wage fund, and so in the demand for labour, in the only sense that is significant to labour, will be smaller than they appear to be when expressed in terms of general value. This matter might repay further study. It does not appear, however, on the face of things, to be practically very important.
§ 7. Fourthly, consider the store of consumption goods normally held in the reservoir C, that is, in warehouses and shops. *A priori* we should expect an increase in the demand on the part of business men to be met in part by a depletion of this store: in other words we should expect the existence of this store to make the supply of floating capital available for them more elastic than it would otherwise have been. If, as an illustrative guess, we assume that stocks on the average amount to one month's consumption, an addition of 5 per cent to consumption over a period of a week would involve a reduction of stocks by one-eighthieth part, and the additional consumption could be maintained for forty weeks before they were reduced to one-half of their normal amount. This consideration seems to suggest that the existence of stocks makes a substantial contribution towards rendering elastic the supply of floating capital available to business men. The statistical evidence cited in Chapter III. suggests, however, that stocks increase when business expectations are good, and, except for a short interval after the turn of the tide, contract when they are bad. If these statistics are to be relied upon, the elasticity-promoting faculty of stock accumulation may, indeed, still exist, but it is completely masked by other factors.

§ 8. There remains finally the resource of drawing floating capital from abroad. It is plain that business men, in a country which is not isolated and in which an independent optimism is springing up, are able, by an offer of improved interest, to borrow money abroad, which, if they will, they can convert into wage-goods there and import in that form. This international mobility of floating capital makes the supply of it in any one country much more elastic than it would otherwise have been, provided that fluctuations in expectations are confined to that country alone. If, however, similar fluctuations are occurring synchronously in all countries, this resource is not available to any of them. One further point may be added, though it involves some anticipation of later analysis. Under a gold standard régime an improvement in the expectations of business men sets going processes which lead to a rise in prices—
that is to say a lowering of the value of gold relatively to things—and this, provided again that the movement is confined to a particular country, involves the importation of a certain extra quantity of things (including, we may presume, some things in the nature of floating capital) in exchange for exports of gold.
CHAPTER XI

REPERCUSSIONS IN RESPECT OF FLOATING CAPITAL

§ 1. The argument of the preceding chapter left out of account one important element in the relation between changes in the expectations of business men and changes in industrial activity. It was shown that, when expectations improve, more floating capital will be passed to business men's control, and will be devoted by them to putting more workpeople to work; but no reference was made to the fact that the provision of the extra floating capital itself involves putting more workpeople to work. This matter has now to be elucidated.

§ 2. Let us suppose that the expectations of profit entertained by persons concerned in railway building becomes greatly improved. They then offer a higher rate of interest for floating capital than they have done hitherto, and obtain more of it, partly by inducing cuts in the consumption of rentiers, partly out of money that would have been used to provide unemployment benefit and so on, and partly by depleting stocks. But, in addition to these sources there is also the first source distinguished in the preceding chapter, namely extra work. The business men interested in railways in effect invite business men engaged in making each separate sort of wage-good to provide them with more of their products in exchange for railway securities. These business men thereupon offer better terms to their workpeople and call more of them into employment. Thus an improvement in the expectations of business men engaged in railways, besides leading to more employment in the railway-building industry in the way described in the preceding chapter, leads also to more employment in the industries that make wage-goods. This reaction, thus set
out in the language of barter, can, if we prefer it, be equally well set out in that of money. Railway employers pay more money to railway workers and call more of them to work; railway workers expend their extra wages in buying more wage-goods; and the extra quantity of these that is called for is provided, in part from the other sources we have described, but in part from the proceeds of more work in the industries that make wage-goods. Thus, from whatever side the matter is examined, it appears that the effects of improved expectations—and, of course, the same thing is true of worsened expectations—extend beyond the industry to which those expectations primarily refer, and embrace also in some measure industries engaged in the production of wage-goods. It follows that improved expectations increase aggregate industrial activity, and worsened expectations diminish it, more than the argument of the preceding chapter taken by itself implies.

§ 3. What was said in Chapter V. on the difficult subject of repercussions suggests that yet further reactions come into play. The nature of these is most easily set out in terms of money. Railway employers hand over the extra wages of railway workmen in the first instance in the form of money; and these workmen expend the money in buying more wage-goods, the workmen in the several industries that make these goods receiving in turn a part of the extra money. If, after this has been accomplished, the marginal utility of money relatively to things is altered in the same degree to all classes of workpeople, nothing else will happen. But in real life it is probable that the makers of some sorts of wage-goods will benefit more than the makers of other sorts, and, therefore, will want to retransfer money to them in exchange for an additional supply of their products. For example, if the railway workers spend a large part of their extra wages on beer, the workpeople engaged in making beer will obtain more extra money than the workpeople employed in making furniture do; and, therefore, the marginal utility of money relatively to furniture will fall for them more than it does for furniture makers. Consequently, they will seek to buy more furniture and the services of more furniture makers; and
these persons, to whom, ex hypothesi, only a little of the new money has yet flowed, and to whom, therefore, the marginal utility of money is as yet but slightly altered, will provide more furniture and more furniture makers’ work in response to this demand. The point may be put otherwise and more generally thus. The groups, to which the railway workers pay over the money they have received in extra wages, start at first as holders of extra money confronted with things whose prices have not yet changed; they are thus being offered higher real payment, and so stimulated to greater activity. When they in turn spend their new money, some of the people selling to them may be buyers of something that has not yet been touched by the upward swing of prices; and, therefore, the extra money offered may, for them too, imply an extra real offer. Thus, though in the long run all the successive layers of people who are touched by the stream of money come back to their initial relative positions, a real impetus to greater effort has been given in the process to a large number of them, though not, of course, to the last in the row. If, from the sum of money added to the wages of railway workers, those workers pay out to the makers of each several sort of wage-goods—all the groups being supposed to be of the same size—£1, £1000, £10,000 and £80,000 respectively, retransfers of money against further work will take place from the more favourably to the less favourably affected of these groups. It is, of course, possible that the railway workers’ new expenditure may be distributed in such a way as to affect the relation between the marginal utility of money and of things in exactly the same way for all other groups; but this is a priori improbable. If it does not happen—if there is need for retransfers—repercussions on industrial activity of the type illustrated in § 11 of Chapter V will take place, and aggregate industrial activity will fluctuate, not merely more largely than the argument of the preceding chapter implies, but more largely also than that of the preceding section implies. How important the secondary movements here considered will be we have unfortunately no way of determining conclusively. In my judgement they are likely to be small relatively to the main movements.
CHAPTER XII

MONETARY AND BANKING ARRANGEMENTS AS A CONDITION AFFECTING THE OPERATION OF NON-MONETARY IMPULSES

§ 1. Up to this point, apart from Chapter VIII., our discussion has been carried on without reference to the mechanism of money. Obviously a discussion so limited must be very incomplete. In modern conditions the whole movement of industry and business is conducted in terms of, and, in large measure, through the agency of, money or some representative of money. The entrepreneurs, financiers, and so forth, by whom the stream of goods that comes to completion every year is legally owned, sell these goods for money to wholesale houses and shopkeepers. The proceeds of this sale they employ, partly as personal income for their own use, partly in payment of interest to those persons from whom they hold loans, and partly in the hiring of labour to be employed in their enterprises. The money thus distributed is then used by all parties as a means of purchasing commodities from shopkeepers; and in this way the final distribution of the inflowing dividend is annually effected. In short, in the modern world industry is closely enfolded in a garment of money.

§ 2. This fact is brought out very clearly in the accompanying chart, which sets side by side unemployment percentages and the sum of bank clearings recorded by the London clearing-house. It will be observed that between 1870 and the middle of 1900 good employment and large clearings and bad employment and small clearings are associated together very closely. After the middle 'nineties the rapid upward trend in clearings renders the correlation less obvious, but leaves it still visible to any one who looks carefully.
§ 3. The intimate part played by money is brought out still more clearly when the employment percentages are set beside an index of price movements. When price index numbers in an undoctored form are used, the connection between industrial activity and price change over the period of normal trade cycles is obscured by the long-period fall of prices between 1871 and 1896. To obviate this masking I have, in the chart that follows, eliminated the trend from the price figures by a rough device. Sauerbeck's original figures have first been reduced so that the number for 1900 stands at 100. I have then subtracted 1 from the number for 1895, 2 from that for 1894, and so on down to 1872, prior to which date 24 is subtracted from the figure for each year; and I have further subtracted 1 from the figure for 1897, 2 from that for 1898, and so on till 1914. In the curve representing price indices thus doctored the short-period connections between unemployment and prices are brought out more clearly than they would have been in an undoctored chart. It will be seen at a glance that there is consilience between good employment and high prices and bad employment and low prices. Except for the drop in employment between 1860 and 1863, which was, no doubt, due to the cotton famine consequent upon the American Civil War, there is no main movement in one curve unaccompanied by a movement in the same sense in the other.

§ 4. In a perfectly steady state, or, more accurately, in a state of perfectly steady self-repeating movement, there is no reason to suppose that the mediation of money would modify in any respect the results ultimately achieved. The quantity of money passing from shopkeepers to entrepreneurs, as likewise the quantity of goods passing in exchange from entrepreneurs to shopkeepers, is the same every year; the distribution of the money by entrepreneurs is the same; and so also is the quantity of purchases effected by it when distributed. The quantity of commodities annually consumed by each several class and the quantity held in store are not only identical with themselves in every year, but are also, at all times, identical with what
apparent, that an important portion of the reactions which take place through the monetary and banking system during industrial fluctuations, and which are associated with changes in the stream of floating capital becoming available to business men, are merely mediating links, not causal factors. That is to say, on the assumptions set out in the preceding section, if the monetary and banking systems were eliminated, equal changes in the stream would be brought about in other ways. Thus, when the expectations of business men improve, they come to desire more keenly things and services to use in industry, and at the same time, since they now have less fear of bad debts or other ill-fortune, they come to desire less keenly a store of value with which to protect themselves against these eventualities. If there is a money and banking system, they will in these circumstances expend a part of their store of money in buying things and services to use in industry from other people, and, by so doing, will add to the stream of real floating capital under their control. But this addition is not an addition to the stream, as against what the stream would have been had there been no monetary and banking system, because in that event business men would have drawn directly to an equivalent extent upon an equal store of value, in that case consisting, not of money and bank balances, but of real things. A corresponding statement holds good of the happenings that take place when the expectations of business men worsen. This type of reaction—we are supposing here that it takes place as a consequence of changes in business men’s expectations, and not as a secondary reflex effect of price movements

§ 7. When, however, the expectations of business men alter for any reason, they do not confine themselves, in their endeavour to alter correspondingly the stream of floating capital available to them, to the method just described. When their expectations improve they resort also to two other means, new borrowings of unusual amounts directly from the public and new borrowings of unusual

1 Cf. post, Chap. XV. § 6.
apparent that an important portion of the reactions
amounts from the banks. Their borrowings from the public are not affected by the fact that they are accomplished in terms of money; the money acts, subject to a qualification which I shall introduce in a moment, as a mere ticket conveying a right to things. But their borrowings from the banks are different. Business men are able to achieve extra borrowings of this type because the banks (conceived in the widest sense as embracing the banking system as a whole) are ready, in response to offers of higher interest, to allow the ratio of their reserves to their liabilities to decrease. The ability to make these extra borrowings enables business men to enlarge the stream of floating capital available for them in good times more than they would have been able to do in the absence of such ability. The difference between the volume of the stream when business men’s expectations are such and such and when they are such another thing is larger than it would otherwise have been. In other words, modern practice in the matter of money and banking renders the supply of floating capital available to business men more elastic in response to given variations (whether warranted or not) in their outlook than it would be in the absence of such practice. This reaction is independent of associated changes in the general level of prices.

§ 8. The extra borrowings from banks, resorted to by business men when their expectations are roseate, set forces in motion which cause the general level of prices to rise. A further rise is induced by the action of these men in drawing upon their store of value for use in industry; because, since under modern conditions this store is held in the form of money—mainly, of course, bank-money—the process of drawing on it can only be accomplished by offering money against commodities in the market. When business men’s expectations become gloomy the same two-

1 Thus in England the “proportion”, which the joint-stock banks maintain between liabilities and reserve of cash and balances at the Bank of England, seems to be kept fairly constant, but the joint-stock banks are still free to increase the aggregate amount of their liabilities, even though the gold in the Bank of England is unchanged, because they can always exchange securities against further balances there. (Cf. post, Part II. Chap. VI. § 8.)
fold influence comes into play to push prices down. These price movements will not, as a rule, have been fully foreseen when contracts for loans and, in a less degree, wage-agreements were entered into. Hence business men, who are, in the main, borrowers and wage-payers, find themselves in times of prosperity in receipt of a windfall gain, consequent upon what is, in effect, a doctoring in their favour of past contracts. They are thus in a position to add to the stream of floating capital to be turned into industry. In bad times the position is reversed. In consequence of these doctorings of the terms of past contracts, which movements in the general price level involve, the elasticity of the supply of floating capital available for industry is enhanced a second time.

§ 9. A third reaction, for which monetary and banking organisation is responsible, acts, like that just discussed, through the price level, but is of an entirely different character. In good times the fact that prices have risen creates an expectation that they will continue to rise, and this implies, in a manner to be explained presently, the expectation of a sort of bounty to business men, partly in respect of any new loans that they may raise and partly in other ways. Moreover, the mere fact of "prosperity", due in part to the doctoring of past contracts in their favour, makes business men more inclined than usual to look upon the sunny side of doubt. Hence, partly with and partly without warrant, their expectations of profit from industrial spending grow brighter. They, therefore, borrow still more from the banks and draw still more heavily upon their store of value, with the result that prices again rise; the rise reacting in turn upon their expectations. In this way a cumulative tendency towards expansion is set up, which continues under its own impulse until it encounters some external obstacle. A corresponding process takes place in periods of depression. This important subject will be studied in Chapter XVII.
CHAPTER XIII

CREATIONS OF BANK CREDIT

§ 1. In this chapter I propose to examine the direct effects on the quantity of real floating capital available to business men in good and bad times, when their expectations of profit are given, which are brought about through the power of banking systems to create credit. Before that task is entered upon it is necessary to consider certain utterances upon this subject by Professors Cassel and Cannan. I hope and believe that my difference with these eminent writers is concerned with words and not with substance; but in a matter so intricate even words are important.

§ 2. Professor Cassel draws a distinction between an increase in the real savings of the people and the creation of artificial purchasing power, thus suggesting that, when command over floating capital is put into the hands of business men by the latter method, this floating capital is something other than real savings. It cannot be that Professor Cassel’s thought is confused when he uses this language, but the language, I think, is confused. For what he must mean by “real savings”, if his distinction is to be accurate, is not “real savings” at all as ordinarily understood, but savings of money. He must be distinguishing between a banking system, which receives £100 in currency from depositors and hands it over to a Government or business man, and a banking system which hands over £100, or a claim to £100, without having first received any corresponding currency deposits, thus in a sense “creating” the money it hands over. Of course, there is a distinction
between these two things, and the distinction is important from the point of view of prices: in the former case prices are left intact, in the latter they are raised. But, so far as “real savings”, in the natural sense of savings of real stuff, are concerned, there is no distinction. In either event what the Government or business man gets is an addition to the real stuff, the floating capital of consumable goods, under his command. If the £100 is provided by customers bringing currency to the banks, they relinquish voluntarily for the bankers’ use command over this value of stuff; if it is provided by credit creation, they relinquish command over an (approximately) equivalent amount under the suasion of a concealed tax.\(^1\) The Government or business man gets, and gets only, an addition to its resources equivalent to what other people go without. When Professor Cassel contrasts the real savings of the people and the creation of artificial purchasing power as rival sources of finance, he appears to deny this fact. In truth, the creation of artificial purchasing power, so far from being an alternative to real savings, is simply a particular piece of mechanism through which, in some communities, real savings are taken hold of and transferred.

§ 3. I pass to Professor Cannan’s round assertion that the whole conception of bankers “creating credit” is confused and fallacious. “If”, he writes, “cloak-room attendants managed to lend out exactly three-quarters of the bags entrusted to them, we should not be surprised to find that the number of bags on deposit was exactly four times the number in the cloak-room; we certainly should not accuse the cloak-rooms attendant of having ‘created’ the number of bags indicated by the excess of bags on deposit over bags in the cloak-rooms.”\(^2\) There seems to be some confusion here. Banks cannot, of course, create for anybody new real capital; but to prove that is not to prove that they cannot create titles to capital, or claims on capital, which is credit. Professor Cannan’s own analogy helps us to see this. What actually happens is

---

\(^1\) For a more exact account of this matter, cf. *post*, \(8-10.\)

\(^2\) *Economica*, 1920, p. 31.
that the banking system receives, let us say, one million bags from people who want to put money on current account or on deposit, gives them in exchange one million tickets, and then "creates", say, three million other tickets and hands over these tickets to customers. We then have four million deposit tickets in the hands of the public. Of these tickets those who have borrowed them present, say, four hundred thousand, and withdraw four hundred thousand bags; the final position being that there are outstanding three million six hundred thousand deposit tickets and six hundred thousand bags in depot. It is perfectly clear that the banks have not "created" bags, but equally clear that they have created three million deposit tickets against non-existent bags; and these tickets have a purchasing power in the market. Of course, it is open to Professor Cannan to reply that the people who accept these unbacked tickets and do not present them are really lending to the banks what the banks have lent to the people to whom they give the tickets. This is true. Obviously the banks can only create credit for customers on condition that these customers or others lend to them in this sense—the sense of being ready to accept their promises to pay. But this gives no ground for quarrelling with the convenient phrase credit creation. What in substance has happened is that the bankers have transferred to business men purchasing power, and, through purchasing power, real stuff in the form of wage-goods and so on, formerly belonging to other people. They have done this by giving new money titles to business men while leaving the money titles in other people's hands untouched, in exactly the same way as they would have done had they taken money titles from other people and handed them to business men. There is, therefore, no reason why the phrase credit creation should not be employed, and I propose in what follows to employ it.

§ 4. It is well at the outset to get clear upon certain arithmetical points. First, when a particular bank credits a customer with £1000 in its books, whether against specific securities or by way of overdraft, this creation of credit does not necessarily imply any net creation of credit by the
banking system as a whole; for the customer may use it to pay off a debt to another banker, or, more probably, may pay it to some creditor who, in turn, uses it to pay off a bank debt. Since some part of the credits created by particular banks in any period is almost certain to be used in this way, we may expect that the total of bank credit created in any period will be somewhat less than the sum of the credits created in that period by individual banks. The difference between the two is, however, in the actual practice of the modern world, not likely to be large. Secondly, there is a somewhat intricate relation between the net amount of credit created by the banks for the public (including the Government) in any period, e.g. a month, and the addition made during that period to bank deposits. It is clear at the outset that, in so far as recorded bank deposits include deposits of one bank with another bank, they are not relevant to credit creations in the above sense. In England banks other than the Bank of England do not, in general, hold deposits either for one another or for the Bank of England, but the Bank of England does hold deposits to the credit of other banks. Hence changes made in any period in that part of the Bank of England's deposits which consists of bankers' balances ought to be eliminated before we attempt to infer the amount of credit creations made during that period from the additions made to aggregate bank deposits. Unfortunately no records of the amount of bankers' balances at the Bank of England have been published since 1878, in which year these balances stood at £9,500,000. Yet again the deposits of the banking system will be increased if gold is "deposited" with them, whether the gold is imported from abroad or drawn in from circulation outside the banks; _per contra_ they will be diminished if gold is taken away from the banks either for export or for circulation outside the banks. Changes in deposits induced in these ways do not, of course, imply any creation (or

---

1 If gold is drawn by the other banks from the Bank of England and kept in their tills, the deposits of the Bank of England, and so of the banking system as a whole, will, of course, be diminished; but this we have already allowed for in what was said about bankers' balances; aggregate deposits _minus_ bankers' balances are not affected.
destruction) of bank credits to the public. For simplicity, bank loans made to the public directly in currency without any mediation of deposits may be regarded as deposit credits immediately drawn upon for currency. Subject to these qualifications the sum of net credit creations made in any period for the public (including the Government) may be measured by the addition made in that period to aggregate bank deposits, a net credit destruction being represented, of course, by a corresponding diminution in aggregate bank deposits. Thirdly, the net credit creations made by the banks in any period are not necessarily equal to the credit creations made in favour of, and handed over to, industrialists. When a nation's budget is not balanced, such creations may be made even for such a purpose as that of enabling the Government to pay interest on its internal debt; and, apart from this, some credit creations are likely to be made for non-industrial purposes. Normally, however, these things do not amount to much, and it is reasonable to regard the sum of new credit creations and the sum handed over to industrialists as approximately equivalent—it being understood, of course, that some of the new credits may be handed over indirectly in the form of advances to members of the public who wish to take up new industrial shares. In the light of this discussion, and subject to the several cautions contained in it, we may regard the addition made to bank deposits in any year as a rough index of the quantity of bank credit created for industrialists during that year.

§ 5. From 1877 onwards there are available records of the deposits held by the joint-stock banks of the United Kingdom in the October of each year; and, since 1892, there are records of the deposits of private banks. The deposits of the Bank of England are, of course, recorded, and so also are the amounts of gold held by it. We are without information, however, as to the deposits of private banks before 1892 and as to the gold holdings of banks other than the Bank of England. In these circumstances it is not possible to make a completely satisfactory table to display the credit creations made for industry in successive years. The best
that can be done is, I think, this. For 1892 and later years the additions made to the deposits of the Bank of England, the joint-stock banks, and the private banks are summed, and the addition made to the gold holdings of the Bank of England are subtracted. For the years before 1892 it is assumed that the deposits of the private banks bore the same ratio to the deposits of the joint-stock banks and the Bank of England that they bore in 1892, and the same procedure is adopted. The gold holdings of banks other than the Bank of England are ignored throughout. Our inability to take account of changes in these gold holdings and of any transfer of deposits (by absorption or otherwise) from private banks to joint-stock banks before 1892 are the chief sources of weakness in Table XIII., as printed in the Appendix. It may, perhaps, be thought that the last column of that table should have been drawn up after the total of deposits minus gold for each year had been corrected to allow for price changes. This, however, is not so. The credit creations in previous years were made in previous years, and, if total credit creations stood last year at 500 and this year at 510 millions, there has been a new creation of 10 millions of credit this year, even though the real value of 510 millions now is less than that of 500 millions then. The table, therefore, is properly drawn.

§ 6. In the last column of that table it will be observed that a minus sign appears only three times. This means that bad times differ from good, not in that the former witness creations, and the latter destructions, of credit, but that the former witness larger, and the latter smaller, creations. That is to say, the banks do not in bad times reduce the stream of real capital flowing to business men below what it would have been had there been no banks, but merely increase it to a smaller extent than they do in good times. At first glance a hasty reader may perhaps feel some embarrassment about this asymmetry. A moment's reflection, however, shows that there is no cause for this. What concerns us is the effect of variable credit creations in augmenting the variations in the stream of floating capital flowing to industry as between good times and bad. This effect is obviously no
different whether it results from a credit creation of 25 millions this year followed by a credit destruction of 25 millions next year, or from a credit creation of 120 millions this year followed by a credit creation of 70 millions next year. Credit creations will be without effect upon the amplitude of industrial fluctuations if, and only if, allowance being made for price changes, they are equal in amount in successive years, or, in other words, if, this allowance made, the figures in the final column of our table increase at a constant rate—whether positive, negative or zero.\(^1\)

§ 7. The accompanying two charts set out my index of credit creations alongside of the unemployment index reversed—turned, that is to say, so that the peaks of the curve represent minima of unemployment. The curves in the first chart are drawn from annual figures; those in the second from moving three-year averages, with a view to smoothing out sudden year-to-year variations. It will be seen that in both charts the swings of the two curves are very closely associated; the showing of the moving average chart being better than that of the other, because in it the sudden declensions of the credit index in 1890 and 1906 are smoothed out. Indeed, on the moving average chart the only significant lapse from parallelism is the continuation of good employment for longer than might have been expected from 1896–1900. The appearance of the credit creation index suggests that the employment curve should have turned down some two years earlier than it did. This lapse from parallelism may, however, well be accounted for by the South African war. In the charts there is thus a clear proof that in times of industrial activity the contribution to the stream of real floating capital provided through the creation of new bank credits is larger than it is in times of depression.

§ 8. When the comparative amounts, in terms of money, of the new credits created by the banks for industrialists in successive years is known, the comparative amounts of real floating capital handed over through these credits

---

\(^1\) In view of this consideration it is evident that no purpose would be served by comparing indices of industrial activity with aggregate amounts of deposits, as distinguished from rates of increase in deposits.
can be calculated in a rough way by dividing the money figure for each year by the price index for that year; and it might seem at first sight that, when we have done this, we have ascertained, in absolute terms, the extent to which credit creations have made the stream of floating capital available for business men in each of a series of years different from what it would have been had no credit creations taken place. This, however, is not so. The difference in this sense made by credit creations is only discernible when we have subtracted, for each year, from the floating capital handed over to business men through credit creations the floating capital which would have been contributed in other ways if the banks had not been there, and which, as things are, is not contributed on account of the banks' action. Under this head two separate deductions have to be made, one obvious, the other somewhat obscure. Of these the latter has precedence in logical order, and will be considered first.

§ 9. The need for this deduction was demonstrated in effect—though his analysis was not directed to this particular end—by Mr. D. H. Robertson in his little book Banking Policy and the Price Level. Consider a rentier who holds no currency in his house, does not owe money to any bank, and is not prepared for the moment to buy securities. When the rate of interest goes up, the only way in which such a man can respond is by leaving balances unspent in the bank—putting, say, £100 on deposit account there to earn the improved interest offered—instead of spending it and so transferring it to the balances of other people. From the rentier's point of view, this action comes to exactly the same thing as refraining from spending £100 and paying it into a bank in discharge of a bank loan. In either event the rentier is intending to do without a £100 worth of consumption, and to make £100 worth of investment instead. Here, therefore, the banks are mere intermediaries. But it is impossible for them, in the conditions supposed, to perform their mediating function except by the process of creating £100 worth of new credits. For this action by the rentier does not, as the repayment of a bank loan would do, diminish
his (or anybody else's) bank balances, and does not, therefore, allow an addition to be made to the balances of business men except on condition that an equal addition is made to the sum total of balances. If the banks do not create an extra £100 of credits for business men, the intention of the rentier is, so to speak, defeated. His conduct reacts to lower prices slightly all round, but does not lead, as he had intended, to any real saving. Hence—and this is the point—such part of credit creations by the banks as offsets this sort of action by rentiers does not involve any net addition to the floating capital available for business men over what would have been provided had there been no banking machine. This part of credit creations merely constitutes a route along which, in actual conditions, rentiers provide something which they intended to provide, and would have provided directly, had they been accustomed to keep their store of value in real form instead of in bank balances. The size of this part of credit creations can be determined as follows. If rentiers or others, stimulated by higher rates of interest, refrain from spending £100, which otherwise they would have spent, correct mediatorial action on the part of the banks requires that they shall create £100 of new credits for business men. If they do this, they convey to them exactly what the rentiers intended to convey to them—no more and no less. Moreover, if they do this, their action will exercise an upward pressure on the price level exactly equal to the downward pressure which the rentiers' action exerts. Hence the part of credit creations which is purely mediatorial is such part as is required in the circumstances in order to keep the price level constant. The quantity of floating capital carried by this part of the created credit must be deducted from the total when we attempt to estimate the extent to which the supply of floating capital to business men in good times is enhanced above what it would have been in the absence of modern banking machinery.

§ 10. The second deduction to be made can be described more easily. When, in consequence of improved expectations among business men, improved rates of interest are offered, extra command over floating capital is handed
to them by the general public through several channels. The most important of these lies outside the banks' purview altogether: it consists in the transfer of bank balances to them against issues by them of new securities. The transfer need not, of course, be direct: a rentier may buy in the market an existing security from a financier and the financier may buy the new security. Other channels are inside the banks. Thus, in consequence of higher discount rates, somebody, not engaged in business, who has hitherto held a loan from a bank, repays it and so makes the bank free, without altering the aggregate amount of its deposits, to make a corresponding loan to a business man. Again, for the same reason, somebody who has hitherto held, say, £1000 of currency in his own house, lends it to the bank so as to earn deposit interest, and the bank lends out the currency again to a business man. All these proceedings stand entirely apart from the action of banks in creating new credits for business men. Plainly, however, we are not entitled to assume that they will be carried on in exactly the same way if banks create credits as they would have been if they did not do this. On the contrary, it may well be asked: When floating capital is raised for business men by the agency of credit creation, will not the real funds so obtained simply take the place of real funds that would otherwise have come to business men by these other means? Have we not merely substituted one channel of supply for another without making aggregate supply different from what it would have been had there been no such thing as credit creation? Apart from credit creation, business men would have raised 1000 units of floating capital from rentiers, out of the, say, 1500 units in their hands, by the offer of 5 per cent interest: now they absorb 200 units from them by a forced levy operated through credit creation: will it not follow that the 5 per cent offer will now raise only 800, instead of 1000, units of voluntary supply? Rentiers suffer just as much by dispensing with the 1000th unit of food and so on, whether all the previous 999 units are provided voluntarily or some are taken by force; why should they now dispense with it
for less than 5 per cent, and, if they do not dispense with it for less than this, how is the aggregate of floating capital available to business men made any different from what it would have been in any event? This argument is plausible, but it is invalid. It ignores the fact that the desire of rentiers to invest at interest is keener in respect of the 800th unit of investment than in respect of the 1000th. This point is easily illustrated by a parallel case. Suppose that rentiers hitherto, out of an income of 1500 apples, have been accustomed to consume 500 themselves and to exchange 1000 against 1000 oranges. By some agency 200 apples are forcibly taken away from them. They will not now consume 500 themselves and exchange 800 against 800 oranges; for the 800th orange means more to them than the 1000th orange. They will consume themselves less than 500 apples, and will offer more than 800 apples against oranges at a rate somewhat higher than one apple against one orange. It is exactly the same with our problem of floating capital. Rentiers, having been deprived by force of 200 units of resources, will be prepared to offer more than 800 additional units for a 5 per cent interest rate. Credit creation by banks is thus not merely a channel into which floating capital that would come to business men in any event is diverted; it is a means by which a bigger aggregate of floating capital is made available to them in response to a given offer of interest. In other words, the second deduction, which, in order to estimate the total effect of credit creations, we have to make from the direct contribution of floating capital handed to industrialists at any time through credit creations is less than the whole of that direct contribution—as diminished, of course, by the first deduction described in the preceding section. It is easy to see that it will be larger in absolute amount the more elastic is the business world’s demand for, and the more elastic is the general supply of, real floating capital.

§ 11. We conclude then that in any year the difference made to the stream of floating capital available to industry by credit creations is smaller than the direct yield of the
credit creations. What proportion of the gross contribution due to credit creations constitutes a net contribution we are unfortunately without means to determine: and we cannot even say that this proportion will be the same in different years. It is, therefore, not certain that the variations, as between good times and bad, in the net contributions made to the stream of available floating capital by bank action will be smaller than the variations in the gross contributions so made. It is, however, in my judgement, probable that they will be smaller.
CHAPTER XIV

CREDIT CREATIONS AND THE ASSOCIATED REAL LEVIES

§ 1. The present chapter is an interlude in the main argument and may be omitted by readers who are not interested in theoretical niceties. When we know how much credit has been created over a given period and what the price level was at the times when the various component parts of this credit were expended by the persons to whom they were handed over, we can, as was indicated in the preceding chapter, ascertain by simple arithmetic how large an amount of real floating capital the created credit commands. But, if we take our stand, not after the event but before it, and ask how much real floating capital a given sum of created credit will yield gross (i.e. apart from the deductions discussed in the preceding chapter), if no other new factor except the creation of the credit and the reactions to which it leads is introduced, we find ourselves confronted by a curious and interesting analytical problem. In the pages that follow I shall investigate this problem. To simplify the exposition—no difference is made in principle—I shall assume that money consists exclusively of bank-money, i.e. balances in the books of bankers, on which cheques are drawn. In the first part of my inquiry I shall also assume, but this assumption will be withdrawn at a later stage, that the act of credit creation does not affect at all the productivity of industry or the amount of real value which the public, as a whole, desire to hold in the form of money.

§ 2. At first sight there appears to be no difficulty. If the money income of the country be represented by £2400 millions, and if, during a year, the banks create and spend £200 millions of new money, it seems clear that, by this
process, they will make a levy on the public in terms of real income (of goods and services) equal to \( \frac{200}{2400 + 200} \), i.e. \( \frac{1}{13} \)th of the total real income of the year: this levy being handed on by them to those persons to whom the £200 millions of new money has been handed on. There is, however, a pitfall here. In the above statement it is tacitly assumed that the price level is altered in proportion to the addition made to the stream of money appearing as money income during the year; whereas, according to generally accepted monetary theory, this level ought to be altered in proportion to the addition made to the stock of money; and, as a matter of fact, the stream of money appearing as money income during a year is not equal to the stock of money. It seems, therefore, that some other and less simple line of inquiry must be found. The procedure which naturally suggests itself is that we should take as a fundamental unit of time—to be called the circulating period—a period of such length that, during the course of it, the stream of money appearing as money income is equal to the stock of money. This period will obviously constitute a fraction of the year equal to the fraction of their real income that people choose to hold in money form. It will be understood that the stream of money appearing as money income is not the same thing as the sum of money expenditures made against commodities. When A buys a commodity for £10, sells it for £10 to B, who in turn sells it for the same sum to C, and so on, only £10, and not £30, appears as income. More generally, the circulating period, as here defined, is independent of the number of times that representative units of money change hands during the year against representative units of commodity—a number which must, of course, be equal to the number of times that representative units of commodity change hands against representative units of money. With the aggregate (annual) money income of the country standing at £2400 millions and the stock of money standing at £1200 millions, the circulating period will, on this understanding, be six months. If, then, so many units of new money are
created by the banks during a circulating period, and if this new money circulates with the same rapidity as the money already existing, the proportionate additions made to the stream of money and to the stock of money respectively will be equal. Thus in the first six months of our year £100 millions will be added to £1200 millions, raising both stream and stock to £1300 millions. The price level will rise to \( \frac{13}{12} \) of what it was before, and the new money created and spent by the banks will bring in to them \( \frac{13}{14} \)th part of the real income of goods and services accruing to the community in six months. In the second six months £100 millions will be added to a stream and stock which now stand at £1300 millions. The price level will become \( \frac{13}{14} \)th of what it was, and the banks will secure a real levy consisting of \( \frac{13}{14} \)th part of six months' real income. Thus over the year the real levy made on the public will be \( \frac{1}{2} \left\{ \frac{13}{14} + \frac{1}{14} \right\} \) times the aggregate real income of the year.

§ 3. If, for simplicity, we suppose that the period during which the banks go on (at a constant rate) creating new money is \( n \) times as long as the period of circulation of money, and that \( n \) is a whole number, these results can be generalised as follows:

Let \( M \) be the stock of money initially.

Let \( R \) be the real income of the country per circulating period.

Let \( Y \) be the total amount of new money created.

Let \( n \) be the number of circulating periods during which it is being created (at an even rate throughout): \( n \) being a whole number.

Let \( P \) be the price level initially.

Let \( P_1, P_2 \ldots P_n \) be the price levels in each of the \( n \) successive circulating periods.

Let \( L_1, L_2 \ldots L_n \) be the real levies raised in each of these periods through the expenditure of the new money.

Then we have (from the general theory of money) \( P = \frac{M}{R} \).

\[
P_1 = \frac{M + \frac{Y}{n}P}{M} = \frac{M + \frac{Y}{n}}{R}.
\]
\[
P_2 = \frac{M + 2\frac{Y}{n}}{P} = \frac{M + 2\frac{Y}{n}}{R}.
\]

\[
L_1 = \frac{Y}{n} \div P_1 = R \frac{n}{M + \frac{Y}{n}} = R \frac{Y}{nM + Y}.
\]

\[
L_2 = \frac{Y}{n} \div P_2 = R \frac{n}{M + 2\frac{Y}{n}} = R \frac{Y}{nM + 2Y}.
\]

Hence the aggregate real levy made by the banks

\[
\Sigma \Sigma L = R \left\{ \frac{Y}{nM + Y} + \frac{Y}{nM + 2Y} + \ldots \text{to } n \text{ terms} \right\}.
\]

\[
= R \left\{ \frac{1}{nM} + \frac{1}{nY + 1} + \ldots \text{to } n \text{ terms} \right\}.
\]

This sum, it will be noticed, varies, when \(M\) and \(Y\) are given, with the value of \(n\): that is to say, with the number of monetary circulating periods, or, more roughly, the length of time, over which a given act of credit creation is spread. It can be proved \(^1\) that the sum continually increases as \(n\) increases, from which it may be inferred that, the longer the period covered by a given credit creation, the larger will be the resultant command over real floating capital. It is easy to see, however, that, whatever the value of \(n\), the above sum is greater than \(R \left\{ \frac{1}{M} \right\} \) and is less than \(R \left\{ \frac{1}{M + Y} \right\} \).

Hence, so long as the amount of credit creation is small relatively to the previously existing stock of bank (and other) money, even a very great extension of the time over which

\(^1\) The proof involves mathematical difficulties. Mr. Ramsey of King's College, Cambridge, kindly constructed one for me: but it is not suitable for reproduction here.
the credit creation is spread can only make a very small difference to the amount of real capital secured. For example, if \( Y \) is \( \frac{1}{10} \)th of \( M \), an increase in \( n \) from 1 to \( \alpha \) would only cause \( \Sigma^n L \) to increase from \( \frac{1}{11} R \) to something less than \( \frac{1}{10} R \). The length of the period covered by a given act of credit creation, provided that the sum of credit creation is small, does not, therefore, matter much.

§ 4. If \( n \) is not a whole number, provision has to be made for the loose end by which it hangs beyond a whole number, or, should it be less than 1, beyond 0. Since in our formulae we have implied that, when the creation of new money is spread over a complete circulating period, the price level relevant to the whole of that period is the same, namely a level adjusted to the addition that will have been made to the stock of money at the end of the period, we are bound also to take that view as regards new creations of money which cover only a part of a circulating period. To do anything else would involve the paradoxical thesis that the price level in one month is affected by an event—not necessarily foreseen—namely, the cessation of new money creations, which takes place in a subsequent month. Thus in a part-period the price level must be taken as equal to what it would have been during the whole period had the creation of new money continued at the same rate throughout the period; and the levy made through it will be equal to what, at that price level, the new money actually created is able to purchase. This conclusion stands on all fours with, and depends on, the same hypotheses—to be discussed immediately—as are required to sustain our main formula. In the following paragraphs, however, I shall, for simplicity of exposition, ignore these loose ends.

§ 5. Apart from this matter, the general method of attack that has been outlined seems satisfactory so long as we are considering each period of circulation as a whole without analysing it into parts. So soon, however, as we do that, a serious difficulty emerges: because over any part of a circulating period, the money stream is necessarily smaller than the money stock. Thus let us suppose, as before, that the period of circulation is six months and that £200
millions of new money are being created at a constant rate over a year. As before let the money income of the year be £2400 millions and the money stock £1200 millions. Then in the first month of the first circulating period, £^{200}_{12} millions of new money are created. This increases the money stream of that month in the proportion

\[
\left[ \frac{200}{12} + 200 \right] \div 200 = \frac{13}{12}.
\]

But it increases the money stock in a different proportion, namely,

\[
\left[ \frac{200}{12} + 1200 \right] \div 1200 = \frac{73}{72}.
\]

It follows that, if, as in the preceding solution we supposed, the price level is to be raised throughout the first circulating period in the proportion \( \frac{3}{2} \); during the first month of that period it must be raised much more than in proportion to the addition, which, in that month, has been made to the money stock; and the same thing is true of all the other months except the last. Attention was called to this difficulty for the first time by Mr. D. H. Robertson in his *Banking Policy and the Price Level*.

§ 6. The way in which he attempts to meet it is as follows. He conceives each circulating period to be divided into a number of small atomic intervals, finite but indivisible, which he calls days. Let there be \( k \) such intervals within a circulating period. Mr. Robertson assumes that the whole of the money newly created in each interval appears as income once during that interval, and that, as has been happening hitherto, \( \frac{M}{k} \) parts of the previously existing stock of money, appears as income once. Let us write \( \frac{Y}{n} \) in our notation (namely the amount of new money created in a circulating period) = \( X \): so that the new money created during an interval = \( \frac{X}{k} \). The money stream in the first
interval becomes then $\frac{M + X}{k}$ instead of $\frac{M}{k}$, and the price-level rises in the proportion $\frac{M + X}{M}$. This implies that the new money created by the banks is circulating, in the sense of appearing as money income, more rapidly than the existing stock of money; in other words that the circulating period of a representative unit of money is shortened. The previous length of circulating period was, however, calculated so as to enable the public to hold in the form of money stocks a given real value $R$, namely, the real income accruing during the number of days that a representative circulating period has hitherto occupied: and nothing has happened to make the public wish to hold a different aggregate real value in the form of money stocks. Therefore, they will immediately take steps to cancel the shortening which has taken place in the circulating period of the representative unit of money, by cutting down the proportion of the original stock of money that is allowed to appear in the stream. Mr. Robertson assumes that, to this end, they succeed, during the second interval, in holding back from circulation an amount of the original stock of money equal to the amount that has been added to the stock in the first interval, so that the stream in the second interval, as augmented by the new money created then, is equal to the stream in the first interval: and so on throughout the course of any one circulating period. If these assumptions are made, we are able to hold without paradox that throughout each circulating period the price level is uniform, in spite of the fact that the stock of money is continuously increasing; and the formulae set out in § 3 can be successfully defended.\footnote{Cf. Banking Policy and the Price Level, Appendix H, Chapter V.}

§ 7. When this ingenious analysis is studied carefully, it will be noticed that Mr. Robertson’s reasoning depends upon two propositions: (1) the general proposition that, when, through the action of the banks, the real value of the aggregate money stock is diminished, the public endeavour to restore this real value to what it was before; and (2) the
more special proposition that they achieve their end at a particular rate of speed. With the first of these two propositions everybody will agree. The second, however, is more difficult. The matter may be put in another way thus. If a given sum of new money is created in, say, a week, the "proper" response—the response that, given the habits of the people, must ultimately be made—is an increase of the price level by a fraction equal to this sum divided by the former stock of money plus this sum. But, since adjustment to the new conditions can hardly be instantaneous, the immediate response is likely to be an increase by a fraction somewhere between this and the fraction yielded when the sum of new money is divided by the stream of money which formerly flowed into income per week plus this sum. In order to make the "somewhere between" definite for all relevant conditions, Mr. Robertson has to assume a particular law as to the speed with which the public reacts to protect the real value of its money stock against depletion. Unfortunately it is not possible to establish any particular law on this matter by evidence. Mr. Robertson's law is admittedly an assumption, adopted because some assumption must be made, because it is prima facie not unplausible, and because it enables a simple and manageable formula—that set out in § 3—for determining the real effect of new money creations to be deduced. There is, of course, nothing illegitimate about this procedure. In the circumstances no other procedure is available. But, if the results attained by it are to have any significance, it is essential to secure some estimate of the amount of error to which they are subject on account of the unavoidable insecurity of their foundations.

§ 8. Mr. Robertson postulates that the reaction of the public takes place at a certain speed. It is open to us to suppose that it takes place more rapidly than this, thus causing the price level in the earlier parts of a monetary circulating period, during which new money is being created, to be more nearly adapted than his formula indicates to the altered stock of money. In his language, the public, instead of withdrawing from expenditure in the second atomic
interval an amount of money equal to the amount that
the banks created in the preceding interval, may withdraw
rather more than this. The limit of what is possible in this
direction is reached if we suppose the public to react in-
stantaneously, so that the price level in each atomic interval
is adjusted to the stock of money in that interval, the newly
created money being made instantly to circulate at the
same pace as previously existing money. Let $P_1', P_1'' \ldots$
be the price levels in each of the $k$ successive intervals
of the first circulating period, and let $L_1', L_1'' \ldots$ be the
Corresponding real levies. Then, with our previous notation,

$$
P_1' = \frac{M + \frac{X}{k}}{M} \cdot P = \frac{M + \frac{X}{k}}{R},
$$

$$
P_1'' = \frac{M + 2 \frac{X}{k}}{M} \cdot P = \frac{M + 2 \frac{X}{k}}{R}.
$$

$$
L_1' = R \frac{X}{kM + X},
$$

$$
L_1'' = R \frac{X}{kM + 2X}.
$$

Hence the aggregate real levy made by the banks in the
first circulating period

$$
= \Sigma L_1' = R \left\{ \frac{X}{kM + X} + \frac{X}{kM + 2X} \ldots \text{to } k \text{ terms} \right\}.
$$

It is easy to see that, whatever the value of $k$, each successive
term inside the bracket in this expression is less than the
preceding term. It follows that

$$
\Sigma L_1' < R \frac{X}{M + \frac{X}{k}}.
$$

As $k$ becomes indefinitely large, this last expression approxi-
mates to $R \frac{X}{M}$.

$$
\ldots \Sigma L_1' < R \frac{X}{M}.
$$
But
\[ \Sigma L'_1 = L_1 \]
\[ \therefore L_1 < R \frac{X}{M}. \]

That is to say, the maximum figure to which the real levy in the first circulating period can rise on any possible hypothesis is \( R \frac{X}{M} \).

§ 9. To arrive at a corresponding minimum figure is less easy. The logical antithesis to instantaneous reaction is infinitely slow reaction (i.e. no reaction at all); but to postulate this is plainly ridiculous, and would lead to ridiculous results. We have, therefore, in this direction to look, not for the most extreme hypothesis which can be conceived, but for the most extreme which can sensibly be entertained. I suggest that the minimum speed of reaction which it is sensible to postulate is one conforming to the condition that the new money created in one atomic interval shall, in the next atomic interval, circulate at the same speed as the previously existing stock of money; in other words, that new money, after its first spending, shall be assimilated to the previously existing mass of money. It is easy to see that the figure for the real levy raised in the first circulating period, which conforms to this hypothesis, is
\[
L_1 = R \left\{ \frac{X}{kM + kX} + \frac{X}{kM + kX + X} + \frac{X}{kM + kX + 2X} \right\} \text{ to } k \text{ terms}
\]
This is obviously \( > R \frac{X}{M + 2X} \).

That is to say, the minimum figure to which the real levy can fall on any sensible hypothesis is \( R \frac{X}{M + 2X} \).

§ 10. The figure yielded by Mr. Robertson’s formula \( R \frac{X}{M + X} \) lies between these two extremes. Since the truth also must lie within these limits, his figure cannot be less than \( \frac{M}{M + X} \) times the true figure, and cannot be greater
than $\frac{M + 2X}{M + X}$ times the true figure. It follows that, so long as the amount of new money created during a circulating period is small relatively to the total stock of money, or, what comes to the same thing, so long as the new money created during a year is small relatively to the normal annual money income, Mr. Robertson's formula cannot err from the truth by more than a small percentage. For example, if we suppose our normal stock of money to be £1200 millions and the monetary circulating period to be six months, his estimate of the real levy that would result from creating £100 millions of new money during six months can neither fall short of nor exceed the truth by more than 7\(\frac{1}{4}\) per cent. The range of probable error is, of course, substantially smaller. Similar reasoning is easily extended to other circulating periods beyond the first. We may, therefore, I think, safely conclude that the formula set out in § 3 is, for moderate creations of credit, an adequate one.

§ 11. The preceding analysis, it has now to be recalled, was based on the assumption that the act of credit creation does not affect at all the productivity of industry or the amount of real value which the public as a whole desire to hold in the form of money. In fact, of course, the act of credit creation is certain, through the extra industrial activity associated with it, to lead to some increase of productivity. This will make the price level rise rather less than our formula indicates. Hence, other things being equal, the amount of real levy carried by a given amount of credit creation will be rather larger than it indicates. On the other hand, the act of credit creation, by making prices rise, may lead people to expect that they will rise still further; may thus make them wish to get rid of money and buy things, which implies reducing the real value of their monetary holdings, or, in other words, shortening the circulating period. This will make prices rise more than our formula indicates. Hence, other things being equal, the amount of real levy commanded by a given amount of credit creation will be smaller than it indicates. This class of effect is extremely important when a number
of large credit creations are made at short intervals, as happened in Germany, Austria and Russia after the War. For ordinary industrial fluctuations it is less important, but, nevertheless, may easily outweigh the converse effect due to increased productivity. On the whole, for the movements of an ordinary trade cycle, it seems probable that the estimate of the gross real yield of credit creations occurring in isolation, which our formula provides, is a little, but only a little, in excess of the truth. Of course, in so far as, contrary to the assumptions set out in § 1, credit creations are accompanied by other events not caused by them, such as an independent decision on the part of business men to hold less real value in money form, which force prices up, the yield from a given sum of new credit will be pro tanto reduced.
CHAPTER XV

FACTORS DETERMINING PRICE CHANGES

§ 1. Up to this point we have been concerned with the direct effects of credit creations in modifying the stream of floating capital available at different times to business men, and have had occasion to consider price changes only as an incident in this process. In the two chapters that follow we shall have to study the part played by these changes, however induced, as causal agents. It is, therefore, necessary to inquire more carefully than we have done hitherto how precisely they are brought about. Plainly one factor in evoking them consists in those variations in the amount of new credit creations, as between different years, which we have been examining. But this is certainly not the only factor at work: for, as was pointed out in Chapter XII., when business expectations improve—whether with or without warrant—increases in new credit creations are accompanied, partly as concomitant effects of the improved expectations and partly, perhaps, as effects of a belief, generated by the credit creations themselves, that prices will presently rise higher, by diminutions in the amount of real value which the public as a whole desire to hold in money form. They are also accompanied by increases in the productivity of industry. There are, thus, three factors present, connected together in highly complex ways. Our problem is to determine, so far as may be, the comparative parts which they severally play in causing the general level of prices to fluctuate.

§ 2. This question is most conveniently approached by way of an interesting study of United States conditions
recently made by Mr. Carl Snyder. He finds that, for the United States, there is no discoverable secular trend of change in the frequency with which monetary circulating media change hands during a year; that the short-period, or "cyclical", variations in this frequency are directly related to, and coincide closely, alike in times and in percentages, with short-period variations in the volume of trade; that these two sorts of variation cancel one another, so that neither of them is normally a factor of influence on the general price level; and that, therefore, changes in the quantity of circulating media constitute the sole unneutralised factor.¹ In this argument, it will be understood, volume of trade means real transactions which money accomplishes during a year. The above conclusion, which, if valid, is evidently very important, is also a priori surprising. We should expect, for example, that, whatever the average relations between changes in the frequency of monetary circulation and the volume of trade might be, that relation would differ in detail in different circumstances. Thus, it would seem that, when business men's optimistic expectations are correctly based—since A's optimism means the opinion that B will have more stuff to offer against his stuff—the increasing output should balance increasing frequency of circulation more nearly than when they are wrongly based. Thus a correct anticipation of a good harvest, or of an invention in some manufacturing industry, or of any analogous event should be followed by a smaller rise in general prices than an incorrect anticipation; and conversely with a correct anticipation of a bad harvest or analogous event. Again, in the later part of trade cycles, when there is less scope for expansion in production above what is already attained than in earlier parts, we should expect given increases in the frequency with which money changes hands to be accompanied by smaller increases in the volume of trade than in the earlier parts of these cycles. It would, of course, be highly improper to set these a priori expectations against clearly demonstrated

facts. But it is not improper, in the light of them, to scrutinise with especial care contentions which appear to conflict with them. It would be very imprudent for an Englishman to attempt to follow Mr. Snyder into the intricacies of his American study, the statistical basis of which, it should be observed, he himself frankly recognises to be less satisfactory than he would desire; but an attempt may be made to test the issue for the United Kingdom.

§ 3. If things are as Mr. Snyder finds them, the rates at which the price level changes and the rates at which the volume of bank credit changes from year to year ought to be roughly similar after allowance has been made for trend. Are they in fact thus similar? It happens that Sauerbeck's index number of wholesale prices stood at the same figure in 1881 and in 1914. The aggregate volume of bank credit, as measured by my credit index, multiplied itself during these thirty-four years a little more than three times, which implies an average increase in each year over the preceding year of about 3·4 per cent. The price level being the same at the end of our period as at the beginning, we may, therefore, infer that an increase in aggregate credits of 3·4 per cent per annum would roughly balance whatever trend of change there was in productivity and in the period of monetary circulation. Since the argument is necessarily rough and there is nothing to be gained by an illusory appearance of precision, I have substituted in my calculations 3 per cent for the above 3·4 per cent. The accompanying chart has been constructed as follows. Curve I. shows the unemployment percentages inverted, so that the peaks represent minima of unemployment, built into a moving three-year average. Curve II. shows annual rates of price change, the price index of each year being divided by that of the preceding year, and the resulting numbers built into a moving three-year average. Curve III. shows annual rates of change in credit volume, the aggregate credits outstanding in each year being divided by the aggregate outstanding in the preceding year, 3 per cent being deducted from the figures thus obtained, and the resultant
figures being built into a moving three-year average. It is immediately apparent that in times of good employment—industrial activity—the credit curve and the price curve both rise, and that in times of bad employment they both fall. But they do not rise and fall through equal ranges, as they should do if Mr. Snyder's proposition were valid for this country. On the contrary, the price curve swings in substantially larger measure, thus indicating that changes in the quantity of circulating media do not constitute the sole unneutralised factor in movements of the price level.

§ 4. The same result can be reached in a more direct way, but subject to a greater element of arbitrariness in eliminating trends, by means of the chart that follows. Curve I. shows Sauerbeck's annual index number, the index for 1900 being put at 100, and the trend thereafter eliminated by subtracting 1 from the number for 1895, 2 from that for 1894, 3 from that for 1893, and so on down to 1878; and also subtracting 1 from the number for 1897, 2 from that for 1898, 3 from that for 1899, and so on, down to 1914. The number for 1900 on this plan becomes, of course, 96. Curve II. shows my index number for aggregate credits outstanding, the index for 1900 being put at 100, 3 being subtracted from the number for 1899, 6 from that for 1898, 9 from that for 1897, and so on down to 1878; and 1 being subtracted from the number for 1901, 2 from that for 1902, 3 from that for 1903, and so on till 1914. This device removes the trend effectively down to the year 1909, after which it would seem that a steeper upward trend than before was initiated. The amplitude of the swings of the price curve is evidently much larger than that of the swings of the credits curve, a condition of things which would not come about if Mr. Snyder's thesis were applicable to British conditions.

§ 5. We may now turn from this critical study to something more positive. We know that, other things being equal, prices should vary (1) directly with the volume of monetary circulating media, (2) inversely with real income or production, (3) inversely with the length of the monetary circulating period as defined in Chapter XIV. § 2. We
Curve I: Moving 3-year average of unemployment percentage increase. Appendix: Table I, Column J.

Curve II: Moving 3-year average of rate of price change. Table X, Column L.

Curve III: Moving 3-year average of rate of credit change. Additional notes for trend. Table XIII, Column F.
should, therefore, wish, if it were feasible, to calculate separately for a succession of years the theoretic effects on the price level that "ought" to result from each of the three above factors, to add them together and to compare the results thus obtained with the price movements which have actually occurred. If the calculated movements agreed in a general way with the actual movements, we should have reason to believe that our calculations showed correctly the comparative parts played in determining price movements by these three factors. I proceed to discuss and, so far as may be, to make, these several calculations.

§ 6. A portion of the above programme can be carried out, not, of course, with accuracy, but by rough methods of approximation. The facts about price changes and about credit creations are set out in the preceding chart. A study of the two curves printed there suggests that, when trend is eliminated, the price level swings during a typical cycle through a range of some 10 per cent, and that the movement of credits is such as to induce a swing through about half that range, say 5 per cent. As regards variations in real income there are, as was pointed out in Chapter II., no adequate pre-war data. We must, therefore, fall back on employment statistics, postulating, in spite of what was said in Chapter II. § 3 that, allowance being made for trend, real income (production) varies in the same sense and in the same proportion as employment. When, that is to say, the percentage of unemployment falls from 6 per cent to 3 per cent, we presume that real income rises in the ratio $\frac{3}{6}$, and so on. Now a general view of the unemployment curve, as it has been several times printed (e.g. as frontispiece), suggests that, for a typical cycle, the range of variation covers some 5 per cent. The inference which this combination of facts suggests is that, as factors of cyclical price change, variations in credit creations and variations in real income roughly cancel out, being responsible for movements over a range of some 5 per cent in opposite directions, and that, therefore, changes in the period of monetary circulation—the amount of real
value which the public choose to hold as money—being the sole unneutralised factor, must be responsible for the actual recorded price changes extending over a range of 10 per cent. This result, it will be observed, is precisely similar to Mr. Snyder's, except that, whereas, according to him, everything except changes in credit creations cancels out, according to my analysis everything except changes in the period of monetary circulation cancels out.

§ 7. At this stage we are naturally eager to obtain direct evidence as to what in fact happens during industrial cycles to the period of monetary circulation, so that the above result may be either clinched or overthrown; and at first sight it appears that such evidence is readily attainable. For it is natural to imagine that the period of monetary circulation, as defined in Chapter XIV. § 2, is the inverse of the velocity of monetary circulation as that term is used by Professor Irving Fisher, and that, therefore, changes in it can be discovered by dividing, for successive years, bank deposits into bank clearings, or by some analogous method. Unfortunately, however, this hope rests upon a confusion in language and ideas. The term velocity of money circulation has several senses.¹ In one sense it measures the number of times during which a representative unit of money appears as income during a year; that is to say, it is equal to the aggregate money income accruing to the community in a year divided by the aggregate stock of money. Let velocity in this sense—the income-velocity of monetary circulation—be called \( V_i \). Then \( V_i \) is the inverse of the period of monetary circulation as defined in Chapter XIV. § 2. If this period is six months, \( V_i = 2 \); if it is three months, \( V_i = 4 \); and so on. In a second sense, velocity of monetary circulation measures the number of times that a representative unit of money changes hands in a year against commodities and services coming into being during that year; that is to say, it is equal to the money value of the volume of trade in income goods taking place during the year divided

¹ My attention was called to the danger of ambiguity here by Mr. D. H. Robertson in a criticism made by him on a manuscript draft of this book.
by the stock of money. Let velocity in this sense—the trade-velocity of monetary circulation—be called \( V_t \). If, then, \( h \) stands for the number of times that a representative unit of stuff and a representative unit of money change hands against one another during a year, \( V_t = hV_i \). That is to say, the trade-velocity of money is equal to the income-velocity of money multiplied by the number of times during a year that a representative unit of income goods and a representative unit of money change hands against one another. Write \( Q \) for the real income (production) of the community during a year. Then obviously \( hQ \) measures the volume of trade in real terms, and \( \frac{V_t}{hQ} = \frac{hV_i}{hQ} = \frac{V_i}{Q} \). If we knew the value of \( h \), or, not knowing its value, if we knew that that value was always the same, we could infer the changes that occur in \( V_i \) from records of the changes in \( V_t \). But it is to be expected that the number of times that representative units of income goods and of money change hands against one another will be larger in good times than in bad. Hence, during those periods when \( V_t \) is growing absolutely, it will also be growing relatively to \( V_i \), and, during those periods when it is declining absolutely, it will also be declining relatively to \( V_i \); and we have no means of discovering the magnitude of these relative movements. Hence not only are changes of \( V_t \) not equivalent to changes in \( V_i \), but it is impossible to infer the latter set of changes from the former. Nor is this all. There is yet a third sense of velocity of circulation, namely, the number of times that a representative unit of money changes hands against anything whatever, whether income goods, real property or securities. This is the velocity of circulation in Professor Fisher’s sense. Plainly it is different, not only from my \( V_i \), but also from my \( V_t \). In view of the large expansion of stock exchange speculation that takes place in booms, it probably fluctuates more widely than \( V_t \) does, and \( V_t \) cannot be deduced from it. But it is the only form of velocity of circulation which can be determined statistically by reference to bank deposits and clearing-house returns. The calculation by which it was desired to test the result
tentatively reached in § 6 cannot, therefore, be made, and that result must remain provisional and insecure.

§ 8. Moreover, that result, if we are prepared to accept it as a rough approximation to the truth, must be interpreted with great care, lest fallacy ensue. There is some temptation to infer from it that, if variations in credit creation as between good times and bad were done away, the range of price fluctuations would be cut down from 10 per cent to 5 per cent. This inference is not warranted. First, if variations in credit creation were done away, some part of the associated variations in real income would be done away also as a consequence of this. So far as that happened, the range of price fluctuation would be cut down by less than 5 per cent. If, for example, the variations in real income were reduced by 1 1/2 per cent, this range would be cut down by only 3 1/2 per cent, namely, to 6 1/2 per cent. But secondly, and this is probably a much more important matter, the changes that take place in the income velocity of monetary circulation are not wholly independent of variations in the volume of credit creations. There is no doubt that extra credit creation itself causes, partly through the fact of price increases and partly through the expectation it creates of further price increases, an expansion in the income velocity of monetary circulation. To eliminate variations in credit creation would, of course, imply the elimination of this part of the variations in the income velocity of monetary circulation. The aggregate effect in narrowing the range of price variations would, therefore, be greater than the direct effect. What this aggregate effect would amount to arithmetically we cannot determine, because we do not know how large a part of the variations in velocity is a result of variations in credit creation and how large a part is caused directly by variations in business expectations, nor yet how large the variations in real income would be if variations in credit creation and that part of variations in the income velocity of money that these cause, were removed. Complete price stabilisation would be achieved if the destruction of variations in credit creation caused so much destruction of variations in the income velocity of monetary circulation that the
variations in this still remaining exactly balanced the variations in real income still remaining. It seems practically certain a priori that this exact balance will not be realised in fact. It is possible that to do away with variations in credit creation would destroy so large a part of the variations in the income velocity of money that not enough would be left to offset the surviving variations in real income. In that event, prices would fall in times of industrial activity, and rise in times of industrial depression. It is more likely, however, in my judgement, that the existing association of higher prices with good times and lower prices with bad times would continue, but that the price swings would be cut down to, say, a third of their present amplitude.

§ 9. An important further consideration remains. The movements in the general price level that are associated with trade cycles are not generated by the factors we have distinguished in a simple and direct manner. On the contrary, a highly complicated cumulative process is frequently involved. Thus suppose that the expectations of business men about industrial facts improve in a given measure, and that, in consequence of this improvement, they both induce the banks to create for them extra new credits and increase the income velocity of monetary circulation. Even though nothing further happens to these expectations on the part of business men, something further may easily happen to prices. For the fact that prices have risen may induce in the public mind a belief that they will continue to rise. If this happens, people will become anxious to get hold of things now rather than later on. To this end they will endeavour to raise still more credits from bankers and will shorten still further the period of monetary circulation—i.e. reduce the real value of their monetary holdings. These two proceedings on their part will make the price level rise further. This rise in turn will create, up to a point, belief in a further rise, and this again will call forces into play which bring that further rise about. Until some external event, such as the refusal of bankers to create any more credits, intervenes, there is no reason why this
process should ever come to an end. The recent history of Germany, Austria and Russia afford examples of the great lengths to which it may be carried. Analogous considerations hold good of falling prices. The fact of fall may create belief in a further fall; this will call into play forces that produce such a fall; and this will create belief in another fall. Thus, when we say that changes in credit creation and changes in the income velocity of money cause associated changes in the price level, we must understand that the process of causation is often complex, involving the successive generation of price movements by changes in these factors, of further changes in these factors by price movements, and so on cumulatively.

§ 10. This analysis connects with that set out in § 6 of Chapter XII. It was there shown that the extra floating capital, which business men secure in good times by drawing on their store of real value—increasing the income velocity of money—as a direct consequence of improvements in their expectations, is not an extra as against what they would have secured had there been no monetary and banking system. We now see that the extra floating capital, which they secure by increasing the income velocity of money, when they do this because, prices having risen, they expect them to rise further, is an extra in this sense; for, with money and banking eliminated, there would have been no question of prices rising. This circumstance leads to an important practical consequence, to which attention will be called in Part II. Chapter IV.
CHAPTER XVI

THE MODIFICATION OF THE TERMS OF PAST CONTRACTS

§ 1. In Chapters XIII. and XIV. we were concerned with the effects produced on the stream of floating capital available to business men in good and bad times by variations in the quantity of new credit created for them by the banks. These effects were not due to the price changes associated with credit movements. On the contrary, the further prices rise when banks create a given volume of credit for business men, the smaller will be the contribution of real stuff which this credit carries with it. In the present chapter I turn to an effect which is produced through the changes that take place in the general level of prices. This effect arises out of the fact that price changes wrench the terms of contracts for loans and wages away from the terms that were intended when these contracts were made. Let us consider first contracts for loans. It is evident that, if these are made in terms of money, and if, after they have been made, the general level of prices alters in a way that was not allowed for when the contract was drawn up, borrowers will pay, and lenders will receive, a different real return (whether interest or principal) in terms of things than they originally contemplated. In so far as the change of prices which is going to take place is foreseen, it will, of course, be allowed for in the terms of contract. Thus, suppose that the conditions of real demand and supply at the time the contract is made point to a 5 per cent real rate of interest for one year. If lenders and borrowers both expect prices to be unaltered at the end of the year, the contract will be made at the rate of 5 per cent. If both
sides expect prices to have risen 10 per cent, it will be made at (approximately) 15 per cent. If one side expects prices to have risen 10 per cent, and the other expects them to have risen 5 per cent, it will be made at some rate intermediate between 10 per cent and 15 per cent, the exact rate depending on (1) which side expects the 10 per cent and which the 5 per cent rise, and (2) the elasticity of the demanders' demand for capital in relation to the elasticity of suppliers' supply of it. Correct foresight on both sides would necessarily lead to a money rate truly representing a 5 per cent real rate; 1 and incorrect foresight on both sides, provided that one erred by excess and the other by 'defect, might do this. In actual fact, however, experience shows that the joint judgement of the market almost always under-estimates future price changes, and does not make sufficient allowance for them. Thus, supposing 5 per cent to be the real rate of interest at which contracts aim, when prices are rising they will almost always hit a real rate of less than 5 per cent, and, when prices are falling, a real rate of more than 5 per cent. The evidence which Professor Irving Fisher has collected leaves no doubt that this is so. Now the people in control of industry—dealers, manufacturers, and so on—are, in general, borrowers rather than lenders. It follows that, when prices are rising, they are relieved of a part of the real payment which they had contemplated making to debenture-holders and other lenders at fixed interest; and, when prices are falling, they are compelled to make larger real payments than they had contemplated. Thus, in general, a rise in prices imposes a forced levy upon people who have lent at fixed interest to business men and transfers the proceeds of this levy to business men; and a fall in prices has the opposite effect.

§ 2. This general statement must be brought into relation

1 It should be observed, to obviate misapprehension, that the above statement is strictly accurate only if we assume that both parties to all contracts purchase different sorts of commodities and services in the exact proportions in which these enter into the national dividend. If they do not do this, a knowledge of the way in which the price of 'commodities in general' is going to move will not carry to any one a knowledge of the way in which the price of the particular collection of commodities interesting to him is going to move. This, however, lies beside our main argument.
with certain popular arguments about dealers' stocks. If a dealer has £100,000 locked up in stock and prices fall 50 per cent, his stock is worth only half as much money as it was worth before. If this stock is a minimum requirement for the conduct of his business, like the mechanical equipment of a factory, there can be no question of his selling it except in so far as he is replacing it at the same time by equivalent purchases at the lower price level. Therefore he does not make any realised loss. If, on the other hand, part of his stock was surplus over his normal minimum requirements, bought, for example, in a false hope that prices would rise, he will, according to the common way of looking at things, make a realised loss when he sells this part. Thus, it is urged, when prices fall dealers must suffer some unrealised loss, which may be very large relatively to their aggregate capital; and may also suffer a further large realised loss. This view of the matter is, however, misleading. Since we are dealing with changes in general prices, not in the price of a single particular thing, there will be no loss of any sort in real terms—only a nominal loss in money terms. Therefore the real position of the dealer is not affected at all on the positive side, i.e. in respect of the stuff that he holds. If his stock has been financed out of his own resources he is not affected at all on any side. If, however, he has financed his stock by borrowing £100,000, he does suffer a heavy loss on the negative side, as it were, because the debt that he owes in terms of real things has, through the change in the price level, been doubled in amount. In like manner in the event of an undiscounted price rise he may secure a very large gain. What causes the loss and the gain in these cases is not, however, the fact that the stocks which dealers hold have altered in money value, but that the debts they contracted to finance these stocks have altered in real value. If the debt is repayable on demand or at a fixed date, they may be ruined because they are unable to meet it. If it is in the form of an unredeemable debenture debt, they cannot be called upon to repay the principal, but the real value of the annual interest they have to pay is doubled.
In either event, and this is the point I am concerned to stress, the damage that dealers suffer is not essentially due to the fact that they are dealers and hold stock, but to the fact that they have contracted loans in terms of sterling and that, subsequently, the real value of sterling has increased. Exactly analogous considerations hold of the relation between falling prices and dealers’ stocks.

§ 3. At first sight it might be thought that, since, unlike many contracts for loans, contracts for wage-employment are nearly always on very short notice, nothing analogous to the transferences we have been describing as between business men and rentiers could occur as between business men and wage-earners. This, however, is not so; for, though the contract of engagement for individual workpeople is at short notice, rates of wages are often fixed by general agreements between associations of employers and workpeople. These are sometimes, even formally, at fairly long notice, and, even if formally they are terminable quickly, in fact an alteration in their terms is apt to be a fairly prolonged proceeding. Hence rising prices are apt to involve transferences to business men from wage-earners under what are in effect, if not in name, past contracts, and falling prices are apt to involve transferences in the opposite sense.¹

§ 4. The transferences which I have been describing are, it must be clearly understood, transferences connected with past, not with future transactions. Therefore, they carry with them no differential treatment between rival ways of employing resources; and involve no promise of a bounty, or threat of a toll, in respect of future industrial spending. Hence, apart from indirect psychological reactions to which they may lead, and to which reference will be made presently, it is not at first sight clear that any

¹The fact that in times of boom rising prices tend to transfer resources from wage-earners to business men is not inconsistent with the fact, to be noted later, that the upper halves of trade cycles have been associated in this country with higher rates of real wages and a fortiori, therefore, with higher aggregate real wages than the lower halves: for against the fall in the real supply schedule of labour in times of boom, consequent upon workpeople’s thinking in gold, there has to be set a rise in the real demand schedule for labour. Cf. post, Part II. Chap. I. § 3.
effect will be produced on the amount of industrial spending, in industry, or, what comes to the same thing, in the real demand for labour. Indeed, it may be argued that, leaving aside possible reduced demand on the part of the persons at whose expense the controllers of industry become better off, an increase in the resources of business men cannot affect their real demand for labour; for in any event they can only offer to the nth worker the expected yield of his work, and that is not altered by the fact that an addition has been made to their resources. This argument would be valid if resources paid out to labour yielded their return instantly. But in fact they do not do this, and the argument is, therefore, not valid. Thus, suppose that labour employed now takes one year to yield its fruit, and that hitherto business men have been ready to pay an nth man 100 units of stuff for work that will yield 105 units a year hence. When they have a large store of stuff at their disposal they will be content with a lower rate of interest, and so will be willing to pay the nth man more, say 101 units of stuff, for work that will yield 105 units a year hence. That is to say, the real demand for labour will be increased. We cannot tell by how much it will be increased unless we know the comparative elasticities of the demand for industrial spending and of the consumption demand on the part of business men. But assuming, in lack of knowledge, that these are equal, we get the result that a 10 per cent increase in the real holdings of business men will lead to something of the order of a 10 per cent increase in the aggregate expenditure upon labour in industry. This increase will, no doubt, be offset in part by a diminished direct demand for chauffeurs, and so on, on the part of the general public. But, since business men may be presumed to expend a much larger proportion of resources controlled by them in hiring labour directly than the general public do, this offset is not likely to be very important. It must be added, in accordance with the argument of Chapter XIII. § 10, that the net transference of resources from the general public to business men is likely to be less than the gross transference. For, if debenture-holders, and so on, are mulcted of a million units
of stuff by transference, they will require more interest than before to induce them to make any given amount of new loans, and business men, having a million units more, will offer less interest. Therefore the net direct effect of the transference on the quantity of resources employed in industry will be less than the gross quantity of the initial transference. It is impossible to determine how much less. We may presume that it will be substantially less than this quantity, but also itself a substantial quality.
CHAPTER XVII

THE REFLEX INFLUENCE OF PRICE MOVEMENTS ON THE EXPECTATIONS OF BUSINESS MEN

§ 1. So far we have considered only part of the relation between monetary and banking mechanism and the amplitude of industrial fluctuations—namely, the effect which that mechanism has in rendering the supply of floating capital more elastic in response to given fluctuations in business men’s expectations of profit than it would otherwise be. We have now to observe that the price movements engendered by this mechanism also cause the expectations of business men to vary more than they would otherwise do, and thus in a second way augment the amplitude of industrial fluctuations. This reaction is twofold. On the one side the facts are altered, so that business men entertain with justification altered expectations. On the other side their attitude of mind is modified, so that they entertain improved or worsened expectations on the same basis of facts.

§ 2. The former sort of reaction depends on the circumstance that movements in general prices are not merely imperfectly, but are also unequally, foreseen. Imperfection of foresight by itself is not, for the present purpose, relevant. Suppose, for instance, that prices are really going to rise 10 per cent. If both borrowers and lenders think that they are going to rise 0 per cent or to fall 20 per cent or to rise 100 per cent,¹ both will agree to adjust the money

¹ It should be noted that it is only possible for both borrowers and lenders to expect prices to rise in a short time by a large percentage on condition that there are a number of other people who do not expect this.
rate of interest (and of wages) to the expected change, and business men will not expect either to reap benefit or to suffer loss from monetary movements. If, however, borrowers and lenders think different things, the fact of their difference—the inequality between their forecasts—gives ground for altered expectations of profit. This is so whatever the relation between the forecasts of the two sides are. Thus, if borrowers expect prices to rise \((x + 5)\) per cent and lenders \(x\) per cent, whatever the value of \(x\), whether positive or negative, the effect is the same as though borrowers had expected a 5 per cent rise and lenders no rise at all. It will be as though the borrowers' demand schedule in money were pushed up throughout by 5 per cent and the lenders' left as before. Correspondingly, if lenders expect prices to fall \((x + 5)\) per cent and borrowers \(x\) per cent, whatever the value of \(x\), whether positive or negative, may be, the effect is the same as though lenders had expected a 5 per cent fall and borrowers no fall at all.

Now in fact the anticipations about price movements entertained respectively by business men and by those with whom they are accustomed to enter into contracts are unequal in a particular way. Experience shows that, in periods when there is a tendency for general prices to go up, business men are apt to expect a larger rise than either the lenders of capital or the providers of labour expect. Professor Cassel, having in mind presumably normal times, and not extraordinary conditions such as were recently current in Germany, goes so far as to say: "It seems quite certain that no investor of capital takes account of the possibility that his money may be worth less to him when he gets it back".\(^1\) Hence, when prices are rising, the business world's expectation of profit from investment is enhanced by the expectation of a bonus at the expense of capitalists and wage-earners; when prices are falling, it is contracted

---

For, if "everybody" expects prices, which are now 100, to be 200 a month hence, this expectation will inevitably cause them (subject to a small allowance for interest) to become 200 now; and the expectation will thus, so to speak, commit suicide at the moment of its birth.

by the expectation of a toll, which will have to be paid to capitalists and wage-earners. Thus, whereas imperfections of foresight would merely effect a transfer to or from business men after the event, inequality of foresight creates an expectation on their part of transfers to them in respect of each £ borrowed in times of rising prices, and a corresponding expectation of transfers from them in respect of each £ in times of falling prices. The amplitude of industrial fluctuations is obviously enhanced by this consequence of monetary and banking arrangements.

§ 3. The other sort of reaction operates through psychology. When prices rise, business men become more prosperous on account of the transfer of resources described in the preceding chapter. Furthermore, besides the real change in their fortunes there is also an element of imagined change. For, when people have more or less money than usual, even though prices have changed in precise correspondence, the natural tendency to "think in gold" is apt to make them imagine themselves really richer or really poorer. But the judgements which people form are biased by their feelings. When they are, or believe that they are, enjoying good fortune, they are apt to look on the brighter side, and, when they are suffering bad fortune, on the darker side, of doubt. Consequently, anything which improves the fortunes of business men constitutes a spur to optimistic error, just as anything which worsens their fortunes constitutes a spur to pessimistic error. The fact of a transfer in their favour makes them more desirous of an active policy: this sets up reactions which raise prices, and so indirectly

2 It is sometimes thought that there is a further element of bounty and toll present in so far as industry is organised by dealers who are different people from the manufacturers who supply them. For, it is said, if a dealer and his manufacturer both expect prices to go up 50 per cent, even though the manufacturer raises his price accordingly, the dealer, whose profit consists in a margin between his selling price and his buying price, will make an abnormal gain. There is, however, an arithmetical error in this argument. If the buying price has been £80 and the selling price £100, a 50 per cent price rise brings the buying price to £120 and the selling price to £150. This leaves a margin of £30, which, with prices 50 per cent higher, is exactly equivalent to the former margin of £20. There is thus no special bounty or toll here.
cause a further transfer in their favour, and so on cumulatively. The fact of a transfer adverse to them has opposite consequences. Thus, alongside of the bounty or toll stimulus described in the preceding section, there is also operating a psychological stimulus. This completes the detailed study of those complex reactions of monetary and banking arrangements upon industrial fluctuations, which were roughly summarised in advance in Chapter XII.
CHAPTER XVIII

FRICIONAL INFLUENCES CONNECTED WITH THE NOTION OF SPOILING THE MARKET

§ 1. I pass now to another and quite different set of conditions by which the scale of industrial fluctuations is in part determined. In every concern there are certain "overhead" charges, which remain roughly constant, whether the concern is at full work or partial work, when once its plant and establishment have been built up. From the point of view of any given length of period we may distinguish between these charges, which may be called supplementary expenses, and the expenses more closely dependent on the amount of output that is being produced, which may be called prime expenses. The difference made to total prime expenses by the addition of an increment of output will, after a point, be greater, the larger is the output. In normal times the output will be such that the selling price is equal to this difference in respect of the last increment (in logical, not temporal, order) that is produced, and that the excess of the aggregate selling price over the sum of the prime expenses of all the units produced is equal to what is required to cover supplementary expenses.\(^1\) The curve representing the marginal prime expenses of successive quantities of output is the short-period supply curve of the commodity; and, given free competition, we should expect \textit{a priori} that in every industry, as the real demand for its products on the part of other people varied, its output (and, consequently, the quantity of labour employed by it) would fluctuate in

\(^1\) For a diagrammatic representation of this matter, cf. \textit{The Economics of Welfare}, p. 754–5.
such wise as always to equate this short-period supply price
with the demand price. This arrangement may, therefore,
reasonably be regarded as a sort of norm, or standard, from
which the deviations occurring in real life can be measured.

§ 2. There are three influences, which, inactive in good
times, tend in bad times to make business men restrict their
output below the short-period norm, thus making industrial
fluctuations larger than they would otherwise be. First
among these is the well-known and widespread objection to
"spoiling the market". Spoiling the market means selling
a thing in bad times at such a price, and, therefore, in such
quantities, that in subsequent good times the market is already
stocked and producers cannot benefit by the then good
demand. This is a state of things which can only occur in
connection with goods that are, in some measure, durable.
As regards these goods, it will not, indeed, pay an individual
manufacturer acting in isolation to restrict his output below
the short-period norm, because only a very small part of the
effect of his action in bettering future prices would accrue to
his personal benefit. But it will pay the manufacturers in
an industry, as a group, acting by tacit or open understand-
ing, to do this. Thus the master cotton-spinners of Lancas-
shire in periods of booming trade compete freely with one
another, but in periods of depression enter into joint agree-
ments to shut down for so many days per week: and in many
industries, it would seem, there are customs and traditions
against excessive price-cutting, which involve restrictions of
output in much the same way that these agreements do.

§ 3. A second influence is as follows. When the demand
for anything falls off, there sometimes comes into play a
species of psychological friction, which renders producers
unwilling to maintain their output up to the limit of the
short-period norm. While recognising that, when once
resources have been definitely locked up in machinery, they
are done with and no longer to be reckoned as costs of new
production, people are much less ready to recognise this as
regards stocks of materials. Mr. J. M. Clark puts the point
very clearly thus. In filling an order at any time, "What
the concern expends now is materials which it now has, not
the money which it paid out for them some months ago, and the sacrifice now involved in putting these materials into a given order is really represented by what the concern could realise on these materials if it did not make them up and sell them to this particular customer. This sacrifice is measured by the market price of the materials and not by the original cost. The difference between the two is a loss due to holding goods whose price has fallen, and this loss should not be charged as a cost of making these materials into finished products. A firm has been known to lose numbers of contracts because it kept on figuring its bids on the basis of the original cost of materials after the market price had fallen heavily. They were refusing to make bids low enough to secure the orders, because these orders would not otherwise cover certain costs which they had incurred in the past. But such historical considerations have nothing to do with the question: What will our costs be next week if we take these orders, compared to what they will be next week if we do not take them? It is more convenient to charge materials at their original cost, but it is possible to charge them at the market price prevailing at the time they are used, and thus to separate gains and losses arising out of the producing of goods from gains and losses due to changes in the value of materials in stock.”

§ 4. A third influence, which tends in present conditions to prevent price cuts in bad times from being carried down to the short-period norm, and output from being adjusted correspondingly, is as follows. The quantity of any commodity (of which it is possible to postpone the use) that is demanded at any time does not depend solely upon the (real) price ruling at that time, but also on the (real) price that is expected to rule in the future. A cut in price may actually check demand, because buyers think it portends a further cut for which they wish to wait; and a raising of price may actually increase demand, because buyers think that it portends a further raising of price. Naturally the fear that this sort of result may follow makes producers hesitate to come down to the level of the short-period norm.

1 The Economics of Overhead Costs, p. 197.
in bad times. It would seem, however, that the difficulty could be overcome by more intelligent action on the part of business men. Suppose that demand conditions have altered definitely in a given way, and that, apart from the above type of reflex action, the new demand schedule is established at a definite level. Then it is true that a cut in price, which is less than sufficient to equate the new demand with the short-period supply, is liable to cause demand to contract in expectation of a further price fall presently. But a cut in price that does equate the new demand with the short-period supply is the maximum possible cut and cannot lead, so far as people understand the facts, to the expectation of a further cut later on—apart, of course, from a further independent fall from the side of demand. Therefore, if this policy of cutting down to the short-period supply price were regularly followed and became an accepted part of business practice, it would not be liable to defeat itself in the manner described. This is probably the thought behind a recent American writer’s condemnation of piecemeal reductions and his advocacy of large decisive cuts: “The practice of reducing prices by degrees has been shown to defeat its own purpose, because it gives the impression that prices will go lower still. It is not until they feel that the bottom has been reached and they expect prices to rise that buyers will come into the market. Sharp cutting and then maintaining the price stimulates buying, while several smaller cuts, which total as much or more than the decided reduction, fail to attract business.”

§ 5. A fourth and final influence is convenience—the joint convenience of producers and of purchasers. In some industries this influence is very important. A system, for example, under which railway rates and fares continually varied would be intolerable to all concerned. The policy pursued by the United States Steel Corporation for many years of keeping the price of their products, particularly of steel rails, absolutely constant in spite of large fluctuations of demand—which implies, of course, restricting output in

1 S. E. Thompson, in Business Cycles and Unemployment (by Professor W. C. Mitchell and others), p. 167.
FRICTIONAL INFLUENCES

bad times more than would otherwise be necessary, is defended by Messrs. Jenks and Clark principally upon the ground that it was convenient to the railway companies—which are, indeed, said to have themselves first suggested the system.  

§ 6. These several influences restricting the cuts in price, and so augmenting the cuts in production that take place in bad times, play some part in industries ordinarily called competitive, in virtue of the tacit understandings against excessive price-cutting to which reference was made above. Plainly, however, they have widest scope where monopoly prevails and where, therefore, price policy is more completely under the control of the individual producer. There is, indeed, a complication here, since it will pay a monopolist to restrict output below what I have called the short-period norm in good times as well as in bad. From the point of view of industrial fluctuations this does not matter, because, in the absence of special knowledge, it is to be expected that monopolisation as such, i.e. the continuous full exercise of monopolistic power, would involve equal proportionate cuts in good and bad times, so that the proportionate fluctuation in output would not be different from what it would have been under simple competition. In practice, however, monopolists often decide, under the influence of the considerations discussed in the preceding sections, to exercise their monopoly power more fully in bad times than in good, thus augmenting industrial fluctuations in the same way in which they are augmented when normally competitive concerns tacitly or openly agree not to spoil the market in bad times. For example, according to the 1907 report of the British Consul-General for Frankfort, "syndicates prevented, during the boom, the prices from rising to the level to which

1 Cf. The Trust Problem, pp. 168 et seq. The policy was maintained for fifteen years, and only broke down in 1916 after nearly two years of war in Europe.

2 On the assumption that the curves of demand and supply are straight lines, it is easily shown that the output proper to monopoly is always one-half of that proper to simple competition. If the curves are not straight lines conditions are possible in which the statement in the text is not even approximately correct.
they would otherwise have risen; again, during the beginning of the set-back, they have made for stability."¹ Again, according to the same authority, "the Coal Syndicate fixes its prices for a year, from April to April; once such base-prices have been fixed, they are only very exceptionally liable to modifications".² Wherever this policy is adopted output must vary more extensively than it would do if monopolistic power were either exercised continuously or not exercised at all. Of course, if in bad times prices are only maintained at home and are allowed to fall abroad, the variations of output will be smaller than they would have been had the policy of price maintenance been adopted in the foreign as well as in the home market; but they will not, in general, be as small as they would have been if there had been no price maintenance in either market.

§ 7. To the critical reader, perusing this summary of the principal influences which hinder "appropriate" cuts in price from being made in bad times, there may well have occurred a somewhat perplexing difficulty. So long as we are thinking of a single industry by itself, the adjustment, which is required to conform to short-period equilibrium when demand contracts, is naturally spoken of as an appropriate cut in price. When, however, we are thinking of industry as a whole this language will not serve. Under a currency system so arranged that general prices are stabilised it is impossible that all prices should be cut: while, under an ordinary currency system, though this is possible, it is, so far as the mutual trading of different industrial groups is concerned, without effect upon the real terms of interchange, and so prima facie barren. From this circumstance there is some temptation to infer that frictional influences of the kind we are here contemplating, though relevant to fluctuations in the activity of particular industries, are somehow not relevant to general industrial fluctuations. This is a mistake. It is, of course, impossible for A to give a better price in apples for B's oranges and at the same time for B to give a better price in oranges

¹ Report (Cd. 3727—167), p. 64.
² Ibid. p. 75.
for A’s apples. But this does not prevent A from giving better terms to B at the same time that B is giving better terms to A. Both will be giving better terms—each will be altering his supply schedule in the other’s favour—if, maintaining always an exchange rate of one apple against one orange, they exchange apples and oranges against one another to the number of 1500 instead of to the number of 1000. So soon as it is understood that adjustment means adjustment of terms in this wide sense, comprehending both rate of exchange and quantity offered, the difficulty we have been considering disappears. It becomes obvious that, when generality of statement is required, all that is needed is to translate, without change of meaning, what was said in preceding sections in the language of prices into a somewhat more cumbrous phraseology.
CHAPTER XIX

THE PART PLAYED BY RIGIDITY IN WAGE-RATES

§ 1. Apart from the special reactions due to the deceptions of an unstable standard of value, which were discussed in § 2 of Chapter XVII., changes in the conditions of labour supply do not, it would seem, enter into the determination of industrial fluctuations. The various influences examined in preceding chapters focus themselves on, and come to action through, the real demand that employers make for labour. When, however, changes occur in this real demand, the amount of the effect which they produce—the size of the industrial fluctuations to which they lead—depends, not only on their own magnitude, but also on the elasticity of the response which labour makes to them, that is to say in technical terms, upon the elasticity of the supply of labour.¹

In studying this matter it is convenient to proceed by stages, and I shall begin with the case of varying demands for labour in a single industry supposed to be isolated from all the rest.

§ 2. At the outset attention must be called to an ambiguity in the concept elasticity of the supply of labour. A

¹ The method of exposition which I have employed, separating the general discussion of the supply of floating capital into a different chapter from that dealing with the supply of labour, may, perhaps, unless a caution is given, suggest a false inference, namely, that the aggregate of floating capital—real wages—to be expended at any time is determined by the expectations of business men independently of the conditions of labour supply, these conditions merely deciding whether a high rate of wage shall be paid to a smaller number, or a low rate to a larger number, of men. This is not so. The expectations of profit entertained by business men, therefore their demand, in terms of promises, for floating capital, and, therefore the aggregate quantity of floating capital expended in wages, are themselves in part determined by the rate of wages which business men think will prevail, that is by the conditions of labour supply.
change in the quantity of labour at work, consequent upon
a change in demand, may come about either through a change
in the number of workpeople employed, or through a change
in the amount of work done by each workman, or through
changes in both these things. This fact does not merely
indicate—a point already noticed in Chapter II.—that varia-
tions in the quantity of employment are a very inadequate
measure of variations in the quantity of productive power
at work. It shrouds in confusion the whole notion of
elasticity as regards the short-period supply schedule of
labour. It shows that, given the number of workpeople
trained to any industry, the form of this short-period supply
schedule will be one thing if custom permits, and another if
it does not permit, variations in the length of the working
day or of the intensity of effort put out by a man per hour.
As noted in Chapter II. § 3, among coal miners the amount
of work done is apt to fall when piece-wages are increased,
because the men prefer extra leisure to extra incomes.
Obviously this could not happen—the supply schedule of
labour could not be of this sort—in conditions such that
variations in the quantity of work done came about only
through variations in the number of workpeople in employ-
ment. For our present purpose, however, this difficulty
must be slurred over. We suppose—an untrue supposition,
but one the falsity of which does not seriously falsify our
results—that the quantity of labour supplied varies only by
way of variations in the number of workpeople offering them-
selves for work. The elasticity of the supply of labour is
then measured by the ratio of (small) proportionate changes
in this number to associated (small) proportionate changes in
the rate of wages. So conceived, it is evident that elastic
supply means a determination on the part of workpeople
to keep wage-rates rigid in the face of changing demand,
even though this involves large changes in employment;
and inelastic supply means a readiness to allow wage-rates
to vary considerably or, in other words, to be fairly plastic.

§ 3. With these preliminaries, let us suppose the real
demand schedule for labour on the part of employers in some
industry to have been raised (or lowered) in a given degree:
in such wise, for example, that whereas, with the ruling rate of real wages, employers were formerly prepared to employ A workpeople, they are now prepared at the same rate of real wages to employ \((A \pm a)\), and at other rates to employ correspondingly larger (or smaller) numbers than they would have been prepared to employ before. It is easy to see that, given the form of the demand schedule for labour in the industry and given the extent to which it swings, the consequent change in the amount of labour at work will be greater, the more elastic is the supply of labour. If the supply of labour is perfectly inelastic, \(i.e.\) if the wage-rate is perfectly plastic, the alteration in the quantity of labour at work will be nil: if it is perfectly elastic, the alteration will be equal to \(a\): if the elasticity of supply is neither perfectly inelastic nor perfectly elastic, the alteration will lie between \(o\) and \(a\), approximating nearer towards \(a\) the more elastic is the supply.

§ 4. To this obvious proposition there is a subtler corollary. Still assuming the form of the demand schedule for labour in our industry and the extent of its swing to be given, we have to inquire upon what the \textit{quantity of difference} made to employment fluctuations by a given difference in the elasticity of supply—rigidity of wage-rates—depends. It is easy to show that the quantity of difference made is less, the less elastic is the demand for labour. In the limiting case, when the demand is absolutely inelastic, the quantity of difference made is nil.\(^1\) Suppose, for example, that it took 1000 dockers to unload 50 ships and 800 to unload 40 ships, and that in one week 50 ships came in and in the

\(^1\) This statement, as also the statements of § 3, can be elucidated by simple diagrams in the special case where the curves of demand and supply can be represented by straight lines. Let the original (real) wage rate be represented by \(PM\) and the quantity of labour employed by \(OM\). Let the demand curve swing to the right in such wise that, if this wage were retained, the quantity of labour employed would increase from \(OM\) to \(ON\). Let the demand and supply curves be inclined at the \textit{vertical} at angles \(\phi\) and \(\theta\). Then it is easily shown that the addition actually made to employment, \(i.e.\)

\[
\frac{MM'}{MN} = \frac{\tan \theta}{\tan \theta + \tan \phi}.
\]

Hence we obtain the following results (assuming that \(\theta\) is \(\neq 0\)). (1) If \(\tan \phi = o\), that is to say if the demand is absolutely inelastic, the change
next only 40. Then, even though in the second week dockers offered to work for nothing at all, this would not prevent the numbers employed from falling from 1000 to 800. When, on the other hand, the demand for labour is highly elastic, a small increase in the elasticity of the supply of labour will make a large difference to the effect produced on the number of men employed by a given swing in the demand schedule.

§ 5. In passing to concrete applications of this analysis we may usefully set up for ourselves a standard, or norm, of short-period adjustment analogous to that employed in a similar connection in Chapter X. Such a norm is given by that degree of elasticity of labour supply (more accurately, that shape of labour supply schedule) which would prevail in a world of pure competition free from any element of convention in the determination of wage-rates. Professor J. M. Clark suggests that, just as prime costs alone, and not supplementary costs, are relevant to the short-period supply price of commodities, so also prime costs alone are relevant to the short-period supply price of labour. On this basis the short-period supply price of any nth unit

...
of labour in an isolated industry is the money (or commodity) representative of the extra dissatisfaction involved to a worker if that unit is produced, as against what would have been involved if it had not been produced. In normal times we must presume that this extra dissatisfaction will be roughly balanced by the normal rate of wage. Professor Clark suggests, however, that, when the demand for labour in any industry falls below the normal, the supply curve confronting the falling demand is practically a vertical straight line, because, as he argues, when a man has once been reared and trained to a particular industry, the real cost to him of working a reasonable number of hours, as against not working at all, or, still more, as against wandering the roads in search of employment, is practically nil. On the assumption that changes in the supply of labour units can only come about through changes in the number of workpeople employed, this analysis appears to be valid. The standard or norm we have been seeking is a labour supply of extreme (short-period) inelasticity. There is not, it must be clearly understood, any implication that a wage policy on the part of workpeople conforming to the norm would be superior, from the standpoint of economic welfare, either to their actual policy or to a policy intermediate between that and one conforming to the norm. That issue, like the corresponding issue about "spoiling the market", is deferred to Part II. The norm is here conceived as a basis for measurement, not as an ethical ideal.

§ 6. Supply conditions conforming closely to the norm might be expected to prevail in a community of intelligent peasant proprietors. The peasants would go on working in bad times at nearly full pressure, even though they knew that the resultant "wage" would be very much less than usual. They would not, of course, work, if, owing to deep snow, or some other cause, their efforts were certain

1 The assumption that the industry is isolated is, of course, necessary; for, apart from that assumption, the elasticity of the labour supply in a particular industry will be chiefly dependent upon the opportunities open to workpeople for passing to and from employment in other industries.

2 The Economics of Overhead Costs, pp. 20-1.
to produce no result, because the actual process of work has in it, after a time, a certain unpleasantness. But their work would display, as against depressions of demand, a highly inelastic supply. In the bulk of modern industry, however, the status of the workpeople is fundamentally different from that of these hypothetical peasants. The difference leads to the adoption of policies embodying a much more elastic scheme of supply, or, which is the same thing in other words, a much more rigid wage system. To this end three factors are at work.

§ 7. First, peasants owning their own land receive the whole fruit, which their efforts, in conjunction with the fertility of the land, produce. Their aggregate receipts must, therefore, grow as their efforts increase. In wage industry, however, wage-earners receive an aggregate of wages equivalent to their marginal productivity multiplied by their numbers, the balance of the fruit of their efforts in conjunction with the equipment they use going to the owners of the equipment. If, therefore, the demand for their services is inelastic, a reduced amount of work may yield them a larger aggregate return, or, to put the same thing otherwise, a given proportionate drop in wage-rates may involve a less than proportionate expansion in the quantity of labour required. In bad times, therefore, when the demand for their services falls off, the workpeople in industries of inelastic demand may realise that a tacit or overt combination on their part to prevent their wage-rate from dropping may yield them, as a body, an absolute gain. It is true that this gain is, in general, available only to workpeople in certain industries, and in these at the expense largely of other workpeople. But that need not prevent it from acting as a real and powerful stimulus to the maintenance of rigid wage-rates. A second reason why workpeople often insist on rigidity is the fear that, if they once allow rates to fall, friction and the resistance of employers will make it extremely difficult to raise them again later on except at the cost of a strike. If they were sure that the issue really was between a wage fluctuating round a given mean and a constant wage at that mean,
they might well be prepared to accept the fluctuating wage; but, as things are, they fear that a fluctuating wage will, in fact, mean a lower wage on the whole. A third factor making for rigidity in workpeople's wage policy is the fact that the alternative to earning money in wages is, not merely not earning money in wages, but not earning money coupled with receiving money in the form of unemployment insurance, Poor Law relief, charitable help or otherwise. Naturally the knowledge that these alternatives are available lessens the extent to which men are willing to cut wage-rates in bad times.

§ 8. In any industry supposed isolated from all the others the extent of the difference made by rigidity in wage-rates to the amplitude of the employment fluctuations that result from given fluctuations in demand depends, as was shown in § 4, on whether the demand which fluctuates is (from a short-period point of view) elastic or inelastic. If this is highly inelastic, very much less difference will be made than if it is elastic; because there will be much less scope for workpeople to retain employment, when demand falls off, by offering to accept a lower rate of wage. Now it is certain that in many occupations the demand for labour, from the point of view of a short period, is highly inelastic; for in many of them labour cost is a very small part of total cost of production. It seems to follow that the unemployment consequent upon a depression of demand would only be very slightly smaller than it actually is if wage-earners were ready to adopt a plastic instead of a rigid system of wage-rates: and for this reason, more or less vaguely conceived, many popular writers hold that the hope of bettering employment in bad times in any substantial degree by wage reductions is illusory.

§ 9. In the above argument, however, the case is not stated quite fairly. In an industry where the demand for labour is highly inelastic, because labour cost is a small part of the whole, there must be employed a large volume of materials and machinery, into the making of which other labour enters. The aggregate effect on the quantity of
labour demanded of a reduction of, say, 10 per cent in the wage-rate in one industry is, therefore, larger than the effect on the quantity of labour demanded in that industry: for account must also be taken of the effect on the quantity of labour demanded in the complementary industries. This point—and it is an important one—may be put thus. Suppose that ten groups of workpeople in ten occupations contribute in about equal proportions towards making some finished commodity. Suppose, further, that the elasticity of demand for the finished commodity is unity, i.e. such that a 1 per cent fall in price involves a 1 per cent increase in quantity demanded. Then a 10 per cent cut in the wages of one of the occupations will involve a 1 per cent fall in the price of the commodity and also a 1 per cent increase in the quantity of labour demanded in that occupation. But it will also involve a 1 per cent increase in the quantity of labour demanded in each of the other occupations. Hence, although, if a single group accepts a 10 per cent wage-cut, employment in that group will expand only 1 per cent, should all the groups accept a 10 per cent wage-cut, employment in all the groups collectively will expand 10 per cent. Thus, if the workers in the magneto-making industry accepted a system of highly plastic wage-rates, and nobody else did so, the fluctuations taking place in this occupation would not be appreciably reduced, because a fall in the price of magnetos would involve so small a proportionate fall in the price of motor-cars that the stimulus to further sales of these would be negligible. But, if all trades relevant to the making of motor-cars accepted a plastic system, the fluctuations taking place in all of them collectively would be diminished in a much larger degree. So far I have been considering complementary industries. As regards industries which are not joint contributors to a common work, if the mutual demand for one another's products has an elasticity greater than unity, a reduction of costs in one will stimulate output in the others: so that here again the acceptance of a plastic wage system by ten of them will have a larger proportionate effect in promoting stability in these ten than a like acceptance by one of them would have in promoting stability in
it. Hence, we conclude, rigidity in the general system of wage-rates in any community has a more important bearing on industrial fluctuations than popular arguments, focussed on the circumstances of particular industries, suggest.

§ 10. It remains to inquire how far our results are affected when the assumption that different industries are isolated from one another is withdrawn. If labour can move with perfect freedom, and if there is one large occupation (e.g. agriculture) in which wage-rates are completely plastic, all the workpeople ejected in times of depression from other occupations may find a refuge there; and, consequently, there need never be any unemployment at all. In these conditions the presence or absence of rigid wage-rates in the other occupations makes no difference to industrial fluctuations as a whole. This imaginary picture is, of course, far from the facts of life. It suggests, however, a conclusion of practical significance. When labour is mobile, a rigid wage policy confined to some only of the industries in a community has a smaller effect in promoting industrial fluctuations than it would do if labour were not mobile: the difference being greater the narrower is the range over which rigidity prevails. Apart from this, what has been said about a community whose industries are isolated holds good also of one in which there is complete mobility, and a fortiori of one in which, as in the actual world, labour is in some degree, but not perfectly, mobile between different occupations.

1 If the demands of the various industries have elasticities less than unity, this last argument is, of course, reversed. It is, therefore, important to observe that, in Mr. Robertson's view, in times of acute slump the public demand for (a) railway transport, and (b) contractive goods is highly inelastic. (Banking Policy and the Price Level, p. 17.)
CHAPTER XX

THE PART PLAYED BY IMPERFECT MOBILITY OF LABOUR

§ 1. It was shown in Chapter II. that, when industry as a whole is expanding or contracting, the main body of individual industries are, as a rule, moving in the same direction. It is not, of course, suggested that there are no exceptions to this tendency. Such a state of things is a priori very improbable, and it certainly cannot be demonstrated by statistics. Indeed, as was pointed out in Chapter IX., there is reason to believe that depressions are sometimes started by contractions in the rate of expansion of consumption trades bringing about contractions in the amount of activity in instrumental trades. If this is so, there must be a period during which the demand for labour is still increasing in consumption trades but declining in instrumental trades. When, however, the upward and downward swings of demand manifested in the normal industrial cycle are looked at as wholes, discrepancies of this kind do not bulk very large. We may safely say that the fluctuations of demand in different industries are in very great measure consilient in direction. They are not, however, consilient in degree. The proportionate swings in demand in instrumental industries are very much larger than those in consumption industries, and there are also probably large divergencies within each of these two groups. In the light of these considerations it is necessary to inquire in what way imperfections in mobility influence industrial fluctuations.

§ 2. It is obvious that, if wage-rates were perfectly plastic—this implies the possibility of negative rates—there would be no unemployment in any event, and,
therefore, it would not matter whether labour were absolutely mobile or absolutely immobile. Hence, if our problem is to have a solution, we must make some assumption in regard to wage policy. Let us suppose, as the evidence suggests, that a considerable degree of rigidity prevails. In these circumstances swings of aggregate demand below its mean level may be associated with a little more unemployment if labour is not, than if it is, perfectly mobile. For, in so far as demand is expanding in some industries, there may be vacancies there, which, with perfectly mobile labour, might be filled from among men now idle. It is also possible that, when demand falls all round, the quantity of labour employed in industries in which it falls least may be increased, thus again providing jobs for idle men. Professor Cassel has suggested that this happens to some extent in Sweden as between industry and agriculture. "The capital-producing industries, which attract a good deal of outside labour during high conjunctures, reject it again during depressions, and so cause unemployment. It is not necessary that these expelled workers become entirely without occupation, as it is conceivable that to some extent they will go back to agriculture, from which they came, and resume their activities there for a time. In Sweden this is a fairly common practice. The capital-producing industries may, to a great extent, take agricultural workers or members of peasant families direct from their occupation on the land. This applies particularly to the timber industry, but also, in large measure, to the building trade. When these workers can find no further employment in industry, they often go back to their former places." ¹ Plainly, however, in order that this kind of thing may happen, wage policy in the occupations where demand falls least must be considerably plastic—less rigid than it is likely in fact to be among the general body of consumption industries in such a country as England. Hence we may conclude with some confidence that, in this country at all events, imperfections of mobility do not make the downward swings of employment, for which downward swings in aggregate demand are responsible,

significanty different from what they would have been had mobility been perfect.

§ 3. With swings of demand above the mean level the case is different. Since general upward swings embrace large proportionate rises in some occupations and small proportionate rises in others, it may easily happen that in occupations of the former class a good deal of labour is sought for in excess of what can be provided by the men normally attached to them; while a fair number of men attached to occupations of the latter class are not yet called up for employment there. If this happens, imperfections of mobility may be expected to make the upward swings of employment due to upward swings in aggregate demand smaller in an appreciable degree than they would have been with perfect mobility.

§ 4. Combining together the result of the two preceding paragraphs, we conclude that imperfections of mobility in times of depression leave the part of unemployment which is associated with general downward swings of demand practically untouched, but in times of boom render unemployment distinctly larger than it would have been with perfect mobility. It follows that imperfections of mobility lessen the difference between the unemployment figures of bad times and of good times; which means that they diminish the amplitude of industrial fluctuations. Prima facie this result seems paradoxical. But it only does so because we are accustomed in a loose way to think that reductions in the amplitude of fluctuations must be socially advantageous, whereas what happens here is plainly a social evil. The paradox is cleared up as soon as we realise the precise nature of what is taking place: that the range of difference between good times and bad is only narrowed because the good times are made less good. The quantities involved, however, are probably small, and the whole matter is of academic rather than of practical interest. ¹

¹ It will, of course, be understood that this statement by no means applies to the joint effect of rigid wage-rates, imperfect mobility and variable relative demand in calling into existence a considerable constant volume of unemployment. This matter is referred to in Chapter IV. § 12, footnote; but, since in this book we are concerned with fluctuations of employment, it does not form part of our study.
CHAPTER XXI

THE COMPARATIVE IMPORTANCE OF VARIOUS FACTORS IN DETERMINING THE AMPLITUDE OF INDUSTRIAL FLUCTUATIONS

§ 1. In any serious study of industrial fluctuations it is plainly necessary to attempt some quantitative estimate of the comparative importance of the several factors that promote them. The term comparative importance is, however, ambiguous in this connection. For it is conceivable that, while factors (A, B, C . . .) are dominant in determining the amplitude of fluctuations in the sense of the difference in magnitude between maximum and minimum activity, another set of factors (X, Y, Z . . .) may be dominant in determining the time intervals between successive maxima and minima. In this chapter I shall consider comparative importance in the first of these two senses, plainly the more significant from the standpoint of social welfare, leaving over the other sense to Chapter XXII.

§ 2. From our discussion hitherto the following broad results may be brought together. There are to be distinguished first certain initiating causes of industrial fluctuations capable of coming into play, as it were, spontaneously. The chief of these were set out in Chapter IV. as (1) harvest variations; (2) inventions; (3) industrial disputes; (4) changes in fashion; (5) wars; and (6), partly overlapping some of the others, changes in foreign demand and foreign openings for investment. There are, secondly, errors of optimism and errors of pessimism, studied in Chapters VI. and VII. There are, thirdly, autonomous monetary movements, which constituted the subject-matter of Chapter VIII. These
several causes, or originating impulses, of disturbance come into play in a world of complex organisation, the structure of which conditions the working of these impulses and, in great part, determines their effects. The most significant items in this organisation from the present point of view are the monetary and banking arrangements of the country, the policy of industrialists as regards spoiling the market, and the policy of workpeople as regards rigidity of wage-rates. The various factors involved are interdependent, so that the effect due to one element cannot be gauged absolutely, but only in reference to some given state of the other elements. For example, given such and such a degree of plasticity in wage policy, such and such changes in business sentiment will bring about a contraction of, say, 4 per cent in industrial activity. But, if wage policy was such that workpeople preferred any—even a negative—wage to unemployment, these changes would not bring about any contraction at all. Similarly, given certain variations in business sentiment, such and such a modification of wage policy will lead to such and such a modification in the movements of employment; but, if there are no variations in business sentiment (or other like factor), modifications of wage policy will produce no effect. Nor is this all. Several of the impulses, or causes, which are liable to come into play have the power of generating other impulses. Thus prosperity, whether due to a good harvest, to an invention, or to anything else, is liable to promote an error of optimism; and adversity an error of pessimism. This point was brought out very clearly by Jevons when he wrote: "Periodic collapses are really mental in their nature, depending upon variations of despondency, hopefulness, excitement, disappointment and panic. But it seems to be very probable that the moods of the commercial mind, while constituting the principal part of the phenomena, may be controlled by outward events, especially the condition of the harvests." 1 Again, with the monetary system as it is, the desire to purchase the products of a good harvest or to exploit an invention leads to an expansion of bank credits and so to a rise of prices, and so

sets the monetary factor to work; and similarly with a bad harvest. Yet, again, an error of optimism starts processes that raise general prices, and an error of pessimism processes that lower them, thus invoking that factor from another side. Yet again, a rise of prices, however brought about, by creating some actual and some counterfeit prosperity for business men, is liable to promote an error of optimism, and a fall of prices an error of pessimism, and this mutual stimulation of errors and price movements may continue in a vicious spiral, until it is checked by some interference from outside. These considerations make it plain that the effects of the several groups of factors that we have distinguished in augmenting the amplitude of general industrial fluctuations cannot be treated as simply additive. The sum of their effects taken singly, each on the assumption that other things are unchanged, will, when added up, work out at something much bigger than the joint effect of all of them taken together.

§ 3. The practical importance of this analysis is very great. We see from it that a proof to the effect that the removal of factor A would reduce the amplitude of industrial fluctuations by three-quarters is not a proof that the removal of the other factors would not reduce it by more than one-quarter. It may be true both that, if the general price level were stabilised, industrial fluctuations would be so nearly eliminated that little advantage would be got from making harvests steadier or from governmental manipulation of stocks designed to mitigate the effects of variable harvests, and also that, if the general price level were not stabilised, large advantage would be got from those policies. Again, it may be true both that, if somehow errors of optimism and pessimism could be rendered impossible, little advantage would result from stabilising prices, and also that, while these errors are liable to occur, large advantage would follow from that policy. From these considerations there may result a great drama of reconciliation. Controversialists who have imagined themselves to hold incompatible opinions are not necessarily in conflict at all! One school of thought maintains that inequality in the harvest
yields of different years is the dominant factor in industrial fluctuations; another that errors of forecast among business men are dominant; another that instability in the level of general prices is dominant. Each of these schools holds that, if it is right, the other two must be wrong. Our analysis shows that this is not so. Each of the above factors may be dominant in the only sense that is intelligible, in the sense, namely, that if it, and therefore all the effects causally due to it, were removed, industrial fluctuations, as they exist to-day, would almost entirely disappear. Of course, our analysis does not compel the members of these divergent schools to agree. It is open to a member of the harvest school to hold that the stabilisation of prices by itself would accomplish nothing, and to a member of the stable money school to retort in kind. But none of these schools is driven by the logic of its own opinions to deny the opinions of either of the others. Harmony becomes at least possible, and a great deal of barren argument goes by the board.

§ 4. Recognising then that a number of different factors may all be dominating determinants of the amplitude of industrial fluctuations, let us begin by considering the claim of the monetary factor; which, as we have seen, plays a double role, acting sometimes as an initiating impulse to disturbance and sometimes as a condition upon which other initiating impulses impinge. It is held by the upholders of this claim that, if other things remained the same, but currency arrangements were so modified as to keep the level of general prices substantially constant, the wave movements that now take place in industrial activity would altogether cease. The condition that other things remain the same must not, of course, be taken to exclude changes which are results of changes in the level of general prices. Thus the stabilisation of this level is understood to involve the elimination of such part of errors of optimism and pessimism as is induced by changes in this level. It is further understood to include the prevention both of those fluctuations in the price level which arise from non-monetary causes (as studied in Chapters XII.-XVII.) and also of those which arise out of monetary causes, as discussed in Chapter VIII. It is
of stabilisation so conceived that Mr. Hawtrey is thinking when he asserts that the trade cycle is "purely a monetary phenomenon". He, and writers who agree with him, do not merely mean that the monetary instrument could conceivably be so manipulated as to cancel out tendencies towards fluctuations set up otherwise than through its agency; that, for instance, when a good harvest or an error of optimism is making for expansion, expansion could be prevented by so doctoring the currency as to make general prices fall. They mean that, if the monetary (and banking) machine were remodelled in such a way that good harvests, errors of optimism and influxes of gold were prevented from causing prices to rise, and reverse movements were prevented from causing them to fall, the trade cycle would be abolished without the need of any further action. Let us consider this claim.

§ 5. The more innocent among those who advocate it stress the undoubted fact that business men, in framing and carrying through their policies, think in terms of money, and regulate their conduct by reference to money profit, money loss and money prices. Starting with the thesis that industrial fluctuations are the result of oscillations, partly warranted by the facts and partly not warranted, between optimism and pessimism among business men, they ask: What, after all, do business optimism and business pessimism essentially mean? Business optimism means an expectation that prices are going to rise or go on rising: business pessimism an expectation that they are going to fall or go on falling. To stabilise prices, therefore, would be to destroy business optimism and business pessimism, and, hence, to abolish industrial fluctuations. This line of reasoning will not stand analysis. It depends on a confusion between all prices and each price. Though, no doubt, in a period of optimism the typical business man will often expect that the general level of prices is going to rise, he will also often expect that the price of his own particular commodity is going to rise relatively to other commodities. A knowledge that the general level of prices must remain

1 Economic Journal, 1922, p. 298.
stable—and this is the utmost that any monetary or banking arrangements could secure—will not prevent him from entertaining this expectation. General prices may be absolutely stable, and everybody may be aware of the fact, and yet there is nothing to prevent A and B on occasions each thinking that the other is going to offer better real terms for his goods than he is in fact going to offer. A may think that the price of his stuff is going to rise, though he knows that prices in general cannot rise, and B may think the same thing about his stuff; and both of them, in consequence, may expand their output. The above argument, therefore, falls to the ground.

§ 6. The claim that the stabilisation of general prices would abolish the trade cycle is, however, sometimes defended by means of a more plausible line of reasoning. Whatever changes, it is said, whether warranted by facts or not so warranted, occur in the thoughts and intentions of business men, it is impossible for them, in a world that enjoys an organised currency and banking system, to produce such changes in conduct as will lead to the development of trade cycles, unless general prices are free to vary. In other words, these changes of thought and intention can only produce effects by way of the banking and currency mechanism; and to restrain this mechanism from movement is to render them abortive, just as to chain up a man's limbs would render his desire for physical movement abortive. The argument runs thus. When business men, with or without warrant, become more optimistic than usual, they borrow money from the bankers, with which, in effect, they buy from stores materials and things which workpeople are accustomed to consume, and they then use the materials in their industries and pay out the other articles as wages to set more workpeople to work in these industries. When they become more pessimistic than usual, they act in the opposite sense. But to stabilise prices implies preventing them from doing these things, and, therefore, preventing them from taking practical action in accordance with their changed sentiments. In examining this argument we need to recall the analysis of Chapter XII. It was there pointed out that
business men are able to swell the stream of floating capital available for them when their expectations of profit improve, not only by borrowing from the banks but also by borrowing direct from the public by the issue of new securities. This latter process, since it merely alters the distribution of the money stream without changing its volume, does not tend to push up prices, and, therefore, could not be obstructed by price stabilisation. It was also pointed out in Chapter XIII. that rentiers and others have it in their power to augment their contribution towards the aforesaid stream through the mediation of banks, even when they have no private currency holdings and no bank debts. If, under the stimulus of high interest rates, they refrain from spending their balances, leaving them instead on deposit account, they make it possible for the banks to create a corresponding quantity of new credit in favour of business men without causing the price level to rise. Here, again, it is evident that a policy of price stabilisation could exercise no restrictive influence. This argument, therefore, like the preceding one, appears to be invalid.

§ 7. The third argument to be considered is statistical in character. In its simplest form it is based upon a direct comparison of movements in industrial activity and movements in the general level of prices, as illustrated in the chart facing p. 120. Attention has already been called to the close general parallelism between the two curves shown in that chart. So soon, however, as the chart is examined in detail, it becomes apparent that we cannot argue from it that the elimination of price movements would estop industrial fluctuations. For, on the whole, the turns in the unemployment curve precede the corresponding turns in the price curve. Unemployment turned down and prices up together occurred in the same year in both curves in 1852, 1858, 1879, 1886 and 1908: in 1868, 1893 and 1903 employment began to improve before prices began to rise. In 1864 prices turned downward before employment fell off, and the same thing happened in 1881: but in 1853, 1856, 1872, 1890, 1899 and 1906 employment began to worsen while prices were still rising. The normal course of events
appears to be as follows. When depression is passing into revival the employment index usually begins to mount some months before the wholesale price index turns. Then, during the earlier stages of revival, after the price index has turned, the employment index improves at a fairly rapid rate as compared with the price index: but in the later stages, practically all employable persons having already found work, the employment index scarcely improves at all, while the price index continues to mount steeply. In general terms we may say, of the upward half of the cycle, that at first there is no price rise at all, then a price rise which becomes greater in proportion to the rise of employment until employment stops rising altogether, while prices continue to mount because employers (whom bankers finance) bid against one another to secure labour and materials, the supply of which it is no longer possible to increase.¹ When revival culminates and the turn down to depression takes place, a fall in employment in like manner usually precedes the fall in prices. For example, in the post-war crisis in the United Kingdom unemployment began to increase in April 1920, wholesale prices (Board of Trade) turned down in January 1920, and retail prices (Ministry of Labour) in November 1920.²

¹ Thus Mr. Bellerby, Control of Credit, pp. 77-9, writes: "From an examination of the periods preceding the years 1891, 1900, 1907 and 1913, it will be seen that employment rose to within 1½ per cent of the maximum for the period about eighteen months or two years before the peak of the boom—that is to say, before prices began to show a marked rise. Thus in 1889 employment had reached 97·9 per cent, this being the maximum yearly average for the period, in spite of the boom continuing until 1891. In 1898 employment stood at 97·2 per cent, the maximum for the period being 98·0 and the boom continuing until 1900. In 1905 the employment percentage was 95·0, the maximum being 96·4 in 1906, and the rise of prices continuing until 1907. The percentage reached in 1911 was 97·0, the maximum being 97·9 in the culminating year of the boom, 1913. It would seem to follow that the period of most rapidly rising prices can only add, at the most, about 1½ per cent to the forces of labour employed, and in some cases has even shown a fall in employment."

² For the delay in the price movement Professor Mitchell offers the following explanation: "The effect of a depression in reducing the costs of doing business has already been pointed out as among the factors which favour resumption of activity. But it does not favour an advance in the price level. On the contrary, it means that profits can be made without restoring prices to the level which prevailed before the depression set in. Secondly, at this stage of the business cycle business enterprises are anxiously
§ 8. There is, however, available a much more effective form of statistical argument. The accompanying chart brings the unemployment figures (inverted) into relation in each year with the quotient obtained by dividing the Sauerbeck index for that year by the corresponding index for the preceding year, i.e. with an index of the rate at which general prices are rising or falling. The correspondence between these two curves is very close. There is no tendency for the turns in the employment curve to precede the turns in the price curve. Nor is there anything mysterious about the relation thus displayed. In view of the analysis of Chapter XIII. it is to be expected; for variations in the annual amount of new credit creations, which we there saw to be closely associated with variations in industrial activity, are direct determinants, not of contemporaneous positions of the price level, but of contemporaneous changes of position. The suggestion that a causal influence may be at work from the side of changes in rates of price change is emphasised by a study of the next chart. In this there are set out three-year moving averages of the annual additions made to the aggregate bank credit outstanding and, alongside of these, a curve, also fashioned out of three-year moving averages, to represent annual increases in the aggregate wages bill. This chart is constructed from figures published by Dr. Bowley down to 1901 and continued from that date on the basis of his wage index numbers with allowances for changes in the occupied population. I have assumed, in the light of the 1900 and

soliciting orders. The advantage in strategic position as bargainers is on the side of the buyers—much more so than later when factories, railways and shops already have all the business they can readily handle. Third, a prolonged period of depression often wrecks to pieces certain combinations to maintain prices, and leaves the field over which free competition rules wider at its close than at its beginning. Fourth, every increase in the volume of business obtained in the early stages of revival makes a more than proportionate addition to profits, even though it be taken at unchanged prices. For, until the existing equipment of standard efficiency for handling business is already busy, new orders can be filled without an increase in prime costs and at a reduction of supplementary costs per unit of output. These conditions explain why prices often fail to rise promptly at the beginning of the trade revival, and why in other cases the initial rise is slow." (Business Cycles, p. 458.)
1910 census figures, that this population increased in each year to the extent of \( \frac{1}{100} \)th part of what it was in 1900. It will be seen that, apart from a peculiar movement in the wages-bill curve about 1899, due, no doubt, to the South African war, the two curves moved throughout in intimate connection, the credit index curve lagging a little behind the other in the earlier years. The agreement of direction is, of course, to be expected, and tells us nothing more than we already knew from the chart facing p. 130. But, besides the agreement of direction, this chart also displays a very remarkable agreement in the scale of the associated movements. The aggregate wages bill seems to vary in terms of money by an amount very nearly equivalent to the amount by which credit creations vary. In other words, the fluctuations which take place over a trade cycle in the aggregate wages bill seem to be provided, not merely in some measure but in the main, out of fluctuations in the amount of credit created for industrialists by the banks.

§ 9. The above results agree in a striking manner with certain conclusions which Professor Irving Fisher has recently published for the United States. Over the period 1915-23, he found a correlation of no less than 77 per cent between changes in the rate of change in wholesale prices and changes in the amount of basic materials produced seven months later.\(^1\) Carrying his investigations further, he has more recently found that, if we assume the lag of production behind price change to be, not a single uniform lag for all sorts of commodities, but a lag distributed in accordance with the principles of probability over different lengths of time for different things, there is a correlation of 94 per cent, the mean lag being reckoned at 9\(\frac{1}{2}\) months. To test these results he has examined also the periods 1877-99 and 1903-15, and has found in them also a correlation, which, though not so high as that of the war period—when the price factor was obviously of exceptional importance—is still very high.\(^2\) The presence
of a time lag in these correlations, to which there is nothing analogous in my chart, may, perhaps, be explained by the fact that Professor Fisher is relating rate of price change to quantity of production, while I am relating it to quantity of employment: for it is to be expected that changes in production will lag somewhat behind changes in employment. When account is taken of this circumstance, my results and Professor Fisher’s are in close accord.

§ 10. Evidently these assembled facts give a much better ground for holding that the trade cycle is “largely a dance of the dollar”, capable of being estopped by ending that dance, than the facts cited in § 7: for here there is no longer the objection that the alleged causal factor is subsequent to the alleged effect. Indeed, Professor Fisher’s contention, with its imposing mathematical facade, is, at first sight, exceedingly persuasive. It is necessary, however, to bear in mind the fundamental distinction between causes and channels along which causes act. In modern mountaineering there is an almost perfect correlation between the possession of an ice-axe and the ascent of snow mountains. Practically nobody ever ascends a snow mountain who has not previously bought an axe. The previous purchase of an axe is thus intimately associated with the ascent of snow mountains; but this does not prove that, if the purchase of ice-axes was prohibited by law, snow mountains would no longer be ascended. It does not even prove that the existence of ice-axes substantially increases the number of ascents that are made. Our correlations, in short, throw no light on the question how far people use ice-axes as implements in doing something that they would have done anyhow, and how far they are induced by their existence to do something which otherwise they would not have done. This question still remains open in spite of Professor Fisher’s mathematics, and can only be answered by judgement and guess-work. The point may be pushed home by a historical parallel. In the earlier part of the nineteenth century there was an intimate statistical association between the note issues of country banks and industrial fluctuations. Anybody arguing along Professor Fisher’s lines would have been tempted to claim
that the fixation of these issues would put an end to the fluctuations. History proves that he would have been wrong. The issues, though, no doubt, in part causes, were in the main only channels of action. In like manner, it may well be that, while expanded confidence, with existing monetary and banking arrangements, acts on industry through credit creations and price movements, if that channel were shut off, it would simply seek some other channel. The statistical facts are in no way inconsistent with this supposition.

§ 11. The thesis that the monetary factor is dominant in determining industrial fluctuations, in the sense that, if, through the control of bank credits, general prices were stabilised, these fluctuations would be almost wholly eliminated is thus not proved. Can it be disproved? It is sometimes imagined that the correlation established in Chapter IV. between changes in crop yields and industrial fluctuations disprove it, for this correlation demonstrates—or rather makes probable—the existence of a transitive causal nexus of considerable strength from crops to industry. Since, however, as we have seen, the influence of crops may act indirectly through psychology by modifying business confidence, which in turns modifies prices, and so on cumulatively, the correlation is not incompatible with the thesis that, if price movements were eliminated, industry would be rendered practically stable even though crop changes continued. This supposed disproof of the monetary school's contention, therefore, breaks down. Nor, in my opinion, is there available any other argument capable of disproving that thesis in a strict mathematical sense. There is available, however, a line of reasoning by which the mind can be turned very strongly towards a denial of it. Consider the great war of 1914–18. The enormous industrial expansion with which that war, was associated was, in fact, financed in the United Kingdom, and indeed, in all other countries, in a manner that involved a great rise in prices. But will anybody seriously contend that, if we had insisted on so controlling bank credit and currency as to keep the average level of general prices steady, there would have been no industrial
expansion? Plainly, the fundamental fact was the enormously enhanced desire of the community for soldiers' services and munitions of all kinds, a desire to satisfy which we were ready to pay heavily alike in work and in promises. With prices stabilised, this desire could still have achieved a large part of its objective through the machinery of taxes and loans raised from the public (not bankers) at very high interest. No doubt, it would not have been politically feasible to bring about by these means alone an industrial expansion so large as was actually brought about. But to suggest that no industrial expansion whatever, or only a trifling expansion, would have occurred is to propound a paradox from which common sense recoils. It may be answered that the advocates of the thesis I am discussing are not contemplating wars, which are exceptional events, but only the normal process of what is called the trade cycle. This, of course, is true. But, after all, the enormous enhancement of desire for munitions in a war is different only in degree—it is not different in kind—from the enhancement of desire for labour and the materials of construction, which is experienced by the business world when favourable harvests or an epoch-making invention offer good prospects of profit from the use of these things. It is not possible to obtain any precise quantitative result from this type of analysis. In the last resort we have no guide but common-sense judgement and more or less well-informed guess-work. In the light of the preceding discussion, negative and positive, my personal judgement is adverse to the full claims of the monetary school. I hold that, if a policy of price stabilisation were successfully carried through, the amplitude of industrial fluctuations would be substantially reduced—it might be cut down to half of what it is at present—but considerable fluctuations would still remain.

§ 12. The psychological school attributes a dominant influence, in the sense defined above, in causing industrial fluctuations to errors, now on the side of undue optimism, now on that of undue pessimism in the forecasts of businessmen, and maintains that, if these errors and their sequelae (including, of course, the price movements to which they
THE AMPLITUDE OF FLUCTUATIONS

199

give rise) could somehow be eliminated, industrial fluctuations would practically disappear. The logical position of this thesis is very similar to that of the thesis just discussed. We know that harvest variations and so on produce their effects in part by inducing errors, just as they produce them in part by inducing price movements: and, further, that errors and price movements mutually generate one another. We also know that, if a large and widespread error of forecast took place, and everything else, other than things directly caused by it, remained the same, a substantial industrial fluctuation would result. Here again our estimate of quantities must rest on judgement and guess-work. I suggest that the importance of the error factor is of the same order as that of the monetary factor: that, if all errors were eliminated, the normal range of industrial fluctuations would be reduced substantially, perhaps to the extent of one-half; but that considerable industrial fluctuations would still remain.

§ 13. The harvest school bases its case upon the correlation displayed in Chapter IV. between changes in the yield of crops per acre and industrial fluctuations. On the strength of this it claims that, if crop yields were somehow rendered steady, industrial fluctuations would, not indeed entirely, but in very large measure disappear. It would be a mistake to dismiss this argument from any general suspicion of arguments from correlation induced by our previous criticism of such arguments. For this argument is of stronger texture than the others. As has already been indicated, if there is any causal nexus between yield of crops per acre and industrial activity, it cannot well be other than a transitive nexus operated from the side of crops. For it seems very unlikely that the correlated changes are both effects of a common cause, and more unlikely still that the changes in yield per acre are an effect of changes in industrial activity. Nor is it to the point here, as it was in § 2, to observe that harvest changes may produce a main part of their effect on industry, not directly, but indirectly through business psychology. This does not matter: for, if the initiating changes
were removed, their indirect, as well as their direct, effects would be removed with them. I conclude, therefore, with the harvest school, that crop changes are an *important* factor in determining industrial fluctuations. But the correlations on which this school rely are very far from perfect correlations. They cannot, therefore, rightly claim that these changes are a *dominant* factor in the sense in which I am using that word.

§ 14. In seeking to gauge how important a part they play we are confronted with considerations, which, if they do not enable us to answer our question directly, at least help us to compare the part played by harvest variations now and in the past.

First, it is obvious that the proportionate effect produced on industrial activity by a given proportionate change in harvest yield will be smaller, the smaller is the part of the product of industry that is normally exchanged against agricultural commodities. Now, as man's powers increase—and particularly as agricultural machinery and improved methods of tillage are developed—the proportion of them that he needs to expend in obtaining Nature's raw products tends steadily to diminish. As a result, a greater proportion of the community's total expenditure is devoted to non-agricultural goods than was so devoted in earlier times. The proportionate reaction on industrial activity due to given proportionate harvest changes must, therefore, be smaller now than it used to be.

Secondly, there have been at work several factors tending to make the size of the proportionate harvest changes that occur smaller. Thus, as civilisation advances, mankind tends to substitute less variable kinds of produce for more variable kinds. The introduction of a type of wheat immune to the disease of rust is an instance in point. Again, the range of action of natural forces outside human control, which promote variability, is itself, in some degree, subject to human control. As wealth increases, people are able to afford more expenditure to buy off irregularity and uncertainty, and so tend to introduce machines to undertake tasks that were formerly left to Nature. In
India, for example, the development of irrigation works has done much to mitigate the effect of the vagaries of the seasons in rendering the crops variable.\textsuperscript{1} Again, the development of the means of communication tends to diminish the variability of agricultural production as a whole, because, as intercourse is opened up, different crops come to be so distributed among different countries that each country becomes the producer of that one which in it is relatively invariable. Moreover, there is a general tendency for harvest variations, which occur independently in different parts of the world, partially to compensate one another—a tendency which is stronger the more numerous are the different independent sources of supply. Nor is it only in this quasi-mathematical way that improvements in communication make for stabilisation. As was well pointed out by the \textit{Economist} some years before the war: "Sowing is taking place in every month of the year, and a shortage of European harvests is apparent early enough to influence the acreage put under wheat in the southern hemisphere, in Australia and Argentina. The effect of this system on prices has been that, whereas, prior to 1898, they showed big fluctuations, since that date they have been remarkably steady, though with a slight upward tendency."\textsuperscript{2} The great practical importance of these influences in combination is illustrated by the fact that, whereas in the ten-year period 1898–1907 the wheat crop of the British Empire had a variability of 15 per cent, the variability of the crop of the whole world was only $5\frac{1}{2}$ per cent.\textsuperscript{3}

A third factor remains. The thing relevant to the activity of industry is not merely, as we have so far tacitly assumed, the size of harvest variations, but the size of the variations in the volume of crops offered for sale. These two things, with immediately perishable goods, are identical. But with goods capable of being stored the latter variations

\textsuperscript{1} Cf. Morison, \textit{The Industrial Organisation of an Indian Province}, pp. 155-61.

\textsuperscript{2} \textit{Economist}, April 17, 1909, p. 811.

\textsuperscript{3} \textit{Economist}, April 24, 1909, p. 861. The details are given in the following table:
are the smaller of the two; for the surpluses of good years may be held in stock and afterwards be offered for sale in years of shortage. Modern developments have strengthened this stabilising factor in two ways. In the first place, the invention of refrigerating and other preserving processes has rendered a number of agricultural commodities much more durable than they used to be. The Committee on Hops, for instance, wrote in 1908: "At the time of the previous inquiry in the year 1886 attention was called to the fact that the deterioration which hops suffer when kept prevents the superabundance of one year from adequately supplying the deficiencies of another." The advent of cold storage has effected an adjustment between years of plethora and years of scarcity."¹ In the next place, organised speculative markets have been established at least for wheat and cotton. In these, persons specialised in the art of making forecasts come together and by their action affect, first prices, and, through prices, the stocks held back in stores and shops. No doubt, a speculative market may, on some occasions, be manipulated, and, on other occasions, may make mistakes. On the whole, however, the modern wheat pit and cotton exchange tend to

<table>
<thead>
<tr>
<th>Year</th>
<th>World's Crop</th>
<th>Per cent Increase or Decrease compared with Previous Year</th>
<th>Crop of British Empire</th>
<th>Per cent Increase or Decrease compared with Previous Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Million bushels.</td>
<td></td>
<td>Million bushels.</td>
<td></td>
</tr>
<tr>
<td>1898</td>
<td>2948</td>
<td>. .</td>
<td>453</td>
<td>. .</td>
</tr>
<tr>
<td>1899</td>
<td>2765</td>
<td>- 6.2</td>
<td>377</td>
<td>- 16.8</td>
</tr>
<tr>
<td>1900</td>
<td>2610</td>
<td>- 5.6</td>
<td>428</td>
<td>+ 13.5</td>
</tr>
<tr>
<td>1901</td>
<td>2898</td>
<td>+ 11.0</td>
<td>411</td>
<td>- 4.0</td>
</tr>
<tr>
<td>1902</td>
<td>3104</td>
<td>+ 7.1</td>
<td>471</td>
<td>+ 14.6</td>
</tr>
<tr>
<td>1903</td>
<td>3190</td>
<td>+ 2.7</td>
<td>572</td>
<td>+ 21.6</td>
</tr>
<tr>
<td>1904</td>
<td>3152</td>
<td>- 1.2</td>
<td>458</td>
<td>- 19.9</td>
</tr>
<tr>
<td>1905</td>
<td>3321</td>
<td>+ 5.3</td>
<td>565</td>
<td>+ 23.3</td>
</tr>
<tr>
<td>1906</td>
<td>3435</td>
<td>+ 3.4</td>
<td>565</td>
<td>. .</td>
</tr>
<tr>
<td>1907</td>
<td>3109</td>
<td>- 9.5</td>
<td>412</td>
<td>- 27.1</td>
</tr>
</tbody>
</table>

The greater variability of the imperial crop was not, of course, due merely to the relatively small area of growth. It so happens that, owing to climatic conditions, India and Australia are liable to almost complete crop failures, while the Canadian harvest is also extremely variable.

¹ Report, p. x.
bring about the holding of larger stocks in anticipation of shortages and of smaller stocks in anticipation of bumper crops. They must, therefore, lessen the percentage variations in the supplies of agricultural products offered to industrialists in consequence of given variations in the yield of these products.

The general effect of these considerations is to suggest that harvest variations as a factor determining, whether by direct or by indirect process, fluctuations in industrial activity, are substantially less important than they used to be fifty or a hundred years ago. It is not, unfortunately, possible to step from this comparative result to a positive one. Once more, we must fall back on informed guesswork. My guess is that, if the yield of crops per acre were somehow rendered stable, and if everything else, other than things causally due to crop changes, remained the same, the amplitude of the representative trade cycle would be cut down, to a less extent, indeed, than it would be if prices were stabilised or if errors of forecast were elucidated, but still to a considerable extent,—say, by something like one-quarter.

§ 15. The other principal impulses to disturbance, which were referred to in the course of Chapter IV., may be dealt with in a more summary fashion; for nobody has claimed for any of them that it is dominant in the sense in which the term is here used. We have already seen in that chapter itself that stoppages of work due to industrial disputes probably contribute very little towards industrial fluctuations. Big industrial inventions may sometimes be important, but it is the decision to exploit inventions that is the active cause of disturbance, and the time and intensity of exploitations are largely determined by the state of business confidence. As a rule, therefore, inventions are guides to the route which industrial expansion shall follow, rather than causes of these expansions. No large place need, therefore, be assigned to them. Big wars, on the other hand, produce tremendous effects, and to prevent their occurrence would obviate large industrial movements. Fortunately, however, such wars are not merely sporadic, but also very rare, events, and
are not, therefore, relevant to the ordinary run of industrial cycles.

§ 16. There remains for consideration the three environing conditions, considered in Chapters XVIII.–XX., upon which the various impulses to disturbance which we have been studying impinge. These are the policy of business men as regards cuts of price towards prime cost in bad times, the wage policy of workpeople and the degree of mobility which labour enjoys. It is possible to conceive a state of affairs in which, when demand falls off, business men would cut their prices, or workpeople would cut their wages, to such an extent that no unemployment whatever would occur. In order to secure this result, however, it would be necessary, on occasions, for prices in the one case and wages in the other to be cut, not merely below the short-period supply price, but below zero! Clearly, no interest attaches to a study of such cuts as these. It is, however, of interest to inquire how far the difference as regards (1) price-rigidity and (2) wage-rigidity between actual policies and such more plastic policies as may fairly be considered within the region of practical politics contributes, other things being taken as given, towards actual industrial fluctuations. Again our answer can be nothing but a more or less intelligent guess. I suggest that in both cases the contribution made is appreciable, but not large; say of the orders of one-sixteenth and one-eighth respectively. The peculiar reactions of our third condition, the state of labour mobility, were studied in Chapter XX., and it was argued that, from the standpoint of general industrial fluctuations, they have very little significance.

§ 17. What has been said in the course of this chapter will have made it clear that the effect of introducing a “remedy” for industrial fluctuations in the form of an attack upon any one of the principal factors which we have distinguished will be one thing if that remedy is applied alone, and something different and smaller if it is applied in conjunction with other remedies. For example, if a stabilising price policy were adopted, much less would be gained by eliminating business men’s liability to error or by rendering
the yield of crops stable than would be gained by these reforms if currency and banking arrangements remained as they are now. This circumstance will have to be borne in mind throughout the discussion upon which we shall enter in Part II.
CHAPTER XXII

RHYTHM OR PERIODICITY

§ 1. I NOW pass to the last problem proper to this Part. Up to this point we have studied, with such references to quantity as have been open to us, the various factors that may be supposed to underlie and jointly to promote industrial fluctuations. For all that was said in the last chapter it might be supposed that these fluctuations occur in a purely sporadic and haphazard manner. In fact, however, as statistical records show, there is, not, indeed, uniformity in respect either of period or of amplitude among successive industrial movements, but a distinct approach to regularity. This rhythm may be "accidental" in the sense defined in Chapter I. On the other hand, it may be susceptible of explanation by reference to one or more large causes which it is possible to disentangle. Prima facie, there are two broadly distinguished ways in which the recorded rhythmic, or quasi-rhythmic, movements might come about. First, they might result from the operation of causes which are sporadic in their nature, and do not recur rhythmically, but which, once they have come into play, instead of exhausting themselves in a single effect, start wave movements after the manner described in Chapter VII. Secondly, they might result from a succession of disturbing influences that themselves recur with the periodicity of actual industrial movements. Several factors of either of these two types, or of both types, might, of course, be present together. I shall follow, in my discussion, the lines suggested by this logical scheme.

§ 2. It is sometimes sought to include under the former of the above types, and indeed to stress as an important
"explanation" of the facts, a movement or process that does not properly belong there. It is observed that, after a point, as "prosperity" grows, costs of production gradually catch up with selling prices, thus closing the door to the special profits that were obtained in the earlier stages of advance. Businesses, having passed the optimum scale of output, find that increasing production no longer yields falling real costs. Inferior workpeople have to be taken on, overtime worked, rates of wages raised, higher interest paid on loans. In this way the tendency to further expansion is checked; raised demand comes up against a heightened supply price; and the stimulus to further expansion is removed. Now, this kind of reaction obviously limits the extent to which production expands in response to a given rise of demand: and, since the whole process takes time, it is natural that we should find expansions carried forward continuously up to a point, and then stopped. But there is nothing here to set going any sort of rhythm, because there is nothing to cause the upward swing of demand to be followed by a downward swing. The factors referred to merely set limits to the size of industrial expansions (and analogous reasoning applies to contractions) initiated by given movements of demand. They are concerned with the adjustment of supply to changes of demand, and are not determinants of these changes.\(^1\)

§ 3. Leaving mere negations, I shall next consider in turn several processes which do fall within the former of the two types of causes distinguished in § 1. First there is the tendency of human constructions to wear out after a certain interval—their limited length of life. A boom, as was shown in Chapter IX., is always characterised by an abnormal mass of constructional work and of work upon the manufacture of machines and other instrumental goods. When the boom is over, the mere fact that it has occurred and has led to an extensive provision of instruments makes further provision unnecessary. It is known, of course, that the durable things

\(^1\) The distinction drawn in the text is on the lines of the familiar distinction between movements of the exchange index along a demand curve and movements of a demand curve.
which have been called into being will eventually wear out and will have to be replaced, and it is possible, therefore, that some production may be undertaken in anticipation of that event. As a rule, however, this will not happen extensively, partly because of the loss of interest involved in it, and partly because technical improvements are likely to be invented that will make machines and so forth, which are manufactured now, obsolete before renewal becomes necessary. The result is that the group engaged in making these things for a time works less hard. The period of quiescence passes away when the life of the things made in the first boom draws to an end. Of course, different things have lives of different lengths. Houses, for example, last much longer than delicate tools. But there is reason to believe that many different sorts of machinery enjoy the same sort of length of life. Ten years seems to be, not merely the average, but also the markedly predominant length. This, at all events, is the view of the Director of the British Census of Production. At some such interval as this, therefore, we should look for a secondary boom: to be repeated again and again after equal intervals. In this process it would seem there is a true cause making for rhythmic movement. In view, however, of the large obstructive influence exercised by friction, it can hardly be a very important cause. As Professor Irving Fisher writes: "The twig, once deflected and then left to itself, soon stops swaying. So also a rocking chair, left to itself, will soon stop rocking; so also will a pendulum in a clock which has run down. Friction brings them to rest. To keep them going some outside force must be applied. So, in business we must assume that the effect of any initial disturbance would soon wear off, after a very few oscillations of rapidly diminishing amplitude. The resultant business cycle would speedily cease altogether if dependent only on its own reactions. To keep it up there must be applied some outside force."  

§ 4. Turn secondly to the alternation of optimistic and
pessimistic errors among the controllers of industry. The interval here depends, not on the length of life of the commodities affected, but rather on their "period of gestation"; for it is when production and marketing is finished that errors stand revealed. Plainly this will be different for different things, and we cannot suppose that there is any predominant period of gestation corresponding to the predominant 40 years' length of life of capital instruments. On the other hand, the effect in stimulating and depressing industry of oscillations between errors of optimism and pessimism seems likely to be much greater than that exerted by the wearing out of limited groups of instruments. Therefore, in the absence of definite evidence to the contrary, it is reasonable to conclude that a significant part in building up the recorded rhythm of industry is played by the mutual generation of errors of pessimism and errors of optimism.

§ 5. Lastly, under this head attention may be called to a process on the side of money. It was implicit in the analysis of Chapter XIII. that, when the rate of increase in credit creations on behalf of business men diminishes, the absolute volume of the stream of floating capital flowing into their control will, other things being equal, be diminished. But, since every fresh creation of credit extends the banks more and more, in the sense of increasing the proportion which the aggregate liabilities of the banking system bear to the ultimate reserve in the Central Bank, the rate at which fresh credit is being created must, after a time, diminish. For, first, the banks other than the Bank of England, in order to prevent their "cash and balances" at the Bank of England from falling unduly relatively to their liabilities, will borrow or buy with securities more balances at the Bank of England, thus causing the Bank's deposits to increase. Secondly, in consequence of the associated rise in general prices, the public will draw out extra currency from the Bank's reserve in order to cover the extra sums they have to pay for retail purchases or for the hire of labour.\(^1\) Thirdly, again

\(^1\) The process of the internal drain is well described in a recent report of the United States Federal Reserve Board: "In the earlier stages of a period of banking expansion there is usually a roughly parallel upward
as a consequence of the rise in general prices, in countries with a full-value metallic money—and the same thing, in substance, happens under a gold exchange standard—the reserve will be subjected to an external drain to pay for the extra imports which higher prices induce. In view of these movements the Central Bank must force up discount charges, and the rate at which fresh credit is being created must, after a time, diminish. As soon as this happens, even though the absolute sum of created credit continues to increase, the flow of floating capital to business men will fall off, and so industrial activity will, not merely cease to expand, but will definitely contract. Thus industrial expansion, so far as it is assisted by credit creations, carries within itself the seeds of its own reversal, and, when once reversal has taken place, this of itself tends to shift men's minds towards pessimism, and so to start a cumulative process making for industrial depression. This analysis is, of course, rough, and qualifying considerations have been omitted. But the general drift is, I think, right. If it be so, we have here another factor that should make for some sort of rhythm. But how far the period of this theoretical rhythm corresponds to the actual period of recorded industrial cycles, and how far, therefore, it contributes towards building up that period, there are, so far as I can see, no means of deciding. For, though, as has been shown, turns in the rate of new credit movement of the loans and deposits of the banks. Later on, however, the situation changes. There comes a time when the increase of business activity and the fuller employment of labour and increased pay rolls call for an increase of actual pocket money to support the increased wage disbursements and the increased volume of purchases at retail. At this stage the rough parallelism between the growth of loans and deposits of the banks gives way to a divergent movement between these items. Loans may continue to increase while deposits will remain either stationary or show a decline. When the point is reached in a forward movement of business where manufacturers and dealers need more currency for pay roll and other purposes, they draw down their deposits at the banks. What in the first instance was the creation of bank credit in the convenient form of a checking account has now become a demand for cash. In other words, the customer's demand for book money (deposits) at the bank becomes converted into a demand for pocket money. This change is reflected in the altered position of the banks. The ratio of loans to deposits rises with an increased demand for currency " (Annual Report of the Federal Reserve Board, 1923, p. 25).
creation synchronise with turns in the amount of industrial activity, this affords no proof that the turns are the expression of internal banking stresses—in which case it would be proper to regard them as causal agents—and not effects of external impulses, to which they and the turns in industry are jointly due.

§ 6. Under the second type of factor distinguished in § 1—causes which, it is claimed, are themselves rhythmically recurrent—it is only necessary to consider one, namely, harvest variations. Several important writers have attempted to show that the rhythm found in industry is generated exclusively—if the solecism may be permitted—by a concordant underlying rhythm in harvest yields—a rhythm which in turn, according to some of them, is due to meteorological changes set up by variations in the condition of sun-spots, or to the machinations of the planet Venus, or, it may be, to some still more obscure and prima facie irrelevant physical cause. The discussion of this matter has resulted in wide differences of opinion as to what the underlying rhythm of harvest yields in fact is. Dr. Shaw’s inquiry into “An apparent periodicity in the yield of wheat in Eastern England” appears to reveal the existence of an eleven-year period. Professor Moore’s study of the central grain district of the United States suggests an eight-year crop period, closely correlated with an eight-year rainfall period. Mr. P. G. Wright disputes Professor Moore’s analysis of the rainfall period, insisting that he has paid inadequate attention to the relation between average annual rainfall and rainfall at the critical period of the year, but he does not quarrel about the crop period. Professor Jevons claims to have established a three-and-a-half-year period for the world’s harvests, connected with a three-and-a-half year solar period of varying average barometric pressure; and Mr. Robertson doubts whether any periodicity is really demonstrated by his figures. I shall not enter into this controversy. Whether, and if so what, period can be found

1 Cf. Economic Cycles, Chaps. II. and III.
3 The Sun’s Heat and Trade Activity, p. 6.
4 A Study of Industrial Fluctuations, p. 147.
underlying harvest variations is, from the present point of view, a secondary issue. Our problem is, given the facts as to industrial fluctuations, can the rough rhythm that they display be traced, in whole or in part, to the effects of harvest changes? That there is some sort of causal sequence here is suggested by the statistical correlations displayed in Chapter IV. Those correlations are, however, very imperfect. They do not warrant the opinion that crop variations are the sole, or even the main, determinants of such periodicity as there is in industrial fluctuations.

§ 7. In summary, then, we may conclude that some part in determining the recorded rhythm of industry may well be played by each of the several factors which have been considered in §§ 3-6 of this chapter. Sometimes supporting, sometimes partly cancelling one another, they, in association, no doubt, with a number of sporadic accidents of greater or less importance, jointly determine the duration of successive industrial cycles. This compromise view does not really conflict with the opinion of competent writers who have laid special stress upon harvests. Thus, Professor Jevons, while he claims that bumper crops occur at intervals of from three to four years and give some impulse to industry each time they occur, admits that they only give an effective impulse at intervals of seven or ten and a half years, when other conditions are ripe.\footnote{The Sun's Heat and Trade Activity, p. 8.} It is, indeed, evident that such things, among others, as wars and the inflation of currency by or for governments unable to balance their budgets—witness recent experience in Germany—must sometimes lengthen and sometimes shorten the intervals that would otherwise have lapsed between successive booms and successive depressions. To attribute the actual rhythm of industry, such as it is, exclusively to an underlying rhythm of harvests is extravagant; but to recognise that harvest variations, whether or not they are truly "periodic", play a significant part is concordant both with the evidence and with a priori probability.
PART II

REMEDIES
CHAPTER I

INTRODUCTION

§ 1. When a series representing the mean values of some magnitude shows a definite trend upwards or downwards, the concept of fluctuation presents a certain difficulty; for the centre about which this fluctuation has to be measured is itself in motion. To disentangle the fluctuations about the trend from the trend itself various devices are available, and in the choice between them there is an element of arbitrariness. In the discussion that follows I shall, wherever possible, avoid this problem. In so far as industrial fluctuations are represented by movements in the percentage of willing workpeople out of employment, there is no significant trend to be considered; and, even apart from this, there is reason to believe that most of the general conclusions, which can be established about fluctuations round a stationary mean, hold good also of fluctuations round a moving trend, when any of the ordinary methods of disentanglement are employed. In this chapter it is possible, without falsifying the argument, to ignore trends altogether.

§ 2. When, as is customary, industrial fluctuations are studied on this basis, it is the practice of popular writers to assume at the outset that fluctuations must, in the nature of things, be evil, and ought, therefore, to be "remedied", provided only that a remedy can be found which does not involve too great a cost, i.e. does not reduce aggregate (or average) production by too much. Our first task is to show that this assumption is not correct. It is easy to imagine a community in which industrial fluctuations occur because, and only because, for physiological or other reasons, people's
aversion to work, or desire for the fruits of work, undergoes periodic changes. This kind of thing in fact happens over short periods as between day-time wakefulness and night-time sleep; and there would be nothing to surprise us if similar periodic changes occurred over longer intervals, three or four years of exceptional physical and mental energy being followed by three or four years of comparative quiescence. In a community so affected it would not be proper to regard the industrial fluctuations experienced by it as evils. Given the present constitution of human nature, we obtain more welfare from alternations of complete wakefulness and sound sleep than we should enjoy if these fluctuations were "remedied" by governmental action designed to promote a continuous intermediate state of semi-somnolence. If the matter is pushed further and it is asked whether we should be better off with a physical and psychical make-up so transformed that continuous semi-somnolence came to us "naturally", it seems at first sight that no answer is possible. In fact, however, it can be shown that, other things being equal, to substitute for a variable level of aversions and desires an intermediate level, in the sense of an arithmetical mean between the actual levels, would diminish the sum of economic welfare. The popular notion that industrial fluctuations as such must be social evils is thus definitely disproved.

The proof of this as regards variations in net desire for commodities requires the assumption that fluctuations of desire are foreseen, so that production can be adjusted to them. On this assumption let SS be the supply curve of work, and $D_1D_1'$ and $D_2D_2'$, two demand curves, of which $DD'$ represents the arithmetical mean; (i.e. each point on $DD'$ bisects a vertical line between $D_1D_1'$ and $D_2D_2'$). It is then apparent that the sum of the areas $D_1P_1'S$ and $D_2P_2'S$ is greater than twice the area $DPS$. The explanation is, of course, that a heightening of demand adds consumers' surplus in respect of more units of output than the number in respect of which a lowering of demand subtracts consumers' surplus. An analogous proof holds of variations in aversion to work.
§ 3. This result, however, though important for accurate thought, has little practical bearing. For the actual industrial cycles in which we are interested are not in fact generated in the above manner. If variations in aversion to work were fundamental, booms would be associated with the offer by workpeople to accept lower rates of wages, and depressions with demands on their part for higher rates. In fact, as the accompanying chart shows, the upper halves of trade cycles have, on the whole, been associated with higher rates of real wages than the lower halves. If the secular trend were eliminated from the wages-curve, this would appear still more plainly. Moreover, the proof that variations in aversion to work are not fundamental is really stronger than the chart suggests at first sight, because, as was shown in Part I. Chapter XVII., workpeople, being accustomed to think in gold, do not make enough allowance for price movements, and, therefore, accept lower rates of wages in booms and demand higher rates in depressions than they would do if they fully realised all the facts. If net variations in desire for commodities in general were fundamental, we should expect to find stocks depleted in booms and expanded in depressions—the opposite to what, if the argument of Part I. Chapter III. can be trusted, usually takes place. Of what the forces at work in promoting industrial fluctuations actually are, an elaborate account has been given in the preceding pages. Everybody will agree that fluctuations produced by the operation of these forces are, prima facie, social evils, in the sense that, if they could be mitigated without cost, economic welfare would be increased. For, given people's attitude towards work on the one hand and towards consumption

1 It should be understood that, in view of the tendency of higher prices, which are associated with booms, to lead to a fall in the real supply schedule of labour (cf. ante, p. 164), there is no a priori necessity about this relationship. Thus, had prices in Germany been stabilised, and the boom due to post-war inflation thereby stopped, it is probable that the rates of real wages in Germany would have been higher and not lower than they were. If, however, we suppose the real demand for labour to have an elasticity greater than unity, from the point of view of a cycle period, there is an a priori necessity about the effect of price stabilisation on the aggregate amount of real wages. It must—the proposition is self-evident on inspection of an appropriately drawn diagram—make this sum more steady than it would otherwise have been.
on the other, less satisfaction—this follows from the law of diminishing utility—is obtained out of a variable real income than out of a constant real income of equal aggregate amount.¹

§ 4. This *prima facie* conclusion is strengthened by more detailed analysis. Variations in the real income of a rich man probably involve but little loss of satisfaction to him; for, in the first place, they are likely to work themselves out chiefly in variations in new investments, so that his consumption remains nearly constant; and, in the second place, a given *percentage* variation in the consumption of a rich man almost certainly hurts less than an equal percentage variation in the consumption of a poor man.² The relation between industrial fluctuations and the real incomes of the

¹ That is to say, a real income varying from \((A + a)\) to \((A - a)\) yields less satisfaction than one constant at \(A\), the arithmetic average of these two magnitudes.

The following points may be added:

First, if the curve of demand is a rectangular hyperbola, *i.e.* if the elasticity of demand is equal to unity for all quantities purchased, the consumers' surplus from an output varying from \((A + a)\) to \((A - a)\) is equal to that from an output constant at \(\sqrt{A^2 - a^2}\), the geometric mean of the two varying outputs.

Secondly, whatever the conditions of demand, when a fluctuation in productivity (through climatic changes and so on) is foreseen, adjustments will be made to it, and the social evil consequent upon it will be lessened. Consequently, less good is done by eliminating a foreseen than an unforeseen fluctuation in productivity. The only exception to this occurs when 'the demand curve is a rectangular hyperbola; for then the amount of investment made will be the same whatever productivity per unit is expected.

Thirdly, it might be thought at first sight that, in conditions where fluctuating productivity leads to more investment being made than would be made with productivity constant at the arithmetic mean of actual productivity, social advantage would result from cutting down investment artificially. *Given the fluctuating productivity, this is not so.* Private self-interest left to itself will make the optimum adjustment that is available *subject to the fact of fluctuation.* This statement is, of course, subject to the qualification that, in a stabilised and a fluctuating world alike, private self-interest tends to bring about too small investment in increasing return industries and too large investment in certain sorts of diminishing return industries (cf. *Economics of Welfare*, Part ii. ch. x.).

² This proposition, it should be noted, does *not* follow from the law of diminishing utility. *This law states that, if \(x\) be the amount of consumption and \(F(x)\) the marginal satisfaction derived from it, \(F'(x)\) is negative.* The proposition in the text involves the further condition that \(F'(x)\) is negative, *i.e.* that the curve representing the successive increments of satisfaction derived from successive increments of consumption by a man of representative constitution is convex when looked at from that origin.
wage-earning class is, therefore, a dominant factor in determining their social significance. It has already been shown that, in general, good times are associated with higher, and bad times with lower, rates of real wages; and from this it follows a fortiori that the former go with higher, the latter with lower, aggregate amounts of real wages. It is true that the aggregate consumption of wage-earners is rendered by various devices, temporary borrowings from shop-keepers in bad times, the use of accumulated reserves of purchasing power, systems of national insurance against unemployment, Poor Law Relief, and so on, substantially less variable than their aggregate real income. To test the range of this qualification I have printed a chart, in which unemployment percentages (reversed) are brought into conjunction with certain indices of consumption. Statistics of consumption are notoriously unsatisfactory. I have set out figures for beer and for meat, the sources of which are indicated in Table VI. of the Appendix, and I have added to them a tentative index of consumption in general printed by Mr. H. G. Wood in the Journal of the Royal Statistical Society of December 1899. A study of this chart shows that there is a rough concordance between the movements of the three consumption curves and of the employment curve. Good employment (represented by peaks on the curve) is associated with larger consumption of beer and meat and with a better state of the general consumption index than bad employment. This evidence is not, indeed, conclusive, but it makes highly probable the conclusion that, when every allowance has been made for the qualifications to which attention has been called, variations of real income are associated with important variations in consumption.

§ 5. Moreover, figures of aggregate consumption give an inadequate idea of the social evil involved in fluctuations, because they take no account of the way in which the cuts of consumption necessitated by depressions are distributed among different individuals in the wage-earning class. Cuts are not made in equal proportions by everybody, but are, in great part, concentrated on the unfortunate few. That the aggregate suffering they involve must be rendered greater
by this fact follows from the law of diminishing utility, and is obvious to common sense. Of course, here again unemployment insurance and the other influences referred to in the previous section cause the individual variations in consumption that accompany industrial fluctuations to be much less scattered than individual variations in earnings. There is good reason to believe, however, that the scattering of consumption variations is considerable, and the consequent damage to economic welfare grave.

§ 6. Again, besides the consumption aspect, it is proper to consider also the work aspect of industrial fluctuations. A given aggregate of work distributed unevenly in time and adjusted between different people in such wise that some of them suffer much greater variations than others involves more dissatisfaction than an equal aggregate distributed evenly. Nor is it only in the dissatisfaction directly associated with work that injury is done. Irregularity of work reacts upon the quality of the workpeople affected by it. Considerable spells of unemployment may damage a man's technical capacity and, what is much more important, the general make-up of his character. The habit of regular work may be lost and self-respect and self-confidence destroyed, so that, when opportunity for work does come, the man, once merely unemployed, is found to have become unemployable. The Royal Commissioners on the Poor Laws have in evidence: "The enforced idleness on completion of a job naturally throws the men upon their own resources, which is, in nine cases out of ten, the nearest public-house. The frequent change from strenuous hard work to absolute indolence to men of this character naturally tends to gradual moral and physical degeneration, and ultimately the individuals become unfit for work, even when opportunity offers." 1 A large employer of labour is reported to have said: "Between 5 and 6 per cent of my skilled men are out of work just now. During the long spell of idleness any one of these men invariably deteriorates. In some cases the deterioration is very marked. The man becomes less proficient and less capable, and the universal experience of

---

1 Quoted in the Minority Report, p. 1138.
us all who have to do with large numbers of working men is that nothing has a worse effect upon the calibre of such men than long spells of idleness." 1 The Transvaal Indigency Commission report: "Unemployment is one of the most fruitful causes of indigency of a permanent and hopeless kind. However skilled a man may be, he is bound to deteriorate during a long period of unemployment. His hand loses some of its cunning and he acquires the habit of idleness. The tendency is for the unemployed to sink to the level of the unemployable." 2 Reference may also be made to the results of a recent American inquiry: "If a period of enforced idleness were a season of recuperation and rest, there would be a good side to lack of employment. But enforced idleness does not bring recuperation and rest. The search for labour is much more fatiguing than labour itself. An applicant, sitting in one of the charity offices waiting for the arrival of the agent, related his experiences while trying to get work. He would rise at 5 o'clock in the morning and walk three or four miles to some distant point, where he had heard work could be had. He went early so as to be ahead of others, and he walked because he could not afford to pay car fare. Disappointed in securing a job at the first place, he would tramp to another place miles away, only to meet with disappointment again. . . . As the man told his story, he drove home the truth that lack of employment means far more than simply a loss in dollars and cents; it means a drain upon the vital forces that cannot be measured in terms of money." 3 Moreover, the evil consequences of lean months are not balanced by good consequences in fat months. Indeed, it may well be that, when, as often happens, the fat months imply long hours of overtime, they will not yield any good effects to set against the evil effects of the lean months, but will themselves add further evil effects.

§ 7. Yet another element of evil remains. Unemployment varies in amount from time to time in ways that are

1 Alden, *The Unemployed, a National Question*, p. 6.
2 Report of the Transvaal Indigency Commission, p. 120.
uncertain, in the sense that they cannot be foretold, and
the uncertainty that attaches to unemployment in the
aggregate attaches, of course, in still stronger measure to its
incidence in respect of particular individuals. There
necessarily results, among those persons whose reserve fund
is small, a haunting sense of insecurity and danger, which
is in itself a serious evil. Sir H. Llewellyn Smith sums up
the matter thus: "It is, I think, a definite induction from
history and observation that, when a risk falls outside
certain limits as regards magnitude and calculability,
when, in short, it becomes what I may call a gambler's
risk, exposure thereto not only ceases to act as a 'bracing
tonic, but produces evil effects of a very serious kind".1
In the same spirit Leroy Beaulieu declares, and is surely
right in declaring: "It is not the insufficiency of pay which
constitutes, in general and apart from exceptional cases, the
social malady of to-day, but the precariousness of employ-
ment".2

§ 8. What has been said should be sufficient to show
that industrial fluctuations, as they actually occur in the
modern world, involve a substantial loss of economic welfare
as against what would have been won from an equal aggre-
gate quantity of income and work distributed evenly through
time. In putting the issue thus, however, we have greatly
understated the case. For it can be shown that the complex
forces, which cause industrial activity to fluctuate, also cause
the aggregate amount of it and the associated aggregate
amount of real income to be substantially less than they
would have been under stable conditions. The argument,
which is somewhat complicated, runs as follows: As was
pointed out in Part I. Chapter XIX., wage-rates in modern
conditions are held more or less rigidly at conventional
levels higher in bad times than is warranted by the conditions
of short-period supply. The consequence of this is that in
bad times a considerable volume of labour is thrown out of
employment because it refuses to accept the wage that it
is then worth, in spite of the fact that that rate would more

2 *La Répartition des richesses*, p. 612.
than compensate the direct prime cost of its effort. We cannot, indeed, step at once from this to the inference that, if the demand for labour were somehow made even through time, this loss would be done away with. For the elimination of industrial fluctuations implies, not only increasing the demand for labour—in bad times, but also diminishing it in good. In these circumstances, if we suppose the wage-rate to be absolutely rigid at 30s., both for abnormally large and abnormally small demands, to transfer £100,000 of demand from good times to bad would involve a contraction of work in good times exactly equal to the addition to work in bad times. Thus, the only effect, say, of putting 1000 men to work in bad times to erect a town building, which would normally have been erected in good times, would be to transfer these men’s idleness from bad times to good—a change that yields little or no benefit. This pessimistic conclusion, however, depends upon the assumption that the wage-rate is held absolutely rigid at 30s. for all levels of demand and in all circumstances. This assumption does not tally with the facts. First, in most industries convention allows a certain amount of fluctuation in wage-rates above the rate appropriate to normal times, and only enforces rigidity in an absolute manner at a level somewhat lower than this. Thus in good times the wage may grow from 30s. to 32s. along the line of the short-period supply curve; but it will not go below 30s. in bad times. The consequence of this is somewhat as follows. To withdraw £100,000 worth of demand from good times, when a million pounds would normally be spent, involves lowering the rate of wages, say, from 32s. to 30s.; so that the, say, £900,000 worth of demand that is left employs 600,000 men, as against the 625,000 men formerly employed. In bad times we suppose that £800,000 used to be expended at 30s. per man and employed 533,333 men. The addition of a further £100,000 to the wage investment now, leaving, as we may suppose it will, the rate at 30s., adds 66,666 men; that is

1 Cf. Report of Royal Commission on the Poor Laws, p. 383. "Carrying out ordinary work at an earlier period than is necessary is directly calculated to have the effect of causing at a future date a reduction in the number of men regularly employed."
to say, it increases the numbers employed from 533,333 to 600,000. Therefore, whereas, with the untransposed demand, we had in bad and good times respectively 533,000 and 625,000 men, i.e. a total of 1,158,000 men employed, when the demand is transposed we have 600,000 men and 600,000 men, i.e. a total of 1,200,000 men. This evidently implies a larger aggregate of production. There is, however, a second and more important point. The assumption cited above implies that the same rigid minimum wage-rate would be held to if demand were stabilised as is held to now. In fact it is much more probable that, if, in any industry, or series of industries, demand were stable, the wage-rate would settle down at the level required to give employment to the whole available supply of able-bodied labour. It is only because demand fluctuates that convention in wage-rates acts as it does: the rate is adapted to the conditions of normal times: convention holds it near that level when times cease to be normal: if all times were normal, there would be no scope for such action. Hence, we may properly conclude that, in actual life, industrial fluctuations are responsible for contracting substantially the aggregate volume of production over good times and bad together. Moreover, there is a further consideration available in support of this conclusion. It is well known that upward movements in demand are often associated with attempts on the part of workpeople to force wages up, and downward fluctuations with attempts on the part of employers to force them down: and that these attempts lead to strikes and lock-outs, which inflict injury both directly and indirectly upon production. With steadier demand there is good reason to believe that stoppages of work consequent upon industrial disputes would be less frequent and less extensive than they are under present conditions. No doubt, it may be argued on the other side that this increased steadiness, by making life easier for business men, would remove a part of the stimulus that they now have to counter difficulty by technical improvement, and would enable the less competent among them to hold their own against the more competent for
rather longer than they can do now; and that in these ways the productive power of the country would be indirectly weakened. To balance this, however, we may set the increased efficiency of workpeople and of their children, which should follow their relief from the distresses of unemployment and the strain of booms: and our conclusions remain intact.

§ 9. We proceed then to the next stage of the argument. To show that industrial fluctuations, as they actually exist, are a social evil, is not to show that governments should attempt to "remedy" them. For it may be that everything which can be done in this direction, without causing more harm in other ways than of good in this way, has been done already. There is, indeed, a preliminary presumption in this sense bred of the old doctrine of the economic harmonies. This doctrine taught that, in general, the pursuit by individuals of their private self-interest will make the sum of economic satisfaction a maximum, subject to the fact that the surrounding facts are what they are. This does not mean, of course, that the community obtains as much economic satisfaction as it would do if the surrounding facts were different: but that, given these facts, the free play of self-interest causes people to accommodate themselves to them in such wise that any further adjustment would yield a return in satisfaction smaller than its cost. In other words, whatever causes and conditions of industrial fluctuations may be in play, such reactions to them as are worth their cost will already have taken place, as it were automatically, and, therefore, there is no room for anything further. Just as people, if left to themselves, may be expected to distribute their demand among different occupations to the best advantage that the circumstances permit, so also they may be expected to distribute their demand among different times to the best advantage. Thus, consider the analogy of a co-operative family of peasants working on the land when the seasons are variable. Such a group, after having devoted activity to rendering the seasons less variable up to the point at which the marginal return to this activity

1 Cf. ante, Part I. Chap. II. § 3.
balances the marginal cost, will distribute their labour in reaping and sowing crops between different years on the same principle: and, on the same principle again, they will store up part of the surplus of good years against the needs of bad years. Any modification of their action, however philanthropic its intent, would disturb what, in the conditions, is the optimum arrangement and would do more harm than good. On similar lines it may be argued that attempts to remedy the industrial fluctuations of the actual world in the interest of general economic welfare must, on the whole, do more harm than good.

§ 10. This rigid doctrine, which is merely a particular application of the more general doctrine of maximum satisfaction, is now known, like that more general doctrine itself, to be subject to large qualifications. The heart of the matter is that industrial fluctuations involve evil consequences of such a sort that, if an individual takes certain sorts of action to remove or lessen them, the social gain resulting from his action will not enter at full value into his private profit. In the following chapters we shall be engaged in disentangling several types of remedy for industrial fluctuations, of which this statement holds good, and in studying in detail possible methods of applying them. We shall distinguish: (1) remedies directed to eliminate or mitigate one or other of the factors responsible for industrial fluctuations, thus attacking the fluctuations indirectly through their causes: (2) remedies aimed directly at the fluctuations themselves, without reference to their causation, by, for example, transferring to bad times a part of the demand for labour, which, in the ordinary course of things, would have been exercised in good times. In both cases we have to inquire whether, and why, the relevant remedies have not already been carried as far as is desirable, and, if this has not been done, to formulate plans by which a further advance can usefully be made.

§ 11. Even in an ideally intelligent community, much more so in the actual world, it is certain that neither of the above two sorts of remedy will be carried so far as to abolish industrial fluctuations altogether. Consequently, some
fluctuations must remain, and, with them, some periods in which a number of workpeople find it difficult to obtain employment. The evils that result from this, along with parallel evils due to those seasonal variations of employment that we have excluded from our study, have led to the devising of farther remedies—palliatives of the effects of the disease rather than specifics against the disease itself. The chief of these are relief works, systems or organised short time and insurance against unemployment. They will be studied in turn in the three concluding chapters of this volume.
CHAPTER II

REMEDIES FOR THE SEVERAL NON-MONETARY IMPULSES TO INDUSTRIAL FLUCTUATIONS

§ 1. The natural order of procedure in this Part is to consider separately, from the point of view of possible remedies, each of the principal causes and conditions tending to promote industrial fluctuations which were examined in Part I. In the present chapter I shall refer to the impulses examined in Chapters IV., VI. and VII. For reasons that will appear as we proceed, the discussion here will be very brief.

§ 2. In Chapter XXI. of Part I. some account was given of several ways in which, with the progress of civilisation, the significance of harvest variations as a cause of industrial fluctuations has been reduced. Clearly there may yet be available new measures of a kind which it would pay no individual to introduce, but the net effect of which in limiting the range of harvest changes would more than repay their cost. Scientific work devoted to the development of new types of cereals—on the pattern of rustless wheat—or to the treatment of the soil, or possibly even to controlling the incidence of the rainfall, are instances in point. Nothing, however, can usefully be said upon matters of this kind by one who is not an expert agriculturalist.

§ 3. Attacks upon inventions, or, more accurately, upon changes in the rate at which inventions are made, as causes of industrial fluctuations need not detain us. It would, of course, be possible for the community, by collective action, to prevent inventions from being made, or, at all events, from being embodied in material forms. But nobody seriously
advocates such a policy, because whatever benefit might be secured in this way through diminishing industrial fluctuations would almost certainly be outweighed by the permanent loss of that economic power which inventions produce. It might, indeed, be suggested that, while no attempt should be made to check the progress of invention, some collective control should be exercised over the times at which new inventions are exploited. Very brief reflection, however, is enough to show that nothing of this kind is practicable.

§ 4. Attacks upon the influences that make for industrial disputes and international war may be dismissed for a different—indeed an opposite reason. It is evident without argument that improvements in organisation that reduced the frequency of wars and of industrial disputes would almost certainly pay for their cost many times over, apart altogether from their indirect effect in diminishing industrial fluctuations. The problem of preventing international war is a political problem to which much thought is being devoted at the present time. That of preventing (or rather rendering less frequent) industrial war is partly a political, partly an economic problem; I have discussed it at some length in my Economics of Welfare. Both problems are urgent and important, but to canvass them here would carry us too far afield.

§ 5. There remain the very important impulses studied in Chapters VI.—VII. of Part I. under the title of Psychological Impulses. I do not propose to examine remedies for them in this place, because all that I have to say has already been said by implication in the course of the chapters cited. The practical problem throughout is to balance, at the margin, the cost of various devices for preventing errors—the official collection and publication of statistics and so on—against the resultant gain in diminished industrial fluctuations: it being always borne in mind that this gain will be smaller if successful attacks have, than if they have not, been made against the companion causes of disturbance, harvest variations and monetary instability.¹

¹ Cf. ante, Part I. Chap. XXI. § 17.
CHAPTER III

A TABULAR STANDARD FOR LONG CONTRACTS

§ 1. In the course of Part I. it was shown that, when industrial fluctuations are initiated by non-monetary causes, monetary and banking conditions augment the amplitude of the fluctuations in four ways. First, the banks increase in good times, and decrease in bad times, the forced levies which, by means of credit creation, they make for industrialists at the expense of the rest of the community. Secondly, the rise of prices in good and the fall in bad times, to which this credit policy, together with the associated changes in the income-velocity of monetary circulation, leads, doctors the terms of past contracts in ways not fully foreseen when the contracts were made, thus benefiting industrialists in good times and injuring them in bad times at the expense of lenders at fixed interest and, in a less degree, of wage-earners. Thirdly, the price movements which actually occur cause an expectation of their continuance, and business men, realising that they can allow for these changes better than other people, reckon upon a bounty in good times and a toll in bad times, as against these other people, in the terms of future contracts. Fourthly, the price movements and the doctoring of contracts associated with them react on business psychology, causing people to look more optimistically upon given facts when prices are rising than when they are falling. When industrial fluctuations are initiated by monetary causes, as described in Part I. Chapter VIII., the processes involved are similar. Hence, whether the origin of a fluctuation is monetary or non-monetary, there are to be distinguished, as factors magnifying its scope: (1) the action
of the banks in respect of credit creation and of the public in respect of the income-velocity of money; (2) the price movements to which these things lead. The variations in credit creation and in the income-velocity of money are direct causes of fluctuations and also indirect causes through price movements: The price movements are effects of the variations in credit creation and in the income-velocity of money and causes of industrial fluctuations. Thus, if we assume direct attacks upon the income-velocity of money to be impracticable, two lines of remedial action are possible. First, credit policy and, therefore, the price movements that follow from it, may be left untouched, but an attempt may be made to prevent the price movements from promoting industrial fluctuations. Secondly, a direct attack may be made upon credit policy, with a view to stopping at once variations in the volume of new credit creations and the associated price movements, thus eliminating at one blow all the factors on the monetary and banking side that contribute to industrial fluctuations. In balancing against one another these two types of remedy, we naturally desire some estimate of the comparative extent to which industrial fluctuations are promoted directly by bank credit changes and indirectly by the associated price movements. Unfortunately no data are available on which such an estimate can be based, and we are reduced to guess-work. In my judgement both these elements contribute an important part of the whole addition due to monetary and banking factors. In the absence of knowledge, I shall proceed on the hypothesis that they are of about equal importance, so that a perfectly successful attack by way of our first type of remedy would accomplish about half as much towards steadying industry as a perfectly successful attack by way of our second type. With this guess as background, let us consider the first type of remedy in detail.

§ 2. What is required is that contracts for loans and, so far as they cover periods of any length, for wages, should be made in terms, not of money, but of a tabular standard of value based upon a considerable number of different items. The idea is explained with great lucidity by Marshall as
follows: "Let us suppose that (as was suggested long ago by Joseph Lowe, Poulett Scrope and others) a Government Department extends to all commodities the action taken by the Commissioners of Tithes with regard to wheat, barley and oats. As they, having ascertained the average prices of grain at any time, state how much money is required to purchase as much wheat, barley and oats as would have cost £100 at certain standard prices, so this Department, having ascertained the prices of all important commodities, would publish from time to time the amount of money required to give the same general purchasing power as, say, £1 had at the beginning of 1887. The prices used by it would be the latest attainable; not, as in the case of tithes, the mean of the prices for the last seven years. This standard unit of purchasing power might be called for shortness simply The Unit.

"From time to time, at the beginning of each year or oftener, the Department would declare how much of the currency had the same purchasing power as £1 had at the beginning of 1887. If, for instance, it declared in 1890 that 18s. had this purchasing power, then a contract to pay a unit in 1890 would be discharged by paying 18s. If it declared in 1892 that 23s. had only the same purchasing power as £1 had in 1887, or 18s. in 1890, then any contract to pay a unit in 1892 would require for its settlement the delivery of 23s.

"When a loan was made, it could, at the option of those concerned, be made in terms of currency, or in terms of units. In the latter case the lender would know that, whatever change there might be in the value of money, he would receive, when the debt was repaid, just the same amount of real wealth, just the same command over the necessaries, comforts and luxuries of life, as he had lent away. If he bargained for 5 per cent interest, he would each year receive money equal in value to one-twentieth of the units which he had lent; and, however prices might have changed, these would contribute a certain and definite amount to his real means of expenditure. The borrower would not be at one time impatient to start ill-considered enterprises in order to
gain by the expected rise in general prices, and at another afraid of borrowing for legitimate business for fear of being caught by a general fall in prices.

"Of course every trade would still have its own dangers due to causes peculiar to itself; but by the use of the unit it might avoid those heavy risks which are caused by a rise or fall in general prices. Salaries and wages, where not determined by special sliding scales, could be fixed in units, their real value would then no longer fluctuate constantly in the wrong direction, tending upwards just when, if it changed at all, it should fall, and tending downwards just when, if it changed at all, it should rise.

"Ground-rents also should be fixed in general units, though for agricultural rents it would be best to have a special unit based chiefly on the prices of farm produce. The reckoning of mortgages and marriage settlements in terms of units of purchasing power, instead of gold, would remove one great source of uncertainty from the affairs of private life, while a similar change as to debentures and Government bonds would give the holders of them what they want—a really constant income. The ordinary shareholders in a public company would no longer be led to take an over-sanguine estimate of their position by a period of prosperity, which, besides enriching them directly, diminished the real payments which they have to make to debenture holders and, perhaps, to preference stock holders. And, on the other hand, they would not be oppressed by the extra weight of having to pay more than their real value on account of these fixed charges when prices were low and business drooping.

"The standard unit of purchasing power being published, the Law Courts should, I think, give every facility to contracts, wills and other documents, made in terms of the unit; and Government itself might gradually feel its way towards assessing, rates and taxes (except, of course, such things as payments for postage stamps) in terms of the unit, and also towards reckoning the salaries, pensions, and, when possible, the wages of its employees at so many units instead of so much currency. It should, I think, begin by offering, as soon as the unit was made, to pay for each £100 of consols
a really uniform interest of three units, instead of a nominally uniform but really fluctuating interest of £3. The public, though at first regarding the new notion as uncanny, would, I believe, take to it rapidly as soon as they got to see its substantial advantages. Their dislike of it even at first would be less than was their dislike of coal fires, of railways and of gas. Ere long the currency would, I believe, be restricted to the functions for which it is well fitted; of measuring and settling transactions that are completed shortly after they are begun. I think we ought, without delay, to set about preparing for voluntary use an authoritative unit; being voluntary, it would be introduced tentatively, and would be a powerful remedy for a great evil. This plan would not cause any forced disturbance of existing contracts. It would give a better standard for deferred payments than could possibly be given by a currency (as ordinarily understood), and, therefore, would diminish the temptation to hurry on impetuously a change of our currency with the object of making its value a little more stable; and it could be worked equally well with any currency.”

§ 3. This plan has great attractions. There is, however, one very serious objection to it as against a wider policy involving actual price stabilisation. This is that, though the Government can construct and publish a tabular standard and can endeavour in one way and another to encourage people to make use of it, it cannot compel them to make use of it. It cannot even put severe pressure upon them to make use of it in the way that, by its control over public clocks, it can put severe pressure upon people to adopt daylight saving. Hence, as a matter of practice, what is open to us, along this line of remedy, is not a thorough-going resort to a tabular standard, but a very partial and imperfect resort to it. Even, therefore, if we believed, which we do not, that a thorough-going use of such a standard would accomplish practically as much towards steadying industry as price stabilisation, and would be free from diffi-

1 Memorials of Alfred Marshall, pp. 197-9, reprinted from an article in the Contemporary Review of March 1887.
culties and objections to which that policy is exposed, we ought not to reject the wider policy out of hand. Its rival would cost less, but, since it cannot be applied thoroughly, it would also accomplish less. There need, however, be no difference of opinion upon one point. Unless and until the wider policy is adopted, there is everything to be said for pursuing the narrower one. Under the Dawes scheme, provision has been made for varying Germany’s reparation obligations in terms of gold in the event of gold itself altering seriously in terms of things. To encourage private borrowers and lenders to follow this example would injure no one and would certainly diminish industrial fluctuations in some degree.\(^1\)

\(^1\) A practical instance of the type of loan contemplated is afforded by an issue of bonds recently made by the Rand Kardex Company in the State of Delaware, U.S.A. The bonds are described as “seven per cent thirty year stabilised debenture bonds, registered and safeguarded as to purchasing power of both principal and interest”: and their nature is explained in the following extract from the terms stated on the face of the bonds.

“Rand Kardex Company, Inc., a Delaware Corporation, hereinafter termed the ‘company’, for value received, hereby promises to pay to the registered holder hereof on the first day of July 1955, at the principal office of the Buffalo Trust Company, in the City of Buffalo, State of New York, such sum of money as shall possess the present purchasing power of One thousand dollars ($1,000.00) with interest thereon at the rate of seven per cent. per annum, payable quarterly on January first, April first, July first and October first, in such sums as shall, at the respective times of payment, equal in purchasing power One and seventy-five one hundredths per cent. (1.75%) of said purchasing power of One thousand dollars ($1,000.00), all to be based upon an index number of the prices of commodities defined and fixed in accordance with the amplified statement below.

“. . . The index number of the prices of commodities employed hereunder shall be the well-known index number of wholesale prices of the United States Bureau of Labor Statistics as published each month, subject to such modifications and amplifications and changes of method in making and computing the same as shall, or may be, made by said bureau from time to time.

“If, as of any due date, the index number of the prices of commodities shall remain at approximately the present level, that is to say, if it does not rise or fall as much as one-tenth part of the level fixed as of July 1, 1925, i.e. 157.5, then the amount to be paid as principal shall be One thousand dollars ($1,000.00); and the amount to be paid as interest on any quarterly interest date shall be Seventeen dollars and fifty cents ($17.50).

“In case the index number as of any due date shall be found to be more or less than that fixed for July 1, 1925, by as much as one-tenth part of said index number of July 1, 1925, then for every full one-tenth rise or
fall of said index number, there shall be added or subtracted respectively one-tenth of the payment then due, said one-tenth being $1.75 for any quarterly payment of interest and $100-00 for the principal sum.

"The index number measuring the present price level as of July 1, 1925, shall be the average of said index numbers for the three calendar months preceding July 1, 1925, which have been published on or before July 1, 1925, namely, the index numbers for March, April and May of 1925, which average is 157.5 on the basis of 100 as representing the 1913 price level.

"The index number measuring the price level as of July 1st of any other year hereunder shall be the average of the said index numbers for March, April and May of such other year, and the index number as of October 1st in any year shall be in like manner the average of the said index numbers for the preceding June, July and August, and the index number as of January 1st in any year shall be in like manner the average of the said index numbers for the preceding September, October and November, and the index number as of April 1st in any year, shall be in like manner the average of the said index numbers for the preceding December, January and February.

"In case the United States Bureau of Labor statistics should discontinue the computation and publication of its said monthly index number of wholesale prices, or the publication thereof should be delayed so as to prevent its use hereunder, there shall be substituted therefor by the Trustee, as specified more fully in said indenture, such other index number or method of ascertaining changes in the price level as resembles in the opinion of the Trustee most closely the index number and method of arriving thereat of said Bureau."
CHAPTER IV

REMEDIES ACTING UPON BANK CREDIT POLICY

§ 1. In turning to the second and more fundamental type of remedy distinguished at the beginning of the preceding chapter we are confronted with a circumstance which already in Part I. has handicapped well-ordered exposition. This is the fact that the monetary factor behind industrial fluctuations appears sometimes as a condition upon which non-monetary causes act and sometimes as itself an initiating cause, and that much, but not all, that is relevant in the first connection is relevant also in the second. The least awkward way of getting over this difficulty is, I think, to ignore altogether, in the first stages of our study, the action of money as an initiating cause—to assume, that is to say, that the amount of the ultimate currency reserve is growing in exact correspondence with the secular trend of industry. In this and the two following chapters, therefore, I shall treat the monetary and banking factor as a condition only, assuming that impulses which initiate industrial fluctuations always have their origin elsewhere.

§ 2. Nobody outside the school of writers which regards industrial fluctuations as “purely monetary phenomena” believes that it would be possible, by stabilising bank loans or prices, to bring about complete industrial stabilisation, i.e. to keep the volume of employment completely constant in the face of variations (whether warranted or not) in the expectations of business men. It is recognised that, if these men’s expectations of profit are improved, they will borrow more floating capital, either directly from the public,

1 Cf. ante, p. 190.

237
or indirectly from them through the mediation of the banks in ways that do not raise prices;¹ and that, if their expectations of profit are worsened, they will act in the opposite sense. In order, therefore, to stabilise industry through the action of banks, we should need, not to stabilise prices, but, in periods of business optimism, to make them fall below the average, and, in periods of business pessimism, to make them rise above the average. The recent experience of Germany has shown that currency inflation, by conferring a continuing bounty upon business men at the expense of rentiers and wage-earners, can keep an industrial boom alive long after, in the ordinary course, reaction would have set in; and, as some would hold, the experience of the United States shortly after the war and the experience of the United Kingdom since 1921 have shown that currency deflation can render an industrial depression much deeper in extent and much more prolonged than it would have been if deflation had not been attempted. Thus it need not be doubted that, if the Government could accurately adjust to the desired end a policy of making prices rise in depressions and fall in booms, the level of industrial activity in depressions would be raised, and in booms lowered. There is nothing inherently impossible about such a system; though, since it would require bankers to make larger loans when low interest is offered to them than when high interest is offered, the Central Bank might need to be converted from a private to a public institution. Moreover, economists will perceive that it is in essence much the same as the policy—to be discussed later—of imposing taxes on production in good times and using the proceeds to accord bounties to production in bad times. To practical men, however, this policy has an appearance so violently paradoxical that there is no chance of it being adopted. In any case it is not the policy that I propose to discuss. That policy is the less ambitious one of preventing variations in the volume of bank credits and associated variations in the price level from augmenting the amplitude of those industrial fluctuations which are brought about by changes—

¹ Cf. ante, pp. 130-1.
warranted or not warranted—in the expectations of business men.

§ 3. A serious preliminary difficulty has to be faced. It is often tacitly assumed that to stabilise the aggregate volume of bank credit, or, allowance being made for secular trend, to stabilise the ratio of this aggregate volume to currency reserves, in the face of industrial movements initiated otherwise than on the side of money, implies stabilising the general level of prices: so that there can be no question of making choice between these two sorts of stabilisation. Thus, Professor Cassel writes: “The banks should lend to the public over and above their own means only what they can borrow from the public”;¹ in other words, they should keep their credit creations constant at zero. Having emphasised that they have power to do this by regulating the rate of discount, he adds on the next page: “The bank rate, therefore, must be kept so high that the general level of prices remains practically constant”;² thus implying that credit stabilisation and price stabilisation are one and the same thing. The analysis of Part I. Chapters XII.-XVII. shows that this implication is open to serious doubt. Credit stabilisation will only involve price stabilisation, provided that no variations occur in the income-velocity of money generated otherwise than by credit variations. If improvements in the expectations of business men produce at the same time credit creations and increases in the income-velocity of money, the mere stabilisation of credit will not suffice to stabilise prices. In the absence of any trend, it will be necessary to reduce new credit creations in good times to an absolutely less amount than the corresponding creations in bad times. If, as is, of course, in fact the case, there is a general upward trend of production, this will not be necessary; new credit creations need not be less absolutely in good times than in bad, but they must be less relatively to the trend.

§ 4. A doubt is thus raised as to whether a policy of price stabilisation would remove those, and only those, influences

¹ *Fundamental Thoughts in Economics*, p. 129.
making for industrial fluctuations which are due to monetary and banking arrangements. We have seen in Part I. Chapter XIII. § 9, that variations in the stream of floating capital available to business men, brought about by credit creations, which merely balance decisions on the part of rentiers to hold unusually large (or unusually small) balances unspent, are not extra variations due to these arrangements, but would have occurred under a different form had no such variations existed. We have seen also, in Chapter XII. § 6, that variations in this stream of floating capital, which come about when business men, under the influence of varying industrial expectations, decide to draw more (or less) largely on their store of value, that is to say when they diminish or increase the period of monetary circulation, are not extra variations in this sense. We have seen, finally, in Chapter XV. § 10 that variations made by altered drawings on this store of value are extra variations in this sense when the altered drawings are effects of reactions set up by price movements. Hence price stabilisation will cut away those parts of industrial fluctuations which are due to monetary and banking arrangements and do nothing else if, and only if, the action of rentiers in good times in increasing their unspent balances lessens the income-velocity of money to exactly the same extent that the action of business men, induced otherwise than through price changes, in diminishing their unspent balances, augments the income-velocity of money. It is plainly very improbable that this exact equilibrium will be struck. We may, however, not unreasonably hold that it will not be missed by very much. If this be so, a policy of price stabilisation successfully carried through would eliminate approximately that part of the swings of industry for which monetary and banking arrangements are responsible.

§ 5. In the present and two following chapters I shall study that policy as operated through control over bank credit creations. At first sight we may be inclined to suppose that, if a government so chooses, it can, without difficulty by administrative orders, fix the sum of bank credit outstanding at a constant amount—or, in a progressive society—at an amount increasing at a constant rate, or
in any other way that may seem good to it. In real life, however, the banking system is divided into a large number of separate banks confronting different groups of customers. In these circumstances it is not feasible to regulate the aggregate amount of credit outstanding from the banking system as a whole by fixing limits for individual banks; any more than it is feasible in this direct way to regulate the aggregate amount of butter sold by retail shops in the United Kingdom. The only practicable method is to wait for signs that the desired aggregate is being exceeded or is not being attained, and thereupon to apply, as the case may be, a brake or a stimulant.

§ 6. It is important to notice that brakes and stimulants alike have a double action. On the one side they act directly on the quantity of bank credit that is forthcoming in the face of given conditions of demand on the part of the industrial community. On the other side they modify the conditions of demand. As was explained in Part I. Chapter XVII., an upward swing of prices creates an expectation of its own continuance, and the profit that business men foresee for themselves in this causes them, apart from any other reason that they may have for doing so, to employ their balances more actively and to seek further balances: and this pushes prices up further. If it is known that, as soon as prices show signs of rising, the banks will take steps to contract their loans and stop the rise, these reactions on the demand of business men will not take place. A corresponding consideration applies to falling prices. It follows that, in order to achieve stability or to reduce instability in any given measure, considerably less violent action on the part of the banks to modify the volume of bank loans is necessary in fact than would appear to be necessary if the direct consequences of their action were alone taken into consideration. The banks’ action on the supply side calls out an ally working to the same end on the demand side.

§ 7. There are two forms of brake and stimulant available to the banking system, the method of rationing and the method of discount control. The range of both methods is
limited, in that neither of them can touch loans already contracted for, but only new or renewed borrowings. It follows that different classes of business people will be affected in different degrees. Thus, suppose that there are two men of equal ability, each reckoning to get roughly the same return, say £10,000, for his efforts. One is a manufacturer with a factory worth £90,000 financed by debentures and a floating capital of £10,000 financed by short loans; the other is a merchant with a plant worth £10,000 financed by debentures and a floating capital of £90,000 financed by short loans. The former of these two men can only be affected by a change in discount rates, or a cut in the ration allowed, in respect of £10,000; the latter can be affected in respect of £90,000. Plainly in this second case—and it is typical of the merchant’s position as compared with the manufacturer’s—the effect on the volume of borrowing is likely to be much larger than in the first. In both cases, however, there will be some effect. Nor is this all. The check or stimulus administered to merchants is reflected after a little while in a further indirect check or stimulus to the borrowings of manufacturers. For, if money becomes dearer or becomes scarcer, merchants will not wish to hold such large stocks of goods, and will cut down their orders. If manufacturers are booked up well ahead, this will not, indeed, affect their activity immediately. After a little while, however, as the earlier orders are worked off, they will find themselves with less to do and will contract their purchases of raw material and their aggregate payments to workpeople. Thus, as an indirect result of the check imposed on merchants, they will be led to make a second cut, additional to the first cut directly imposed on them, into their borrowings from banks. In the converse case of lowered discounts or expanded loans, analogous results will follow.

§ 8. For downward adjustments the discount method and the rationing method could both, theoretically at least, be pushed so far that all bank loans would be swept out of existence and the volume of bank deposits cut down to the volume of currency that had
been actually deposited, in the sense of physically handed over into the charge of bankers. Under rationing this result could be achieved by refusals to grant any new loan or to carry forward any old one as it fell due for repayment: under discount control it could be achieved by fixing the rate of discount at a million per cent. In practice, of course, extreme measures of this sort would wreck society, and are not to be contemplated. Moreover, in some circumstances, e.g. when the Government is in the market borrowing for an urgent purpose, such as the conduct of a war, even milder applications of them are not possible. Direct rationing of the Government's demands would be out of the question, and the imposition of high discount rates, since the Government must borrow at whatever cost, would be ineffective. Still, within reasonable limits it remains true that, in respect of downward adjustments, either rationing or discount control can be used to achieve whatever effect on the sum of bank credits that the banks may desire.

§ 9. With regard to upward adjustments, however, both weapons are somewhat blunted. Of course, up to a point, the volume of loans can be increased by a readiness on the part of the banks to make loans on conditions, or on a type of security, that they have hitherto refused to entertain; and they can also be increased by a drop in the discount rate, for this, in general, will tempt additional borrowing. But in times of depression neither plan can borrowing be expanded beyond a point. People do not want to borrow on any terms, and the banks cannot force them to do so. In any strict sense of rationing, since this is essentially a negative process—a refusal of loans to some people who, at current prices, would like to take them— it is obvious that rationing cannot in any degree increase the volume of loans in depressions. Discount regulation is in somewhat better case, but not in much better. As Mr. Hawtrey puts it: "Even lending money without interest would not help if borrowers anticipated a loss on every conceivable use that they could make of the money".1

1 Economic Journal, 1922, p. 299.
No doubt, if we are prepared to contemplate indefinitely large negative rates of money discount—it will be recollected, of course, that, when prices are expected to fall 12 per cent in a year, a money rate of minus 5 per cent implies a real rate of approximately plus 7 per cent—this limitation on the power of bankers to regulate the borrowing of loans in an upward direction would be removed. But negative rates of discount need not be considered here; for, so long as banks are business institutions, a banker who can, if he chooses, hold his money in his own vaults, will never lend it out on a contract to receive back less than the amount he lends.

§ 10. This restriction upon the power of bankers seems at first sight exceedingly important. There are, however, mitigating considerations. While, as we have seen, industrial fluctuations are in part due to harvest variations and other such things, they are also in part due to swings to business confidence between excessive optimism and excessive pessimism; and these antithetical swings do not as a rule arise independently, but are, as it were, generated the one from the other. If errors of optimism can be prevented from arising, the disappointment to which they lead and the consequent reaction towards errors of pessimism will also be prevented from arising. In so far, therefore, as errors of optimism result from the fact that, when confidence begins to expand, general prices move upwards, a policy that prevented this upward movement would not only do away with errors of optimism, but would do away with errors of pessimism also. A successful attack on upward price swings would thus check both parts of that swing of confidence for which credit and price swings are responsible. If, therefore, we are satisfied that bankers wield weapons adequate for a successful direct attack on upward price swings, our doubt of their ability to defeat downward swings by direct action need not greatly trouble us. On the strength, then, of what has been said in this chapter, in conjunction with the analysis of Part I. we conclude that, if the banks chose, or were compelled, to adjust the volume of their loans, from one time to another, either by rationing
or through the discount rate, with a view to restricting the
swings of credit, and so of prices, that accompany swings
of business activity, they would eliminate a factor which
now contributes in an important degree to swell the ampli-
tude of industrial fluctuations.
CHAPTER V

CREDIT RATIONING VERSUS DISCOUNT POLICY

§ 1. A FUNDAMENTAL distinction between loan control through rationing and loan control through discount policy is that under rationing bankers have actively to select for rejection certain claimants for loans: under the discount method they cause certain claimants to select themselves. Until quite recently the latter method was practically universal and the former practically unknown, alike in the money market and in the market for ordinary commodities. People who could give adequate security were free to buy as large an amount of loans from bankers as, at the ruling rate for money, they wished to buy: just as they were free to buy as large an amount of wheat as, at the ruling price, they wished to buy. In the money market demand and supply were adjusted through the rate for money, just as in the wheat market they were adjusted through the price of wheat: and there was no question of the sellers interfering, through any other means, with the quantity that the buyers chose to take. Clearly, however, it is possible for sellers, in the money market and the wheat market alike, to fix a price adapted to find buyers: up to such and such a quantity, and then to ration the buyers to a smaller quantity than this. In the Great War this practice was adopted for a number of important articles of food: and in the period of boom following the war resort was had to it in some degree for bankers' loans. What, from a broad social point of view, are the merits of this policy as compared with those of its rival? Since, as was shown in the last chapter, rationing, being essentially a negative policy, is only available to check loans
in times of boom, not to expand them in times of depression, attention may be confined to times of boom.

§ 2. In one respect it is evident that selection by rationing is at a disadvantage. Resort to it implies that in times of boom sellers of the rationed article accept an artificially low price; otherwise there would be no surplus demand to which the rationing could be applied. Hence the production of the article—in this case not merely credit creations by banks but also voluntary savings by the public—will be reduced below what it would be in a free market, and, therefore, we may presume, below what is socially desirable. This objection is on all fours with the corresponding objection to fixing a maximum price, lower than the "natural" price, for wheat, and distributing supplies by rationing. The stimulus to farmers to grow wheat would necessarily be weakened, and the presumption is that less wheat would be grown than it is socially desirable should be grown.

§ 3. From the point of view of distribution the issue appears at first sight less clear. Whether a distribution accomplished by selective rationing will be socially better or worse than a distribution resulting from the free working of demand and supply in a community composed of people of very different degrees of wealth cannot be determined until we know how skilful the rationer is and what principles of policy he adopts. In the way of distribution by rationing, as a regular policy in normal times, whether for loans or for anything else, there is, however, an overwhelming practical difficulty. There is no recognised or easily formulated basis in accordance with which rationing can be regulated. For the rationing of food during the war a basis was available in the fact that different people's physiological needs are not very far from equal, and, therefore, subject to a limited number of exceptions, equal rationing could be adopted. In the rationing of materials, again, there was a feasible basis in the pre-war requirements of different firms. Even here, of course, there were bound to be many hard cases and much difficulty. But for rationing credit in times of peace the difficulty of finding an acceptable basis would be enormously greater. Equal rationing would be absurd, and rationing
based on past requirements would ignore the fact that in booms the needs of different borrowers expand in very different degrees. In the post-war period an attempt was made to ration in accordance with the purposes for which different people needed loans. But this plan not only involves a kind of inquisition for which bankers, at all events in England, are ill equipped, but also requires them to decide what is the relative importance, from the standpoint of peace-time needs, of a multitude of competing purposes. Moreover, there could hardly fail to be serious friction and discontent among potential borrowers. These borrowers would also be made to suffer from a new sense of insecurity, since they could never know for certain how far they might rely on obtaining accommodation from the banks, even though they had good security to offer.

§ 4. A further very important consideration is as follows. If the volume of loans is to be controlled, in a country organised as England is the rationing would have to be worked by the various joint-stock and private banks other than the Bank of England: for it is these banks that are responsible for the main part of the loans made to the public. But these banks are independent of one another. It is not to the interest of any of them to ration in a restrictive sense its financially sound customers. Each bank would prefer that such rationing as has to be done should be done by its rivals: and, unless some common understanding is arrived at, each will fear that, if it adopts a policy of rationing, customers to whom it refuses accommodation may merely go and find it elsewhere. Hence, if the policy of rationing is to be effectively adopted and carried through as a corrective of excessive loans in boom periods, it is essential that all the members of the national banking system shall co-operate on definite and agreed lines. Plainly, it would be very difficult to secure and keep unimpaired this type of co-operation on a voluntary basis. Nor is it easy to see how in this matter it is possible for anybody to enforce co-operation from outside.

§ 5. The method of loan control through discount is free from this difficulty. For the Central Bank, though it does
not, when it alters its discount rate, by that very fact compel the market to follow, has means at its command by which it can do this whenever it so desires. If it wishes to lower discount generally from 5 per cent to 4 per cent, and a lowering of its own rate to 4 per cent does not accomplish this, it has only to purchase securities in the market, thus increasing the "cash" holdings of the other banks and enabling them to follow it in reducing rates. *Per contra*, if it wishes to raise discounts generally from 5 per cent to 6 per cent, and the raising of its own rate does not accomplish this, it has only to sell securities in the market, thus draining the market of money and forcing the market rate to follow its own rate; for the joint-stock banks will not be willing to allow their cash and balances at the Bank of England to fall much below the proportion (say 1 to 9) in which these usually stand to their liabilities. The need for this subsidiary action exists, not merely in England, where it is contrary to tradition for the other banks to rediscount bills at the Central Bank, but also in the United States where rediscounting with the Federal Reserve Banks is a regular practice: for, if the other banks are in funds, they may be able to meet the demands on them for loans without rediscounting, and, in that case, they will not be forced to raise their rates by a mere raising of the Reserve Bank’s rate unaccompanied by supporting operations on the part of that bank in the market. It is, however, always and everywhere in the power of a Central Bank to engage in these supporting operations.1

1 In present conditions this statement needs to be qualified in one respect. As is well known, there is in England now a large mass of short-dated Treasury Bills continually due for renewal. If the Bank of England, desiring to raise discount generally, put up its rate and began selling securities in the market, the Treasury *could*, if it so desired, defeat the Bank’s purpose. If it refused to raise the Treasury Bill rate and maintained it at, say, 2 per cent below the Bank of England discount rate, people (including banks) could get a better return by putting money on deposit with other banks or with the Bank of England than by taking up Treasury Bills. Therefore, many of these bills would fail to be renewed, and the Treasury would perforce fall back on Ways and Means Advances from the Bank of England, which, even in these conditions of conflict, that institution could not refuse, since refusal would involve a national default. The employment by the Treasury of these Ways and Means Advances to pay off Treasury Bills would, however, create a corresponding volume of new balances at the Bank of England to the credit
When, therefore, I speak of the method of loan control through discount I include under that concept the use of these methods. I conceive it as a part of discount policy, not as something additional to it. In the discount method of loan control thus understood no complicated set of agreements and understandings among persons whose interests are really in conflict is involved. The decision is always the decision of a single institution. This consideration, in conjunction with those advanced in earlier sections, makes it evident that, as an instrument of control over bankers' loans in the world as it is to-day, the regulation of discount rates is greatly to be preferred to the method of rationing credits.

of the joint-stock banks. These new balances would constitute an inflow to their "cash and balances at the Bank of England" in contradistinction to the outflow which the Bank of England was trying to set up by selling securities in the market, and might enable the market to maintain low rates in spite of the Bank of England's action. Though it is not, of course, to be supposed that the Treasury and the Bank of England would ever allow themselves to come into open conflict in the way imagined above, it is not inconceivable that the Treasury, being possessed of the power that I have been describing, might use it as an unuttered threat to prevent the Bank from endeavouring to force discount rates up on occasions when the Government wished them to remain low.

One further point in this connection should be mentioned. It is often argued that the funding of Treasury Bills would have a deflating effect, because Treasury Bonds are taken up to a greater extent by private persons (as compared with the banks) than Treasury Bills are. This view seems, however, to be incorrect. If I buy a £1000 Treasury Bond out of my balance at the Westminster Bank and the Government therewith pays off a £1000 Treasury Bill held by the Westminster Bank, that bank has the same "cash and balance at the Bank of England" as before, but £1000 less liabilities. Therefore it is in a position to lend a new £1000 without hurting its "proportion". If it does not do this, the reason is, not that it cannot do it, but that people do not want to have so much money for trading as hitherto. Had there been no conversion of Treasury Bills the bank's liabilities would still have fallen. The connection which exists between the funding of the Treasury Bills and the contraction of bank liabilities can be accounted for by the fact that the times when there is not much competition for borrowing in industry are the times most suitable for funding operations. This reasoning is, however, subject to the qualification that some bankers may regard Treasury Bills as akin to "cash and balances at the Bank of England" when they are thinking of their "proportion", so that, if commercial bills took the place of Treasury Bills in their portfolios, they would need, for ease of mind, a rather bigger "proportion" than before.
CHAPTER VI

A DISCOUNT POLICY DIRECTED TOWARDS PRICE STABILISATION

§ 1. Before the main subject-matter of this chapter is attacked it is desirable to deal with a preliminary difficulty. The rate of discount is tied up to the rate of interest—money rate—on long loans; this rate, it is argued, is determined by the general conditions of demand and supply of real capital; these lie outside the Central or any other bank’s control; and, therefore, though, no doubt, on occasions for a little while a strong Central Bank could hold its discount rate above or below the rate for long loans (with due allowance for differences of risk), attempts to do this for any length of time must lead to a transfer of borrowings between the long and the short loan markets, and so defeat itself. Hence, it is argued, the Central Bank, despite its apparent autonomy, is in fact merely a medium through which forces wholly external to it work their will. Though, that is to say, in determining the discount rate, the voice is the voice of the bank, the hands are not its hands.

§ 2. This reasoning is not valid. Let us start from a state of equilibrium, in which the real rate on capital, the money rate on long loans and the discount rate on short loans are all, appropriate allowances being made for differences in the risks involved, 5 per cent. There is no iron law that, other things remaining the same, bankers must retain the discount rate at 5 per cent and cannot, on their own initiative, shift it for any length of time to 2 per cent or 10 per cent. The only iron law is that, if they do either of these things, certain consequential adjustments must
take place in the prices of long-term securities and of commodities. If the discount rate is dropped to 2 per cent, fixed interest securities will rise in value and the money yield of interest on long loans will be dropped to correspond with the drop in discount. The drop in yield will not, of course, be equal to the drop in discount unless this drop is expected to be permanent. A drop in discount from 5 per cent to 2 per cent, expected to last for one year, should involve, as an arithmetical equivalent, a drop in the money-rate of long loans, as represented, e.g. by the yield on consols, to 4.85... per cent. Correspondingly, a rise of discount from 5 per cent to 10 per cent, expected to last for one year, should involve a rise in the yield on consols to 5.24... per cent. So much for the adjustment in the prices of securities.\(^1\) The adjustment in the prices of commodities is in this wise. So far as the facts of the situation are known and their consequences foreseen, prices must change at once in whatever degree is required to make the money rate of 2 per cent representative of a real rate of 5 per cent, or, more exactly, of that real rate slightly different from 5 per cent, to which the forced levies described in Part I. Chapter XIII. have changed the 5 per cent real rate. If we ignore this qualification, the arithmetic will be as follows. Prices must rise at once to such a point that £100 now will buy \[\frac{100}{105}\] times as much stuff as £102 are expected to buy a year hence: that is to say, they must rise at once in a

\(^1\) Mr. Lavington, in a study of the comparative yields on long and short loans, has shown that in times of boom the capital value of consols has tended to fall so far that the yield on consols is pushed up relatively to the yield on bills (i.e. the discount rate) more than it "ought to be". The explanation he suggests is that, when high discount has led to a fall in the capital value of consols, holders are apt to fear a further fall and so to throw consols on the market "until the prospective profitableness of investment in consols exceeds that of investment in bills by an amount which compensates the investor for the possibility of a further fall in their capital value" (Economica, November 1924, p. 300). Professor Cassel explains the low rate for short loans, which prevailed, together with a high rate for long loans, in England towards the end of 1922, by suggesting that "the market more or less consciously feels that a rise in the bank rate must come, and keeps back the long investments in expectation of the fall of securities which is then bound to take place" ("The Restoration of the Gold Standard", Economica, November 1923, p. 181).
certain definite measure above the level at which they are expected to stand a year hence. If the rate of discount were raised to 10 per cent instead of being dropped to 2 per cent, there would be a converse type of adjustment. These details are, of course, merely illustrative. The essential fact for our present purpose, is that there is no iron law, imposed, as it were, from outside, limiting the choice of a Central Bank in the matter of discount rates: though, of course, in any given set of external conditions, the choice is limited internally by the Bank’s knowledge of, and regard for, the probable effect of different policies on its own economic interest and on the wider interest of the nation as a whole.

§ 3. It may, indeed, be replied that in this answer the real point has been evaded. Nobody, it may be said, seriously supposes that the money rate of discount is tied to equality with the real rate of interest on long loans. The position taken is that, if the money rate of discount is altered at the volition of the banks, just those associated changes which have been described in the preceding section must take place, and must be carried to the point at which the real rate of discount is equated (with the proper allowances) to the real rate of interest on long loans; this real rate being throughout determined by conditions outside the bankers’ control. Hence, the argument runs, it is only in so far as people fail to understand what is happening that the bankers’ action in altering nominal discount rates can make any real difference to industry. A perusal of Chapter XIII. of Part I. should, however, make it clear that this analysis is incorrect. When bankers create more credit for business men, they make, in their interest, subject to the explanations given in that chapter, a forced levy of real things from the public, thus increasing the stream of real capital available for them, and causing a fall in the real rate of interest on long and short loans alike. It is true, in short, that the bankers’ rate for money is bound by a mechanical tie to the real rate of interest on long loans: but it is not true that this real rate is determined by conditions wholly outside bankers’ control. This
preliminary objection to the use of discount rates as an instrument of stabilisation may, therefore, be dismissed.

§ 4. We have next to observe that the Central Banks have for a long time been accustomed to control credit creation by means of this instrument. It is quite legitimate to speak of the gold standard, when operated in a country in which paper money (e.g. Bank of England notes) as well as gold is in circulation as a paper standard regulated by the Central Bank in such wise as to keep the monetary unit at parity with gold. When, therefore, it is proposed that the discount rate should be employed to stabilise credit and prices, the change contemplated, as against current practice, is not in the weapon to be used but in the end towards which it is directed. The task of the present chapter is to show in what ways present practice, or, more accurately, pre-war practice, needs to be modified in order to attain the new end.

§ 5. The key fact determining the current practice of the Bank of England, as of other Central Banks, is that it is bound by law to meet with legal money instantly any of its own notes and any valid cheques upon its customers’ balances that may be presented to it for payment. In view of this fact it is vital to it in all circumstances to keep a reserve sufficiently large in proportion to its liabilities to make it absolutely secure against any danger of default. But, on the other hand, it will not wish to keep a reserve larger than is necessary to achieve this purpose, because every £ that it keeps locked up in reserve means a potential profit sacrificed. Consequently, self-interest will bring about a continuous balancing on the part of the Central Bank of the advantage of a little extra security to be got by enlarging its reserve proportion and the advantage of a little extra profit to be got by contracting it. In times of “prosperity”, when people are ready to pay higher interest on a given volume of loans and when the risk of bad debts

2 This qualification is inserted in order to take note of the fact that the Federal Reserve Board and, since the restoration of the gold standard, the Bank of England have recently, it would seem, adopted in some considerable degree, a stabilisation policy.
is, because of prosperity, diminished, both the profit from a given increase in loans relatively to reserve is greater than in normal times and the risk involved is less. Thus, self-interest points to a diminution in the proportion of reserve to liabilities in times of prosperity when prices are rising; and, conversely, it points to an increase in the proportion in times of depression when prices are falling. But it also sets limits to these variations in the proportion; so that, when the proportion contracts, which means when prices rise, the rate of discount is put up to restrain the rise; and, conversely, when the proportion expands the rate of discount is put down. Of course, Central Banks, whether technically private concerns, like the Bank of England, or connected by some legal tie with Government, do not regulate their policy merely with regard to their private interests. None the less, their policy—it may for convenience be called the reserve discount policy—has, at all events until quite recently, accorded broadly with the foregoing description. There are only two respects in which a stabilising discount policy—we are, it will be remembered, ignoring the existence of disturbances initiated on the side of currency supply—can diverge from this reserve discount policy: namely, in (1) the timing and (2) the magnitude of the changes that are made in the discount rate. It will, of course, be understood that, in speaking of changes in this rate, we intend to include whatever subsidiary action may be required in order to render the changes "effective" in the market.

§ 6. It is sometimes held that a reserve discount policy could be converted into a stabilising discount policy if the signal for action were looked for in price movements instead of in movements of the reserve proportion; for in that event the required correction would be applied at a much earlier stage. Thus Mr. Hawtrey writes: "So long as credit is regulated with reference to reserve proportions, the trade cycle is bound to recur. The flow of legal tender money into circulation and back is one of the very tardiest consequences of credit expansion or contraction. If the Central Bank waits for the flow to affect its reserves, and sits passively looking on at an expansion or contraction gathering impetus
for years before it takes any decisive action, we cannot escape from the alternations of feverish activity with depression and unemployment. If the Central Bank watches, not the reserve proportion, but the aberrations of the flow of purchasing power (as measured by prices subject to the necessary allowances) from a perfectly even course, early action will become the rule, the expansion will be checked in time and the contraction will be avoided."¹ This thesis is exceedingly plausible a priori. It is, however, inconsistent with the facts. For the United States, Mr. L. W. Hall has carried through a careful and elaborate investigation of the cyclical fluctuations occurring in the national bank system during the years 1903 to 1921. He concludes as follows: "Deposits, on careful inspection of the charts, seem to show a persistent three to six months' fluctuation in advance of prices. At times the fluctuations are nine months in advance of prices."² Also: "There seems to be a tendency for cash in vaults to precede prices in fluctuations by about nine months to a year. This seems to be well marked in periods approaching a price fall, but not so marked in periods of a price rise."³ I have set out in the accompanying chart annual (not monthly) figures giving the relation between price movements (as represented in Sauerbeck's index numbers), and the proportion of reserve to liabilities in the Bank of England over the period 1860–1910. From this chart it appears that the years of clear price maxima, 1857, 1864, and 1889, are also years of proportion minima: and that the other two clear price maxima occurring in 1873, 1900, and 1907 lag a year behind the corresponding proportion minimum. The year of clear price minimum, 1858, is the year of proportion maximum: the price minimum of 1870 precedes a proportion maximum in 1871: the relation in 1887 and 1902 is ambiguous; and the price minimum of 1896 lags two years behind the corresponding proportion maximum. Thus, on the whole, the evidence from these annual figures in no way warrants the view

¹ Monetary Reconstruction, pp. 144–5.
² A Study of the Cyclical Fluctuations occurring in the National Bank System during the Years 1903 to 1921, p. 44.
³ Ibid. p. 47.
that price changes in general precede proportion changes; but, on balance, suggests that the price changes lag a few months behind. It would be instructive to test this result by a detailed study of the monthly figures, if a satisfactory device could be found for dealing with seasonal movements. I shall not, however, attack that problem here. What has already been said is sufficient to show that Mr. Hawtrey's argument against the use of proportion changes as a signal for the application of corrective discount is invalid.

§ 7. Though, however, it is not true that to convert a reserve discount policy into a stabilising discount policy price movements should be substituted for proportion movements as the signal for action, it is true that action would need to be taken considerably earlier than it is taken now. A good deal could be done in this sense without seeking any new signal for action. For, under the present system, though the Bank looks to the reserve proportion, it does not alter the discount rate immediately that signal has moved, but waits until the proportion has undergone a substantial change and a clear tendency to expansion or decline has become manifest. Thus, although, as we have seen, the proportion moves before prices, and discount is regulated by the proportion, the changes in discount lag behind changes in the price level. In the United States there appears to be a time-lag of some four months in short money rates behind prices.¹ For the United Kingdom, Mr. Williams made in 1912 an elaborate study of the relation between rates of discount for three months' bank-bills and the movements of Sauerbeck's index number over the period 1845-1911. He summarises his conclusions as follows: "The result of this investigation shows that for every maximum rate of discount there is a corresponding maximum of prices; the few exceptions when complete information is at hand can be explained by reference to price levels in other countries. Out of fourteen pairs of maxima twelve pairs have both maxima during the same year, and in the other two the maximum prices come in the year preceding the year of maximum discounts. Again, in the years 1900 and 1907,

although both maxima come in the same year, yet the price maximum precedes the maximum discount by about six months. The same may be said of several other pairs; for example in 1873, 1882 and 1890; in each of these years there are statistics available which give an indication of the time when prices began to fall. Of the earlier years, 1851 has been mentioned as one in which the price maximum came late in 1850, or early in 1851, and where the price maximum precedes the rate of discount. In the years 1847 and 1857 the bank rate was higher in the autumn of both, and this favours the supposition that the price maximum came first. Out of the fourteen pairs two price maxima came in the year preceding the discount maximum, five came during the same year but in earlier months, three have certain evidence to show that they probably came first, and four, for which there are no statistics, may or may not have come first. Hence we may conclude that generally the price maximum precedes the maximum rate of discount by a few months. The minima for prices and the rate of discount are not as clearly shown as the maxima." ¹ It is clear from this that market discount movement lags somewhat behind price movement. This lag could be wiped out if the Bank of England were to take action to change its rate, and to force the market to follow it, immediately prices began to move. It could be more than wiped out if the Bank took this action immediately the proportion began to move.

§ 8. Apart, however, from the serious practical difficulty of determining whether the first beginnings of a proportion change are really significant or are a mere momentary flutter, we have now to observe that the requirements of a stabilising discount policy would not be fully met by making changes in the discount rate coincide with turns in the proportion. The rates should be changed earlier than this. For this there are two reasons. First, it may easily happen that the sum of bank credits created for industrialists turns upward or downward some little while before the Central Bank’s proportion is affected. For, though the ordinary

banks tend in a general way to work to a definite proportion between their deposits and their cash and balances at the Bank of England—a proportion which, since the war, has been about 1 : 9. This proportion is not rigid, but elastic. In booms the joint-stock banks, feeling optimistic like everybody else, may be willing to cut down their proportion, and in depressions, being pessimistic, may wish to expand it. 2 Thus it has been written of the United States: "When business is active the banks are led to utilise their own resources, and are put in a position of dependence on the rediscounting agency. In a period of depression, however, they have unused resources of their own, and are in a position to take care of a considerable increase in customers' demands without borrowing." 3 Secondly, the seeds of expansions and contractions are sown some little while before the movements in credit occur, and it is the sowing of the seeds, and not their sprouting, if they have been sown, that discount policy is chiefly able to influence. In respect of contracts that are already entered into and constructions that are already on the way to completion a rise of discount can have no effect. Whatever money is wanted to finance these things will still be wanted in spite of enhanced rates. Thus, in the report of the Federal Reserve Bank for 1923 we read:

1 Cf. Keynes, A Tract on Monetary Reform, p. 179.

2 The suggestion, that the extra provision of money in booms comes, in the first instance, from the joint-stock banks, and that the Bank of England is only called in later, fits in with evidence which Mr. Silberling has recently brought together concerning the first quarter of the nineteenth century. From his figures it appears "that important cyclical movements of the volume of discounting at the Bank regularly followed those of the price barometer", but that cyclical movements in the volume of notes issued by country banks "were simultaneous with, or preceded, prices" (Review of Economic Statistics: Supplement, October, 1923, pp. 241 and 243).

3 Hardy, Risk and Risk-Bearing, pp. 100-1. Developing his thesis with special reference to American conditions, Mr. Hardy continues: "No matter how low the rate, they will not rediscount so long as their own funds are lying idle. Hence a lowering of the rediscount rate is like an importation of gold in times when reserves are already superabundant, or an immigration of labor in times when our own labor forces are largely unemployed, or the opening of new land for settlement in a pioneer country where there is already good free land. It has no immediate, direct effect; it only gives assurance that there are larger resources to be drawn upon in case of need." In England the other banks do not borrow from the Bank of England directly, but, by calling in their own loans to bill-brokers, cause it to lend more to these persons.
"Business transactions which are already under way will ordinarily be carried through to completion, quite irrespective of changes that have supervened in credit conditions and money rates. The rise in discount rates is not intended to interrupt or interfere with antecedent commitments that are in process of completion, but rather to induce a more prudent attitude on the part of borrowers with regard to new commitments. It requires, therefore, some time for a rate change to show its effects in the altered lending operations of the banks." ¹ From these two considerations it follows that under a really effective stabilising discount policy discount rates must move considerably before the signal set by the Central Bank's proportion is affected. It seems, therefore, that we must seek for a more sensitive signal.

§ 9. Recent American investigations help us here: for they have thrown light on the order of events in the typical trade cycle. Thus it has been established by the Harvard Bureau of Economic Research that an early reaction of improved business expectations is on the values of speculative stocks. In the United Kingdom a study of the period 1903–14 suggested that the prices of variable-interest securities tend to move upward at the turn of the tide some nine months before the prices of commodities do so.² There is reason to believe, though unfortunately detailed statistics are not here available, that at about this time, or perhaps a little later, dealers in commodities, upheld by the same optimism that is sending up the prices of speculative stocks, increase their orders to manufacturers of goods, so that the stocks of goods in their (the dealers') hands begin soon to go up. The signal for action might thus be found in movements in the prices of speculative securities, or, if statistics were available, in the volume of new orders given per month in important industries, or in the stocks of finished goods in dealers' hands, or possibly in the percentage of workpeople out of employment. The use of any of these things as a signal—due allowance being made for seasonal

¹ Loc. cit. pp. 4-5.
changes and for the effect of "accidents" irrelevant to the main movement—would enable corrective discount to be brought into play at an early period when the seeds of future booms and depressions are being sown.

§ 10. If a discount policy directed towards price stabilisation were adopted under conditions such that it was not possible to set the corrective discount changes to work at an earlier stage than that at which they are set to work under a reserve discount policy, it is evident that the discount changes, to be effective, would have to be much larger than they have usually been under the reserve discount policy. Granted, however, that the correctives are applied at an earlier stage, it is not certain that they would have to be larger than the actual changes that occur now. For a small change applied in good time may well prove a stronger stabiliser than a large change applied later on when the forces tending to push prices up or down have gathered way.

§ 11. If we continue to ignore price movements initiated otherwise than in industrial fluctuations at home, it will appear from what has been said that a stabilising discount policy could be introduced by modifying to only a small extent reserve discount policy as practised hitherto. That policy, since it has prevailed for a long time, is, we may presume, broadly in accordance with the interests of the Central Bank as a private institution. In so far, therefore, as a stabilising discount policy differs from a reserve discount policy, its adoption would involve some sacrifice on the part of the Central Bank of the private interests of its shareholders to the public good. Already, as is indicated in § 5, the Bank of England, private institution though it is, regards itself in large measure as an organ of public service. The sacrifice required of it would probably be greater than it at present makes, but, the changes required being small, the extra sacrifice also would plainly be small. We have no right then to assume that, if the public interest in monetary stabilisation were clearly demonstrated and understood, the Bank would decline, on the ground of private interest, to do its part to promote it. Should it do so, however, it is
not a law of nature that the Central Bank shall be a private institution. There is nothing to prevent its being compelled by charter to accept a certain measure of Treasury control or even from being converted into a Department of Government. I do not now raise the question whether changes of this kind are, on the whole, desirable: they are referred to merely to make it clear that, *apart from price changes initiated on the side of money supply*, the consideration of which has been excluded from this chapter, such incompatibility as there may be between a stabilising discount policy and the private interest of the Central Bank can in no circumstances prove an insuperable obstacle to the adoption of that policy.
CHAPTER VII

PROBLEMS CONNECTED WITH THE SUPPLY OF CURRENCY

§ 1. In the preceding chapter it was assumed that the quantity of currency in the reserve of the Central Bank moves in exact correspondence with the secular trend of industry, except only in so far as inflows to, or outflows from, it are caused by drains resulting from price changes. It was assumed, that is to say, that, with industry progressing on the exact line of the trend and with the proportion between credit outstanding and reserve constant, the general price level would also be constant. It is plain that, if in consequence of some external cause, the quantity of currency in the central reserve does not move in this way, a policy that keeps the proportion between credit outstanding and reserve constant will involve fluctuations of industrial activity around the line of the trend, even though the expectations of industrialists, and so their borrowings otherwise than from the banks, conform to the trend. We have now to inquire: (1) how far it is practicable to safeguard industry from disturbance in spite of movements of this sort in the quantity of currency in the reserve; (2) how far it is possible to prevent these movements from occurring.

§ 2. It has frequently been pointed out that the effect of given drains upon, and influxes into, a country's currency reserve will normally have a smaller effect upon the volume of credit creations, and so upon the level of prices, the larger that reserve is. Thus one way of mitigating the disturbances to industry due to autonomous changes in the supply of the money substance is for the law to insist upon
large reserves. A similar effect is produced if the whole of
the reserves are held in the banks, only paper representatives
of them being allowed in circulation; and, again, if the
whole of the reserves are concentrated in a single Central
Bank instead of being scattered under a many-reserve
banking system. Moreover, the possession by the Central
Bank of instruments, which, while not themselves legal
money, are capable of being turned with ease and certainty
into such money, comes, for many purposes, to nearly the
same thing as large money reserves. Examples, for a
gold standard country, are large net holdings of foreign gold
bills approaching maturity, large holdings of first-class
securities with an international market and great undocu-
mented power to borrow abroad. It is evident that, by
strengthening the reserve position through any of these
means, we can lessen the scale of industrial fluctuations
that are brought about by given changes in the supply of
money. It has to be observed, indeed, that such a policy,
adopted by itself in a community where the banks act
upon what I have called a reserve discount policy, will
prove double-edged, in that it will increase the scale of
industrial fluctuations initiated by non-monetary causes.
For the stronger is the reserve position, the more largely
the banking system will be prepared to grant increased
credits in response to any given increase in the demand
of industrialists. If, however, the policy of large reserves
is adopted in conjunction with a stabilising discount policy,
it will strengthen the hands of the banking system to carry
through that policy in the face of changes initiated on the
side of money.

§ 3. No matter how large the normal reserve may be, it

1 The United Kingdom, before the war, was, it may be observed,
strong in all the above respects. Not only were we large lenders both in the
short and the long loan market, but also it was very much against the interest
of foreigners to allow a monetary crisis to develop here. As the late
Lord Goschen well observed, when the Bank of France provided three
millions to tide us over the Baring crisis, "Paris was interested in saving
the situation, let there be no mistake about that."—Essays and Addresses,
p. 109. At the present time, in so far as we occupy a less important
position as short-time lenders to foreigners and in so far as the gold in
the outside world is more closely locked up and less accessible to us, the
defences that stand before our reserves are less powerful than they were.
is not possible to guarantee a stabilising discount policy against breakdown, so long as the country adopting it makes use for currency of a substance liable to autonomous variations in supply. To make this plain, let us see what would happen if an attempt were made to stabilise credit creations and the level of prices against all kinds of disturbance, on the basis of a gold standard such as ruled in England before the war. With such a standard our reserve proportion would be liable to change from time to time in consequence of inflows and outflows of gold due to changes in the world value of that metal. Plainly, therefore, a discount policy which used changes in the proportion as its signalling apparatus would sometimes put the discount rate up when our prices, for internal reasons, were falling and down when they were rising, and would, therefore, fail to keep prices stable. If some other signalling apparatus, such as unemployment percentages or statistics of stocks, were used, it might seem at first sight that it need not so fail. A little reflection shows, however, that, unless the world value of gold were itself sensibly stable, a stabilisation policy could not be sustained. For suppose, first, that in the world outside this country the value of gold trends downward, or, in other words, that world gold prices go on rising for many years. Exports from this country will be stimulated and gold will flow into it: and this process will continue so long as the discrepancy between external and internal gold prices continues. The Central Bank in our country, in pursuit of its stabilisation policy, must raise the rate of discount higher and higher, drawing the new gold into its vaults and preventing it from being used as a basis of further credits. But this policy cannot in practice be sustained for long, since it means that the country is pouring out ever-growing floods of exports and receiving in exchange something of which no use whatever is made. The difficulty is still greater if, in the world outside this country, the value of gold trends upwards, or gold prices fall. Then imports are stimulated and gold flows out to pay for them. The Central Bank, to prevent prices here from falling, must reduce its discount rate and
create more and more credits on the basis of a steadily diminishing gold reserve. Obviously it cannot carry on this policy for long: if it presses it too far, it may find itself without sufficient legal tender to meet its customers' cheques, and collapse in ignominy. If, therefore, we desire to operate a discount policy that will stabilise prices, not merely in the face of our own internally caused industrial fluctuations, but in general, we shall be compelled either to substitute some other standard for the gold standard or somehow, by international action, to stabilise the world value of gold.

§ 4. If the external causes of disturbance that we wished to attack included only causes that produce variations in the supply of the money substance available to our country, they could be eliminated by the simple process of adopting paper notes as money and fixing the quantity of these allowed in circulation—some provision being made to replace those lost or destroyed—once and for all. This arrangement, however, would leave intact causes operating through trends of demand. It might even be argued that, on the whole, a fixed-issue currency would eliminate external causes of change less effectively than a gold standard, because it would make no provision for the increasing monetary needs of a country expanding in numbers and real wealth, whereas a gold standard would, through the continued production of new gold, make some provision for these needs. In the real world, therefore, in order to eliminate external causes in our sense, we should need a currency, the volume of which was made to progress continually in proportion as the trend of the country's monetary needs advanced. Since, however, this trend can seldom be known beforehand, and is, moreover, subject to change, it would be extremely difficult to devise any scheme of legal regulations that would fit in with this requirement.

§ 5. It is possible to do something in the desired direction—to moderate some of the external causes of disturbance—by choosing a money substance that is less liable than gold to the impact of some of these causes. Thus, if the money unit were made out of a mixture of several different sorts of commodities, it would probably be subject to smaller changes
in supply than one made out of a single sort of commodity, because variations in the supply conditions of some of the several commodities might be expected more or less to cancel variations in those of others. This is the conception underlying Marshall’s suggestion of symmetalism; and, of course, it would be possible to make the currency unit consist of more than two metals, or commodities other than metals. In principle, there can be no doubt that such an arrangement would yield a currency unit of more stable supply (both absolutely and relatively to any given trend) than a gold standard is likely to do: though there would be no reason to anticipate anything like complete stability.

§ 6. A much more far-reaching solution is provided by what is commonly known as the Fisher standard. The root idea embodied in that standard is that the currency, whether made of paper or of gold or of anything else, should be so constructed that the value of the material in a unit of it is worth very much less as material than it is when turned into currency. A government department should publish month by month an index number showing the variations in the purchasing power of a unit of currency. The Mint, or some corresponding agency, should always be prepared to exchange currency into or out of gold bullion. The quantity of currency given or taken in exchange for a given weight of bullion would not, however, on Professor Fisher’s plan, be a fixed quantity, but would be increased or diminished according as the index number of general prices showed a tendency to fall or to rise. When general prices began to fall, the Mint would offer to sell currency for bullion at a reduced rate in the market, and, when prices began to rise, the Mint would offer to buy currency at an increased rate in the market. In this way the volume of currency available for the reserve of the Central Bank would be automatically increased whenever prices fell and automatically diminished when they rose.\footnote{Of course, if the currency were made of gold, the whole purpose of this plan would be upset were the government to deposit the coined gold, which it buys in order to reduce reserves, with the banks: it must withdraw it altogether from the money-providing machine. The Philippine law establishing a gold exchange standard sets a bad example in this respect, in that it allows a certain proportion of the gold standard fund to be held on deposit in Manila banks. (Cf. Kemmerer, Modern Currency Reforms, pp. 375-7.)}
These processes would be controlled with a view to maintaining the currency at "a par, not with a fixed weight of gold (as under the gold exchange standard), but with such weight of gold as should have a fixed purchasing power".\(^1\)

§ 7. It is not necessary for my purpose to examine the Fisher plan in detail from the point of view of currency technique. There are, however, four matters falling under this head to which it is desirable to direct attention.

First, as was made plain in Chapter VII. of the preceding Part, it is of the utmost importance in times of panic that the banks should lend freely. It might be thought that Professor Fisher's plan would prevent them from doing this. That is a delusion. In ordinary times, of course, large bank loans mean large expenditure and, therefore, a rise in prices; and, when this happens, the plan attacks the reserve and so checks lending. But in times of panic people want money, not to spend, but to discharge debts and to hold against the danger of failure. To this end they offer, as in times of boom, a high rate of discount, but they also offer, at a greatly reduced rate, their holdings of commodities. In other words, the loans which business men seek when confidence collapses, unlike those which they seek when it expands, are associated with a fall of prices.\(^2\) In these circumstances, the plan, so far from making it more difficult for banks to lend freely to check the panic, would, by creating new reserves, make it easier for them to do this. Thus this objection is without substance.

Secondly, if the supply of gold greatly expands, so that commodity prices in terms of gold bullion rise rapidly, the quantity of gold bullion, which the Mint or Treasury would need to pay in order to withdraw any given quantity of currency from circulation, will largely increase. This means that a much larger bullion reserve than was thought necessary at first will need to be established, and the Treasury will, therefore, have to buy or borrow in the market a large extra

---


2 Cf. Kemmerer, "A large demand for call money sometimes is a sign of low confidence and represents liquidation, and sometimes is a sign of high confidence and represents good opportunities for new investment" (*Money and Prices*, p. 124).
quantity of bullion. This circumstance, though not of first-class importance, threatens a certain amount of awkwardness and expense. If it will be noticed, however, that, though the quantity of bullion which the Treasury will need to hold is bound to increase, the aggregate value of it in terms of things in general is not so bound.

Thirdly, should the supply of gold fail to expand, in such wise that commodity prices in terms of gold bullion fall, then, if the currency has been constructed of token gold coins, it may happen that these coins will cease to be tokens, as in fact the Indian rupee did as a result of the war, and even that, in order to carry out Professor Fisher's plan, the Mint will have to give a greater weight of coined gold in return for a given weight of uncoined gold. This it obviously cannot do except at great cost. Consequently, in order that the plan should continue in operation, it would be necessary to reduce the weight of gold in the token coin; and this would almost certainly involve a considerable shock to business confidence. We should, in short, be compelled, as the Government of the Philippines was compelled for this very reason in 1906, to coin the whole of the currency into coins containing a smaller amount of bullion. The danger that this might become necessary would, however, be very small if the original coins contained very little bullion, or, in other words, were issued at a high seigniorage. If the currency were made up, not of coins at all, but of those paper notes of low denominations with which the war has made everybody familiar, it would be done away with altogether.

The fourth point concerns the cost of the scheme. In order to carry it out in practice, the Board of Control, which it would be necessary to set up in any country operating it, would, of course, need to retain in store a large quantity of gold. The real annual cost of the scheme to that country would be measured by the interest which it had to sacrifice through the retention of such part, if any, of this gold as

was not formerly locked up in its own currency and bank reserves. It would be exactly analogous to the real annual cost to the people of India of the exchange funds of gold and rupees, which they hold in London and Calcutta for the purpose of keeping the relative value of gold and rupees constant. The real annual cost of the scheme to the world would be somewhat less than its cost to the country adopting it, because, in so far as the gold fund needed was taken from the monetary machines of other countries, its withdrawal would not diminish the efficiency of those machines.

§ 8. We have now to consider in detail the relation between a stabilising discount policy and the Fisher standard. The purpose of that standard is to stabilise prices against all classes of disturbance by operating on the currency reserves of the banking system, it being tacitly assumed that the Central Bank will continue to regulate its credit on the principles of what I have called a reserve discount policy. With such a standard what is sought by a stabilising discount policy is very nearly attained without the introduction of that policy. But it is not quite attained; because action is not taken to modify the reserve until after prices have moved. If, therefore, a stabilising discount policy, instead of a reserve discount policy, is superimposed on the Fisher plan, its effectiveness as a price stabiliser would be somewhat increased. It should be added, however, that the Fisher plan could be so modified that, under it, the banks, though following a reserve discount policy, would alter their rates in the exact way required by a stabilising discount policy. This would happen if the signal for operating on the ratio at which the Mint exchanges currency or bullion against one another consisted, not in movements of the price index number, but in movements of one or more of those “forecasters” referred to in the last chapter but one. It must be confessed, however, that, if anything other than accomplished price movements were taken as the signal for action, it would scarcely be possible to make the response to the signal a purely mechanical one. Some discretion in interpreting the movements of the forecasters would have to be allowed, or paradoxical results would, on occasions, follow. So soon,
however, as an element of discretionary choice is introduced, the contention, on which Professor Fisher lays great stress, that his scheme, being mechanical, is therefore fool-proof, disappears. Room is made for stupidity and perversity on the part of governing persons, and, therewith, serious dangers are introduced.

§ 9. We have next to observe that, if a stabilising discount policy is adopted in a whole-hearted manner, the logical sequel as regards currency is neither the gold standard plan nor a plan on the Fisher model. It is a paper currency, the volume of which is not regulated by law, but is free to vary in response to whatever changes in the demand for it the stabilising discount policy allows. For, when once it is decided that the Central Bank shall regulate discount, regardless of anything else, in the interest of price stabilisation, a breakdown cannot occur through an excess of currency; it can only occur, if at all, through a deficiency. Thus a currency system so constituted that the Central Bank is free to create and issue as much legal tender money as it requires to do from time to time is the natural associate of this form of discount policy. In so far as that policy is loyally adhered to, this freedom can lead to no excess, while it may obviate the danger of a shortage. In contrast with what happens under the gold standard plus a reserve discount policy, the currency position is always a consequence of the discount policy and not sometimes a cause of it. No regulation of the currency position is required, for it will regulate itself.

§ 10. This assumes, however, that the stabilising discount policy will in fact be loyally adhered to and that safeguards against human frailty are not required. A Central Bank, whether a private concern or an agent of the executive Government, that is free to create legal tender money without limit, has it in its power, if it does depart from the stabilising discount policy, to make an enormous levy from the public by expanding circulation. A Government in difficulties will be sorely tempted to use this weapon, or, if the Central Bank is a private institution, to make the Bank use it in its behalf. The main purpose of legislative enactments limiting the note issue is to provide a safeguard against
this: and the main argument in favour of a gold standard, as against a paper standard, is that, whereas Governments and banks can create paper money at will, they can only obtain gold money by buying it. To leave the Bank or the Government a free hand in currency manufacture without any definite legal restraint is to open the door to grave abuse. Moreover, even if grave abuse does not in fact take place, the fear that it may take place and the suspicion that it will are likely to weaken the general sense of security, which is an important factor in industrial progress.

§ 11. It is often maintained that the conduct of Governments and Central Banks during and immediately after the Great War affords conclusive evidence of the dangers inherent in all paper currencies not strictly tied to gold, and of the unwisdom of allowing them to continue. This contention is not, however, legitimate. The outbreak of the war found the principal belligerents in the possession of thorough-going gold standard currencies, not of so-called "managed currencies". What the experience of the war proves is that, in the presence of a sufficiently great catastrophe, any currency system will break down and nothing will prevent Governments from financing themselves by means of currency inflation. It is admitted that, if circumstances similar to those of the late war arose, a paper currency of the type here contemplated would break down. But this is no argument against such a currency, because we now know by direct experience that even a gold standard currency, firmly based and deeply rooted in tradition, will also break down. The real question is whether a managed paper currency, in association with a stabilising discount policy, is likely to be perverted to the uses of inflation when the conditions are such that a more rigidly constituted currency system would stand firm.

§ 12. If a managed currency is controlled by no legislative enactment, it may be argued that the danger under it is greater than under a legally regulated standard—gold standard, Fisher plan, or another—because inflation can be resorted to without any alteration of the law, whereas under the other type of plan the passage of an Act of Parliament
is required. This argument has considerable weight. It suggests that it might be advantageous to provide by statute that the aggregate issue of legal tender money shall not exceed some defined maximum except with Parliamentary sanction. If, with the growth of population and industry, it were found after a time that the successful operation of a stabilising discount policy required a circulation in excess of this maximum, there need be no difficulty about changing the law and fixing a new maximum. But, if the Bank, either on its own account or under Government pressure, were disloyal to the stabilising policy, and increased currency were needed to sustain an inflation of credit, the fact that a halt must be called or issue be definitely joined in Parliament might prove a restraining influence. Nor is it necessary that legal regulation should take the simple form of a mere maximum provision. It would be possible to enact, for example, that, if prices rose by more than, say, 10 per cent above the normal level, no further issue of money from the Bank could take place except with Parliamentary sanction. The presence of this danger-post would be a warning to the Bank against allowing itself to drift away from stabilisation into a policy of inflation.

§ 13. There is, however, a difficulty to be faced here. In ordinary conditions, under a monetary system aiming at price stabilisation, as, indeed, under any other monetary system, we may expect that fluctuations in the volume of bank credits and fluctuations in the volume of currency in people's pockets required to support them will be more or less proportionate to one another, the fractions of their resources that people choose to keep in the form of bank money and of currency respectively being more or less constant. In these circumstances, the variations in the volume of currency that are needed will not be large or rapid, and it will be possible, if so desired, to fix from time to time a legal maximum at a level that will be an effective safeguard against inflationist policies and yet no obstacle to normal progress. On certain occasions, however, people wish to hold a larger proportion than usual of their purchasing power in actual currency instead of in bank balances.
When this happens, though the total amount of credit creation by banks is unchanged, the reserve of currency at the Central Bank is diminished by the amount of the extra currency that the public hold in their pockets. As a rule the drain on the reserve brought about in this way, for example, at the holiday season in England and at the period of crop movements in the United States, is small, and need not put the Central Bank in a difficulty. On rare occasions, however, there arise financial panics of such severity that a great number of people, while still feeling confidence in currency, come to doubt the security of bank deposits. A panic of this kind took place in the United States after the failure of the Knickerbocker Trust in 1907, and in this country after the Overend and Gurney smash in 1866. The essence of it is fear that bankers have not enough currency to meet their obligations, and consequent urgency on the part of each depositor to draw out and hoard what is due to him, before it is absorbed by other depositors. In a panic of this type the quantity of currency that is required, relatively to the volume of bank credit outstanding, expands enormously and may easily exceed the whole of the normal currency reserve of the Central Bank. Any legislative limit to the permitted issue of currency, that is based upon the conditions of ordinary times and has any practical efficacy as a protection against inflationist policies, will, if it is adhered to then, involve an enormous slump in prices and have other consequences of a disastrous kind. As was argued in Chapter VII. of Part I., the only way to meet public distrust in the ability of banks to cash cheques with currency is to provide them with ample currency for this purpose. To this end the volume of currency normally in existence must be for a time greatly exceeded. Hence, even though it is desirable on the whole to fix by law a maximum for the issue of currency, in times of panic the note-issuing authority must somehow or other be given power to overstep this limit. Upon this there would be general agreement.

1 A very similar effect is produced when the general public is not in fact running on the banks, but when bankers are afraid that they will do so, and, consequently, as in August 1914, themselves demand currency for their tills as a safeguard.
§ 14. As to the form in which the power to make excess issues should be given, there may, however, well be differences of opinion. This matter has often been debated in connection with the limitation of the fiduciary issue of convertible notes under a gold standard. The problem is exactly the same there as here: how to get rid on special occasions of a limitation which it is desired in general to maintain. In England the method adopted has been to suspend the Bank Charter Act by emergency action, which was technically illegal, on the part of the Cabinet. In pre-war Belgium technical illegality was avoided, under a law which permitted the Finance Minister to set aside, at his discretion, the National Bank's obligation to keep specie in hand equal to one-third of the combined amount of its bank-note circulation and other sight obligations. In pre-war Germany and in the United States under the Federal Reserve Act extra issues of notes beyond the normal provisional maximum are permitted, on condition that a tax is paid on the excess. In criticism of the English system it was argued before the war that, when a crisis has actually begun, doubt as to whether or not the Bank Act will be suspended in time terrifies the market and intensifies panic. Under an automatic arrangement permitting excess issue on conditions defined beforehand—the payment, as in Germany and the United States, of a tax on the excess, the establishment of a high discount rate, the prevalence of an adverse exchange—these unfavourable reactions could not, it was held, be set up. It was replied that the very rigidity of our system, and the solemnity of the step—a definite breach of the law—which was needed to release extra fiduciary notes, fortified the Bank of England in a policy of caution and conservatism towards the discount rate and the reserve, well calculated to check at an early stage speculation that might otherwise have led to severe crises. Moreover, any automatic plan is faced with the formidable difficulty of so defining the conditions of excess issue that such issue shall always be permitted when required to check a panic and never permitted when not so required. The German system, with its elastic limit, did not accomplish this, because, under
it, it might pay the Reichsbank to issue notes while a boom was still under way, thus intensifying both the boom itself and the collapse to which it leads. After consideration of the whole matter, the Committee on Currency and the Foreign Exchanges in 1918 recommended the following compromise: “The provision of Section 3 of the Currency and Bank Notes Act 1914, under which the Bank of England may, with the consent of the Treasury, temporarily issue notes in excess of the legal limit, should be continued in force. It should be provided by statute that Parliament should be informed forthwith of any action taken by the Treasury under this provision by means of a Treasury Minute, which should be laid before both Houses. The statute should also provide that any profit derived from the excess issue should be surrendered by the Bank to the Exchequer. It will, of course, be necessary that the Bank rate should be raised to, and maintained at, a figure sufficiently high to secure the earliest possible retirement of the excess issue.” Plainly, from our present point of view, the choice between these various methods of getting rid, at need, of a limit, which it is only just worth while to set up at all, is not very important.  

1 Report, p. 9.  
2 It should be noted that the case for an elastic limit is considerably stronger in countries where the cheque system is little developed and bank loans are made chiefly in the form of notes than it is in countries where these loans are usually made by crediting borrowers with new deposits.
CHAPTER VIII

STABILISATION VERSUS THE GOLD STANDARD

§ 1. If one country adopts a currency and discount policy that makes its money stable in value while the money of some other country is not stable in value, the rate of exchange between these two countries must vary in rough accord with the variations that take place in the relative values, in terms of commodities, of their two moneys. When, therefore, the main part of the world is on a gold standard, as understood before the war, any country that introduces arrangements designed to stabilise its internal price level can only do this at the cost of rendering the rate of exchange between it and the main part of the world unstable; whereas, if it itself adopts the gold standard—or a gold exchange standard—its exchange with other gold standard or gold exchange standard countries cannot fluctuate outside the narrow limits set by the import and export specie points.

§ 2. Apart from its negative quality of guarding us against anti-social currency manipulation by Government, the chief merit of the gold standard policy, as operated in England before the war, was just this. All the other chief nations of the world being at that time also on a gold standard, it held the exchanges between sterling and the most important foreign moneys stable within narrow limits. This smoothed the road for persons engaged in foreign trade. For, if the exchanges are not stable, it may happen that, after a sale has been made in terms of a foreign currency and before payment has been received, the value of the foreign currency in terms of native currency (and, it may be, in terms of native goods also) undergoes a con-
considerable change. To exclude this risk is plainly an advantage, and it is often thought to be a great advantage. It must, indeed, be observed that, when the risk is not excluded, as with the eastern exchanges before the war, it can always be shifted by traders, at a price, to the shoulders of exchange banks, which will contract to buy from exporters their prospective foreign currency three months hence at a definite rate in native currency. In so far as the banks are able to hedge, by contracting at the same time to sell to importers the foreign currency which they expect to need three months hence at the same definite rate in native currency, the risk is not merely shifted, but is actually destroyed.\(^1\) Thus the exchange difficulty is less serious than it is sometimes supposed to be. But it is, none the less, so far as it goes, a real difficulty; for, of course, insurance is not effected without cost. In so far, therefore, as policies designed to promote stability of prices promote at the same time instability of exchange rates, that fact has to be set against such other advantages as may be claimed for them.

§ 3. Had this country in the period before the war adopted a stable money system, there can be no doubt that its exchanges as a whole would have been rendered much less stable than they were; for the reason that, as already remarked, most of the important commercial nations were then on a gold standard. In the quinquennium following the war all those countries except the United States were off the gold standard, and many of them possessed paper currencies regulated on no particular principles. It is not certain that the adoption by us then of a new standard aiming at stable prices would have rendered our exchanges with these countries any less stable than the adoption of a gold standard would have done. Now, however, the move back to gold has become definite and general: and the policies of price stabilisation and exchange stabilisation are once again definitely opposed to one another. It is not open to any country acting by itself to follow both: it must choose—and plainly the proportionate part which foreign

trade plays in its economic life will be an important factor in the choice—which of the two it will adopt.

§ 4. Though, however, for one country acting alone there is here no middle path, for the community of nations a synthesis of these opposing policies is possible. This might be accomplished in any one of three ways. First, each country might set up for itself an independent paper money, and keep the value of this money steady in terms of commodities in general. Secondly, one country might do this, and other countries might establish paper moneys and keep the exchange between their moneys and the money of the one country steady. Both these plans would lead to approximate stability at once in the price levels and in the exchanges of all the countries concerned. It would not, of course, lead to complete twofold stability, because the "things in general" purchased in different countries are not equivalent groups. This, however, is not quantitatively very important; a unit of fixed purchasing power in English commodities is not likely to vary much in value relatively to a unit of fixed purchasing power in the commodities of any other civilised country. There remains a third way of reconciliation. This is for all the various countries concerned to adopt a gold standard or gold exchange standard, and then, by concerted action among their Central Banks in suitably limiting their demand for gold reserves, associated, perhaps, with some control over the sources of gold supply, to aim at stabilising the value of gold itself throughout the world.¹ This is the method of attack contemplated in the resolutions of the Genoa Conference of 1922.

§ 5. This last method differs in one respect from the other stabilising devices to which reference has been made above. Whether the United Kingdom uses gold as money or not, an alteration in the real demand for, or supply of, gold in the outside world, that altered its value there, would be a cause of disturbance in English industry. It would be a cause of disturbance in exactly the same way as an alteration in the real demand for, or supply of, wheat in the outside world would be. For, just as they do, it would involve an

alteration in the inducement to British exporters to sell goods abroad. To shift the task of acting as money here away from gold on to something else would not affect at all these disturbances in British industry. On the other hand, to leave gold as our money, but, by international co-operation, to stabilise the world value of gold, would, if successful, put a stop to these disturbances as well as to those arising out of the money function that gold performs. Other remedies correspond to stabilising the value of a country's (paper) currency and doing nothing else: this remedy corresponds to stabilising the value of the paper currency and also putting a stop to variations in value of some commodity, whose movements have hitherto been responsible for some measure of general industrial fluctuation. This consideration is, however, quantitatively unimportant.

§ 6. This concludes our study of monetary "remedies" for industrial fluctuations. To make a choice between the various policies open to us is a task that cannot be attempted in a work of this kind. Economic analysis can provide data for statesmen; but the attitude of public opinion and the current political and diplomatic situation are dominant factors in determining what on the whole it is best to do; and these lie beyond our range.
CHAPTER IX

WAGE POLICY

§ 1. In Chapters XVIII. and XIX. of the preceding Part the tendency of industrialists to hold up prices in bad times and the tendency of workpeople to hold up wages were set side by side as factors of a like character among those that enhance the amplitude of industrial fluctuations. Since, however, the former tendency is less widespread and less marked than the latter, it probably exercises a smaller influence. Moreover, such damage as it does inflict on economic welfare by promoting industrial fluctuations is in part offset by gain. For, where an industry is largely financed by debentures, failure to pay interest on which means foreclosure, a policy of refusing to "spoil the market" in bad times may, if the demand for their commodity is inelastic, enable firms to survive which must otherwise have crashed, with highly injurious effects on future production in the industry primarily affected and highly disturbing effects on industries in general. This is, perhaps, the reason why Marshall refuses to condemn the policy as necessarily anti-social. Again, where, as in the case

1 For a lengthy discussion, from a different angle, of the subject-matter of this chapter, cf. The Economics of Welfare, Part iii. chap. xix.

2 Cf. Principles of Economics, p. 375. On similar lines it is possible to defend Government action to restrict output in bad times in industries where the process of production is spread over a long period. "The produce continues to come forward in quantities which the market is unable to absorb, and, if nothing is done about it, the price falls to a level which means a ruinous loss and perhaps bankruptcy, not only to the inferior producers, but to the main body of producers. If this process is allowed to work itself out, forces will be set in operation which will mean in course of time a curtailment of output much greater than is required, with a corresponding rebound of prices at a later date to a level which is as
of railways, steadiness of price yields very great convenience, the evil involved in the associated unsteadiness of industry is in considerable measure—in some circumstances perhaps completely—compensated. Partly for these reasons I shall not attempt to review possible improvements in the current price policy of industrialists, but shall concentrate attention upon the larger and more widely discussed issues that arise in connection with wage policy.

§ 2. When it is proposed, as a means of lessening the amplitude of industrial fluctuations, that real wage rates should be made somewhat more plastic in the face of changes in demand than they are now, it is not, of course, intended that they should be made more plastic only in a downward sense. That arrangement would imply a reduction in the average rate of wages over good and bad times together, and no such reduction is contemplated. On the contrary, to offset the increased cuts in wages that are asked for in bad times, increased additions to them are asked for in good times, the mean level over good and bad times together being left pretty much as it is. As things are at present, employers frequently obtain the extra labour that they need in good times, not by raising the general rate of wages, but by taking on new and inferior workpeople at the wage per hour then ruling for their present workpeople, and, therefore, at a higher wage per unit of efficiency than these workpeople are enjoying. Under the more plastic wage-system that is here in view employers would raise their general rate of wages sooner and more largely when they have need of increased supplies of labour, to offset the earlier and larger reductions that they would make in times of depression. It is important that this should be understood; for otherwise the issue between plastic and rigid wage-rates is liable to be confused by irrelevant assertions that the former policy is a veiled device for exploiting wage-earners in the interests of the employing class.
§ 3. With this preliminary I turn to a fact noticed in Part I. Chapter XVII., namely, that the tendency of workpeople to "think in gold" leads them to resist reductions in money wages when prices are falling and to acquiesce in refusals to raise money wages when prices are rising, thus in effect demanding an increase in the rate of real wages in times of depression and assenting to a decrease in times of prosperity. It is clear that, in so far as rigidity in wage policy involves this, it and the enlarged fluctuations of employment to which it leads are anti-social, and ought to be done away with; for, whatever case there may be for constancy in real wage-rates in the face of changing demand, there can be none at all for variations in real wages inverse to associated variations in demand. With the large and rapid alterations that took place in the value of money during and after the Great War the popular tendency to think in gold has been greatly weakened, and it is now common for wage agreements to provide, over the period of the agreement, for money rates to vary in accord with such changes as may take place in "the cost of living". In July 1925 it was estimated by the Ministry of Labour that the wages of rather more than 2½ million workpeople were subject to adjustments under sliding-scales of this type.  

In view of this we may take it that the policy of holding blindly to rigid money rates of wages, irrespective of what these rates mean in real terms, is rapidly losing ground. The remedy for industrial fluctuations, which consists in abandoning that policy, is accepted everywhere in theory and is already applied widely in practice.

§ 4. The very fact, however, that the general public has come to think in terms of the cost of living instead of in terms of gold has tended to make wage policy, as regards real wages, somewhat more rigid than it used to be. Having discovered that the cost of living is a relevant factor in determining the relation which ought to subsist between the money rates of wages at two periods, many people have jumped to the conclusion that it is the only relevant factor, at all events when proposals to reduce money wages are in

1 Labour Gazette, July 1925, p. 228.
question. Thus in some industries the real wages that prevailed in 1913 (or some other year) have come to be looked upon as a kind of sacrosanct standard, any attack upon which must, whatever the circumstances, be resisted to the death. In view of this tendency of popular thought, it is the more important to study on their merits the comparative social advantages of rigid and plastic systems of real wages.

§ 5. If we can bring ourselves to tolerate the conception of negative wages, it is possible to imagine a wage policy that would ensure full employment in all industries continuously, whatever changes demand might undergo. Even in pure theory, however, this state of affairs can only be admitted on the assumption that wage-earners possess stores of goods, out of which they can make payments to employers (negative wages) for the privilege of being allowed to work; and that assumption is inconsistent with the facts. To the practical man, moreover, the whole notion of negative (or zero) rates of wages seems fantastic. In this the practical man's instinct is right; for to adopt a wage policy of that degree of plasticity, even though it should abolish fluctuations of employment, would not be to the advantage of society. The utmost degree of plasticity that, even \textit{prima facie}, has any claim to promote social welfare is a plasticity conforming to the conditions of true short-period supply, as described in Chapter XIX. § 5 of Part I.—a plasticity which, it may be remarked, would \textit{not} suffice to prevent some unemployment from occurring when demand was severely depressed. Moreover, if we look below \textit{prima facie} appearance, we soon perceive that even this degree of plasticity is, from the point of view of social welfare, excessive; it would purchase a measure of industrial stability at a cost beyond its worth. It is not, indeed, true that a highly variable rate of wages in any group necessarily implies highly variable aggregate earnings to the group as a whole. On the contrary, given the fluctuations that take place in the demand for labour, a highly variable wage will yield more stable aggregate earnings than a comparatively steady wage, provided that the demand for the services of
the group concerned has an elasticity greater than unity. But a wage system plastic in the degree we are here contemplating would, on occasions, involve rates of wages per man so low as to be out of harmony with the moral sense of the time and incompatible with our social structure; rates of wages, for example, below the rate of benefit paid from the Unemployment Insurance Fund to workpeople wholly unemployed. Plainly, as things are, a system permitting wage-cuts of that magnitude must be ruled out of court as, in a broad sense, anti-social. Hence, when we inquire whether any remedy for industrial fluctuations can properly be looked for in modifications of current wage policy, the only modifications which it is practically worth while to study are modifications on a comparatively small scale—nothing in the least resembling the introduction of a wage system conforming to the conditions of what I have called "true short-period supply". It was this sort of modification that I had in view when I suggested, in Part I. Chapter XXI., that wage policy as it actually is, contrasted with wage policy as it might be, is responsible for adding something of the order of one-eighth to the amplitude of industrial fluctuations.

§ 6. There can be no doubt that at the present time real rates of wages are held very rigid in a number of industries, because employers fear that, if they allow them to rise in good times, they will be unable to secure reductions in subsequent bad times, while workpeople fear that, if they allow reductions in bad times, they will not be able to secure a cancelling of these reductions in subsequent good times. So far as rigidity is due to this cause, it is plain that, if the mutual fears responsible for it could be removed, the resultant increase of plasticity would not merely—as it must—in some measure reduce the amplitude of industrial fluctuations, but would make a net contribution towards economic welfare as a whole. Hence, remedies that are directed to making wages more plastic by removing these fears are safe remedies, and, though their effect in promoting industrial stability may not be large, such advantage as they do yield in this respect is not offset by any cancelling
disadvantage. A brief discussion of them is, therefore, appropriate in this place.

§ 7. In the iron and steel and some allied industries agreements have often been entered into by employers and employed, under which wage-rates vary in a determinate manner with the price of certain products—subject, as a rule, to the condition that the wage-rate shall in no case fall below a certain defined minimum. In these sliding-scale agreements the employer in effect pledges himself, for the period of the agreement, not to resist upward adjustments of wages in prosperity, on condition that the workpeople will not resist downward adjustments in depressions; and the workpeople pledge themselves in a corresponding fashion. Thus the agreements at once eliminate the mutual fears which militate against plasticity in wage-rates and directly organise that plasticity. It seems at first sight, therefore, that in this form of sliding-scale we have ready to hand an ideal remedy for undue rigidity in wage-rates, the use of which can and should be extended over the main body of industry. There are, however, serious difficulties in the way of that policy.

§ 8. The first of these is technical. The fundamental assumption of a price-wage sliding-scale is, of course, that variations in the price of the selected commodity are indications of variations in the demand for labour, so that, when wages move up and down in accordance with the formula by which they are bound to the price of this commodity, they are responding in an appropriate manner to upward and downward movements of demand. Now, in industries in which the cost of materials plays a small part it may be easy to find a price, changes in which indicate fairly correctly changes in the demand for labour over short periods; and, even where materials of variable cost play a large part, it may be possible to construct a fairly good index of demand variations by subtracting from the price of a unit of finished product the sum of the prices of appropriate quantities of the
principal materials that are employed in making it. This, however, assumes that the industry in question is a fairly simple one. In an industry engaged in making a number of different articles, particularly if the quality and nature of these varies from time to time—ships, for example, or ladies’ hats—the technical difficulty of finding any price, or combination of prices, that will correctly indicate variations in the demand for labour is very great; and when, in addition, the industry is one in which the methods of production are frequently changed by the introduction of improvements and new processes, it becomes, for practical purposes, insuperable. Hence the range over which the remedy of sliding-scales can be applied is restricted somewhat narrowly by purely technical incidents.

§ 9. There is, however, a more fundamental difficulty. Before it is possible for employers and workpeople in any industry to bind themselves to a formula for adjusting wages to fluctuations in the demand for labour, they must be agreed as to what rate of wages is proper under “normal”, or “standard”, or “average” conditions of demand. Unless they are so agreed, what employers regard as a temporary rise of wages warranted by exceptional prosperity, to be withdrawn when that prosperity ends, workpeople will regard as a tardy raising of the normal standard of wages to a “proper” level, and vice versa. Thus in recent discussions as to the wages of railwaymen, to the employers’ contention that these wages have, since the war, risen much more largely than the wages of other classes of labour, the workpeople have replied that before the war railway wages were abnormally low. Moreover, even when the two sides are agreed that such and such a wage does, at a given time, fairly conform to normal conditions of demand, they cannot possibly be agreed that that same wage will always so conform. Both must contemplate the possibility of large-scale industrial changes which will make a much higher—or, less probably, a much lower—wage the appropriate standard for normal conditions of demand. In these circumstances it would be unreasonable to expect either side to bind itself to any mechanical formula for wage adjustments to cover more than
a short period. In fact, agreements are rarely made for a period of more than two years at the start, and are, as a rule, subject thereafter to a few months' notice. Since trade cycles extend over periods of from five to ten years, sliding scales so limited cannot contribute much towards the wage adjustments that these cycles make necessary.

§ 10. This does not mean, however, that there is no way in which the fear of mutual intransigence entertained by employers and employed can be modified in such wise as to allow wage-rates to become effectively plastic. Machinery for collective bargaining may be set up, and, partly as cause, partly as effect of this, a spirit of goodwill and accommodation may be engendered. In representative meetings of employers and employed not only mechanical indices of prices, and so on, but all considerations relevant to wages, may be periodically reviewed in a whole-hearted effort to secure a reasonable settlement. Where arrangements of this kind exist each side will be ready to make concessions if the conditions seem to call for them, confident that the other side, in converse circumstances, will do likewise. Wage-rates will be rendered less rigid, the amplitude of industrial fluctuations associated with given variations in demand will be pro tanto reduced, and economic welfare correspondingly augmented.
CHAPTER X

DIRECT ATTACKS ON INDUSTRIAL FLUCTUATIONS

§ 1. Up to this point we have been concerned with remedial policies designed to modify causes and conditions that promote industrial fluctuations. We now suppose that these causes and conditions, whether modified or not by the above policies, are given, and we turn to the second class of remedy distinguished in Chapter I. § 10 of this Part, namely, those aimed, not at the causes of industrial fluctuations, but directly at the fluctuations themselves. Is it feasible for the purchasers of goods, actuated by private philanthropy or impelled by State suasion, to lessen industrial fluctuations in a way conducive to economic welfare by creating new demand in bad times, or by transferring to bad times a part of the demand for commodities which they normally exercise in good times, thereby inducing the people in control of industry to transfer in like manner a part of their demand for labour? In this chapter we shall leave aside altogether questions of method and technique and consider only fundamental issues.

§ 2. At the outset it is necessary to conceive clearly the relation between the two policies of (1) creating new demand in bad times and (2) transferring demand to bad times from good times. At first sight it seems that, while the two agree in that both diminish industrial fluctuations, they differ in the important respect that, whereas the former does, the latter does not increase aggregate demand, and so aggregate activity and production, over good and bad times together. A consideration of what was said in Part II. Chapter I. § 8, shows, however, that this distinction is illusory. It is evident
that the creation of demand for durable objects in bad times directly involves the destruction of a roughly equivalent amount of similar demand in good times. For example, if more ships are ordered in bad times, the supply of ships in succeeding good times will be so much larger, and the demand for further new ships then will be correspondingly reduced. It is evident, too, that, if a man decides to spend extra money on dinners or on machinery in bad times, he will have so much less to spend in good times. There is, however, something more fundamental than this. If the fluctuations of demand between good and bad times are reduced, whether through the creation of demand in bad times or through the transfer of demand to bad times, the fact of steadiness causes the aggregate mass of activity and output over good and bad times together to expand. The process has been described in the section cited above. It follows that there is, in essence, very little difference between a policy of transferring demand from good times to bad and a policy of creating demand in bad times. The main effect of both policies, assuming them to be applied successfully, is that more work is done—by people who wish to do it—in bad times without any corresponding contraction of work in good times. Under a policy of transference, instead of 1500 men working at occupation A in good times and 500 working, while 1000 stand idle, at that occupation in bad times, 1000 work at occupation A in both good times and bad, and 500 at occupation B in both good times and bad. Under a policy of making work, 1500 work at occupation A in good times, while in bad times 500 work at occupation A and 1000 at occupation B. Thus the two arrangements come to much the same thing.

§ 3. We have next to inquire whether the creation of additional new demand in bad times, either directly or as one side of a process of transfer, is possible. Nobody denies, of course, that it is possible for a private philanthropist, or a public department, if it so chooses, to add in bad times to the demand for a particular sort of commodity and to cause the demand for the labour engaged in producing that commodity to expand. It is sometimes maintained, however, that increases so brought about in the demand for
labour in one industry are always and necessarily cancelled by equivalent decreases in the demand for it in other industries. In the words of the Transvaal Indigency Commission: “Wealth is the only source from which wages are paid, and the State must levy taxation (or raise loans) in order to pay wages to its workmen. When, therefore, a government gives work to the unemployed, it is simply transferring wage-giving power from the individual to itself. It is diminishing employment with one hand while it increases it with the other. It takes work from people employed by private individuals, and gives it to people selected by the State.”¹ Evidently this argument, if valid at all, holds good, not merely of direct employment by Government, but of any attempt to increase the real demand for labour in bad times. But the contention is not valid. The dividend of consumable products, that comes at any time into the hands of the people in control of industry, is devoted to three purposes, i.e. immediate consumption by entrepreneurs and capitalists, storage, and the purchase of labour engaged to produce goods for the future. The labour purchase fund (in terms of real things), which is available at any time, is, therefore, not rigidly fixed, but can be enlarged or contracted by the transference of resources between it and the two funds designed respectively for consumption by entrepreneurs and capitalists and for storage. Such transference may be effected in times of depression without it being necessary for any transference to be made in the aggregate, if resources are borrowed by the persons who expand their labour purchase in bad times and repaid with interest in good times. It is, no doubt, true that a part of the resources borrowed in bad times would be taken from funds which would normally have been devoted by private persons to investment involving the purchase of labour. Another part, however, would be taken from funds which would normally have been stored and from funds which would normally have been consumed by the relatively well-to-do. Consequently, though the net alteration in the aggregate resources devoted to labour purchase will be less than the alteration in the resources devoted to this use by

¹ Report of the Transvaal Indigency Commission; p. 129.
the persons we are considering, there will always be some, and there will often be a considerable, net alteration in these aggregate resources.¹ Nor is this all. In civilised countries at the present time there is, as was pointed out in Part I. Chapter X., a further source—wholly ignored by the Transvaal Commissioners—from which a substantial part of the requisite resources could be drawn without diminishing in any degree the quantity of investment in labour purchase by private entrepreneurs. This source consists in the large sums annually devoted, through unemployment insurance, charity and the Poor Law, to the relief of persons who have been brought low through the effects of intermittent employment. In so far as an expansion of labour demand in bad times checked unemployment, the expenses involved in it would be balanced by a reduction in the expenses incurred by these agencies. Finally, when we are considering the investments of a particular country, and not of the whole world, we must take account of the fact that floating capital for the payment of wages can be obtained by importation from abroad in exchange for gold or securities or promises of future repayment. For these reasons the thesis we have been discussing falls to the ground.

§ 4. The foregoing argument and the answer to it were stated in a form applicable to a community in which transactions and contracts are made in kind and in which money and banking do not exist. It is sometimes held that, where money and banking do exist but are organised in such a way as to keep the general level of prices constant, the argument of the Transvaal Indigency Commissioners can be restated in a new form, which is valid. This new contention is as follows. Broadly speaking, if any group of persons who employ labour decide, or are induced, to employ a larger quantity of labour in bad times, they can, in general, only accomplish their object by borrowing money from banks. As things are at present, the rate of interest would, thereupon, be raised and the borrowings of other employers of labour would be

¹ The mathematically minded reader will perceive that the quantitative problems involved here can be attacked by a method analogous to that followed in the footnote on pp. 298-9 post.
checked, but it is admitted, not checked so far as those of the original borrowers are expanded. If, however, a stabilising discount policy is being practised, the discount rate will have to be raised so far that the net volume of borrowings from banks is prevented from expanding. Does not this imply that the real resources available to other employers for the hiring of labour are cut down to an extent equal to that by which those available to our particular employers are expanded? This argument—which is in substance that adopted by Mr. Hawtrey—appears at first sight to be plausible. It neglects the fact, however, that higher interest rates stimulate the public to transfer balances to business men against new issues of securities, thus increasing the stream of floating capital available to business men, while leaving the price level unaltered. It also neglects the fact that the raising of the discount rate stimulates lending (on deposit) to the banks. But, as was explained in Part I., Chapter XIII. § 9, when a rentier decides to add £100 to his balance instead of spending it, the banks are thereby enabled to create a new £100 of credit for business men without causing prices to rise. In these ways, despite the stabilising discount policy, there is an increase in the balances of those people who want to employ labour. Hence, this narrower contention, like the preceding wider one, is found to be invalid. Even when there is in play a stabilising discount policy, an "artificially" induced enhancement in the real labour demand of one employer does not cancel itself through a consequent contraction in the floating capital available for other employers. There is some cancelling effect, but not full cancellation. Indeed, a brief reflection shows that the position here is really identical with that

1 Cf. *Economica*, March 1925, pp. 38 et seq. This is the logical basis of Mr. Hawtrey's further contention that the creation of new demand by municipalities, and so on, in bad times is only effective in so far as it is financed through the creation of new bank credits, and is, therefore, a "mere piece of ritual" (p. 44). If it were true that the creation of new demand is only effective in this way, the conclusion would follow. For the creation of new bank credits can be brought about by a reduction in the Central Bank's discount rate, by Government borrowing from the Bank to meet a deficit due to the remission of taxes, or in a number of other ways that do not involve any deliberate transfer of demand from good times to bad. But, as is argued in the text, the proposition required as a promise for Mr. Hawtrey's inference is not true.
contemplated in the preceding section. With a money of constant value everything happens, so far as fluctuations are concerned, in precisely the same way as it would happen in a world of barter. The monetary mechanism is a passive channel and not an active cause. Hence, apart, of course, from the fact that money, by lubricating business, enables everything to be on a larger scale, the same amount of cancellation will take place in a community of the type considered in this section as with the barter community of § 3.

§ 5. When a stabilising discount policy is not in vogue, the situation is more complicated, and a further factor must be taken into account. In a country organised as England is at present, the expansion of activity brought about in bad times by "artificial" creations of demand is likely to be financed in part by the creation of new credit by the banks. In so far as this happens, general prices rise and streams of floating capital are diverted from rentiers and others to business men in the manner described in Chapter XIII. of Part I. In this way secondary influences are set to work that further enlarge the aggregate real demand for labour. This is a very important matter. Suppose that in bad times the volume of floating capital used in the purchase of labour is less than normal by some ten million bushels of wheat per month. At first sight it appears that, in order to "remedy" this state of affairs, it would be necessary for whatever agency is endeavouring to intervene to call into play "artificially" at least as much floating capital as this, and probably, in order to neutralise various cancelling influences, substantially more than this. We now perceive that the contraction of ten million bushels of wheat in active floating capital is made up of two parts, a primary part of, say, \(x\) million bushels and a secondary part, the outcome of reactions set up through the monetary mechanism, of \((10 - x)\) millions. But our artificially stimulated demand will also carry with it secondary effects of the same character as those carried by the primary part of the contraction with which we are confronted. Hence, if \(x\) should turn out to be large—unfortunately, we do not know at all how large \(x\) is—it may be found that an artificial calling into
play of floating capital much less than equivalent to 10 million bushels would be adequate to cancel the contraction. This assumes, of course, that the artificially stimulated production is financed in the same way as normal production. If it is financed by a contemporary levy of taxes, so that no creation of bank credit is involved, the remedial action of a given amount of artificially stimulated investment will be smaller than this: if, on the other hand, it is financed by Ways and Means advances from the Bank of England, the use of which automatically improves the "proportion" of the other banks and so enables them to provide cheap loans, it will be larger than this.

§ 6. We have thus found that the creation of demand in bad times, and, therefore, also the transfer of demand from good times to bad, in such wise as to lessen the amplitude of industrial fluctuations, is possible. We have now to consider the suggestion that whatever transfer is sociably desirable, in the sense that the gain in steadying industry exceeds the cost, will already have been made under the influence of private self-regarding motives. It can easily be shown that this suggestion is incorrect. For consider the position of any body of purchasers, a manufacturing concern, a private person or group of persons, a municipal council, or anything we choose. Such a body of purchasers, we suppose, requires from time to time building, engineering or printing work to be done for it; or it needs to buy stores to be used in its service. It has to decide whether to make its purchases in good times, when presumably the real prices of capital and labour are relatively high, or in bad times when they are relatively low. It knows that, if it postpones its building plans from a boom or antedates them to a depression, it will get its work carried out cheaper; and, so far as its foresight allows, it takes account of this fact in settling its policy. If it decides, nevertheless, to build in the boom period, we may presume that it finds an advantage in building then that more than outweighs the extra cost. For instance, suppose that it is a question of building a structure which will not be required for use till three years hence, and to build which now would cost £90,000, but then £100,000. The saving in price
will not make good the loss of interest involved in building at the early date if the present value of £100,000 three years hence is less than £90,000. Though, however, purchasers, in distributing their orders between good times and bad, take account of the fact that it is cheaper to buy in bad times, they do not take account, in any significant degree, of the effect of steady demand upon aggregate production. For any one debating whether or not to transfer a part of his demand from good times to bad cannot reckon to reap for himself the equivalent of more than a very small part of the social benefit that this involves. Such action as he takes to steady aggregate demand will, no doubt, cause the things he purchases to fall a little in real price, because labour, being employed more regularly, will be content with a smaller day-wage. But his purchases will only constitute a trifling proportion of the whole, and the bulk of the gain will go elsewhere. In other words, the marginal private net product of individual efforts to stabilise demand is substantially less than the marginal social net product; and, therefore, when self-interest alone is at work, these efforts are pushed less far than the general interest of society demands. It follows that, even if fluctuations of industry were wholly due to real causes, and not at all to errors or monetary abnormalities, some transference of demand from good times to bad in excess of what self-interest left to itself tends to bring about would promote economic welfare. Moreover, as a matter of practice, it is certain that other remedies for industrial fluctuations will not be carried to the point of eliminating altogether errors of forecast and bounties and tolls engineered through money. The case for creating demand in bad times or transferring demand from good times to bad is, therefore, stronger than our argument hitherto has suggested. How much creation or transfer is sociably desirable depends, in each individual case, all the surrounding conditions being taken into account, on a balancing at the margin of gain against cost; but the presumption in favour of some creation or transfer beyond what comes about "naturally" is very strong.
CHAPTER XI

VOLUNTARY ACTION BY PRIVATE PRODUCERS AND CONSUMERS

§ 1. The initiative in transferring demand for labour from good times to bad may be taken either by employers of labour themselves or by purchasers of their products. In the former case the transfer of demand for labour is brought about directly, in the latter indirectly through an alteration in the comparative profit yielded to the controllers of industry by employing labour in the two types of period. When an employer of labour is also the ultimate consumer of what he produces, e.g. when a municipality erects a public building without the mediation of a contractor, this distinction disappears, and the matter may be treated equally well under either of the above heads. This, however, is exceptional. I proceed to consider the two sorts of initiative in turn. For either sort it will be understood, in accordance with the argument of the preceding chapter, that, where extra floating capital is called for in one occupation, the cost of it will be raised and the amount of it used in other occupations will be, in some measure, reduced. In the sections which follow nothing further will be said about that sort of cancelling reaction.

§ 2. If a manufacturer or other employer of labour is to shift any part of the production that he would normally have undertaken in good times to bad times, he must either offer more of his stuff on the market in bad times (and correspondingly less later) or he must make more for stock in bad times and dispose of the stock in the good times that follow. Let us take first the device of additional
manufacture for stock. A manufacturer who adopts this "remedy" against industrial fluctuations does not damage the market for other producers in bad times, and does not therefore—apart from the above-mentioned reactions on capital supply—impel them to produce less, thus canceling in part the addition to his own production. There are, however, only a limited number of industries in which any large amount of manufacturing for stock is feasible. Obviously producers who make goods to the specification of their customers cannot make for stock. Nor in practice can those who manufacture goods which are liable to rapid changes of fashion; for the risk of loss would be too great. Nor, again, can those who manufacture goods which are either quickly perishable or are so bulky that the cost of storing them is very large relatively to their value. The opportunity for applying this remedy against industrial fluctuations is, therefore, confined to producers of staple goods, which are at once durable and fairly cheap to store; and there are not very many of these.

§ 3. There remains the other plan. Public-spirited producers can, if they choose, deliberately maintain in bad times a larger output than their private interests suggest, and throw it upon the market. There are records of some firms which have contrived to do this without appreciable injury to themselves by spending more money on advertising and salesmanship in bad times than in good, thus deliberately moulding the market to suit their needs.1 This device, however, is only open to makers of specialities. For the main body of producers the only way in which sales can be pushed in bad times is by a reduction in price. But a single manufacturer among a number of others, who forces a market by cutting prices, cannot accomplish much towards general stabilisation unless his product is one for which the demand is very elastic; because the reduction in price will make other manufacturers contract their output almost as much as their public-spirited colleague has expanded his.2 Thus

2 The extent to which one producer's action is cancelled in this way, and the extent to which, in corresponding conditions, one consumer's action is cancelled, can be determined mathematically as follows:
"convincing testimony was given on behalf of the Firewood Trade Association that the adoption of wood-chopping as

Let there be \( n \) producers, each normally producing \( x \) units, with an elasticity of supply \( e \); and let there be \( n \) consumers each normally purchasing \( x \) units with an elasticity of demand \( -\eta \).

Then, if one supplier increases the quantity he supplies from \( x \) to \((x + hx)\) units, thus adding \( hx \) units to his supply, the addition to the supply of all the suppliers together is approximately

\[
hx \frac{n\eta}{-\eta + (n - 1)e}
\]

Correspondingly, if one demander increases the quantity he purchases from \( x \) to \((x + hx)\) units, thus adding \( hx \) units to his purchases, the addition to the purchases of all the demanders together is approximately

\[
hx \frac{ne}{ne - (n - 1)\eta}
\]

Write \(-\eta = er\). Then the aggregate addition to supply, due to an addition of \( hx \) to the supply of one supplier

\[
= hx \frac{nr}{nr + n - 1}
\]

\[
= hx \frac{I}{I + \frac{1}{r} - \frac{1}{n}}
\]

Correspondingly, the aggregate addition to demand due to an addition of \( hx \) to the demand of one demander

\[
= hx \frac{n}{nr + n - r}
\]

\[
= hx \frac{I}{I + r - \frac{1}{n}}
\]

Whatever the value of \( r \), both these expressions become equal to \( hx \) when \( n = 1 \); when \( n \) is small, say anything less than 4, they are substantially nearer to \( hx \) than when \( n \) is large; and, so soon as \( n \) has become large, they are approximately the same whether it is moderately large or very large.

The above formula shows further that, when the acting supplier or demander contributes only a small part of the whole market, an increase in the output of this supplier by \( hx \) leads to an aggregate increase of

\[
hx \frac{-\eta}{-\eta + e}
\]

and an increase in the consumption of this demander by \( hx \) to an aggregate increase of

\[
hx \frac{e}{-\eta + e}
\]

Therefore, a supplier's increase of supply is only cancelled to a slight extent when the demand is very elastic; and a demander's increase of demand is only cancelled to a slight extent when the supply is very elastic. If the two elasticities are equal, either kind of increase is cancelled to the extent of (approximately) one-half.
the task at the Labour Homes of the Church Army, as well as in many workhouses, had definitely resulted in ruining independent wood-chopping firms, in throwing many men out of employment and in reducing some actually to pauperism 

Thus, again, the action of those philanthropic ladies, who in August 1914 started workrooms to give employment, in making garments for sale, to women thrown out of work by the war, probably did, little more than divert work from the ordinary channels of trade.

If, however, the main body of manufacturers engaged in some industry, and not merely one or two of them, were to undertake jointly this policy, their effort would not be open to this sort of cancelling and would, therefore, be proportionately more effective. As regards luxury and semi-luxury consumption goods, for which the demand is fairly elastic, a good deal might be done in this way to stabilise production at no great cost to the producers. But for those important instrumental goods, the production of which is in fact liable to vary most largely, the demand, from a short-period point of view, is likely to be highly inelastic; and this means that sales could not be pushed much in bad times except at the cost of a very large fall in prices, and, therefore, of a very heavy loss to manufacturers.

§ 4. I now pass to the opportunities for promoting industrial stability which are open to public-spirited consumers. Let us imagine a group of consumers who are accustomed to purchase some given commodity, say clothes. Suppose that, instead of buying clothes, as they do now, at the times when they specially want them or can most conveniently afford to pay for them, they decide, in the interest of society at large, to shift a substantial part of their purchases away from periods of prosperity to periods of depression. What, in detail, will be the effect of their action? Since these consumers demand more clothes in bad times and less in good, the price of clothes in bad times will be higher and in good times lower than it would otherwise have been. Consequently, other consumers will buy less in bad

1 Royal Commission on the Poor Laws, Minority Report, p. 1099.
2 Cf. The War, Women and Unemployment, Fabian Tract No. 178, p. 11.
times and more in good times than they would have done. In this way the net addition to the quantity of clothes bought in bad times and the net subtraction from the quantity bought in good times will be smaller than the addition and subtraction for which the public-spirited consumers are personally responsible. The extent to which the effect of their action is cancelled depends upon two things—(1) the proportionate part of the total demand for clothes that their demand constitutes, and (2) the degree of elasticity in the demand of other buyers of clothes. The larger the proportionate part played by their demand and the less elastic the demand of the others, the smaller the proportion of cancellation will be. In any event, however, some net shift-over in the monetary demand for clothes, as between good and bad times, takes place. Hence the stores of these things in shops are correspondingly affected, and the demand of shopkeepers upon manufacturers for new stock is made smaller in good times and larger in bad times than it would otherwise have been. This means, in turn, that manufacturers set less labour to work in making clothes in good times and more in bad times than they would otherwise have done.

§ 5. An important point, relevant to both the two sorts of initiative which have been distinguished, remains to be considered. Under both heads it has been seen that the proportion in which the primary effect of stabilising action is cancelled by secondary effects is smaller the larger is the scale of action taken. If 100 employers act, the net effect of their action is more than ten times as great as the net effect of the action of ten employers; and similarly with purchasers. But—so it appears at first sight—the aggregate cost of stabilising action to the stabilisers will be directly proportionate to the number of people who take it: if, for example, 100 similar men decide, in the public interest, to paint their houses this year rather than next, the sacrifice they collectively undergo must be 100 times the sacrifice that a single man so acting would undergo. With that premiss it follows that the proportion of benefit to cost must always be greater when action aiming at industrial
stability is taken on a large scale than when it is taken on a small one; and, therefore, that it is sometimes desirable for a number of people, if they can agree, to take this action, and yet not desirable, in lack of such agreement, for a single individual (unless, of course, his position is such that other people are likely to imitate his actions) to do so. The premiss of this argument is not, indeed, completely watertight, because, if, for example, 100 men decide to paint their houses this year instead of next, the price of painting may be raised slightly, whereas, if only one man did this, it could not be appreciably affected. Thus the sacrifice incurred by the 100 men acting collectively will be slightly more than 100 times that incurred by the one man acting alone. Against this has to be set the fact that the men who paint their houses next year will have the advantage of greater cheapness then. On the whole, it seems fairly certain that the rate at which sacrifice grows as the numbers acting are increased will, in general, be much smaller than the rate at which benefit grows. Therefore, the conclusion suggested above holds good. Adjustment of production or of purchases in the interests of stability, which it would not be worth while for a small group of persons to undertake, because the benefit to the community would not be larger than the cost to the group, may be worth while for a large group to undertake.
CHAPTER XII

THE ADJUSTMENT OF ORDERS BY PUBLIC AUTHORITIES

§ 1. Attempts on the part of private persons, whether producers or consumers, to promote industrial stability on the lines discussed in the preceding chapter have never been, and there is little prospect that they ever will be, on a large enough scale to produce significant effects. Public authorities, central and local, are, however, differently placed. Many of them are accustomed from time to time to give large orders for goods, which imply large orders on the part of the manufacturers of these goods for labour with which to make them. From the present point of view it does not matter whether the orders are given to private concerns or to productive establishments belonging to the Government departments that give the orders. In either case equally there is scope for a transfer of orders from good times to bad and a consequential corresponding transfer of demand for labour. Boards of Guardians order so much stores, the Board of Admiralty so many ships, municipalities so many school and other buildings and so much repair work on roads; and there is no rigid compulsion on them to order these things at a particular instant. In actual fact it usually happens that, when industry in general is depressed—and at such times most individual industries are depressed too—the demand of public authorities is low, and in converse circumstances high. "The reasons for this are easy to tell. Public revenue faithfully follows the fluctuations in the economic activity of the country; in times of crisis it tends to diminish. In order to meet the resultant deficit, the administration, for prudential reasons, cuts down
expenditure as far as possible, and, consequently, postpones all work that does not seem absolutely indispensable. With the resumption of business, the execution of many orders, which it had been thought could be postponed without inconvenience, becomes urgent. "Economic equipment, which had seemed sufficient for the needs of commerce and industry in a period of calm, proves inadequate, and the deficiency must be remedied with all speed. On the other hand, the surplus values obtained at the same time in receipts encourage the administrative authorities to set going less urgent works." It is not necessary, however, that the orders of public authorities should be operated in this way. A policy of precisely opposite tendency designed in the interest of industrial stability, can, if desired, be adopted.

§ 2. Such a policy was embodied in a circular concerning the Organisation of the Provision of Employment, issued by the Prussian Minister of Commerce in 1904, and quoted in Schloss's report on foreign methods of dealing with the unemployed. The circular runs: "We further request you to have the goodness to direct your attention to those measures which are calculated to prevent the occurrence of want of work on a wide scale or to mitigate its effects when it is unavoidable. Not only the State, but also the provinces, districts and communes, in their capacity as employers, are bound to do their utmost to counteract the evil in question by paying general and methodical attention to the suitable distribution and regulation of the works to be carried out for their account. In almost every industrial establishment of importance there are tasks which do not absolutely need to be performed at a fixed time; just so in every state and communal administration there are works for the allotment of which the time may, within certain limits, be freely chosen according to circumstances. If all public administrations, in making their arrangements, would take timely care to choose for such works times in which want of employment is to be expected—if, especially, works in which unemployed people of all kinds,

including, in particular, unskilled labourers, can be made use of, were reserved for such times of threatening want of employment as have almost regularly recurred of late in winter in the larger towns and industrial centres—the real occurrence of widespread want of employment could certainly be prevented in many cases and serious distress warded off. The same policy is embodied in the proposal of the majority of the Poor Law Commission concerning irregular municipal work. They write: “So far as it may be inevitable to employ occasionally other than their own regular workers, or to place contracts, we think that it may be desirable for public authorities to arrange such irregular work so that, if possible, it comes upon the labour market at a time when ordinary regular work is slack. This point has been well put by Professor Chapman, who suggests that, so far as the public authorities’ demand for labour fluctuates, it is desirable to liberate such demand from the influences of good and bad trade and seasonality, and then deliberately to attempt to make it vary inversely with the demand in the open market.” A policy on similar lines won the approval of the Royal Commissioners on Afforestation. They were concerned to satisfy themselves that “that part of sylvicultural work which requires most labour, namely, the establishment of the forest, is of a sufficiently flexible character to be capable of being pushed on when labour is abundant, and suspended when labour is scarce”; and they advised that it should in fact be pushed on, and suspended, on these principles.

§ 3. The same point of view, in respect of a much more extended field, is adopted by the minority of the Royal Commissioners on the Poor Law. They write: “We think that there can be no doubt that, out of the 150 millions sterling annually expended by the National and Local Authorities on works and services, it would be possible to earmark at least four millions a year, as not to be undertaken

2 Report of the Royal Commissioners on the Poor Law, p. 41.
equally, year by year, as a matter of course; but to be undertaken, out of loans, on a ten years’ programme, at unequal annual rates, to the extent even of ten or fifteen millions in a single year, at those periods when the National Labour Exchange reported that the number of able-bodied applicants, for whom no places could be found anywhere within the United Kingdom, was rising above the normal level. When this report was made by the Minister responsible for the National Labour Exchange—whenever, for instance, the Percentage Unemployment Index, as now calculated, rose above four—the various Government departments would recur to their ten years’ programme of capital outlay; the Admiralty would put in hand a special battleship and augment its stock of guns and projectiles; the War Office would give orders for some of the additional barracks that are always being needed and would further replenish its multifarious stores; the Office of Works would get on more quickly with its perpetual task of erecting new post offices and other Government buildings and of renewing the worn-out furniture; the Post Office would proceed at three or four times its accustomed rate with the extension of the telegraph and telephone to every village in the kingdom; even the Stationery Office would get on two or three times as fast as usual with the printing of the volumes of the Historical Manuscripts Commission and the publication of the national archives. But much more could be done. It is plain that many millions have to be spent in the next few decades in rebuilding the worst of the elementary schools, greatly adding to the number of the secondary schools, multiplying the technical institutes and training colleges and doubling and trebling the accommodation and equipment of our fifteen universities. All this building and furnishing work, on which alone we might usefully spend the forty millions per decade that are in question, is not in fact, and need not be for efficiency, done in equal annual instalments. There might well be a ten years’ programme of capital grants-in-aid of the local expenditure on educational buildings and equipment. It requires only the stimulus of these grants-in-aid made at the periods
when the Minister in charge of the National Labour Exchange
reports that the index number of unemployment has reached
the warning point, for these works to be put in hand by the
Local Education Authorities all over the kingdom to exactly
the extent that the situation demands. At the same time
the Local Authorities could be incited to undertake their
ordinary municipal undertakings of a capital nature, whether
tramways or waterworks, public baths or electric power
stations, artisans’ dwellings or town halls, drainage works
or street improvements, to a greater extent in the years of
slackness than in the years of good trade. This, indeed,
they are already tending to do; and to the great develop-
ment of municipal enterprise in this direction, setting up
a small ebb and flow of its own to some extent counteracting
the flow and ebb of private industry, we are inclined to
attribute the fact that the cyclical depressions of the last
twenty years have been less severely felt in the United
Kingdom than were those of 1878–9 and of 1839–42.”

An estimate of the scale of adjustment needed has been made
by Dr. Bowley as follows: “The wages bill for 1911 was
computed to be about £800 million. A typical cycle may
be thus represented, the first year being one of maximum
employment:

<table>
<thead>
<tr>
<th>Year</th>
<th>Unemployed (per cent)</th>
<th>Relation to average (per cent)</th>
<th>Variation of wage bill (million sterling)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2½</td>
<td>-2½</td>
<td>+20</td>
</tr>
<tr>
<td>2</td>
<td>3½</td>
<td>-1½</td>
<td>+12</td>
</tr>
<tr>
<td>3</td>
<td>4½</td>
<td>+½</td>
<td>-4</td>
</tr>
<tr>
<td>4</td>
<td>5½</td>
<td>+2½</td>
<td>-12</td>
</tr>
<tr>
<td>5</td>
<td>6½</td>
<td>+1½</td>
<td>-20</td>
</tr>
<tr>
<td>6</td>
<td>7½</td>
<td>+½</td>
<td>-12</td>
</tr>
<tr>
<td>7</td>
<td>8½</td>
<td>-1½</td>
<td>+4</td>
</tr>
<tr>
<td>8</td>
<td>9½</td>
<td>+2½</td>
<td>+12</td>
</tr>
<tr>
<td>9</td>
<td>10½</td>
<td>+½</td>
<td>-4</td>
</tr>
<tr>
<td>10</td>
<td>11½</td>
<td>-1½</td>
<td>-12</td>
</tr>
</tbody>
</table>

In public expenditure we may perhaps take wages to be
80 per cent of the whole cost. On these figures the wave
of unemployment would be levelled to a uniform 5 per cent
if a total of £36 million wages (£45 million expenditure)
were held over during the first three years, the average
period of postponement being four years; and if a total of
£16 million wages (£20 million expenditure) were advanced
in the seventh and eighth years; the average period of
advancement being two and a half years. . . . At present the

1 Royal Commission on the Poor Laws, Minority Report, p. 1196.
employable population is about 8 per cent more than in 1911, and weekly wage rates about 70 per cent more. The expenditure to be postponed in the first three years would now be £81 million, and that advanced in the seventh and eighth year £37 million."\(^1\) It will be noticed that Dr. Bowley takes no account of the secondary effects discussed in § 5 of the last chapter but one.

\(^1\) Is Unemployment Inevitable, 1924, pp. 367-8.

§ 4. In a country organised as England is the dominant part of those sorts of public expenditure that might be made available for transfer from good times to bad is in the hands of local authorities. Such authorities, with their system of committees in control of different departments of work, with their frequent changes and the constant fear of the ratepayers before them—all of which things make a well-thought-out general financial policy very difficult—have seldom of themselves the power or the will to undertake a compensating policy in employment. Hence, we may conclude, with Dr. Bowley, "that the only possible way of influencing the amount of employment provided by local authorities, without whose co-operation the policy of regularisation can only be partly successful, is by exercise by the Central Government of its powers of compulsion, of making or withholding grants, of granting or refusing power to borrow and, above all, of providing capital on easy terms at times when it is desirable on national grounds that public works should be set in hand".\(^2\)

During the difficult period of the post-war slump the Central Government exercised its power of stimulus through grants-in-aid in very considerable measure.\(^3\) An arrangement looking to regular and continuous action on these lines had already, in 1909, been embodied in the Development and Road Fund Act, where it is provided that parliamentary grants to local authorities "must be expended, bearing in mind the general state and prospects of employment".

§ 5. In this connection, however, it is important to introduce a qualifying condition. Costs apart, social advantage must result from action by a public authority that steadies

\(^2\) Ibid. p. 376.

\(^3\) For a summary of what was done cf. Morley, Unemployment Relief in Great Britain, pp. 189-91.
the aggregate demand for labour and also steadies the demand for labour in the centre on which the public authority is operating: and social advantage may result, while social damage cannot result, from action by a public authority designed to fit the peaks of its own demand into the depressions of general demand and *vice versa*, while leaving the peaks and depressions of its own demand unaltered in size. But social damage may result from action by a public authority that steadies aggregate demand at the expense of making its own demand less steady. If, indeed, between the public authority and other centres of industry labour is perfectly mobile, this cannot happen. But if, on the other hand, labour is perfectly immobile, it not only can, but it must happen. Thus, let us suppose that between a particular industry and others labour is absolutely immobile. If the demand in this industry, which has been stable at 5000 men, is made to vary from 1000 men in times when other industries are prosperous to 9000 men in times when they are depressed, in order to compensate the fluctuations of these other industries, all that happens is that 8000 men in our particular industry are rendered idle at a time when they might have been working; and against this loss there is nothing whatever to set. The aggregate amount of work and of production over good and bad times taken together will be diminished and not increased. Moreover, the earnings and activity of the representative man in the industry in which demand has been manipulated will be rendered more variable than before: and no compensation for this will be obtained in other industries. Thus there is bound to result social loss and not social gain. It must be conceded, of course, that this extreme illustration does not fairly represent the facts. In practice we have to do neither with complete mobility nor with complete immobility, but with something between the two. In these circumstances the question whether—costs aside—a steadying of aggregate demand at the expense of unsteadying the demand of a particular industry is socially advantageous cannot be determined in a general way. The answer depends in each separate case upon the degree of mobility that exists among the workpeople affected. The
greater the mobility, the greater is the chance that advantage will result: the smaller the mobility, the less is this chance. Thus, when a municipal enterprise controls the demand for only a part of the services of a particular class of workpeople, production and economic welfare generally are fairly certain to be increased—for the present we ignore any costs that may be involved—if the demand of the municipal enterprise, which might have been constant, is made to fluctuate inversely with that of the other establishments employing this class of labour in the neighbourhood. On the other hand, it is not unlikely that production and economic welfare would be damaged if the demand for labour upon State forests, which might have been constant, was made to fluctuate inversely with that of city businesses employing artisans and mechanics.¹ Anything, such as the development of a national system of employment exchanges or the growth of jobs common to many industries, which makes for improved mobility, whether between places or between trades, increases the probability that policies, which aim at steadying the demand for the whole of labour by introducing compensating fluctuations into the demand for a part, will yield social advantage. This probability will be still further enhanced if the authorities entrusted with the management of national and local spending do not take account merely of the general percentage of unemployment, but look to the detailed figures of separate industries and distribute their expenditure among them in proportion to the extent of the depressions from which they are severally suffering.

§ 6. Subject to the above qualification, we are left with the result that some social advantage is likely to result from attempts on the part of public authorities to regulate the incidence of their demand in the interest of industrial stability. It must not be inferred, however, that such action can with advantage be pushed indefinitely. For, besides the gain, they also involve a cost. The margin at which gain and cost balance constitutes a limit beyond which it cannot

¹ The experience of Belgium seems to show that forest work is well adapted to give winter employment to unskilled workmen engaged in the building trade during the rest of the year. (Cf. Rowntree, Land and Labour, p. 507.)
pay society to carry them. Where that limit lies varies, of course, from case to case. In some circumstances the time incidence of the public authorities’ demand can only be altered at very great cost. A particular town, for example, will be quite uncertain now whether it will want more school buildings five years hence: and five years hence, when it does want them, it cannot conveniently postpone the satisfaction of its needs. The Central Government, again, cannot foresee exactly its future need for ships and guns: it will not care to anticipate these needs for fear of finding itself saddled with obsolete types; and, when the need becomes urgent, it will not dare to delay. Yet again, when a war threatens there can be no question of allowing care for steadiness of industry to affect the time at which the fighting services order necessary materials. In other conditions it makes very little difference either to the public convenience or to the public purse at what time, within a year or two, the requirements of governmental authorities are satisfied, and in these conditions the cost of transferring demand from good times to bad is small.

§ 7. It may be observed in conclusion that the policy discussed in this chapter is logically on a par with a policy under which public authorities should seek to promote industrial stability by purchasing commodities for stock at times when the general demand is low and selling them from stock at times when that demand is high. That policy is out of the question as regards goods which are perishable or subject to sudden changes of fashion, but it is prima facie defensible as regards other sorts of goods. Owing to the long period covered by cyclical industrial fluctuations, it must, however, always prove very expensive. Apart from anything else, with interest at 5 per cent, to hold anything for four years involves a cost of 21½ per cent—is equivalent, that is to say, to selling immediately at a reduction of that amount. Moreover, in a period of that length “styles will change and specifications alter, so that few goods are durable in the sense of holding their economic value through the changing phases of boom and depression”.

1 J. M. Clark, The Economics of Overhead Costs, p. 164.
This is, of course, especially true in a period of rapid mechanical improvement and invention. Nor do these considerations exhaust the case. There remains a very important practical consideration. For public authorities to regulate the time at which they give orders for things which they must order at some time, all that is needed is a decision as to method in a field they already occupy. But for these authorities to buy commodities in bad times and to sell them to the public in subsequent good times involves their entering into an entirely new field—the field of commercial speculation. To any such action on their part violent objection would be taken by all the dealers who already occupy part of that field. This would make successful action difficult. But, apart from this, even those who agree that public authorities are adequately equipped to operate productive enterprises may well hesitate about the fitness of the Central Government—and no public authority except the Central Government could act here—for speculative commerce. The achievements of the various official purchasing authorities during the war throws no light upon this matter: for the conditions prevailing then were entirely different from those that rule in normal times. The burden of proof clearly lies with those who advocate, rather than with those who resist, proposals to place this new and difficult task upon the Government.
CHAPTER XIII

FISCAL DEVICES AND RESTRICTIONS ON OVERTIME

§ 1. When Government authorities are not themselves important purchasers of the product of an industry, the method of attack described in the first six sections of the last chapter is not open to them. In all circumstances, however, there are available to them indirect methods. They can encourage activity in any industry at any time by favours and discourage activity by obstructions. Nor is it, as a rule, essential to the end desired that both favours and obstructions should be employed. In industries engaged in making durable goods a favour that calls out increased production in bad times will, because of the extra supply that is left over in succeeding good times, cause diminished production to be forthcoming then: and, conversely, an obstruction that impedes production in good times will cause increased production to be forthcoming in succeeding bad times. As a matter of fact, one-sided action, and not two-sided action, is found in current practice.

§ 2. One form of such action consists in offers to selected sorts of private enterprise in bad times of a Government guarantee. This method was embodied in the British Trade Facilities Act of 1921. That act "empowered the Treasury, after consultation with an advisory committee, to guarantee the payment of interest and principal, or of either, of loans raised by governments, public authorities, corporations, or other persons, on condition that the proceeds of the loan were utilised in carrying out capital undertakings, or in the purchase of articles manufactured in the United Kingdom for the purpose of such undertakings, which are calculated to

313
promote employment in the United Kingdom. The duration of the act was twelve months, and the limit to the amount that might be guaranteed was £25,000,000.1 This Act (subsequently renewed and enlarged), as an emergency measure in the unprecedented post-war slump, does not seem to have accomplished much, but the idea underlying it, carefully developed and worked out in advance, might, none the less, prove a valuable means of combating normal cyclical trade depressions.2 The Export Credit scheme, also initiated in 1921, provides in a similar manner for a State guarantee to persons exporting goods in certain conditions to certain markets.

§ 3. A second form of action on the same general lines consists in the offer of bounties to selected industries in bad times. This has been advocated for industries engaged in works of construction. In 1923–24 the Unemployment Grants Committee made grants of Government money to private enterprises willing to commence revenue-producing works of a public utility character, such as gas, water, electricity, tramways, docks, harbours and canals, which would otherwise have been postponed.3 Similar grants have been advocated, e.g. by Lord Balfour, for certain export industries. Differential favours in the form of direct money payments by the Government to particular industries are, however, likely to be resented very strongly by other industries not similarly favoured: and, when it is an export industry that receives such subsidy, there is the further objection that foreign purchasers of its products are likely to receive at least in part what British taxpayers have provided. The former of these difficulties would, of course, be met if the Government were to adopt a two-sided policy, coupling with special bounties in good times special taxes in bad. But the inconvenience and administrative difficulty of imposing duties on production in particular industries for short periods of time and then removing them are too great to permit of this.

1 The Third Winter of Unemployment, p. 54.
2 Cf. ibid., p. 86.
3 Cf. Morley, Unemployment Relief in Great Britain, p. 191.
$§$ 4. In the (probably rare) cases where the bounty method is employed it is a matter of some interest to determine in what quantitative relation the sum expended in the bounty stands to the total addition which it causes to the purchasing price expended in the bounty-fed industry. A simple mathematical analysis shows that, if the demand for the product of that industry has an elasticity equal to unity, the aggregate expenditure on its product will be increased exactly by the amount of the bounty; if the demand has an elasticity less than unity, by less than the amount of the bounty; and if it has an elasticity greater than unity, by more than the amount of the bounty. In an industry, the demand for whose product is very elastic, a very small sum devoted to the provision of a bounty would lead to a very large increase of aggregate expenditure. Other things being equal, therefore, since certain indirect costs are likely to be involved in raising the funds out of which bounties are provided, and these will be larger the larger is the sum which has to be raised, the case for applying the bounty method is specially strong in industries of highly elastic demand.

$§$ 5. A peculiar and ingenious form of bounty was suggested by Sir Alfred Mond in a pamphlet published in 1925. In substance the suggestion was that any four workmen who chose could hand over to the State their insurance benefit money (23s. a week each), that the State would then pay this money over to an employer on condition that he set to work at trade union rates, in addition to the existing staff, these four men together with one other. The root ideas here are, first, that the only money used for the bounty should be money which otherwise would have been paid in insurance benefits, so that no extra funds would have to be raised for it; secondly, that the bounty should be paid, not in respect of the whole of a firm’s work, but only of additions made to its work. If we suppose the standard wage to be 40s., the plan, from the employer’s point of view, amounts to an offer on the part of men out of employment to work at a wage of 21$\frac{3}{4}$ shillings, the remainder of the

\[1\] The Remedy for Unemployment.
standard wage being paid out of the insurance fund. There can be no doubt that an arrangement of this sort would lead to increased employment in bad times, if the bounty could be confined to the excess of staff that employers do engage over what they would have engaged apart from the bounty. Except, however, in conditions so bad that immediate improvement is despaired of, the staff that would be engaged apart from the bounty cannot be treated as equivalent to the staff that was engaged just before the bounty. When what is desired is a heroic remedy for a single emergency by means of a special ad hoc law, this difficulty need not be fatal. Plainly, however, any plan on Sir Alfred Mond’s lines could not be made a regular standard means of dealing with industrial depressions; for, if it were, individual employers, when they saw a depression coming, would be tempted to dismiss workpeople in the hope of re-engaging them immediately on terms that would throw a large part of their wages bill upon the shoulders of other people.

§ 6. One-sided action of a type converse to the above, namely, the setting up of obstructions to activity in good times, is illustrated by rules imposing a legal limitation upon systematic overtime: for such rules, though nominally applicable to all periods, would only operate in any important degree in periods of boom. So operating, they would affect the preceding bad times by anticipation, causing increased making for stock and increased purchases by consumers in anticipation of future needs. The latter point is well illustrated by the following passage from the Minority Report of the Royal Commission on the Poor Laws: “The variations in the consumer’s pressure can be made much less extreme by means of a legal limitation of the hours of labour. When the hours of cotton-operatives were settled by the individual mill-owner, cotton-spinning and weaving were extreme instances of seasonal trades; and the manufacturer was unable to resist the customer’s insistence on instant delivery. Now that the maximum hours are legally fixed, the buyer has learnt to be more regular in his demands. The extreme seasonal irregularity of the London dressmaking
trade would undoubtedly be mitigated if dressmakers were absolutely prevented from working more than a fixed maximum day. Customers would simply not be able to insist on delivery in an unreasonably short time." 

§ 7. There is, however, a consideration to be set against this, which is not present when fiscal inducements or deterrents are being employed. The limitation of overtime, besides leading to the reactions just indicated, would have the effect of tempting employers in the industry affected to raise their wage-rate in order to attach to their industry a larger number of hands. The resource of overtime, by which periods of booming trade could formerly be met, being restricted, they would be driven back on the alternative resource of more men. This, however, implies more unemployment in bad times, and, therefore, a larger volume of unemployment on the whole. It is probable that, in some cases, this influence would outweigh, and that, in other cases, it would be outweighed by, those other influences of restriction upon overtime which tend to lessen unemployment. The more perfect is the mobility of labour and the greater is the extent to which the fluctuations of demand in the different parts of the industry affected tend to cancel one another, the greater is the likelihood that the volume of unemployment would, on the whole, be reduced.

CHAPTER XIV

RELIEF WORKS

§ 1. We saw in Chapter X. that, in principle, the systematic transfer of demand from good times to bad and the systematic creation of demand in bad times come to much the same thing. Under the transfer system, instead of 1500 men working at A in good times and 500 working there while 1000 stand idle in bad times, 1000 work at A continuously and 500 work at B continuously; under the rival system 1500 work at A in good times and 500 in bad times, while in bad times the remaining 1000 work at B. It is possible in theory to operate the second plan in such a way that its social consequences should be indistinguishable from those of the first. In practice, however, the second plan is almost certain to be less favourable to economic welfare. For under the method of transfer the men set free from A are, presumably, scattered over the margin of many occupations—B is not here a single definite occupation—so that each of them confronts a demand almost as keen as that which he has left; whereas under the rival method the men set free from A are concentrated on jobs especially invented to absorb them, and, therefore, probably of relatively small social ability. Of course, it may be, possible on occasions to find tasks to undertake in bad times, the social value of which is very high, but which it would, nevertheless, not pay private industrialists to undertake. But it is not really relevant to cite tasks of this kind, because it would have been the part of wisdom to undertake them in the ordinary course, even though there were no call to find occupation for the unemployed. Hence the method of
making work in bad times, even when the work to be made is well selected, is likely to prove a somewhat less advantageous method of counteracting industrial fluctuations than the method of transferring work from good times to bad.

§ 2. The issue just discussed, though it is concerned with what may perhaps without impropriety be called relief works for unemployment, is not concerned with what are ordinarily known in England as relief works for the unemployed. Relief works for unemployment in bad times are designed to increase the general demand for labour over the whole field, or, at all events, over that part of it which is occupied by works of construction, without primary reference to particular unemployed persons. Relief works for the unemployed are designed to provide work for these particular persons. This type of relief works, operated through municipalities, originated in this country with a circular issued by the Local Government Board in 1886, and was more elaborately organised under the Unemployed Workmen’s Act of 1905. The intention underlying the circular and the Act alike was to enable workmen, normally in regular employment but thrown out of work in some period of exceptional depression, to be assisted without incurring the stigma of pauperism. Mr. Gerald Balfour, in his evidence before the Royal Commission on the Poor Laws, said: “The unemployed for whom the Bill was intended were respectable workmen settled in a locality, hitherto accustomed to regular work, but temporarily out of employment through circumstances beyond their control, capable workmen with hope of return to regular work after tiding over a period of temporary distress”. The Act, however, containing no definition that could confine employment on relief works to this type of workmen; while the spirit of it excludes at once normal methods of hiring and disciplinary dismissal.

§ 3. In practice the difference between the policy thus illustrated and the policy of stabilising demand by transfers from good times to bad is very great. Under the latter

1 Royal Commission on the Poor Laws, Majority Report, p. 386.
policy the pools of labour attached to industries hitherto fluctuating are partly drained, and the workers set free are absorbed into regular properly organised industries with no friction and no waste. Under a policy of relief work for the unemployed in bad times, a miscellaneous collection of relatively inefficient people are set to work at some task for which many of them are in no way trained, with no proper organisation, and under conditions such that effective discipline is impracticable. However carefully we insist that the work which is "made" shall be work of "actual and substantial utility", and not obviously futile work, such as the digging of trenches to be afterwards filled up again, the economic waste involved is bound to be very great. There is risk too that workmen of a high grade may suffer permanent damage from association with casual and chronically unemployed persons of low industrial character, for whom the relief works were not intended, but who cannot practically be excluded from them. On some occasions, no doubt, it may be necessary to face this risk, because there may be no other way of maintaining the morale of a large population thrown out of work on account of some catastrophe that has not been provided against. But, as a policy designed to meet the more or less regular effects of cyclical industrial movements, relief works for the unemployed stand condemned at once by analysis and by experience.
CHAPTER XV

SHORT TIME VERSUS UNEMPLOYMENT

§ 1. We have now to suppose that whatever is to be done has been done in the matter of mitigating cyclical fluctuations in the demand for labour. It is certain in the world of real life that considerable fluctuations will still remain. The social consequences of these do not depend entirely on their size, but partly also on the way in which the shortage of work and, consequently, of wages, that occurs from time to time, is distributed among workpeople. There are available two methods of spreading these shortages among a large number of men and one method of concentrating them upon a small number. The methods of spreading are (1) working short time and putting the whole staff to work during the whole of the working period, and (2) working full time and retaining the full staff, but rotating employment so that only a proportion (say two-thirds) is actually at work at any one time. The method of concentration is working full time and dismissing a part of the staff. We have now to consider by what influences the choice between these two methods is normally determined.

§ 2. As between the short-time plan and both the others the relevant influences are primarily technical. Resort to the short-time plan is easiest when conditions are such

1 Of course the fact that attention is here confined to the relation of general industrial fluctuations to employment must not be taken to imply that, with industrial stabilisation, neither unemployment nor short time could ever occur. Industrial stabilisation in our sense does not exclude relative movements as between different industries, set up by sporadic causes independently of the trade cycle.

2 What follows is in part taken from Part iii. chap. xi. of the Economics of Welfare.
that an appreciable advantage can be gained by cutting down the most expensive hours of work, those, for example, that involve extra charges for lighting and heating. But one or other of the rival plans is favoured when much expensive machinery is employed and it is practicable, by spreading labour more sparsely, to keep the whole of this going with a reduced staff.

§ 3. As between the dismissal plan and both the others, the issue depends to a large extent upon how important it is to an employer to maintain a lien upon the services of the people who have so far been working for him. When the work to be done is skilled and specialised, it is often very important for him to do this. Workpeople possessed of special aptitudes practically always acquire special value to the particular firms which have employed them for any length of time. This is partly because the detailed methods of different factories are different, and, therefore, workmen who have become accustomed to any given factory, particularly if the work they have to do in it is of an all-round kind, are more useful there than other similar workmen would be. It is partly also because skilled workmen often handle expensive materials or delicate machinery, and employers naturally prefer to trust these things to men of whose qualities they have had continuing experience. Finally, among firms making certain proprietary articles, it is partly because workmen may be expected, after a time, to get an inkling of their firm's manufacturing secrets, and the firm is, therefore, unwilling to let them enter the service of its rivals. Thus, "among goldsmiths and jewellers the masters share work among a permanent staff, since there are many secret and special patterns, and adjust production by overtime for short periods". In like manner, employers are keenly anxious to retain a lien on the services of engine-drivers, domestic servants, and specialised agricultural labourers. Even

1 It is to be expected, therefore, that the turnover of labour will, in general, be lower for skilled than for unskilled workers. For evidence that this is so in the United States cf. Schlichter, The Labour Turnover, pp. 57-64. But cf. also ibid. p. 73.
3 Webb, Seasonal Trades, p. 43.
4 Cf. ibid. p. 23.
when the work to be done is of such a sort that a man who has been employed before with a particular firm is not appreciably more valuable to that firm than one who has not, an employer in bad times, who knows, or hopes, that things will improve, will like to keep in touch with more men than he needs at the moment, so as to make sure that enough will be available later on. This consideration is especially likely to influence employers in industries where the fluctuations are known to be seasonal; for in these industries there is practical certainty that a full staff will be needed again shortly. It has been suggested that seasonality of this kind is partly responsible for the prevalence of the short-time method in coal-mining and in agriculture. Moreover, even when employers, if left to themselves, would tend to the dismissal method, trade unions, which naturally dislike that method because it involves them in a larger burden of unemployment benefit, sometimes sway them in favour of one or other of the rival plans.

§ 4. In this choice between the dismissal plan and the other two another very important factor is the degree of accuracy with which wages are adjusted to efficiency. When the payment normally made to inferior workers is higher, relatively to their efficiency, than that made to better workers, there is a strong inducement to employers to meet bad times by dispensing with the least profitable part of their staff. It is thus natural to find that the dismissal method is relatively dominant in time-wage industries as compared with piece-wage industries. In like manner, it is natural to find that in Germany, where, before the war, trade unions were relatively weak, and where, partly as a consequence of this, a rigid standard rate in time-wage industries was much less effectively enforced than it was in this country, the practice of meeting slack periods by working short time, rather than by a reduction of staff, was considerably more general. "Some of the German authorities declare that the practice of short time in some industries reduces earnings by as much as one-fourth or one-third in the course of a year. It is certain that, though certain British industries, notably coal-mining and the cotton industry, resort to the system of
short time, the extent to which this system operates to lower the figure of unemployed workmen in the United Kingdom is much less than in the German Empire.\textsuperscript{1} I do not wish to stress these facts unduly. They seem, however, to illustrate the general tendency set out at the beginning of this section.

§ 5. As between rotation of hands and the two other plans, the dominant fact is that the rotation method is troublesome to arrange and involves a good deal of organisation and collaboration with the workpeople. It appears to prevail among “the riverside corn porters working regularly at the Surrey docks”;\textsuperscript{2} it has been practised to some extent among the iron-workers of the north of England; and it was tried, alongside of the short-time plan, in the cotton industry during a part of 1918. Yet again, as a result of negotiations with the Tailors’ Trade Union, the Master Tailors’ Association announced: “We fully recognise that the work ought to be fairly shared during the slack seasons (subject to certain explanations), and we urge upon our members throughout the country to carry these principles into effect”.\textsuperscript{3} But, broadly speaking, the inconvenience of this method has not permitted it to be adopted at all widely.

§ 6. The general result is that, in the main part of industry, depressions are met either by the short-time method or by the dismissal method, or by a mixture of the two. Sir Sydney Chapman gives some interesting figures to illustrate the varying degrees in which different textile industries, all employing the same (namely, the piece-wage) form of wage payment, have adopted the two methods respectively. Between November 1907 and November 1908 it appears that in the cotton industry, among the firms investigated, a 13.3 per cent contraction of output was met, to the extent of 5 per cent by reduction of staff, and to the extent of 8.3 per cent by short time; whereas in the silk industry an 8.1 per cent contraction of output led to a 6.2 per cent reduction of

\textsuperscript{1} Report on the Cost of Living in German Towns [Cd. 4032], p. 522.
\textsuperscript{2} Report of the Royal Commission on the Poor Law, p. 1156, footnote.
\textsuperscript{3} Report on Collective Agreements, 1910, p. xxviii.
staff and 2.1 per cent short time. As is well known, the
method of short time is dominant in coal-mining, where it
is carried out by a reduction, in times of depression, in
the number of shifts worked per week; and the method
of dismissal in the building, shipbuilding and engineering
trades.

§ 7. Apart from indirect effects, it is evident that the
dismissal method, involving, as it does, concentration of
worklessness and wagelessness on a small number of men
—for naturally the least competent will always be selected
for dismissal—involves more social damage than the other
methods. For, however well unemployment insurance and
other palliative devices are arranged, it must mean that the
cuts in consumption, which have to be made in bad times,
are not distributed evenly. Moreover, the dismissal method
indirectly checks production itself. Under it workpeople
tend to “spin out their jobs unduly”, being rendered by
the fear of unemployment less anxious to exert themselves.
Yet again, the dismissal method, involving, as it does, long
periods of unemployment to particular men, threatens grave
danger to their industrial quality and morale in the ways
described in Chapter I. of this Part.

§ 8. If we had to do with a single industry only, or
with a world of various industries between which labour was
absolutely mobile, these indirect evil consequences of the
dismissal method would stand alone, with nothing to set

1 Cf. Chapman, Unemployment in Lancashire, p. 51. When a firm
employs both factory workers and home workers, it is, of course, to its interest
in bad times to withdraw work from home workers rather than to reduce
factory work and home work equally, because it is thus enabled to keep its
machinery going. It may be added that the power to treat home workers
in this way indirectly checks employers from superseding home work
altogether by factory work, since it enables them to face the prospect
of periodic expansions without the need of erecting factories too large for
the demand of ordinary times. (Cf. Vessalitsky, The Home Worker, p. 3.)

2 Of course, it is not meant that in these trades no short time is known.
On the contrary, even when the dismissal method is adopted for contrac-
tions of work from below the normal, what is, in effect, the short-time
method is always adopted to some extent for contractions from above the
normal. Thus in the engineering trade, whereas the average amount of
formal short time is very small, overtime adds on the average 3½ per cent
to the normal man’s working time (Cd. 2337, p. 100), and, as against
overtime working, normal hours are, of course, really short time.
against them. In the actual world, however, there are also in certain circumstances indirect evil consequences associated with the rival method of short time. If in a factory (or industry) employing 100 men the demand so falls that at the current rate of wages—which we assume to be maintained —\( \frac{1}{100} \)th part less work than before is required, this state of things may be met either by short time all round to the extent of \( \frac{1}{100} \)th part of normal time or by the dismissal of one man. It is plainly in the interest of production that one man should move elsewhere if the cost of movement, translated into terms of daily payment, is less than the whole of the daily wage. If the method of dismissal rules, one man—the one who has been dismissed—will, in fact, given that he has the necessary knowledge, move elsewhere when this condition is fulfilled. But, if the method of short time (or rotation of work) rules, nobody will move unless the cost of moving, translated as above, is less than \( \frac{1}{100} \)th part of the daily wage. On this side, therefore, the method of short time is likely to be more injurious to production than the method of dismissal. When the costs of movement are so large (e.g. when it is a question of moving from one skilled industry to another), or when the depression of demand is only expected to last for so short a time that movement would not take place on either plan, there is, indeed, nothing in this. But, when conditions are such that movement would have taken place on the dismissal plan, but does not take place on the short-time plan, production so far suffers. This is more likely to happen if a single firm adopts short time to meet a depression peculiar to itself, while there is a good demand for work in other parts of the industry, than if it adopts it to meet a depression shared by other firms; for the costs obstructing movement between firms are less than those obstructing movement between industries. The above objection to the short-time plan deserves more attention than is usually paid to it. It is interesting to observe that an objection on exactly the same lines lies against the cotton industry's war policy of rotating such work as there was among all the workers and providing out-of-work pay for those "playing" from a special levy upon such employers as were working
more than the normal proportion of their machinery.\(^1\) The objection, it need hardly be said, is not decisive. The difference made to movement will generally be small, while, on the other hand, many men will be saved from the grave injury which unemployment, if no provision has been made against it, may inflict. In the very peculiar conditions of 1921-24 in the United Kingdom, when, as it appears, the engineering and shipbuilding industries were overcrowded as a result of movements into them during the war and the general interest required a substantial shifting of men out of them, it was important. As a rule, however, it does not amount to very much. For, while it is true that movements between one firm in the same industry and another might easily occur under the dismissal method and be obstructed under the other methods, as a matter of fact, when short time is extensively adopted as a means of meeting depressions, it is more apt to take the form of organised short time throughout a whole industry—as in the cotton industry of Lancashire—than that of independent short time at isolated centres; and, therefore, there is little scope for obstruction of movement between firms. As between a whole industry and other occupations, on the other hand, temporary movements of workmen can rarely take place in any event to an appreciable extent; and, therefore, the fact that short time somewhat obstructs such movements makes no significant difference. Consequently, though it must be admitted that in certain special cases the short time method may, from this side, inflict an injury on production of comparable weight

\(^1\) For an account of the work of the Cotton Control Board during the War, cf. H. D. Henderson, The Cotton Control Board. In August 1918, the rota system, which had been established in September 1917, was abolished, and it was decided that the proceeds of the special levy should henceforward only be used for giving out-of-work pay to men played off definitely and continuously. The Jute Control, in March 1918, introduced a scheme for compensating workers dismissed owing to a decision to stop certain machinery with a view to reducing jute consumption by 10 per cent. But the compensation was specifically confined to workpeople who were not able to find other employment, and any workman who refused suitable employment without reasonable cause was to receive no further benefit (cf. Labour Gazette, 1918, p. 135). A similar condition was made in a plan adopted in Germany at about the same time for compensating workpeople whose work was stopped through shortage of coal (Labour Gazette, 1918, p. 141).
with the evils attributed in § 7 to the dismissal method, this will happen but rarely. As regards indirect social consequences the short-time method has, as a rule, a substantial balance in its favour.

§ 9. On the line of reasoning followed in Part II. Chapter X. § 6, it is easily seen that only a small part of the indirect social consequences of the choice they make between the method of short time (or rotation of hands) and the method of dismissal enters into the marginal return of those who control industry. It results, from what has been said, that, if left to themselves, they are likely to have more resort to the dismissal method and less resort to the other methods than it is desirable that they should have. Hence, except when conditions are such that the objections of the preceding section have special force, there is a strong case for external intervention in favour of the methods of short time or rotation of work. Such intervention may be attempted by trade unions, which sometimes put pressure on employers to meet depressions by short time or rotation. The arrangements between the Tailors’ Trade Union and the Master Tailors’ Association cited in § 5 illustrates this sort of action. Intervention by governmental authorities is a more difficult matter, since the detailed conditions of different industries vary greatly, and no general rule is likely to be appropriate to all of them. Still, note should be taken of the interesting proposal made in the Italian Parliament in 1921 that, “in the event of the necessary reduction of the staff (in any concern), before dismissing hands the hours of work must be reduced to a minimum of thirty-six hours a week with a proportionate reduction of wages”.

1 Economic Review of the Foreign Press, 1921, p. 20.
CHAPTER XVI

INSURANCE AGAINST UNEMPLOYMENT

§ 1. Though in the logical sequence of our argument we are concerned only with the part of unemployment which results from general industrial fluctuations, it is not practicable, for the purpose of this final chapter, to separate that part from other parts. We suppose, then, that, statesmen and private philanthropists having done what they can, the volume of unemployment and the way in which it is distributed among workpeople are given. The bulk of those affected are certain to be affected in different degrees at different times. As a necessary consequence, their wage-incomes must fluctuate. But a fluctuating income carries with it a fluctuating consumption; and this involves an element of evil, from which a consumption of equal average amount that did not fluctuate would be free. This implies that, when the volume and the distribution of unemployment are both given, it will be to the advantage of those concerned to accept a certain diminution in their average consumption, if, by so doing, they can separate, by some form of buffer, fluctuations in consumption from fluctuations in income. It will pay them, in short, to consume somewhat less, in order to consume more regularly. There follow two inferences. The first is that the evil consequences resulting from

1 Of course, if an individual's needs vary—they are likely to be greater when he has a family to support than either before he marries or after his children have become self-supporting—welfare will be greater, the more closely variations in consumption are adjusted to variations in needs. This consideration, however, though very important in its place, is not relevant to variations of consumption due to industrial fluctuations, which are obviously not adjusted in this way.
a given volume of unemployment will be less, the more efficient and economical are the arrangements to which workpeople are able to resort for the purpose of steadying their consumption; the second, that these evil consequences will be less, the more closely the amount of resources actually devoted by workpeople to the above purpose approximates to the amount that a full understanding of their true interests would dictate. The business of the present chapter is to work out the practical bearing of these two inferences.

§ 2. If the fortunes of all wage-earners varied in exactly the same manner, the only way in which, by their own action without help from outside, they could secure steadiness in their consumption would be by accumulating savings in the good times against the needs of the bad times. It makes no essential difference whether saving takes place after the bad times, to pay back debts contracted in them, or before the bad times, to provide a fund that will be drawn upon in them. In either event the steadying cause is saving and nothing else. Plainly, if this device were carried sufficiently far, it would reduce the variability of the representative working-man’s consumption to zero. A less complete resort to it acts pro tanto in the same way. It reduces the variability of the representative working-man’s consumption to some extent below the variability of his income. In real life the fortunes of different workmen vary differently. This circumstance opens the way for a second device for steadying the consumption of the representative worker. This is a mutual pledge that those who are fortunate at any time shall hand on part of their income to those who at that time are unfortunate. This device taken by itself is imperfect, because it makes no provision against the danger of common misfortunes affecting a large proportion of the workpeople at the same time. But, when it is combined with the device of saving, this imperfection is removed. The advantage, however, remains. While the device of saving, taken alone, can reduce the variability of workpeople’s consumption to zero, it can only do this at the cost of withholding a very large quantity of resources from consumption. Each person needs to retain, on the average, a reserve large
enough to make good the variations that occur in his individual income. In any group of persons, however, whose individual circumstances result from partially independent causes, the sum of the variations from the average of individual incomes in any year will be much larger than the variation from the average of the sum of individual incomes. It follows that, by saving collectively instead of individually, a group of people can greatly lessen the amount of saving that is required in order to reduce the variability of the representative man's consumption in any given degree. Hence arises that combination of the device of "mutuality" and the device of saving which is commonly known as Insurance. This method is a cheaper way than saving alone of producing a given increment of stability. Consequently, among the poorer classes, to whom cheapness is of vital importance, attempts to foster it have been successful, where—witness the subsidies given under the Ghent system to provision made individually against unemployment—attempts to foster individual saving have failed.¹

§ 3. The contribution which insurance can make towards steadying consumption is greater or less, according as the machinery embodying it can overcome, with greater or less success, certain practical difficulties. Of these the most fundamental is the tendency of insurance arrangements to tempt people to simulate, or, it may be, deliberately to bring about the insurable event. Unless this tendency can be held in reasonable control, insurance is impracticable. It is, therefore, essential that some study be made of the methods by which, in the special case of insurance against unemployment, the tendency can be combated. For our present purpose unemployment may be defined as want of work on the part of a workman desiring to obtain work at the ruling rate of wages appropriate to his

¹ "The supplementary provision made at Ghent and elsewhere for unorganised workmen has been either a total failure or a not altogether gratifying success. At Strassburg, and in most of the French towns, it has been omitted, and the benefits of the municipal subvention have been confined to members of trade unions, in spite of the objections raised on social and political grounds to thus forcing workmen to join such associations" (Report of the Royal Commission on the Poor Laws, Appendix, vol. ix. p. 737).
occupation. This is the insurable event in regard to which the dangers of voluntary creation and of simulation have to be examined. Our task is, in some measure, simplified by the fact that the notion of involuntariness is embraced in the definition of unemployment. With such an insurable event as sickness, it is at least possible, however improbable in practice, that people may make themselves ill on purpose. If unemployment had been defined simply as lack of work—an event not unpleasant in itself, but only in its effect on income—a system of insurance, which in part cancelled this effect, would, very probably, lead people to become unemployed on purpose. Since, however, we have defined unemployment as the state of being out of work involuntarily, it is impossible, in the nature of things, for anybody to bring it about on purpose. Consequently, the danger of the deliberate creation of this insurable event is non-existent, and the whole of our attention may be concentrated upon the danger of simulation. With such an insurable event as death or—where a proper system of birth registration exists—as old age, simulation is practically impossible. When the event is unemployment, as defined above, one conceivable form of simulation is almost equally out of the question. If a man is really at work, he can scarcely pretend not to be and escape detection. A simple rule, such as that often enacted by trade unions and adopted in the administration of the British Unemployment Insurance Law, requiring men in receipt of out-of-work benefit to sign the vacant book daily at some time that falls within normal working hours, affords a complete safeguard. The possibility of simulation of this kind is, therefore, a matter of no practical importance. Until

1 When insurance is effected in a trade union, the wage named is, of course, the standard rate of the union. In wider systems of unemployment insurance the determination of this wage presents, however, some difficulties. The English National Insurance Act 1911 determines it as not lower than that at which the man concerned habitually works, or, in the event of an offer of work in another district, than the rate current there. Strictly, it would seem that this latter concession is right when the lower rate in another district is due to the prevalence of a lower cost of living, but wrong when it is due to the existence there of a lower average of capacity among workpeople.
recently, however, the case was very different with that form of simulation which consists in being out of work on purpose and pretending to be out of work involuntarily. It was easy to abandon a job on plausible grounds and to be enthusiastic in the search for a new one; and it was hard for anybody to prove that a man was shirking in this way. This circumstance, more than any other, was responsible for the fact that all the early systems of insurance against unemployment, which had any measure of success, were worked through trade unions of workpeople engaged in the same industry and working together in groups. For, though to guard against the kind of simulation we have been discussing is always hard, it is least hard when benefit is arranged in such a way as to make a man's neighbours and comrades in work interested inspectors of his conduct. Of late years the development of an organised system of Employment Exchanges in the more advanced industrial countries has changed the situation. In former times the workman's task included, not only doing his work, but also finding it; and, though his trade union might, by collecting information, greatly help him in the search, it made no pretence of undertaking the search for him. The modern Employment Exchange, however, when it is developed so far as to constitute, not merely a bureau of information, but an actual centre of engagement, itself in a sense takes over the task of searching for work. The individual workman, no longer having to perform that task, cannot be made slack about it by his knowledge that unemployment benefit exists. It is no longer possible for anybody to pretend to be out of work involuntarily, when he is really out of work on purpose. If he is out of work in spite of an offer of work from the Employment Exchange, then he is certainly out of work on purpose; if he is out of work because the Employment Exchange is unable to make him an offer, he is certainly unemployed in the strict sense. The importance of this point is recognised in the great emphasis which, in European countries, is almost always laid upon the need of associating schemes of subsidised insurance against unemployment with some form of Employment
Exchange. "In Cologne and Berne the Insurance Fund and the public Labour Exchange are practically amalgamated. In Strassburg, Milan and Antwerp receipt of subvention by an unemployed person under the 'Ghent system' is conditional upon his registration at the Labour Exchange. . . . The State subvention to unemployed benefit in France can only be claimed by unions having an organised method of finding employment for their members." 1 In like manner, Part II. of the National Insurance Act of the United Kingdom, 1911—the Part, that is, which deals with unemployment—and the extending Act of 1920 have throughout been administered through the agency of the national system of Employment Exchanges. No doubt, the practice of engaging workpeople at the Exchanges as yet prevails only over a limited field. The task of searching for work has not been transferred to these institutions in a sufficient measure to destroy altogether the danger that insurance against involuntary failures to find work may lead to failures which pretend to be involuntary but are really deliberate. Furthermore, it must be remembered that the struggle to find work may include such things as the learning of a subsidiary trade, as well as mere search for work at a man's present trade, and that Employment Exchanges provide no protection against a slackening of effort in this direction. Nevertheless, we may rightly hold that, with the development of these Exchanges, the danger that simulation of unemployment will be brought about by insurance against it has been very much reduced.

§ 4. The bearing of this discussion upon the question how far in practice insurance can help to steady consumption at a low cost is plain. When the conditions are such that an insurable event can be simulated easily, it is necessary to make the inducement to simulation small. This implies, in the first instance, that the benefit paid to unemployed persons must amount to substantially less than the wage they would have earned had they continued to work. Thus, before the war, the British engineers, who are among the aristocracy of labour, provided, in respect of

1 [Cd. 5068], p. 737.
a man who had belonged to the union for ten years, a benefit of 10s. a week for the first 14 weeks' unemployment; 7s. for the next 30 weeks, and 6s. for further unemployment. The benefit provided under the compulsory clauses of the British National Insurance Act of 1911 was 7s. a week, commencing after the first week's unemployment, and extending for a maximum period of 15 weeks in any 12 months. Even now the benefit is only 15s. for a man and 12s. for a woman, with other additional allowances for dependents. The device of making benefits small, introduced in order to prevent simulation, cannot fail also to limit the efficacy of insurance against unemployment as a means of steadying consumption. For, although a certain limited measure of steadiness can be brought about by it at a smaller cost than would otherwise have been necessary, the cost of evolving steadiness in excess of this limited measure is not affected at all. If we are content to prevent a man's consumption from falling in times of unemployment by more than, say, a third of its normal amount, the instrument of insurance enables us to do this fairly cheaply. But, if we wish to prevent his consumption from falling by more than, say, a twentieth, that instrument cannot at present be employed. As Employment Exchanges come to play a more important part, it will, however, become applicable to larger tasks.

§ 5. Another technical obstacle to insurance is the fact that the liability to unemployment of different people engaged in the same occupation is different, and that, therefore, unless a highly elaborate system of adjusted premiums is introduced, insurance implies a subsidy from those less liable to the risk for the benefit of those more liable. The difficulty is not, it should be clearly understood, that after the event some insured persons find their premiums paid over to other people. Provided that, before the event, when the bargain is entered into, it is not known who the fortunate and who the unfortunate are going to be, this does not matter. In virtue of the law of diminishing utility, a chance of one in a thousand that I shall lose £10,000 is more burdensome to me than the actuarial value of the
chance, namely, £10, and I am willing, therefore, to pay a premium of more than £10 to guard myself against this chance. Hence, if there are enough people in a similar position to myself to make a mutual insurance arrangement fairly secure on the basis of a premium of not much more than £10, it will pay all of us to contribute the required premiums into a fund, from which those who, in fact, suffer losses may be compensated. Furthermore, it will pay all of us to do this, even though the adjustment between the premiums paid and the risks carried by different members is imperfect. Within limits, workmen less liable to unemployment will gain by combining for insurance on an equal footing with workmen more liable to this evil. Moreover, the limits are further extended when persons not likely to draw much benefit from insurance schemes come into them in the hope of inducing less fortunate fellow-members to adopt a line of conduct which the more fortunate believe to be advantageous to themselves. This class of consideration is largely responsible for the willingness of good workmen to allow bad workmen to associate with them in the enjoyment of the unemployment benefit provided by trade unions. Bad workmen are, indeed, partially excluded from trade unions by an initial test on admission, by limitation of the period during which benefits are paid (a long period one year meaning a shorter period in the following year) and by the refusal of benefit till premiums have been regularly paid for some time. This practice of exclusion is, however, generally exercised in a very lenient manner. The reason is that the event insured against is, not simply failure to find work, but failure to find it in the man's ordinary trade at the rate which the trade union considers a proper rate for that trade. Better workmen, being interested to prevent inferior workmen from cutting into the standard rate, are prepared to include many of them in their fund, though they know that, by doing so, they suffer a direct loss. They have an indirect gain to look to, for which they are willing to pay. Hence, voluntary insurance against unemployment, worked through a trade society, will tend to embrace, at the same premium, men of more divergent capacities than at first sight seems to be
probable. The fact, that "practically one set of men continually pay more than they receive, and another (smaller) number, of men as continually receive more than they pay", is not fatal to the voluntary continuance of the arrangement by both sets of men. But—and this is the point—though it is not a conclusive obstacle, it is a very serious one. Though the limits, within which advantage may be derived from an insurance scheme by the less vulnerable among any group of insurers, are wider than might perhaps be expected, they are still narrow. The ratio between the premiums charged and the actuarial value of the different risks, with which they are connected, must not differ widely. We shall not, for instance, find a voluntary unsubsidised insurance fund, paying a uniform benefit for accident or for sickness, that includes among its members, at the same premium, workers in safe or healthy trades and also workers in dangerous or unhealthy trades. Nor shall we find voluntary life insurance associations accepting obviously healthy persons and obvious invalids on equal terms. In like manner we shall not find voluntary unsubsidised schemes of insurance against unemployment dealing in this way with workers in the railway industry and also with workers in the highly fluctuating building and engineering trades. Of course, the theoretical solution of this difficulty is plain, namely, to build up an insurance scheme on a basis of premiums carefully adjusted to the varying risks included under it. But in actual life misunderstanding and friction may easily make this plan impracticable. The technical difficulty of constructing a

1 For example: "The Cigar Makers' Union spends a great deal of money on out-of-work benefit, and the managers of this fund inform us that a large number of the recipients of this relief are infirm persons who cannot earn the average wages, and that many of these are advanced in years" (Henderson, *Industrial Insurance in the United States*, p. 92). It should be noticed that the danger to competent men from the acceptance of low wages by incompetent men is generally much exaggerated in popular thought.

2 Third Report of the Committee on Distress from Unemployment, Mr. Booth's Evidence, Q. 10,519.

3 Where there is a subsidy the better workmen need not, of course, be tempted to hold off; for they may reckon to receive from the State more than they have to pay to the worse workmen.
system that will include these adjustments considerably restricts the effective range of voluntary unsubsidised insurance.

§ 6. This completes what it is necessary to say in connection with the first of the two inferences distinguished at the beginning of this chapter. It was there laid down that the evil consequences of unemployment are likely to vary in extent with the efficiency and economy of the arrangements which are available for enabling people to make their consumption steady in the face of a fluctuating wage income. These arrangements have now been examined. The second inference was to the effect that, given these arrangements, the evil consequences are likely to be less, the more closely the amount of resources actually devoted by workpeople to the task of promoting steadiness approximates to the amount that a full understanding of their true interests would dictate. We now turn to the practical implications of this proposition. If everybody was perfectly intelligent and self-controlled, there would, indeed, be nothing to discuss. The workpeople concerned would understand their interests fully and would expend their resources in the best possible way. In real life, however, perfect intelligence and self-control are in all classes somewhat lacking, and in the wage-earning class not less than in others. Experience has shown that as a matter of fact, there is a tendency to let the future take care of itself, and not to make such preparations in good times as a dispassionate review of the probabilities would show to be desirable. This is partly due to the difficulty of grasping the reality of a distant prospect, to which all persons, and particularly those who are imperfectly educated, are liable, and partly to that essential vanity of human nature, through which a man, while fully recognising the risks of a given venture to the average person, secretly assumes that he himself is somehow superior to the average. Be the causes, however, what they may, of the fact there is little doubt. In view of this fact there is prima facie ground for holding that the evil consequences of unemployment might be substantially reduced by legal enactments designed to
induce workpeople to devote a larger proportion of their resources than they naturally tend to do to the work of rendering their consumption more steady.

§ 7. Before this conclusion is finally accepted it is, however, necessary to envisage certain indirect ill-effects, also not likely to be taken into account by those persons who guide practice, to which insurance against unemployment (and systematic short time) may lead. First, the fact of insurance being available may, on occasions, prevent workpeople from permitting reductions in wage-rates in bad times of a sort that would really benefit both themselves and society at large. Secondly, the fact of unemployment insurance being arranged, as in practice it always is, with the proviso that benefit is payable if an insured person is unable to obtain work in his accustomed trade may, on occasions, injure production by checking the movement of workpeople in decaying trades away to others. This evil is probably of small importance in ordinary times, but it is interesting to note that, in the Great War, the official out-of-work pay provided for workpeople in the jute industry, who lost their jobs through the enforced closing down of machinery, was not given to persons who refused reasonable offers of other kinds of work.¹ In Denmark the hindrance to mobility towards jobs outside a man's own trade is partly met by an arrangement allowing the unemployment fund to pay, to any one accepting work at a lower paid job, the difference between the wage on that job and the maximum of unemployed benefit.² These indirect ill-consequences must be borne in mind. On balance, however, nobody would contend that they count for much against the direct benefits of stabilised consumption which insurance promotes.

§ 8. Broadly speaking, two forms of encouragement to insurance are possible—namely, bounties and compulsion. Both of these may appear in various forms and degrees. Thus, bounties may merely consist in the supply, at the cost of the State, of statistical material and tariffs of risks. They may include the free provision of an institution through

¹ Cf. ante, Chapter XV. § 8, footnote.
² Cf. Schloss, Insurance Against Unemployment, p. 61.
which insurance can be effected, thus affording to insurers a guarantee against fraud or insolvency. Again, they may include a small subsidy in money, such as that accorded in England to life insurance by the rule exempting the premiums paid on such insurance from income-tax. Yet again, they may include a considerable subsidy, such as is accorded to Trade Union insurance against unemployment in those places on the Continent of Europe where the so-called "Ghent system" has been adopted. These subsidies have, in some cases, amounted to as much as 50 per cent of the benefits paid. In like manner, encouragement by compulsion, if such a phrase is permissible, may assume various forms, according as the compulsion is conditional or unconditional, operated through localities or through trades, limited or unlimited in its range. The most important instance of this method is contained in the British National Insurance Act.

§ 9. If it be granted, on the strength of what has been said in earlier paragraphs, that some form of encouragement to insurance against unemployment is likely to diminish the evils associated with unemployment and is, therefore, socially desirable, it becomes necessary to decide which of the two forms of encouragement just distinguished is to be preferred. In order that this discussion may be conducted fairly, we must be careful to set in contrast with compulsion, not current examples of the method of bounties, but examples of a superior kind. For current examples are, all of them, so arranged that the amount of subsidy accorded is dependent on the expenditure which the subsidised societies make upon unemployment benefit. Under the Ghent plan the subsidy is some fixed proportion of this expenditure, and under the now obsolete sections of the British National Insurance Act (1911) providing for State aid to voluntary insurance against unemployment it was also a fixed proportion—in this case limited to one-sixth. Arrangements of this kind are open to two serious objections. The first and most obvious of these is that, other things being equal, larger benefit is likely to be paid by richer groups of working men, and that, therefore, the system involves State aid to different groups varying more or less inversely with their need. This
is the exact contrary of what is socially desirable; for clearly, if any discrimination is allowed, State aid should vary directly, and not inversely, with need. The second objection is that, other things being equal, highly fluctuating industries are likely to have a larger expenditure upon unemployment benefit than steady industries. Bounties proportioned to expenditure will, therefore, confer upon them a differential advantage similar to that which would be conferred upon dangerous industries, if the State were to contribute to all industries in proportion to the number of accidents occurring in them. But such differential encouragement of particular industries—unless, indeed, the particular industries are specially selected for encouragement on the ground that too little of the nation's resources is normally invested in them—is almost certain to involve economic waste and, therewith, social injury. Consequently, so far as encouragement by bounties involves differentiation of this kind, a strong ground for condemning it is revealed. It is, however, possible to devise a system of bounties that is not open to either of the above two objections. After the pattern of the State contribution towards sickness benefit in Germany, subsidies to unemployment benefit might be made proportional to the number of persons attached to any insurance fund, on condition that a certain minimum benefit was provided to men out of employment. It is this ideal form of encouragement by bounty, rather than current forms, that ought to be compared with encouragement by compulsion.

It is easily seen, however, that even this form suffers from two serious disadvantages. The first is that, in practice, bounties on insurance against unemployment can hardly (apart from compulsion) be given with effect in any industry except through a trade union. In all countries, however, even in those where unions are strong, large numbers of workpeople are usually to be found outside the unions. Consequently, unless the bounty is to be discriminating in its incidence, a rule must be made compelling these societies to allow outsiders, who will not become regular members, nevertheless to become members in respect of the fund subsidised by the State. A rule of this sort prevails in
Denmark and also in Norway, but it is obviously unsatisfactory and likely to lead—as, indeed, in Norway it has led—to considerable friction. A compulsory scheme is free from this difficulty. The second disadvantage of the method of bounties is that, as a means of inducing people to insure, it is immensely less effective than compulsion; and this in spite of the fact that a bounty enables workmen less liable to unemployment to enter, without fear of loss, into a common scheme with workmen much more liable to it. Even the large bounties frequently offered under the Ghent system, though they extended the range of insurance operated by unions already in existence, had practically no effect in building up trade union insurance among classes of workpeople hitherto innocent of it. "The great bulk of those claiming the public subvention are drawn from highly skilled and organised trades—such as printing, cigar-making, diamond working. The unskilled and semi-skilled occupations—in which the bulk of distress through unemployment is found in the United Kingdom—do not appear as yet to be touched by the Ghent system anywhere. In Strassburg the hope of reaching these classes in this way is expressly abandoned and annual relief works are contemplated as the only resource for the seasonal labourers."¹ In this respect compulsory insurance is obviously a more powerful instrument. It does not, indeed, imply, as popular opinion supposes it to do, universal insurance. For, since in all systems, so far as they are concerned with unemployment, benefits lapse after a time, highly inefficient men must often become uninsured in spite of compulsion. The English National Insurance Act, for example, provides that no workman shall receive unemployment benefit for a number of weeks in excess of one-fifth of the number during which he has paid contributions. Still, it is plain that, though compulsion does not mean insurance for all workpeople covered by the compulsion, it must, in general, approach much more nearly towards this goal than any system of bounties. We are not, indeed, entitled, on the strength of the above considerations, to infer, without reserve, that compulsion is, in this matter,

¹ [Cd. 5068], p. 732.
necessarily superior to bounties. What people think good in such a case goes a long way towards determining what is good. In a country where the idea of State compulsion was violently unpopular, that fact might turn the scale in favour of the less efficient method of bounties. In fact, however, the unpopularity of compulsion appears to be imaginary rather than real, at all events among the workpeople of Western Europe. The device of combining with compulsion a certain element of State aid has apparently sufficed to render it reasonably palatable.

§ 10. If, on the basis of the foregoing discussion, it is decided to adopt in any country a national system of compulsory insurance against unemployment (and corresponding losses through short time), we are faced with the issue between a general flat-rate scheme, with uniform premiums and benefits, and a scheme in which premiums or benefits or both differ for different groups of wage-earners.

Two forms of differentiating scheme may be advocated. First, it may be urged, premiums should be set higher or benefits lower in industries subject to large, than in those subject to small, fluctuations. For, as was pointed out in § 9, the risks of unemployment being much more serious in highly fluctuating industries, such as engineering and shipbuilding, than in comparatively stable industries, such as railway service, a general flat-rate scheme will favour industries of the former class and will tend to push an unduly large number of persons into them. The kind of adjustment required would be obtained if equal premiums were collected from all industries and were used to provide whatever benefits they were actually good for in the several industries, and if, on the top of this, extra variable premiums were collected from the less stable industries, so adjusted as to allow the final benefits everywhere to be equal. Unless this is done the payment of equal benefits must be a socially injurious form of favouritism. ¹ This disadvantage

¹ A clear perception of this point is shown in the Swiss accident compensation law. This law distinguishes between occupational and non-occupational accidents, throwing the whole of the compensation costs of the former upon the employer, while the workman and the State jointly provide against the latter (Labour Gazette, May 1912).
has to be balanced against the evident advantage in administrative simplicity that is enjoyed by a system of flat-rate premiums and bounties. The British Act of 1920, which extended compulsory insurance to all occupations except domestic service and agriculture, attempted a compromise. It set up a general level-premium scheme, but permitted particular industries to contract out of it—the presumption, of course, being that the industries least exposed to unemployment would do this. Since, however, they can only contract out at the cost of sacrificing 70 per cent of the normal Treasury grant, they do not, by doing this, altogether escape adverse differentiation. The same idea is embodied in those forms of the policy of insurance by industries in which it is proposed that the State should make an equal contribution per head towards the insurance fund of each industry. All schemes of insurance by industries are, however, faced with two great practical difficulties. First, in the same industry there are always men of many trades belonging to many trade unions. Secondly, the border-line between different industries is often obscure. In the great industrial depression which began in 1921 the right of particular industries to contract out of the general scheme of unemployment insurance was suspended for so long as the unemployment fund remained in debt to the Treasury.

Secondly, it may be urged, as between occupations subject to similar degrees of fluctuation, both premiums and benefits should be set higher in well-paid than in badly-paid occupations. For, under a uniform flat-rate scheme, the rate of benefit must be put too low to provide any near approximation to stability in the consumption of the better-to-do workpeople. If it were put high enough to achieve that, the worst-to-do workpeople would be receiving, when unemployed, more money than the wage they normally get when in full work. This would be an unworkable arrangement, even though insurance premiums were provided by the State, so that the poorer workers, who were not unemployed, did not find themselves mulcted of impossible sums.

1 For a discussion of the technical and administrative difficulties in the way of this scheme cf. Cohen, Insurance by Industries Examined (1923).
On the other side, however, there is once more the fact that a single flat-rate scheme is enormously simpler to administer, avoiding, as it does, the complications which, on the other plan, inevitably arise in connection with people on the border-line of two occupations and liable to pass from one to the other. The generally accepted view appears to be that compulsory schemes should be flat-rate ones with relatively low benefits, the better paid workpeople being left free to provide for themselves supplementary benefits with supplementary premiums if they desire to do so.

§ 11. A further difficult question is whether benefits should be equal for all workpeople or whether they should be larger for those who have than for those who have not a dependent wife and dependent children to support. Plainly, from a distributional point of view, the latter plan is superior. Moreover, since young unmarried men are subject to the "risk" of having a wife and children later on, it does not involve any tax upon them as a class, though it does involve such a tax upon older unmarried men and older men with small families. A technical difficulty in the way of the plan is that, under it, unless the normal benefit is put low relatively to the normal wage, a man with a large number of children might be actually better off when unemployed than when employed. Under the English Act of 1921-22 the amount of the premiums was increased, and dependents' benefits of 5s. in respect of a wife (or dependent husband) and 1s. in respect of each child were added to the normal benefits; but, even so, hardly anybody in this country can expect actually to gain by being unemployed. There are, however, some fundamental difficulties. First, this plan involves *pro tanto* a bounty on child-bearing, about the wisdom of which opinions are likely to differ. Secondly, if bachelors, or the public in general, are required to contribute towards the expenses of men with families, it is paradoxical that they should do so only when these men are unemployed.¹ The logical

¹ Most extant forms of "family wage" are guilty of the still more violent paradox of providing children's benefit only when the parents are employed—and the benefits, therefore, presumably least needed. As Mr. Cohen points out, this is a strong reason for preferring to them what he calls "family income insurance" (*Family Income Insurance*, p. 3).
proceeding would be to provide children's benefit continuously whatever is happening to the parents; and in this case these benefits would lie outwith the scope of unemployment insurance.

§ 12. There remains the issue between State provision and private provision of the money required to constitute the insurance fund. There are three parties on whom, jointly or severally, the costs can be thrown, namely, the insured persons themselves, their employers and the State.

To collect premiums from the insured persons themselves and to collect them from their employers comes to very much the same thing. From the point of view of a short period, this is, of course, not so. For a considerable time after the initiation of any new scheme employers would really bear that part of the cost of insurance that is put upon them and workpeople the part that is put upon them. As Mr. Rubineau well remarks: "No shifting takes place automatically without meeting opposition and without losing some part of its momentum. It is much easier for the working class to resist the employers' effort to shift the cost upon them than to try to shift the cost upon the employers."¹

But the final incidence of insurance charges as between employers and workpeople is not determined by the accident of who actually makes the payment. Ultimately, just as with taxes and rates, the incidence is determined by general causes, and is the same whichever party is made the immediate subject of it. For the employers' demand for labour varies with the burden directly put upon them, in such wise that, when they are called upon to provide premiums, wages tend to be less by the amount of these premiums than they would have been if workpeople had provided them. Thus, rules about the distribution of insurance costs between workpeople and employers have only a secondary importance.²

¹ Social Insurance, p. 493.
² A sharp distinction must, however, be drawn between these rules and rules which, whether they operate upon the employers or the workmen's contribution, differentiate between firms within the same industry according as their methods tend to mitigate or enhance the risks against which insurance is made. Such differentiation encourages the adoption of arrangements calculated to minimise unemployment; whereas, if there is no differentiation, good firms are, in effect, taxed to provide a
If the costs of insurance are thrown on the tax-payer and in the benefit paid in all industries are the same, differentiation in favour of fluctuating industries, as described in § 9, is present. In a comparison between this system and compulsory insurance with premiums provided by the parties and adjusted to risks, this is a very important matter. But in a comparison between it and compulsory insurance with premiums so provided but not adjusted to risks, it is not relevant, because that system also involves differentiation. It is with this comparison that we are now concerned. We need not inquire in detail how far, under a compulsory system without State aid, the cost of insurance premiums is ultimately borne by others than workpeople, because it is obvious that workpeople themselves must bear at least a large part. The assumption of the cost by the State means, therefore, transferring a large part of the burden of supporting those workpeople who happen to become unemployed from the shoulders of other workpeople who do not happen to become unemployed to the general body of taxpayers.

An important argument often urged against this policy is that it is bound to cause a serious contraction in the subsidy for bad firms. This consideration has been applied in practice to accidents. In Germany each mutual association under the law providing for insurance against accidents "determines for itself the danger class to which each of the contributory establishments belongs, and is authorised to levy a premium according to hazard. It is also empowered to enforce rules and regulations" (Frankel and Dawson, Working Men's Insurance in Europe, p. 96). Employers neglecting the rules may be put into a higher hazard class (ibid. p. 115). In Austria "it is to the interest of each employer to cut down the number of accidents in his establishment, as his annual contribution may then be apportioned on the basis of a lower danger coefficient. This is the chief factor in the campaign of accident prevention in Austria, insurance institutions not being permitted to make preventive regulations, as is the case in the trade associations of Germany" (ibid. p. 126). A device on the same lines, designed to encourage preventive measures against unemployment, is found in the English National Insurance Act (1911). This Act, in effect, imposes a reduced rate on employers, so far as they engage men for long terms and so far as they meet periods of depression by working "short time". A similar principle is embodied in a Bill of the Wisconsin legislature, which would vary the employers' contribution to unemployment insurance according to their success in stabilising employment and avoiding discharges, i.e. in maintaining a low rate of labour turn-over (Labour Overseas, January 1921, p. 11).

1 It will be noticed that the analysis of the preceding paragraph did not answer that question.
savings which workpeople would otherwise have contributed to the national capital, because it will discourage them from making provision against bad times for themselves. The force of this objection is, however, considerably mitigated when account is taken of the precise way in which, under insurance, provision against bad times is made. Suppose that a group of persons, \textit{prima facie} with similar prospects, agree to subscribe annually for the needs of any of their number who may suffer misfortune in the course of the year. Being ignorant as to which of them will so suffer, it is worth while for all of them to enter into the contract. It is plain, however, that income paid over in fulfilment of it is simply income transferred for consumption by other people, and does not imply any addition to income saved. Of course, the insurance arrangements of real life are not fashioned in this simple way. Since, in any ordinary insurance society, the annual payment of benefits is, within limits, variable and uncertain, some capital funds must be put by to guard against exceptionally bad years, and the amount of these funds must be greater, the smaller is the range the society covers and the less independent are the risks it assumes. In fire insurance, for example, provision must be made against the danger of heavy drains through widespread conflagrations. This, however, is not the main point. Unemployment, like most of the other risks insured against by the wage-earning classes, is a thing to which a man becomes more liable with advancing years. But it is not convenient to set up a system of insurance involving steadily increasing premiums. Such systems have, indeed, been tried in other branches of insurance, but, in practice, they cannot compete in attractiveness with systems based on uniform annual subscriptions. If, however, a level-rate system is to be solvent, in the sense of being competent at any time to fulfil the contracts outstanding against it, even though the influx of new members were to cease, the annual or weekly premium must be fixed at a rate exceeding the actuarial value of the annual or weekly risk involved in the insurance of the younger among the insurers. This means, in effect, that the insurance society must hold as reserve,
and, therefore, presumably invest, a sum of money equal to the present value of the obligations which it has contracted in favour of its existing members, \textit{minus} the present value of the probable future premiums to be paid by those members.\textsuperscript{1} So much is necessary to maintain technical solvency. Under schemes of compulsory insurance of guaranteed permanence the certainty that the inflow of young members will not be checked makes it safe to keep the reserve at a level much below this. In some compulsory systems advantage is taken of this fact. Thus in the German law of accident insurance "provision is made only for payment of the benefits falling due during the current year, leaving payments of sums falling due in subsequent years to be met out of the receipts of such years".\textsuperscript{2} In other schemes, \textit{e.g.} in the Norwegian law for compulsory insurance against accidents, \textit{it} is provided that the finance shall be based on "capitalised values", which means that reserves adequate to technical solvency have to be built up. But, even under voluntary schemes and \textit{compulsory} schemes of this latter type, the point made above in regard to simple assessment societies still holds good in great measure. The reserve required for solvency is necessarily much less than the sum which would yield interest sufficient to pay the benefits as they fall due, because, for purposes of solvency, the accumulated capital must itself be regarded as a distributable fund.\textsuperscript{3} In the most completely

\begin{itemize}
\item \textsuperscript{1} For a good discussion of this matter cf. Gephart, \textit{Principles of Insurance}, chap. viii.
\item \textsuperscript{2} Frankel and Dawson, \textit{Working-men's Insurance in Europe}, p. 112. "Employers favour this arrangement because they can thus retain the money in their business, which sums would otherwise have been collected by the associations and accumulated in the capitalised values" (\textit{ibid.}).
\item \textsuperscript{3} If \(i\) be the rate of interest and \(a\) a given annuity, to begin next year and last for \(n\) years, the sum required to yield that annuity at interest without exhausting the principal is \(\frac{a}{i}\); but, if the principal also may be called upon, the sum required, even without allowing for the future subscriptions of present members, is only \(\frac{a}{i}\left(1 - \frac{1}{(1+i)^n}\right)\); and, when allowance is made for these subscriptions, it is smaller than that. It is, indeed, necessary that, besides the reserve just described, an insurance society should keep a further reserve to guard against the occurrence in any year of a quantity of claims in excess of the "probable" annual amount. In large societies, however, the reserve needed for this purpose is, in general, small.
\end{itemize}
solvent society, therefore, the money paid over in benefits in any year will include, besides income derived from invested funds, a large slice of the subscriptions received during that year; and in societies that are not completely solvent the slice will be still larger. We conclude, therefore, that the provision which workpeople would make for themselves in the form of insurance against unemployment—or, indeed, against anything else—is not, in the main, income correlated with a large net contribution of real savings. Consequently, for the State, by providing for insurance, to discourage people from making provision for private insurance, will not involve a large injury to capital accumulation. It will, of course, involve some injury, because as explained above, a part of insurance benefits are provided out of real savings. The injurious effect is not, however, likely to be very important.

On the other side, in favour of the policy of free State-provided insurance, appeal is made to its greater simplicity and cheapness in administration. Mr. Sidney Webb once wrote: “Regarded as a method of raising revenue, compulsory insurance of all the wage-earning population, with its elaborate paraphernalia of weekly deductions, its array of cards and stamps, its gigantic membership catalogue, its inevitable machinery of identification and protection against fraud, involving not only a vast and perpetual trouble to every employer, but also the appointment of an extraordinarily extensive civil service staff—is, compared with all our other taxes, almost ludicrously costly and cumbersome to all concerned.” At the present time, however, the administrative costs of compulsory contributory insurance do not appear to be very great. The main appeal on this side, therefore, must be a more general one—to the gain in economic welfare that results from transferring resources from the relatively rich to the relatively poor, wherever this can be accomplished without causing serious injury to production. This appeal raises issues too large for discussion here. Some study of them has been attempted in Part IV. of The Economics of Welfare.

1 The Prevention of Destitution, p. 170.
APPENDIX

STATISTICAL TABLES
## APPENDIX

### TABLE I

**Mean Annual Percentages of Workpeople Unemployed**

Columns I.-V. are taken from *British and Foreign Trade and Industry* (Second Series) [Cd. 2337], pp. 89-92, and from the "17th Abstract of Labour Statistics", p. 2.—Persons on strike or locked out, sick or superannuated are excluded.

<table>
<thead>
<tr>
<th>Year</th>
<th>I. General Percentage of Unemployment</th>
<th>II. Engineering, Shipbuilding, and Metal (i.e. Carpenters and Joiners only)</th>
<th>III. Building</th>
<th>IV. Woodworking and Furnishing</th>
<th>V. Printing and Bookbinding</th>
<th>VI. Moving 3-Year Averages of General Percentages. The Figure is placed against the Middle Year in each case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1851</td>
<td>3.9</td>
<td>3.9</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1852</td>
<td>6.0</td>
<td>6.0</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>3.9</td>
</tr>
<tr>
<td>1853</td>
<td>1.7</td>
<td>1.7</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>3.5</td>
</tr>
<tr>
<td>1854</td>
<td>2.9</td>
<td>2.9</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>3.3</td>
</tr>
<tr>
<td>1855</td>
<td>5.4</td>
<td>5.4</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>4.3</td>
</tr>
<tr>
<td>1856</td>
<td>4.7</td>
<td>4.9</td>
<td>...</td>
<td>...</td>
<td>1.6</td>
<td>5.4</td>
</tr>
<tr>
<td>1857</td>
<td>6.0</td>
<td>6.1</td>
<td>...</td>
<td>...</td>
<td>2.3</td>
<td>7.5</td>
</tr>
<tr>
<td>1858</td>
<td>11.9</td>
<td>12.2</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1859</td>
<td>3.8</td>
<td>3.9</td>
<td>...</td>
<td>...</td>
<td>1.4</td>
<td>5.9</td>
</tr>
<tr>
<td>1860</td>
<td>1.9</td>
<td>1.9</td>
<td>0.2</td>
<td>...</td>
<td>2.1</td>
<td>3.6</td>
</tr>
<tr>
<td>1861</td>
<td>5.2</td>
<td>5.5</td>
<td>1.8</td>
<td>...</td>
<td>3.1</td>
<td>5.2</td>
</tr>
<tr>
<td>1862</td>
<td>8.4</td>
<td>9.0</td>
<td>1.8</td>
<td>...</td>
<td>3.5</td>
<td>6.5</td>
</tr>
<tr>
<td>1863</td>
<td>6.0</td>
<td>6.7</td>
<td>1.2</td>
<td>...</td>
<td>3.2</td>
<td>5.7</td>
</tr>
<tr>
<td>1864</td>
<td>2.7</td>
<td>3.0</td>
<td>0.4</td>
<td>...</td>
<td>1.3</td>
<td>3.6</td>
</tr>
<tr>
<td>1865</td>
<td>2.1</td>
<td>2.4</td>
<td>0.3</td>
<td>...</td>
<td>2.0</td>
<td>2.7</td>
</tr>
<tr>
<td>1866</td>
<td>3.3</td>
<td>3.9</td>
<td>1.1</td>
<td>...</td>
<td>1.8</td>
<td>4.3</td>
</tr>
<tr>
<td>1867</td>
<td>30</td>
<td>9.1</td>
<td>3.0</td>
<td>4.8</td>
<td>2.7</td>
<td>6.2</td>
</tr>
<tr>
<td>1868</td>
<td>7.9</td>
<td>10.0</td>
<td>2.9</td>
<td>5.0</td>
<td>2.5</td>
<td>7.3</td>
</tr>
<tr>
<td>1869</td>
<td>6.7</td>
<td>8.9</td>
<td>3.6</td>
<td>4.5</td>
<td>2.8</td>
<td>6.2</td>
</tr>
<tr>
<td>1870</td>
<td>3.9</td>
<td>4.4</td>
<td>3.7</td>
<td>4.8</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>1871</td>
<td>1.6</td>
<td>1.3</td>
<td>2.5</td>
<td>3.5</td>
<td>2.0</td>
<td>2.1</td>
</tr>
<tr>
<td>1872</td>
<td>0.9</td>
<td>0.9</td>
<td>1.2</td>
<td>2.4</td>
<td>1.5</td>
<td>1.2</td>
</tr>
<tr>
<td>1873</td>
<td>1.2</td>
<td>1.4</td>
<td>0.9</td>
<td>1.8</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>1874</td>
<td>1.7</td>
<td>2.3</td>
<td>0.8</td>
<td>2.1</td>
<td>1.6</td>
<td>1.8</td>
</tr>
<tr>
<td>1875</td>
<td>2.4</td>
<td>3.5</td>
<td>0.6</td>
<td>2.0</td>
<td>1.6</td>
<td>2.6</td>
</tr>
</tbody>
</table>

353 2A
## Table I (continued)

<table>
<thead>
<tr>
<th>Year</th>
<th>I. General Percentage of Unemployment</th>
<th>II. Engineering, Shipbuilding, and Metal</th>
<th>III. Building (i.e., Carpenters and Joiners only)</th>
<th>IV. Woodworking and Furnishing</th>
<th>V. Printing and Bookbinding</th>
<th>VI. Moving 3-Year Averages of General Percentages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1876</td>
<td>3.7</td>
<td>5.2</td>
<td>0.7</td>
<td>2.4</td>
<td>2.4</td>
<td>3.6</td>
</tr>
<tr>
<td>1877</td>
<td>4.7</td>
<td>6.3</td>
<td>1.2</td>
<td>3.5</td>
<td>2.6</td>
<td>5.1</td>
</tr>
<tr>
<td>1878</td>
<td>6.8</td>
<td>9.0</td>
<td>3.5</td>
<td>4.4</td>
<td>3.2</td>
<td>7.6</td>
</tr>
<tr>
<td>1879</td>
<td>11.4</td>
<td>15.3</td>
<td>8.2</td>
<td>8.3</td>
<td>4.0</td>
<td>7.9</td>
</tr>
<tr>
<td>1880</td>
<td>5.5</td>
<td>6.7</td>
<td>6.1</td>
<td>3.2</td>
<td>3.2</td>
<td>6.8</td>
</tr>
<tr>
<td>1881</td>
<td>3.5</td>
<td>3.8</td>
<td>5.2</td>
<td>2.7</td>
<td>2.8</td>
<td>3.8</td>
</tr>
<tr>
<td>1882</td>
<td>2.3</td>
<td>2.3</td>
<td>3.5</td>
<td>2.5</td>
<td>2.4</td>
<td>2.8</td>
</tr>
<tr>
<td>1883</td>
<td>2.6</td>
<td>2.7</td>
<td>3.6</td>
<td>2.5</td>
<td>2.2</td>
<td>4.3</td>
</tr>
<tr>
<td>1884</td>
<td>8.1</td>
<td>10.8</td>
<td>4.7</td>
<td>3.0</td>
<td>2.1</td>
<td>6.7</td>
</tr>
<tr>
<td>1885</td>
<td>9.3</td>
<td>12.9</td>
<td>7.1</td>
<td>4.1</td>
<td>2.5</td>
<td>9.2</td>
</tr>
<tr>
<td>1886</td>
<td>10.2</td>
<td>13.5</td>
<td>8.2</td>
<td>4.7</td>
<td>2.6</td>
<td>9.0</td>
</tr>
<tr>
<td>1887</td>
<td>7.6</td>
<td>10.4</td>
<td>6.5</td>
<td>3.6</td>
<td>2.2</td>
<td>7.6</td>
</tr>
<tr>
<td>1888</td>
<td>4.9</td>
<td>6.0</td>
<td>5.7</td>
<td>3.1</td>
<td>2.4</td>
<td>4.9</td>
</tr>
<tr>
<td>1889</td>
<td>2.1</td>
<td>2.3</td>
<td>3.0</td>
<td>2.4</td>
<td>2.5</td>
<td>3.0</td>
</tr>
<tr>
<td>1890</td>
<td>2.1</td>
<td>2.2</td>
<td>2.2</td>
<td>2.5</td>
<td>2.2</td>
<td>2.6</td>
</tr>
<tr>
<td>1891</td>
<td>3.5</td>
<td>4.1</td>
<td>1.9</td>
<td>2.1</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td>1892</td>
<td>6.3</td>
<td>7.7</td>
<td>3.1</td>
<td>3.8</td>
<td>4.3</td>
<td>5.8</td>
</tr>
<tr>
<td>1893</td>
<td>7.5</td>
<td>11.4</td>
<td>3.1</td>
<td>4.1</td>
<td>4.1</td>
<td>6.9</td>
</tr>
<tr>
<td>1894</td>
<td>6.9</td>
<td>11.2</td>
<td>4.3</td>
<td>4.4</td>
<td>5.7</td>
<td>6.7</td>
</tr>
<tr>
<td>1895</td>
<td>5.8</td>
<td>8.2</td>
<td>4.4</td>
<td>3.6</td>
<td>4.9</td>
<td>5.3</td>
</tr>
<tr>
<td>1896</td>
<td>3.3</td>
<td>4.2</td>
<td>1.3</td>
<td>2.0</td>
<td>4.3</td>
<td>4.1</td>
</tr>
<tr>
<td>1897</td>
<td>3.3</td>
<td>4.8</td>
<td>1.2</td>
<td>2.2</td>
<td>3.9</td>
<td>3.1</td>
</tr>
<tr>
<td>1898</td>
<td>2.8</td>
<td>4.0</td>
<td>0.9</td>
<td>2.3</td>
<td>3.7</td>
<td>2.7</td>
</tr>
<tr>
<td>1899</td>
<td>2.0</td>
<td>2.4</td>
<td>1.2</td>
<td>2.1</td>
<td>3.9</td>
<td>2.4</td>
</tr>
<tr>
<td>1900</td>
<td>2.5</td>
<td>2.6</td>
<td>2.6</td>
<td>2.8</td>
<td>4.2</td>
<td>2.6</td>
</tr>
<tr>
<td>1901</td>
<td>3.3</td>
<td>3.8</td>
<td>3.9</td>
<td>3.7</td>
<td>4.5</td>
<td>3.3</td>
</tr>
<tr>
<td>1902</td>
<td>4.0</td>
<td>5.5</td>
<td>4.0</td>
<td>4.1</td>
<td>4.6</td>
<td>4.0</td>
</tr>
<tr>
<td>1903</td>
<td>4.7</td>
<td>6.6</td>
<td>4.4</td>
<td>4.7</td>
<td>4.4</td>
<td>4.9</td>
</tr>
<tr>
<td>1904</td>
<td>6.0</td>
<td>8.4</td>
<td>7.3</td>
<td>6.8</td>
<td>4.7</td>
<td>5.2</td>
</tr>
<tr>
<td>1905</td>
<td>5.0</td>
<td>6.6</td>
<td>8.0</td>
<td>5.8</td>
<td>5.1</td>
<td>4.9</td>
</tr>
<tr>
<td>1906</td>
<td>3.6</td>
<td>4.1</td>
<td>6.9</td>
<td>4.8</td>
<td>4.5</td>
<td>4.1</td>
</tr>
<tr>
<td>1907</td>
<td>3.7</td>
<td>4.9</td>
<td>7.3</td>
<td>4.6</td>
<td>4.3</td>
<td>5.0</td>
</tr>
<tr>
<td>1908</td>
<td>7.8</td>
<td>12.5</td>
<td>11.6</td>
<td>8.3</td>
<td>5.5</td>
<td>6.4</td>
</tr>
<tr>
<td>1909</td>
<td>7.7</td>
<td>13.0</td>
<td>11.7</td>
<td>7.6</td>
<td>5.6</td>
<td>6.7</td>
</tr>
<tr>
<td>1910</td>
<td>4.7</td>
<td>6.8</td>
<td>8.3</td>
<td>5.4</td>
<td>4.9</td>
<td>5.1</td>
</tr>
<tr>
<td>1911</td>
<td>3.0</td>
<td>3.4</td>
<td>4.2</td>
<td>3.3</td>
<td>5.1</td>
<td>3.6</td>
</tr>
<tr>
<td>1912</td>
<td>3.2</td>
<td>3.6</td>
<td>3.7</td>
<td>3.1</td>
<td>5.2</td>
<td>2.8</td>
</tr>
<tr>
<td>1913</td>
<td>2.1</td>
<td>2.2</td>
<td>3.3</td>
<td>2.4</td>
<td>4.0</td>
<td>2.9</td>
</tr>
<tr>
<td>1914</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
<td>4.1</td>
<td>4.5</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE II

**Aggregate Duration in Working Days of Industrial Disputes**


<table>
<thead>
<tr>
<th>Year</th>
<th>Millions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1899</td>
<td>2·51</td>
</tr>
<tr>
<td>1900</td>
<td>3·15</td>
</tr>
<tr>
<td>1901</td>
<td>4·14</td>
</tr>
<tr>
<td>1902</td>
<td>3·47</td>
</tr>
<tr>
<td>1903</td>
<td>2·33</td>
</tr>
<tr>
<td>1904</td>
<td>1·48</td>
</tr>
<tr>
<td>1905</td>
<td>2·47</td>
</tr>
<tr>
<td>1906</td>
<td>3·02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Millions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1907</td>
<td>2·16</td>
</tr>
<tr>
<td>1908</td>
<td>10·83</td>
</tr>
<tr>
<td>1909</td>
<td>2·77</td>
</tr>
<tr>
<td>1910</td>
<td>9·89</td>
</tr>
<tr>
<td>1911</td>
<td>10·31</td>
</tr>
<tr>
<td>1912</td>
<td>40·91</td>
</tr>
<tr>
<td>1913</td>
<td>11·63</td>
</tr>
</tbody>
</table>

### TABLE III

**Aggregate Money Wages Bill in the United Kingdom.**

Column I. down to the year 1901 is taken from Dr. Bowley's article, "Tests of National Progress", in the *Economic Journal*, Sept. 1904, p. 459. From 1901 onwards I have made estimates based on Dr. Bowley's figures for rates of wages and on estimates of variations in the numbers of the wage-earning population.

<table>
<thead>
<tr>
<th>Year</th>
<th>Column I. Aggregate Money Wages</th>
<th>Column II. Excess over Preceding Year</th>
<th>Moving 3-Year Averages of Preceding Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>1860</td>
<td>Million £.</td>
<td>Million £.</td>
<td></td>
</tr>
<tr>
<td>1861</td>
<td>300</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1862</td>
<td>300</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>1863</td>
<td>310</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>1864</td>
<td>320</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>1865</td>
<td>340</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>1866</td>
<td>350</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>1867</td>
<td>350</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1868</td>
<td>340</td>
<td>-10</td>
<td>0</td>
</tr>
<tr>
<td>1869</td>
<td>350</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>1870</td>
<td>365</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>1871</td>
<td>390</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>1872</td>
<td>440</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>1873</td>
<td>485</td>
<td>45</td>
<td>27</td>
</tr>
<tr>
<td>1874</td>
<td>470</td>
<td>-15</td>
<td>8</td>
</tr>
<tr>
<td>1875</td>
<td>465</td>
<td>-5</td>
<td>-8</td>
</tr>
</tbody>
</table>
### Table III (continued)

<table>
<thead>
<tr>
<th>Year</th>
<th>Column I: Aggregate Money Wages (Million £)</th>
<th>Column II: Excess over Preceding Year (Million £)</th>
<th>Moving 3-Year Averages of Preceding Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>1876</td>
<td>460</td>
<td>-5</td>
<td>-3*</td>
</tr>
<tr>
<td>1877</td>
<td>460</td>
<td>0</td>
<td>-8</td>
</tr>
<tr>
<td>1878</td>
<td>440</td>
<td>-20</td>
<td>-10</td>
</tr>
<tr>
<td>1879</td>
<td>430</td>
<td>-10</td>
<td>-7</td>
</tr>
<tr>
<td>1880</td>
<td>440</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>1881</td>
<td>455</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>1882</td>
<td>470</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>1883</td>
<td>470</td>
<td>0</td>
<td>-2</td>
</tr>
<tr>
<td>1884</td>
<td>450</td>
<td>-20</td>
<td>-10</td>
</tr>
<tr>
<td>1885</td>
<td>440</td>
<td>-10</td>
<td>-10</td>
</tr>
<tr>
<td>1886</td>
<td>440</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1887</td>
<td>455</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>1888</td>
<td>500</td>
<td>45</td>
<td>30</td>
</tr>
<tr>
<td>1889</td>
<td>530</td>
<td>30</td>
<td>32</td>
</tr>
<tr>
<td>1890</td>
<td>550</td>
<td>20</td>
<td>18</td>
</tr>
<tr>
<td>1891</td>
<td>555</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>1892</td>
<td>545</td>
<td>-10</td>
<td>-2</td>
</tr>
<tr>
<td>1893</td>
<td>545</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1894</td>
<td>560</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>1895</td>
<td>580</td>
<td>20</td>
<td>17</td>
</tr>
<tr>
<td>1896</td>
<td>595</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>1897</td>
<td>605</td>
<td>10</td>
<td>23</td>
</tr>
<tr>
<td>1898</td>
<td>650</td>
<td>45</td>
<td>27</td>
</tr>
<tr>
<td>1899</td>
<td>675</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>1900</td>
<td>710</td>
<td>35</td>
<td>18</td>
</tr>
<tr>
<td>1901</td>
<td>705</td>
<td>-5</td>
<td>8</td>
</tr>
<tr>
<td>1902</td>
<td>700</td>
<td>-5</td>
<td>-3</td>
</tr>
<tr>
<td>1903</td>
<td>700</td>
<td>0</td>
<td>-3</td>
</tr>
<tr>
<td>1904</td>
<td>695</td>
<td>-5</td>
<td>2</td>
</tr>
<tr>
<td>1905</td>
<td>705</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>1906</td>
<td>725</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>1907</td>
<td>775</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>1908</td>
<td>765</td>
<td>-10</td>
<td>13</td>
</tr>
<tr>
<td>1909</td>
<td>765</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1910</td>
<td>780</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>1911</td>
<td>795</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>1912</td>
<td>825</td>
<td>30</td>
<td>17</td>
</tr>
<tr>
<td>1913</td>
<td>830</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>
APPENDIX

TABLE IV

**Estimated Rate of Real Wages of Persons in Full Work in the United Kingdom**

1850 = 100

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Rate of Real Wages of Persons in Full Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>100</td>
</tr>
<tr>
<td>1851</td>
<td>102</td>
</tr>
<tr>
<td>1852</td>
<td>102</td>
</tr>
<tr>
<td>1853</td>
<td>105</td>
</tr>
<tr>
<td>1854</td>
<td>96</td>
</tr>
<tr>
<td>1855</td>
<td>95</td>
</tr>
<tr>
<td>1856</td>
<td>96</td>
</tr>
<tr>
<td>1857</td>
<td>96</td>
</tr>
<tr>
<td>1858</td>
<td>102</td>
</tr>
<tr>
<td>1859</td>
<td>104</td>
</tr>
<tr>
<td>1860</td>
<td>103</td>
</tr>
<tr>
<td>1861</td>
<td>100</td>
</tr>
<tr>
<td>1862</td>
<td>105</td>
</tr>
<tr>
<td>1863</td>
<td>109</td>
</tr>
<tr>
<td>1864</td>
<td>117</td>
</tr>
<tr>
<td>1865</td>
<td>117</td>
</tr>
<tr>
<td>1866</td>
<td>116</td>
</tr>
<tr>
<td>1867</td>
<td>109</td>
</tr>
<tr>
<td>1868</td>
<td>110</td>
</tr>
<tr>
<td>1869</td>
<td>115</td>
</tr>
<tr>
<td>1870</td>
<td>118</td>
</tr>
<tr>
<td>1871</td>
<td>121</td>
</tr>
<tr>
<td>1872</td>
<td>122</td>
</tr>
<tr>
<td>1873</td>
<td>128</td>
</tr>
<tr>
<td>1874</td>
<td>133</td>
</tr>
<tr>
<td>1875</td>
<td>135</td>
</tr>
<tr>
<td>1876</td>
<td>137</td>
</tr>
<tr>
<td>1877</td>
<td>133</td>
</tr>
<tr>
<td>1878</td>
<td>132</td>
</tr>
<tr>
<td>1879</td>
<td>137</td>
</tr>
<tr>
<td>1880</td>
<td>134</td>
</tr>
<tr>
<td>1881</td>
<td>136</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Pig-iron Consumption in the United Kingdom in Millions of Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>6.9</td>
</tr>
<tr>
<td>1851</td>
<td>7.0</td>
</tr>
<tr>
<td>1852</td>
<td>6.6</td>
</tr>
<tr>
<td>1853</td>
<td>6.5</td>
</tr>
<tr>
<td>1854</td>
<td>2.8</td>
</tr>
<tr>
<td>1855</td>
<td>2.9</td>
</tr>
<tr>
<td>1856</td>
<td>3.2</td>
</tr>
<tr>
<td>1857</td>
<td>3.3</td>
</tr>
<tr>
<td>1858</td>
<td>3.1</td>
</tr>
<tr>
<td>1859</td>
<td>3.4</td>
</tr>
<tr>
<td>1860</td>
<td>3.5</td>
</tr>
<tr>
<td>1861</td>
<td>3.3</td>
</tr>
<tr>
<td>1862</td>
<td>3.5</td>
</tr>
<tr>
<td>1863</td>
<td>4.0</td>
</tr>
<tr>
<td>1864</td>
<td>4.4</td>
</tr>
<tr>
<td>1865</td>
<td>4.3</td>
</tr>
<tr>
<td>1866</td>
<td>4.0</td>
</tr>
<tr>
<td>1867</td>
<td>4.3</td>
</tr>
<tr>
<td>1868</td>
<td>4.5</td>
</tr>
<tr>
<td>1869</td>
<td>4.7</td>
</tr>
<tr>
<td>1870</td>
<td>5.3</td>
</tr>
<tr>
<td>1871</td>
<td>5.6</td>
</tr>
<tr>
<td>1872</td>
<td>5.5</td>
</tr>
<tr>
<td>1873</td>
<td>5.6</td>
</tr>
<tr>
<td>1874</td>
<td>5.3</td>
</tr>
<tr>
<td>1875</td>
<td>5.5</td>
</tr>
<tr>
<td>1876</td>
<td>5.7</td>
</tr>
<tr>
<td>1877</td>
<td>6.8</td>
</tr>
<tr>
<td>1878</td>
<td>6.5</td>
</tr>
<tr>
<td>1879</td>
<td>4.8</td>
</tr>
<tr>
<td>1880</td>
<td>6.2</td>
</tr>
<tr>
<td>1881</td>
<td>6.7</td>
</tr>
</tbody>
</table>

From [Cd. 2145], pp. 24-5, and the “17th Abstract of Labour Statistics,” p. 44.
### APPENDIX

#### TABLE VI

**Consumption of certain Commodities in the United Kingdom**

Column I. is taken for 1856-80 from Beveridge's *Unemployment*, p. 42; subsequently from [Cd. 2145], p. 15, and from the "17th Abstract of Labour Statistics", p. 16.

Column II., Table A, is taken from the "13th Abstract of Labour Statistics", p. 42; Table B from the 17th Abstract, p. 46.

Column III. is taken from Mr. H. G. Wood's paper, entitled "Some Statistics relating to Working-class Progress since 1860", in the *Journal of the Royal Statistical Society* for Dec. 1899, pp. 655-6. The commodities included in his index are wheat, cocoa, coffee, cotton, currants and raisins, meat, rice, sugar, tea, tobacco, wool, wine, spirits and beer.

<table>
<thead>
<tr>
<th>Year</th>
<th>I. Beer per Head</th>
<th>II. Meat per Head</th>
<th>III. Index of General Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>22-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1851</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1852</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1853</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1854</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1855</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1856</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1857</td>
<td>22-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1858</td>
<td>23-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1859</td>
<td>24-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1860</td>
<td>23-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1861</td>
<td>24-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1862</td>
<td>24-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1863</td>
<td>25-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1864</td>
<td>26-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1865</td>
<td>29-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1866</td>
<td>29-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1867</td>
<td>28-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1868</td>
<td>28-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1869</td>
<td>29-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1870</td>
<td>30-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1871</td>
<td>29-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1872</td>
<td>32-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1873</td>
<td>33-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1874</td>
<td>34-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1875</td>
<td>33-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1876</td>
<td>33-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1877</td>
<td>32-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1878</td>
<td>32-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1879</td>
<td>28-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1880</td>
<td>27-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1881</td>
<td>27-8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table VI (continued)

<table>
<thead>
<tr>
<th>Year</th>
<th>I. Beer per Head</th>
<th>II. Meat per Head</th>
<th>III. Index of General Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>1882</td>
<td>27.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1883</td>
<td>27.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1884</td>
<td>27.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1885</td>
<td>27.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1886</td>
<td>26.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1887</td>
<td>27.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1888</td>
<td>27.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1889</td>
<td>28.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1890</td>
<td>30.0</td>
<td>106.1</td>
<td></td>
</tr>
<tr>
<td>1891</td>
<td>30.2</td>
<td>117.2</td>
<td></td>
</tr>
<tr>
<td>1892</td>
<td>29.8</td>
<td>114.3</td>
<td></td>
</tr>
<tr>
<td>1893</td>
<td>29.6</td>
<td>111.4</td>
<td></td>
</tr>
<tr>
<td>1894</td>
<td>29.5</td>
<td>109.6</td>
<td></td>
</tr>
<tr>
<td>1895</td>
<td>29.6</td>
<td>113.1</td>
<td></td>
</tr>
<tr>
<td>1896</td>
<td>30.8</td>
<td>121.1</td>
<td></td>
</tr>
<tr>
<td>1897</td>
<td>31.3</td>
<td>120.5</td>
<td></td>
</tr>
<tr>
<td>1898</td>
<td>31.8</td>
<td>119.0</td>
<td></td>
</tr>
<tr>
<td>1899</td>
<td>32.5</td>
<td>126.7</td>
<td></td>
</tr>
<tr>
<td>1900</td>
<td>31.6</td>
<td>125.0</td>
<td></td>
</tr>
<tr>
<td>1901</td>
<td>30.8</td>
<td>122.5</td>
<td></td>
</tr>
<tr>
<td>1902</td>
<td>30.3</td>
<td>114.7</td>
<td></td>
</tr>
<tr>
<td>1903</td>
<td>29.8</td>
<td>119.6</td>
<td></td>
</tr>
<tr>
<td>1904</td>
<td>28.9</td>
<td>121.4</td>
<td></td>
</tr>
<tr>
<td>1905</td>
<td>27.8</td>
<td>120.5</td>
<td></td>
</tr>
<tr>
<td>1906</td>
<td>28.2</td>
<td>117.9</td>
<td></td>
</tr>
<tr>
<td>1907</td>
<td>27.8</td>
<td>118.4</td>
<td></td>
</tr>
<tr>
<td>1908</td>
<td>26.9</td>
<td></td>
<td>131.4</td>
</tr>
<tr>
<td>1909</td>
<td>26.1</td>
<td></td>
<td>130.1</td>
</tr>
<tr>
<td>1910</td>
<td>26.3</td>
<td></td>
<td>125.5</td>
</tr>
<tr>
<td>1911</td>
<td>27.2</td>
<td></td>
<td>127.2</td>
</tr>
<tr>
<td>1912</td>
<td>26.7</td>
<td></td>
<td>131.2</td>
</tr>
<tr>
<td>1913</td>
<td>27.3</td>
<td></td>
<td>127.6</td>
</tr>
</tbody>
</table>
### TABLE VII

**Index of Volume of Manufactured Imports given for a Uniform Quantity of Food Imports into the United Kingdom**

(1910 = 100)

<table>
<thead>
<tr>
<th>Year</th>
<th>Agriculture</th>
<th>Pig-iron</th>
<th>Year</th>
<th>Agriculture</th>
<th>Pig-iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>1881</td>
<td>132</td>
<td>192</td>
<td>1898</td>
<td>111</td>
<td>95</td>
</tr>
<tr>
<td>1882</td>
<td>130</td>
<td>192</td>
<td>1899</td>
<td>105</td>
<td>93</td>
</tr>
<tr>
<td>1883</td>
<td>128</td>
<td>1900</td>
<td>1900</td>
<td>102</td>
<td>92</td>
</tr>
<tr>
<td>1884</td>
<td>120</td>
<td>1901</td>
<td>1901</td>
<td>100</td>
<td>91</td>
</tr>
<tr>
<td>1885</td>
<td>114</td>
<td>1902</td>
<td>1902</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1886</td>
<td>117</td>
<td>1903</td>
<td>1903</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1887</td>
<td>116</td>
<td>1904</td>
<td>1904</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1888</td>
<td>114</td>
<td>1905</td>
<td>1905</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1889</td>
<td>116</td>
<td>1906</td>
<td>1906</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1890</td>
<td>107</td>
<td>1907</td>
<td>1907</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1891</td>
<td>104</td>
<td>1908</td>
<td>1908</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1892</td>
<td>112</td>
<td>1909</td>
<td>1909</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1893</td>
<td>112</td>
<td>1910</td>
<td>1910</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1894</td>
<td>107</td>
<td>1911</td>
<td>1911</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1895</td>
<td>106</td>
<td>1912</td>
<td>1912</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1896</td>
<td>106</td>
<td>1913</td>
<td>1913</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>1897</td>
<td>110</td>
<td>1914</td>
<td>1914</td>
<td>100</td>
<td>90</td>
</tr>
</tbody>
</table>

1 Reproduced from a table printed by Mr. J. M. Keynes in the *Economic Journal*, Dec. 1923, pp. 477-80, which was based on earlier calculations made by Dr. Bowley.

### TABLE VIII

**Adjusted Index of Physical Production of (1) Agriculture (Twelve crops) in the U.S.A., (2) Pig-iron in the U.S.A., with Secular Trends Eliminated**

Ordinates of the secular trend = 100

<table>
<thead>
<tr>
<th>Year</th>
<th>Agriculture</th>
<th>Pig-iron</th>
<th>Year</th>
<th>Agriculture</th>
<th>Pig-iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>1870</td>
<td>106-2</td>
<td>85-0</td>
<td>1900</td>
<td>100-3</td>
<td>96-0</td>
</tr>
<tr>
<td>1880</td>
<td>110-8</td>
<td>107-0</td>
<td>1901</td>
<td>88-5</td>
<td>102-2</td>
</tr>
<tr>
<td>1881</td>
<td>86-8</td>
<td>105-1</td>
<td>1902</td>
<td>108-0</td>
<td>106-6</td>
</tr>
<tr>
<td>1882</td>
<td>107-1</td>
<td>107-6</td>
<td>1903</td>
<td>97-5</td>
<td>100-6</td>
</tr>
<tr>
<td>1883</td>
<td>102-0</td>
<td>98-7</td>
<td>1904</td>
<td>105-6</td>
<td>86-5</td>
</tr>
<tr>
<td>1884</td>
<td>106-7</td>
<td>81-7</td>
<td>1905</td>
<td>104-8</td>
<td>113-4</td>
</tr>
<tr>
<td>1885</td>
<td>104-5</td>
<td>75-3</td>
<td>1906</td>
<td>109-1</td>
<td>118-0</td>
</tr>
<tr>
<td>1886</td>
<td>96-8</td>
<td>99-3</td>
<td>1907</td>
<td>96-5</td>
<td>133-9</td>
</tr>
<tr>
<td>1887</td>
<td>91-6</td>
<td>105-4</td>
<td>1908</td>
<td>100-2</td>
<td>66-9</td>
</tr>
<tr>
<td>1888</td>
<td>101-5</td>
<td>100-7</td>
<td>1909</td>
<td>97-8</td>
<td>103-2</td>
</tr>
<tr>
<td>1889</td>
<td>103-5</td>
<td>111-8</td>
<td>1910</td>
<td>100-1</td>
<td>104-3</td>
</tr>
<tr>
<td>1890</td>
<td>89-0</td>
<td>128-6</td>
<td>1911</td>
<td>94-0</td>
<td>86-4</td>
</tr>
<tr>
<td>1891</td>
<td>108-4</td>
<td>110-2</td>
<td>1912</td>
<td>108-3</td>
<td>104-1</td>
</tr>
<tr>
<td>1892</td>
<td>90-5</td>
<td>116-3</td>
<td>1913</td>
<td>94-2</td>
<td>104-1</td>
</tr>
<tr>
<td>1893</td>
<td>90-0</td>
<td>80-6</td>
<td>1914</td>
<td>102-6</td>
<td>75-5</td>
</tr>
<tr>
<td>1894</td>
<td>87-9</td>
<td>77-6</td>
<td>1915</td>
<td>106-3</td>
<td>93-2</td>
</tr>
<tr>
<td>1895</td>
<td>99-1</td>
<td>105-7</td>
<td>1916</td>
<td>92-3</td>
<td>118-6</td>
</tr>
<tr>
<td>1896</td>
<td>103-4</td>
<td>92-7</td>
<td>1917</td>
<td>98-6</td>
<td>112-1</td>
</tr>
<tr>
<td>1897</td>
<td>102-7</td>
<td>89-4</td>
<td>1918</td>
<td>96-1</td>
<td>109-6</td>
</tr>
<tr>
<td>1898</td>
<td>109-0</td>
<td>98-2</td>
<td>1919</td>
<td>98-2</td>
<td>84-2</td>
</tr>
<tr>
<td>1899</td>
<td>102-2</td>
<td>103-5</td>
<td>1920</td>
<td>100-3</td>
<td>...</td>
</tr>
</tbody>
</table>

### TABLE IX

**Production of Agriculture and Mining in the United States**

<table>
<thead>
<tr>
<th>Year</th>
<th>Index of Yield per Acre of Nine Principal Crops in the U.S.A.</th>
<th>Adjusted Index of Physical Production for Mining in the U.S.A. with Secular Trend eliminated.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Moving 3-Year Averages.</td>
<td>Ordinate to Secular Trend = 100, Moving 3-Year Averages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1880</td>
<td>99-7</td>
<td>103-7</td>
</tr>
<tr>
<td>1881</td>
<td>96-0</td>
<td>104-8</td>
</tr>
<tr>
<td>1882</td>
<td>93-0</td>
<td>105-2</td>
</tr>
<tr>
<td>1883</td>
<td>90-3</td>
<td>103-1</td>
</tr>
<tr>
<td>1884</td>
<td>98-7</td>
<td>96-2</td>
</tr>
<tr>
<td>1885</td>
<td>97-3</td>
<td>92-6</td>
</tr>
<tr>
<td>1886</td>
<td>93-3</td>
<td>92-8</td>
</tr>
<tr>
<td>1887</td>
<td>94-0</td>
<td>97-1</td>
</tr>
<tr>
<td>1888</td>
<td>97-7</td>
<td>99-5</td>
</tr>
<tr>
<td>1889</td>
<td>97-7</td>
<td>103-6</td>
</tr>
<tr>
<td>1890</td>
<td>100-3</td>
<td>105-8</td>
</tr>
<tr>
<td>1891</td>
<td>99-3</td>
<td>109-0</td>
</tr>
<tr>
<td>1892</td>
<td>99-3</td>
<td>104-7</td>
</tr>
<tr>
<td>1893</td>
<td>93-3</td>
<td>98-7</td>
</tr>
<tr>
<td>1894</td>
<td>94-7</td>
<td>96-0</td>
</tr>
<tr>
<td>1895</td>
<td>98-0</td>
<td>96-4</td>
</tr>
<tr>
<td>1896</td>
<td>102-0</td>
<td>101-4</td>
</tr>
<tr>
<td>1897</td>
<td>105-0</td>
<td>100-7</td>
</tr>
<tr>
<td>1898</td>
<td>106-0</td>
<td>101-6</td>
</tr>
<tr>
<td>1899</td>
<td>106-7</td>
<td>99-5</td>
</tr>
<tr>
<td>1900</td>
<td>99-3</td>
<td>98-7</td>
</tr>
<tr>
<td>1901</td>
<td>102-3</td>
<td>97-5</td>
</tr>
<tr>
<td>1902</td>
<td>103-3</td>
<td>98-2</td>
</tr>
<tr>
<td>1903</td>
<td>111-7</td>
<td>97-2</td>
</tr>
<tr>
<td>1904</td>
<td>112-3</td>
<td>99-8</td>
</tr>
<tr>
<td>1905</td>
<td>116-3</td>
<td>101-1</td>
</tr>
<tr>
<td>1906</td>
<td>113-7</td>
<td>106-0</td>
</tr>
<tr>
<td>1907</td>
<td>111-3</td>
<td>100-0</td>
</tr>
<tr>
<td>1908</td>
<td>107-7</td>
<td>99-1</td>
</tr>
<tr>
<td>1909</td>
<td>108-7</td>
<td>96-9</td>
</tr>
<tr>
<td>1910</td>
<td>105-3</td>
<td>99-6</td>
</tr>
</tbody>
</table>

1 Compiled from an annual table printed by Prof. H. L. Moore in *Economic Cycles*, p. 130.
### TABLE X

**Prices in the United Kingdom**

Column I. Jevons’ index number from 1850–60 and Sauerbeck’s index number, to base 1867–77, from 1860 onwards; the number for each year being reduced in the proportion required to make that for 1900 = 100; reproduced from Layton, *Introduction to the Study of Prices*, p. 150.

Column II. The figures of Column I. are corrected for trend by subtracting 1 from that for 1895, 2 from that for 1894, and so on till 1872: prior to which date 24 is subtracted from the figure for each year; and by subtracting 1 from the figure for 1897, 2 from that for 1898, and so on to 1914.

Column III. gives moving 3-year averages of the figures in the preceding column, the moving average being written against the middle year throughout.

Column IV. is obtained by dividing for each year the index number for that year, as given in Column I. by the index number of the preceding year and multiplying by 100.

Column V. gives moving 3-year averages of the figures in Column IV.

<table>
<thead>
<tr>
<th>Year</th>
<th>I. Index of General Prices in the United Kingdom.</th>
<th>II. Index of Prices with Trend eliminated</th>
<th>III. Moving 3-Year Averages of Column II.</th>
<th>IV. Index of Rates of Price Change.</th>
<th>V. Moving 3-Year Average of Column IV.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1845</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1846</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1847</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1848</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1849</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1850</td>
<td>107</td>
<td>85</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1851</td>
<td>110</td>
<td>86</td>
<td>...</td>
<td>103</td>
<td>...</td>
</tr>
<tr>
<td>1852</td>
<td>108</td>
<td>84</td>
<td>...</td>
<td>102</td>
<td>...</td>
</tr>
<tr>
<td>1853</td>
<td>123</td>
<td>99</td>
<td>...</td>
<td>114</td>
<td>...</td>
</tr>
<tr>
<td>1854</td>
<td>138</td>
<td>114</td>
<td>...</td>
<td>112</td>
<td>...</td>
</tr>
<tr>
<td>1855</td>
<td>133</td>
<td>109</td>
<td>...</td>
<td>96</td>
<td>...</td>
</tr>
<tr>
<td>1856</td>
<td>137</td>
<td>113</td>
<td>...</td>
<td>103</td>
<td>...</td>
</tr>
<tr>
<td>1857</td>
<td>142</td>
<td>118</td>
<td>...</td>
<td>104</td>
<td>...</td>
</tr>
<tr>
<td>1858</td>
<td>127</td>
<td>103</td>
<td>...</td>
<td>90</td>
<td>...</td>
</tr>
<tr>
<td>1859</td>
<td>128</td>
<td>104</td>
<td>...</td>
<td>101</td>
<td>...</td>
</tr>
<tr>
<td>1860</td>
<td>132</td>
<td>108</td>
<td>...</td>
<td>100</td>
<td>...</td>
</tr>
<tr>
<td>1861</td>
<td>131</td>
<td>107</td>
<td>...</td>
<td>101</td>
<td>...</td>
</tr>
<tr>
<td>1862</td>
<td>135</td>
<td>111</td>
<td>...</td>
<td>103</td>
<td>...</td>
</tr>
<tr>
<td>1863</td>
<td>137</td>
<td>113</td>
<td>...</td>
<td>101</td>
<td>...</td>
</tr>
<tr>
<td>1864</td>
<td>140</td>
<td>116</td>
<td>...</td>
<td>102</td>
<td>...</td>
</tr>
<tr>
<td>1865</td>
<td>135</td>
<td>111</td>
<td>...</td>
<td>97</td>
<td>...</td>
</tr>
<tr>
<td>1866</td>
<td>136</td>
<td>112</td>
<td>...</td>
<td>101</td>
<td>...</td>
</tr>
<tr>
<td>1867</td>
<td>133</td>
<td>109</td>
<td>...</td>
<td>98</td>
<td>...</td>
</tr>
<tr>
<td>1868</td>
<td>132</td>
<td>108</td>
<td>...</td>
<td>99</td>
<td>...</td>
</tr>
<tr>
<td>1869</td>
<td>131</td>
<td>107</td>
<td>...</td>
<td>99</td>
<td>...</td>
</tr>
<tr>
<td>1870</td>
<td>128</td>
<td>104</td>
<td>...</td>
<td>98</td>
<td>...</td>
</tr>
<tr>
<td>1871</td>
<td>133</td>
<td>109</td>
<td>...</td>
<td>104</td>
<td>...</td>
</tr>
</tbody>
</table>
Table X (continued)

<table>
<thead>
<tr>
<th>Year</th>
<th>I. Index of General Prices in the United Kingdom</th>
<th>II. Index of Prices with Trend eliminated</th>
<th>III. Moving 3-Year Averages of Column II</th>
<th>IV. Index of Rates of Price Change</th>
<th>V. Moving 3-Year Averages of Column IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1872</td>
<td>145</td>
<td>121</td>
<td>..</td>
<td>109</td>
<td>..</td>
</tr>
<tr>
<td>1873</td>
<td>147</td>
<td>124</td>
<td>..</td>
<td>101</td>
<td>..</td>
</tr>
<tr>
<td>1874</td>
<td>136</td>
<td>114</td>
<td>..</td>
<td>93</td>
<td>..</td>
</tr>
<tr>
<td>1875</td>
<td>128</td>
<td>107</td>
<td>..</td>
<td>94</td>
<td>..</td>
</tr>
<tr>
<td>1876</td>
<td>127</td>
<td>107</td>
<td>..</td>
<td>99</td>
<td>..</td>
</tr>
<tr>
<td>1877</td>
<td>125</td>
<td>106</td>
<td>..</td>
<td>98</td>
<td>..</td>
</tr>
<tr>
<td>1878</td>
<td>116</td>
<td>98</td>
<td>..</td>
<td>93</td>
<td>..</td>
</tr>
<tr>
<td>1879</td>
<td>111</td>
<td>94</td>
<td>97</td>
<td>96</td>
<td>..</td>
</tr>
<tr>
<td>1880</td>
<td>117</td>
<td>101</td>
<td>97</td>
<td>105</td>
<td>99</td>
</tr>
<tr>
<td>1881</td>
<td>113</td>
<td>98</td>
<td>99</td>
<td>97</td>
<td>100</td>
</tr>
<tr>
<td>1882</td>
<td>112</td>
<td>98</td>
<td>97</td>
<td>99</td>
<td>98</td>
</tr>
<tr>
<td>1883</td>
<td>109</td>
<td>96</td>
<td>94</td>
<td>97</td>
<td>96</td>
</tr>
<tr>
<td>1884</td>
<td>101</td>
<td>89</td>
<td>90</td>
<td>93</td>
<td>95</td>
</tr>
<tr>
<td>1885</td>
<td>96</td>
<td>85</td>
<td>85</td>
<td>95</td>
<td>95</td>
</tr>
<tr>
<td>1886</td>
<td>92</td>
<td>82</td>
<td>83</td>
<td>96</td>
<td>97</td>
</tr>
<tr>
<td>1887</td>
<td>91</td>
<td>82</td>
<td>83</td>
<td>99</td>
<td>99</td>
</tr>
<tr>
<td>1888</td>
<td>93</td>
<td>86</td>
<td>85</td>
<td>102</td>
<td>101</td>
</tr>
<tr>
<td>1889</td>
<td>96</td>
<td>89</td>
<td>88</td>
<td>103</td>
<td>102</td>
</tr>
<tr>
<td>1890</td>
<td>96</td>
<td>90</td>
<td>90</td>
<td>100</td>
<td>101</td>
</tr>
<tr>
<td>1891</td>
<td>96</td>
<td>91</td>
<td>89</td>
<td>100</td>
<td>98</td>
</tr>
<tr>
<td>1892</td>
<td>91</td>
<td>87</td>
<td>89</td>
<td>95</td>
<td>98</td>
</tr>
<tr>
<td>1893</td>
<td>91</td>
<td>88</td>
<td>86</td>
<td>100</td>
<td>96</td>
</tr>
<tr>
<td>1894</td>
<td>84</td>
<td>82</td>
<td>84</td>
<td>92</td>
<td>97</td>
</tr>
<tr>
<td>1895</td>
<td>83</td>
<td>82</td>
<td>82</td>
<td>99</td>
<td>96</td>
</tr>
<tr>
<td>1896</td>
<td>81</td>
<td>81</td>
<td>82</td>
<td>98</td>
<td>100</td>
</tr>
<tr>
<td>1897</td>
<td>83</td>
<td>82</td>
<td>82</td>
<td>102</td>
<td>101</td>
</tr>
<tr>
<td>1898</td>
<td>85</td>
<td>83</td>
<td>84</td>
<td>102</td>
<td>104</td>
</tr>
<tr>
<td>1899</td>
<td>91</td>
<td>88</td>
<td>89</td>
<td>107</td>
<td>106</td>
</tr>
<tr>
<td>1900</td>
<td>100</td>
<td>96</td>
<td>91</td>
<td>110</td>
<td>103</td>
</tr>
<tr>
<td>1901</td>
<td>93</td>
<td>88</td>
<td>90</td>
<td>93</td>
<td>101</td>
</tr>
<tr>
<td>1902</td>
<td>92</td>
<td>86</td>
<td>86</td>
<td>99</td>
<td>97</td>
</tr>
<tr>
<td>1903</td>
<td>92</td>
<td>85</td>
<td>85</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1904</td>
<td>93</td>
<td>85</td>
<td>86</td>
<td>101</td>
<td>101</td>
</tr>
<tr>
<td>1905</td>
<td>96</td>
<td>87</td>
<td>88</td>
<td>103</td>
<td>104</td>
</tr>
<tr>
<td>1906</td>
<td>103</td>
<td>93</td>
<td>92</td>
<td>108</td>
<td>105</td>
</tr>
<tr>
<td>1907</td>
<td>107</td>
<td>96</td>
<td>91</td>
<td>104</td>
<td>101</td>
</tr>
<tr>
<td>1908</td>
<td>97</td>
<td>85</td>
<td>89</td>
<td>91</td>
<td>99</td>
</tr>
<tr>
<td>1909</td>
<td>99</td>
<td>86</td>
<td>87</td>
<td>102</td>
<td>99</td>
</tr>
<tr>
<td>1910</td>
<td>104</td>
<td>90</td>
<td>89</td>
<td>105</td>
<td>103</td>
</tr>
<tr>
<td>1911</td>
<td>107</td>
<td>92</td>
<td>93</td>
<td>103</td>
<td>105</td>
</tr>
<tr>
<td>1912</td>
<td>113</td>
<td>97</td>
<td>95</td>
<td>105</td>
<td>103</td>
</tr>
<tr>
<td>1913</td>
<td>113</td>
<td>96</td>
<td>96</td>
<td>100</td>
<td>102</td>
</tr>
<tr>
<td>1914</td>
<td>113</td>
<td>95</td>
<td>..</td>
<td>100</td>
<td>..</td>
</tr>
</tbody>
</table>
### TABLE XI

**Index of Prices of Minerals divided into Index of Prices of Vegetable Foods in the United Kingdom**

(Sauerbeck)

<table>
<thead>
<tr>
<th>Year</th>
<th>Index Prices</th>
<th>Year</th>
<th>Index Prices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>96</td>
<td>1883</td>
<td>108</td>
</tr>
<tr>
<td>1851</td>
<td>97</td>
<td>1884</td>
<td>104</td>
</tr>
<tr>
<td>1852</td>
<td>100</td>
<td>1885</td>
<td>103</td>
</tr>
<tr>
<td>1853</td>
<td>95</td>
<td>1886</td>
<td>97</td>
</tr>
<tr>
<td>1854</td>
<td>104</td>
<td>1887</td>
<td>93</td>
</tr>
<tr>
<td>1855</td>
<td>110</td>
<td>1888</td>
<td>86</td>
</tr>
<tr>
<td>1856</td>
<td>99</td>
<td>1889</td>
<td>86</td>
</tr>
<tr>
<td>1857</td>
<td>97</td>
<td>1890</td>
<td>81</td>
</tr>
<tr>
<td>1858</td>
<td>91</td>
<td>1891</td>
<td>99</td>
</tr>
<tr>
<td>1859</td>
<td>87</td>
<td>1892</td>
<td>92</td>
</tr>
<tr>
<td>1860</td>
<td>102</td>
<td>1893</td>
<td>87</td>
</tr>
<tr>
<td>1861</td>
<td>112</td>
<td>1894</td>
<td>86</td>
</tr>
<tr>
<td>1862</td>
<td>108</td>
<td>1895</td>
<td>87</td>
</tr>
<tr>
<td>1863</td>
<td>93</td>
<td>1896</td>
<td>84</td>
</tr>
<tr>
<td>1864</td>
<td>82</td>
<td>1897</td>
<td>91</td>
</tr>
<tr>
<td>1865</td>
<td>92</td>
<td>1898</td>
<td>96</td>
</tr>
<tr>
<td>1866</td>
<td>104</td>
<td>1899</td>
<td>65</td>
</tr>
<tr>
<td>1867</td>
<td>132</td>
<td>1900</td>
<td>51</td>
</tr>
<tr>
<td>1868</td>
<td>133</td>
<td>1901</td>
<td>70</td>
</tr>
<tr>
<td>1869</td>
<td>102</td>
<td>1902</td>
<td>77</td>
</tr>
<tr>
<td>1870</td>
<td>99</td>
<td>1903</td>
<td>76</td>
</tr>
<tr>
<td>1871</td>
<td>101</td>
<td>1904</td>
<td>78</td>
</tr>
<tr>
<td>1872</td>
<td>80</td>
<td>1905</td>
<td>72</td>
</tr>
<tr>
<td>1873</td>
<td>75</td>
<td>1906</td>
<td>61</td>
</tr>
<tr>
<td>1874</td>
<td>90</td>
<td>1907</td>
<td>64</td>
</tr>
<tr>
<td>1875</td>
<td>92</td>
<td>1908</td>
<td>79</td>
</tr>
<tr>
<td>1876</td>
<td>119</td>
<td>1909</td>
<td>82</td>
</tr>
<tr>
<td>1877</td>
<td>107</td>
<td>1910</td>
<td>73</td>
</tr>
<tr>
<td>1878</td>
<td>123</td>
<td>1911</td>
<td>75</td>
</tr>
<tr>
<td>1879</td>
<td>119</td>
<td>1912</td>
<td>71</td>
</tr>
<tr>
<td>1880</td>
<td>113</td>
<td>1913</td>
<td>62</td>
</tr>
<tr>
<td>1881</td>
<td>109</td>
<td>1914</td>
<td>76</td>
</tr>
<tr>
<td>1882</td>
<td>106</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### TABLE XII
**Prices in the United States and Germany**

<table>
<thead>
<tr>
<th>Year</th>
<th>United States. Aldrich Report and Bureau of Labour. Recalculated to Base 1900 = 100.</th>
<th>Germany. (Herr Schmitz). Recalculated to Base 1900 = 100.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1860</td>
<td>111</td>
<td>112¹</td>
</tr>
<tr>
<td>1861</td>
<td>111¹</td>
<td>111</td>
</tr>
<tr>
<td>1862</td>
<td>127</td>
<td>114</td>
</tr>
<tr>
<td>1863</td>
<td>113¹</td>
<td>116</td>
</tr>
<tr>
<td>1864</td>
<td>136</td>
<td>119</td>
</tr>
<tr>
<td>1865</td>
<td>111</td>
<td>111</td>
</tr>
<tr>
<td>1866</td>
<td>151</td>
<td>113¹</td>
</tr>
<tr>
<td>1867</td>
<td>142</td>
<td>114²</td>
</tr>
<tr>
<td>1868</td>
<td>129</td>
<td>114</td>
</tr>
<tr>
<td>1869</td>
<td>125¹</td>
<td>114</td>
</tr>
<tr>
<td>1870</td>
<td>130</td>
<td>111</td>
</tr>
<tr>
<td>1871</td>
<td>136¹</td>
<td>117</td>
</tr>
<tr>
<td>1872</td>
<td>141</td>
<td>130</td>
</tr>
<tr>
<td>1873</td>
<td>135¹</td>
<td>135</td>
</tr>
<tr>
<td>1874</td>
<td>132¹</td>
<td>124</td>
</tr>
<tr>
<td>1875</td>
<td>126</td>
<td>116</td>
</tr>
<tr>
<td>1876</td>
<td>116</td>
<td>113</td>
</tr>
<tr>
<td>1877</td>
<td>116</td>
<td>113²</td>
</tr>
<tr>
<td>1878</td>
<td>111</td>
<td>104</td>
</tr>
<tr>
<td>1879</td>
<td>107</td>
<td>94²</td>
</tr>
<tr>
<td>1880</td>
<td>118¹</td>
<td>105²</td>
</tr>
<tr>
<td>1881</td>
<td>117¹</td>
<td>103</td>
</tr>
<tr>
<td>1882</td>
<td>120¹</td>
<td>100</td>
</tr>
<tr>
<td>1883</td>
<td>118</td>
<td>98</td>
</tr>
<tr>
<td>1884</td>
<td>110</td>
<td>93²</td>
</tr>
<tr>
<td>1885</td>
<td>103</td>
<td>86²</td>
</tr>
<tr>
<td>1886</td>
<td>102</td>
<td>82</td>
</tr>
<tr>
<td>1887</td>
<td>103</td>
<td>84²</td>
</tr>
<tr>
<td>1888</td>
<td>104¹</td>
<td>90</td>
</tr>
<tr>
<td>1889</td>
<td>104¹</td>
<td>94²</td>
</tr>
<tr>
<td>1890</td>
<td>103</td>
<td>101</td>
</tr>
<tr>
<td>1891</td>
<td>102</td>
<td>98²</td>
</tr>
<tr>
<td>1892</td>
<td>96³</td>
<td>89</td>
</tr>
<tr>
<td>1893</td>
<td>96³</td>
<td>86</td>
</tr>
<tr>
<td>1894</td>
<td>87</td>
<td>77²</td>
</tr>
<tr>
<td>1895</td>
<td>85</td>
<td>77</td>
</tr>
<tr>
<td>1896</td>
<td>82</td>
<td>77</td>
</tr>
<tr>
<td>1897</td>
<td>81¹</td>
<td>79³</td>
</tr>
<tr>
<td>1898</td>
<td>85</td>
<td>84³</td>
</tr>
<tr>
<td>1899</td>
<td>92²</td>
<td>92</td>
</tr>
<tr>
<td>1900</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1901</td>
<td>99</td>
<td>94</td>
</tr>
<tr>
<td>1902</td>
<td>103</td>
<td>93</td>
</tr>
<tr>
<td>1903</td>
<td>103¹</td>
<td>94</td>
</tr>
<tr>
<td>1904</td>
<td>103</td>
<td>94</td>
</tr>
<tr>
<td>1905</td>
<td>105</td>
<td>97</td>
</tr>
<tr>
<td>1906</td>
<td>111</td>
<td>106</td>
</tr>
<tr>
<td>1907</td>
<td>118</td>
<td>113</td>
</tr>
<tr>
<td>1908</td>
<td>111¹</td>
<td>106³</td>
</tr>
<tr>
<td>1909</td>
<td>115</td>
<td>105</td>
</tr>
</tbody>
</table>

## APPENDIX

### TABLE XIII

**Bank Credits in the United Kingdom**

*(In Millions)*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1877</td>
<td>159</td>
<td>20</td>
<td>179</td>
<td>25.4</td>
<td>154</td>
<td>195</td>
<td>..</td>
</tr>
<tr>
<td>1878</td>
<td>332</td>
<td>41</td>
<td>373</td>
<td>23.9</td>
<td>349</td>
<td>105</td>
<td>..</td>
</tr>
<tr>
<td>1879</td>
<td>322</td>
<td>40</td>
<td>362</td>
<td>32.4</td>
<td>330</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>1880</td>
<td>335</td>
<td>45</td>
<td>377</td>
<td>27.6</td>
<td>349</td>
<td>19</td>
<td>10</td>
</tr>
<tr>
<td>1881</td>
<td>359</td>
<td>45</td>
<td>404</td>
<td>24.6</td>
<td>379</td>
<td>30</td>
<td>26</td>
</tr>
<tr>
<td>1882</td>
<td>382</td>
<td>48</td>
<td>430</td>
<td>22.0</td>
<td>408</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>1883</td>
<td>399</td>
<td>50</td>
<td>449</td>
<td>22.2</td>
<td>427</td>
<td>19</td>
<td>25</td>
</tr>
<tr>
<td>1884</td>
<td>423</td>
<td>53</td>
<td>476</td>
<td>22.9</td>
<td>453</td>
<td>26</td>
<td>20</td>
</tr>
<tr>
<td>1885</td>
<td>439</td>
<td>54</td>
<td>493</td>
<td>24.2</td>
<td>469</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>1886</td>
<td>444</td>
<td>56</td>
<td>500</td>
<td>21.0</td>
<td>479</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>1887</td>
<td>464</td>
<td>57</td>
<td>511</td>
<td>21.8</td>
<td>489</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>1888</td>
<td>470</td>
<td>59</td>
<td>529</td>
<td>20.8</td>
<td>508</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>1889</td>
<td>503</td>
<td>63</td>
<td>566</td>
<td>21.4</td>
<td>545</td>
<td>38</td>
<td>25</td>
</tr>
<tr>
<td>1890</td>
<td>519</td>
<td>65</td>
<td>584</td>
<td>21.8</td>
<td>563</td>
<td>18</td>
<td>33</td>
</tr>
<tr>
<td>1891</td>
<td>554</td>
<td>69</td>
<td>623</td>
<td>24.4</td>
<td>509</td>
<td>36</td>
<td>23</td>
</tr>
<tr>
<td>1892</td>
<td>568</td>
<td>70.9</td>
<td>638</td>
<td>25.5</td>
<td>613</td>
<td>14</td>
<td>..</td>
</tr>
<tr>
<td>1893</td>
<td>565</td>
<td>60.4</td>
<td>631</td>
<td>26.4</td>
<td>607</td>
<td>-6</td>
<td>3</td>
</tr>
<tr>
<td>1894</td>
<td>579</td>
<td>63.9</td>
<td>643</td>
<td>34.3</td>
<td>609</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>1895</td>
<td>622</td>
<td>69.2</td>
<td>691</td>
<td>38.9</td>
<td>652</td>
<td>43</td>
<td>33</td>
</tr>
<tr>
<td>1896</td>
<td>704</td>
<td>47.3</td>
<td>751</td>
<td>44.3</td>
<td>707</td>
<td>55</td>
<td>37</td>
</tr>
<tr>
<td>1897</td>
<td>706</td>
<td>48.8</td>
<td>755</td>
<td>35.6</td>
<td>719</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>1898</td>
<td>739</td>
<td>39.9</td>
<td>779</td>
<td>33.6</td>
<td>745</td>
<td>26</td>
<td>24</td>
</tr>
<tr>
<td>1899</td>
<td>771</td>
<td>41.4</td>
<td>812</td>
<td>32.3</td>
<td>780</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>1900</td>
<td>771</td>
<td>42.1</td>
<td>813</td>
<td>33.3</td>
<td>780</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>1901</td>
<td>790</td>
<td>39.5</td>
<td>829</td>
<td>35.8</td>
<td>793</td>
<td>13</td>
<td>5</td>
</tr>
<tr>
<td>1902</td>
<td>797</td>
<td>34.5</td>
<td>831</td>
<td>35.6</td>
<td>795</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>1903</td>
<td>802</td>
<td>31.0</td>
<td>833</td>
<td>34.4</td>
<td>799</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>1904</td>
<td>798</td>
<td>28.3</td>
<td>826</td>
<td>34.4</td>
<td>792</td>
<td>-7</td>
<td>8</td>
</tr>
<tr>
<td>1905</td>
<td>827</td>
<td>26.6</td>
<td>854</td>
<td>35.7</td>
<td>818</td>
<td>26</td>
<td>11</td>
</tr>
<tr>
<td>1906</td>
<td>838</td>
<td>27.4</td>
<td>866</td>
<td>33.9</td>
<td>832</td>
<td>14</td>
<td>25</td>
</tr>
<tr>
<td>1907</td>
<td>874</td>
<td>27.4</td>
<td>898</td>
<td>34.9</td>
<td>866</td>
<td>34</td>
<td>18</td>
</tr>
<tr>
<td>1908</td>
<td>879</td>
<td>26.8</td>
<td>906</td>
<td>32.7</td>
<td>873</td>
<td>7</td>
<td>19</td>
</tr>
<tr>
<td>1909</td>
<td>900</td>
<td>25.7</td>
<td>926</td>
<td>37.4</td>
<td>889</td>
<td>16</td>
<td>24</td>
</tr>
<tr>
<td>1910</td>
<td>942</td>
<td>26.8</td>
<td>969</td>
<td>31.3</td>
<td>938</td>
<td>49</td>
<td>32</td>
</tr>
<tr>
<td>1911</td>
<td>976</td>
<td>27.1</td>
<td>1002</td>
<td>32.4</td>
<td>970</td>
<td>32</td>
<td>41</td>
</tr>
<tr>
<td>1912</td>
<td>1015</td>
<td>26.7</td>
<td>1042</td>
<td>31.3</td>
<td>1011</td>
<td>41</td>
<td>37</td>
</tr>
<tr>
<td>1913</td>
<td>1058</td>
<td>27.1</td>
<td>1086</td>
<td>34.9</td>
<td>1050</td>
<td>39</td>
<td>50</td>
</tr>
<tr>
<td>1914</td>
<td>1157</td>
<td>32.8</td>
<td>1190</td>
<td>69.5</td>
<td>1120</td>
<td>70</td>
<td>..</td>
</tr>
</tbody>
</table>

These tables are based in the main on data collected in Appendix D of Mr. Layton's *Introduction to the Study of Prices*. I have been obliged to estimate the deposits of private banks for the years before 1891. The estimates are based on the assumption that, before that date, the deposits of these banks were increasing at the same rate as the deposits set out in Column I.
TABLE XIV

INDEX NUMBERS OF CREDITS OUTSTANDING IN THE UNITED KINGDOM

Column I. is derived from Column V. of Table XIII.
* Column II. is obtained from Column I. by adding 3 to the figure for 1899, 6 to that for 1898, and so on; and by subtracting 1 from the figure for 1901, 2 from that for 1902, and so on.
* Column IV. is obtained by dividing, for each year, the index number for that year as given in Column I. by the index number for the preceding year, multiplying by 100, and subtracting 3.

<table>
<thead>
<tr>
<th>Year</th>
<th>I. Index Number of Credits Outstanding, Base 1900 = 100</th>
<th>II. Index Number with Trend eliminated</th>
<th>III. Moving 3-Year Average of Column II.</th>
<th>IV. Rate of Increase of Credits Outstanding (Trend removed)</th>
<th>V. Moving 3-Year Average of Column II.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1877</td>
<td>20</td>
<td>89</td>
<td>..</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>1878</td>
<td>45</td>
<td>111</td>
<td>102</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1879</td>
<td>42</td>
<td>105</td>
<td>107</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>1880</td>
<td>45</td>
<td>105</td>
<td>105</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>1881</td>
<td>48</td>
<td>105</td>
<td>105</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>1882</td>
<td>52</td>
<td>106</td>
<td>105</td>
<td>105</td>
<td>105</td>
</tr>
<tr>
<td>1883</td>
<td>54</td>
<td>105</td>
<td>106</td>
<td>101</td>
<td>101</td>
</tr>
<tr>
<td>1884</td>
<td>58</td>
<td>106</td>
<td>105</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>1885</td>
<td>60</td>
<td>105</td>
<td>105</td>
<td>101</td>
<td>101</td>
</tr>
<tr>
<td>1886</td>
<td>61</td>
<td>103</td>
<td>103</td>
<td>99</td>
<td>100</td>
</tr>
<tr>
<td>1887</td>
<td>63</td>
<td>102</td>
<td>102</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1888</td>
<td>65</td>
<td>101</td>
<td>102</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1889</td>
<td>70</td>
<td>103</td>
<td>102</td>
<td>105</td>
<td>102</td>
</tr>
<tr>
<td>1890</td>
<td>72</td>
<td>102</td>
<td>103</td>
<td>100</td>
<td>103</td>
</tr>
<tr>
<td>1891</td>
<td>77</td>
<td>104</td>
<td>103</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>1892</td>
<td>78</td>
<td>102</td>
<td>102</td>
<td>98</td>
<td>100</td>
</tr>
<tr>
<td>1893</td>
<td>78</td>
<td>99</td>
<td>99</td>
<td>97</td>
<td>97</td>
</tr>
<tr>
<td>1894</td>
<td>78</td>
<td>96</td>
<td>98</td>
<td>97</td>
<td>99</td>
</tr>
<tr>
<td>1895</td>
<td>83</td>
<td>98</td>
<td>99</td>
<td>103</td>
<td>102</td>
</tr>
<tr>
<td>1896</td>
<td>91</td>
<td>103</td>
<td>101</td>
<td>106</td>
<td>102</td>
</tr>
<tr>
<td>1897</td>
<td>92</td>
<td>101</td>
<td>102</td>
<td>98</td>
<td>101</td>
</tr>
<tr>
<td>1898</td>
<td>95</td>
<td>101</td>
<td>102</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1899</td>
<td>100</td>
<td>103</td>
<td>101</td>
<td>102</td>
<td>100</td>
</tr>
<tr>
<td>1900</td>
<td>100</td>
<td>100</td>
<td>101</td>
<td>97</td>
<td>99</td>
</tr>
<tr>
<td>1901</td>
<td>102</td>
<td>101</td>
<td>100</td>
<td>99</td>
<td>98</td>
</tr>
<tr>
<td>1902</td>
<td>102</td>
<td>100</td>
<td>100</td>
<td>97</td>
<td>98</td>
</tr>
<tr>
<td>1903</td>
<td>102</td>
<td>99</td>
<td>98</td>
<td>97</td>
<td>96</td>
</tr>
<tr>
<td>1904</td>
<td>100</td>
<td>96</td>
<td>98</td>
<td>95</td>
<td>98</td>
</tr>
<tr>
<td>1905</td>
<td>105</td>
<td>100</td>
<td>99</td>
<td>102</td>
<td>98</td>
</tr>
<tr>
<td>1906</td>
<td>106</td>
<td>100</td>
<td>101</td>
<td>98</td>
<td>101</td>
</tr>
<tr>
<td>1907</td>
<td>111</td>
<td>104</td>
<td>103</td>
<td>102</td>
<td>99</td>
</tr>
<tr>
<td>1908</td>
<td>112</td>
<td>104</td>
<td>104</td>
<td>98</td>
<td>100</td>
</tr>
<tr>
<td>1909</td>
<td>114</td>
<td>105</td>
<td>106</td>
<td>99</td>
<td>100</td>
</tr>
<tr>
<td>1910</td>
<td>120</td>
<td>110</td>
<td>109</td>
<td>102</td>
<td>100</td>
</tr>
<tr>
<td>1911</td>
<td>124</td>
<td>113</td>
<td>113</td>
<td>100</td>
<td>101</td>
</tr>
<tr>
<td>1912</td>
<td>129</td>
<td>117</td>
<td>117</td>
<td>101</td>
<td>101</td>
</tr>
<tr>
<td>1913</td>
<td>134</td>
<td>121</td>
<td>122</td>
<td>101</td>
<td>102</td>
</tr>
<tr>
<td>1914</td>
<td>143</td>
<td>129</td>
<td>..</td>
<td>104</td>
<td>..</td>
</tr>
<tr>
<td>Year</td>
<td>Proportion of Reserve to Liabilities of the Bank of England</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1850</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1851</td>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1852</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1853</td>
<td>46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1854</td>
<td>46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1855</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1856</td>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1857</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1858</td>
<td>58</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1859</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1860</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1861</td>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1862</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1863</td>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1864</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1865</td>
<td>38</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1866</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1867</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1868</td>
<td>46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1869</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1870</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1871</td>
<td>48</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1872</td>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1873</td>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1874</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1875</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1876</td>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1877</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1878</td>
<td>37</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1879</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1880</td>
<td>48</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1881</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE XVI

Annual Clearings of the London Bankers’ Clearing-House

(In Millions *)

<table>
<thead>
<tr>
<th>Year</th>
<th>Clearings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1870</td>
<td>3,914</td>
</tr>
<tr>
<td>1871</td>
<td>4,826</td>
</tr>
<tr>
<td>1872</td>
<td>5,916</td>
</tr>
<tr>
<td>1873</td>
<td>6,071</td>
</tr>
<tr>
<td>1874</td>
<td>5,937</td>
</tr>
<tr>
<td>1875</td>
<td>5,686</td>
</tr>
<tr>
<td>1876</td>
<td>4,963</td>
</tr>
<tr>
<td>1877</td>
<td>5,042</td>
</tr>
<tr>
<td>1878</td>
<td>4,992</td>
</tr>
<tr>
<td>1879</td>
<td>4,886</td>
</tr>
<tr>
<td>1880</td>
<td>5,794</td>
</tr>
<tr>
<td>1881</td>
<td>6,357</td>
</tr>
<tr>
<td>1882</td>
<td>6,221</td>
</tr>
<tr>
<td>1883</td>
<td>5,929</td>
</tr>
<tr>
<td>1884</td>
<td>5,799</td>
</tr>
<tr>
<td>1885</td>
<td>5,511</td>
</tr>
<tr>
<td>1886</td>
<td>5,902</td>
</tr>
<tr>
<td>1887</td>
<td>6,077</td>
</tr>
<tr>
<td>1888</td>
<td>6,942</td>
</tr>
<tr>
<td>1889</td>
<td>7,619</td>
</tr>
<tr>
<td>1890</td>
<td>7,801</td>
</tr>
<tr>
<td>1891</td>
<td>6,848</td>
</tr>
<tr>
<td>1892</td>
<td>6,482</td>
</tr>
<tr>
<td>1893</td>
<td>6,478</td>
</tr>
<tr>
<td>1894</td>
<td>6,337</td>
</tr>
<tr>
<td>1895</td>
<td>7,593</td>
</tr>
<tr>
<td>1896</td>
<td>7,575</td>
</tr>
<tr>
<td>1897</td>
<td>7,491</td>
</tr>
<tr>
<td>1898</td>
<td>8,097</td>
</tr>
<tr>
<td>1899</td>
<td>9,150</td>
</tr>
<tr>
<td>1900</td>
<td>8,960</td>
</tr>
<tr>
<td>1901</td>
<td>9,561</td>
</tr>
<tr>
<td>1902</td>
<td>10,029</td>
</tr>
<tr>
<td>1903</td>
<td>10,120</td>
</tr>
<tr>
<td>1904</td>
<td>10,564</td>
</tr>
<tr>
<td>1905</td>
<td>12,288</td>
</tr>
<tr>
<td>1906</td>
<td>12,711</td>
</tr>
<tr>
<td>1907</td>
<td>12,730</td>
</tr>
<tr>
<td>1908</td>
<td>12,120</td>
</tr>
<tr>
<td>1909</td>
<td>13,525</td>
</tr>
<tr>
<td>1910</td>
<td>14,659</td>
</tr>
<tr>
<td>1911</td>
<td>14,614</td>
</tr>
<tr>
<td>1912</td>
<td>15,962</td>
</tr>
<tr>
<td>1913</td>
<td>16,436</td>
</tr>
</tbody>
</table>

---

1 From the “Statistical Abstract of the U.K.”
# TABLE XVII

**Average Annual Rates of Discount of Good 3-Months Bankers' Bills in London**

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate</th>
<th>Year</th>
<th>Rate</th>
<th>Year</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1845</td>
<td>3.00</td>
<td>1879</td>
<td>2.14</td>
<td>1880</td>
<td>2.53</td>
</tr>
<tr>
<td>1846</td>
<td>3.75</td>
<td>1881</td>
<td>3.05</td>
<td>1882</td>
<td>3.55</td>
</tr>
<tr>
<td>1847</td>
<td>5.87</td>
<td>1883</td>
<td>3.22</td>
<td>1884</td>
<td>2.57</td>
</tr>
<tr>
<td>1848</td>
<td>3.25</td>
<td>1885</td>
<td>2.40</td>
<td>1886</td>
<td>2.33</td>
</tr>
<tr>
<td>1849</td>
<td>2.25</td>
<td>1887</td>
<td>2.65</td>
<td>1888</td>
<td>2.53</td>
</tr>
<tr>
<td>1850</td>
<td>2.25</td>
<td>1889</td>
<td>2.85</td>
<td>1890</td>
<td>2.40</td>
</tr>
<tr>
<td>1851</td>
<td>3.00</td>
<td>1891</td>
<td>1.76</td>
<td>1892</td>
<td>2.32</td>
</tr>
<tr>
<td>1852</td>
<td>1.87</td>
<td>1893</td>
<td>1.87</td>
<td>1894</td>
<td>1.18</td>
</tr>
<tr>
<td>1853</td>
<td>3.50</td>
<td>1895</td>
<td>3.85</td>
<td>1896</td>
<td>1.56</td>
</tr>
<tr>
<td>1854</td>
<td>4.87</td>
<td>1897</td>
<td>1.92</td>
<td>1898</td>
<td>3.62</td>
</tr>
<tr>
<td>1855</td>
<td>4.55</td>
<td>1899</td>
<td>3.35</td>
<td>1900</td>
<td>3.70</td>
</tr>
<tr>
<td>1856</td>
<td>5.50</td>
<td>1901</td>
<td>3.17</td>
<td>1902</td>
<td>2.97</td>
</tr>
<tr>
<td>1857</td>
<td>6.65</td>
<td>1903</td>
<td>3.34</td>
<td>1904</td>
<td>2.68</td>
</tr>
<tr>
<td>1858</td>
<td>2.75</td>
<td>1905</td>
<td>2.62</td>
<td>1906</td>
<td>3.97</td>
</tr>
<tr>
<td>1859</td>
<td>2.50</td>
<td>1907</td>
<td>3.26</td>
<td>1908</td>
<td>4.49</td>
</tr>
<tr>
<td>1860</td>
<td>4.00</td>
<td>1909</td>
<td>3.05</td>
<td>1910</td>
<td>2.29</td>
</tr>
<tr>
<td>1861</td>
<td>5.00</td>
<td>1911</td>
<td>3.16</td>
<td>1912</td>
<td>2.90</td>
</tr>
<tr>
<td>1862</td>
<td>2.25</td>
<td>1913</td>
<td>2.90</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INDEX

Accidents, industrial: compensation for, 343 n.; insurance against, 346 n.; 349
Advertising, transference of demand by, 298
Afforestation, Royal Commissioners on, employment policy of, 305
Aftalion, M.: on period of gestation for consumption goods, 83-4; on prices during depression, 20; on production and consumption during crises, 11, 18-19; on underestimation of future supply, 70
Agricultural machinery, effects of development of, 200
variability of: and industrial fluctuations, 36-41, 42, 54; modern developments corrective of, 200-201, 202 3, 228. See Crops
Agriculture: industrial activity in relation to, 28, 200; labour attracted from industries to, 184; short time in, 323; wage rates elastic in, 182, 184
Alden, P., on the effects of unemployment, 220-01
Andrew, Professor Piatt, on crops and business in U.S.A., 38
Antwerp, unemployed subvention in, 334
Argentine railways, investment in, 17
Austria, accident insurance in, 346 n.
Aversion to work not fundamental, 216, 217
Balfour, Gerald, on Unemployed Workmen’s Bill, 319
Balfour, Lord, advocates Government grants, 314
Bank Charter Act, suspension of, 275
Bank clearings, association of employment and, 177
INDUSTRIAL FLUCTUATIONS

Bank credits (contd.)—

currency inflation and, 93
foreign, fluctuations in, and gold values, 98-9

Bank deposits and bank credits, 126-7

Bank loans. See Bank credits

Bank of England: bankers' balances held by, 162, 209, 249, 259; conservative policy of, 254, 275; deposits of, recorded, 127-8; fiduciary note issue and, 275; financing of artificially stimulated production by, 295; gold holdings of, recorded, 127, 128; Government's relations with, 94 n.2, 249 n.; and industrial panics, 90; joint-stock banks and, 94 n.2, 121 n., 249; price movements and reserve proportion of, 255, 256-7, 258, 261-2; proportion of reserve to liabilities of, 254-5, 256, 275, App. 339; reserve discount policy and, 249 n., 254-5, 261; stabilisation policy adopted by, 254 n.3

Bank of France and the Baring crisis, 264 n.

Bank reserve, proportion of, to liabilities, 121, 209, 254-7, 258, 260, 275, App. 339; gold values, changing, and, 95-6, 97, 121, 209; index number for, Bank of England, App. 369; price movements and, 255, 256-7, 258, 260, 261-2

Bankers' balances, 126, 209, 249, 259

Bankers' Bills, average annual rate of discount of, App. 371

Banking system: credit creation. See Bank credits; economies in, and demand for money units, 92; industrial fluctuations connected with, 89, 95-6, 98-9, 117, 119-22, 128-9, 135, 145-6, 189-90, 191, 194, 197-8, 205, 237, 245; reserve and liabilities, proportion of, see Bank reserve.

Bankruptcies, errors of optimism and, 87

Bankruptcy laws, stringent provisions necessary, 88

Banks: country, note issues of, and industrial fluctuations, 196-7; and financial crises, 88-90; runs on, 274; U.S.A., industries financed by, 87-8

Baranowsky, Tugan: on consumption, increased, in relation to increased production, 100; on crops and industrial activity, 40; on industrial fluctuations and supply of mobile resources, 22-3, 27; on repercussion of industrial changes among sub-industries, 60

Bargaining, collective, 288

Baring crisis, 17; French help in, 264 n.

Beer consumption statistics, 219

Belgium: excess bank-note issue in, 275; forest work in, 310 n.

Bellerby, Mr., on employment and prices, 193 n.1

Berne, Labour Exchange in, 334

Berridge, Mr., on production and employment in U.S.A., 13

Beveridge, Sir William, on employment crises, 20

Bill brokers, bank loans to, 90, 259 n.4

Bond issue, safeguarded as to alterations in purchasing power, 235 n.

Booms, 17-18; bank reserve policy and, 254-5; capital, accumulated, discharged in, 22-3, 25; collapse of, its effects, 24-5; consols in, 252 n.; construction and consumption goods in, 17-18, 102, 108, 207; credit creation and, 128, 129, 246-7, 248, 259; crops and, 28, 40-41; currency inflation prolongs, 236; development period of, 83; electrical, 17; errors of forecast in, 71, 72-3; forward buying during, 71, 81; harvests with, 28, 40-41; instrumental and consumption goods in, 17-18, 102, 108, 207; interest rates in, 29, 111; labour, demand for, in, 282; labour, imperfect mobility of, and unemployment in, 185; monopoly and, 171-2; over-ordering in, 73; over-time in, 13, 316, 317; periodicity of, 208; prices in, 28, 121, 122, 147, 155, 166 n., 171-2, 241; production in, 17-18, 26, 58, 102, 108, 207; in railways, 17, 18, 43, 44; reserve policy in, 254-5; speculation during, 153; stocks accumulated in, 26, 28, 29, 104, 112, 217; unemployment in, 185; wages and, 217, 219, 224, 282, 283, 286
INDEX

375

Booth, Charles, on unequal distribution of unemployment benefit, 337

Borrowers and lenders: bank credit control and, 242, 243, 246, 247, 248; price movements and, 163-164, 230

Boston, conceptions and prices in, 34 n.

Bounties: on construction industries, 344-16; on insurance, 339-43

Bounty and toll stimulus, business

Bowley, Dr.: wage index numbers of, 194, App. 355-6; wages, transferance of, and unemployment, 307-8

Brace, Mr., on prices of produce and visible supply, 39

British Census of Production on the length of life of machinery, 208

British Empire, wheat crop of, 201

British Trade Facilities Act, 313-14

Brokers: bill, bank, loans to, 90, 269 n.2; “short settlement” system of, 81 n.1

Building trades, dismissal method in, 325

Burton, T. E.: on business failures, 87; on financing of industry in U.S.A., 87-8

Business failures consequent on errors of optimism, 87; banks and, 88-90; range of, 87-9

Business men:
capital, floating, supplied to, by credit creation, 87-8, 114, 120-21, 122, 123-5, 127, 128-34, 135-46, 187, 209, 242, 293, 294
capital, foreign, available to, 108, 112-13
currency inflation a bounty to, 238
effects of forecast of. See Errors of forecast, of optimism, of pessimism

Business men (contd.)—

107-8; labour, supply of, and, 174 n.; prices and, 154, 155-6, 163-6, 198, 199, 230, 238, 241; stocks, speculative, and, 260; wages and, 107, 108, 174 n.

intelligence of, increased during depressions, 12

interdependence of, financial and psychological, 77, 79-81, 82, 84-5

output restriction by, 108, 109, 170-71

price stabilisation and, 190-92, 193

psychology of, changes in (see Errors of optimism, of pessimism): harvest variations and, 35, 36, 37, 187, 197, 199; industrial fluctuations caused by, 7, 12, 22, 24 n., 28, 29, 30-31, 34, 66-82, 85, 115, 187, 197, 198-9, 229, 238-9, 240; price movements and, 163, 165-6

and “spoiling the market,” 168, 171, 187

U.S.A., mental calibre of, 67-8

Canada, depressions in, caused by good world harvests, 41 n.

Cannan, Professor, on fallacious conception of creation of credit, 124-5

Capital:

accumulation of, discharged in booms, 22-3

interest rate on, and discount rate, 251, 252, 253

labour and, specialised into different occupations, 63

panics and, 87

supply of: by credit creation, 87-8, 120-21, 122, 123-5, 127, 128-34, 135-46, 157, 209, 240, 241, 292, 294; elasticity of, 105-13; errors of forecast of, and advance contracts, 72-3; from foreign countries, 108, 112-13, 292; repercussions of, on employment and wages, 114-16


Capital goods, 1, 2, 105, 107, 111. See Instrumental goods

Capitalists, their capacity to provide savings over-estimated, 72-3

Cassel, Professor: credit creation distinguished from real savings by, 123-4; on credit stabilisation, 239; on error of forecast of
supply of capital, 72-3; on error of optimism as to price movements, 164; on gold funds locked away in Europe, 96; on gold market, conditions necessary to its stability, 97; on mobility of labour between capital-producing industries and agriculture, 184; on rates for long and short loans, 252 n.

Causes and the channels along which they act, distinction between, 196

Central Bank:
and credit creation, 209-10, 238; discount method of control by, 210, 248-9, 251-3, 254, 255, 258, 265, 271
currency reserve of, 238, 263, 264, 267, 271-4, 275; drains on, 263, 274; Fisher standard, 267; price movements and, 263-4, 267, 270
reserve discount policy of, 248-50, 251-3, 254-6, 267, 261, 265-6, 270, 271; price movements and, 255, 256, 257-8
stabilising discount policy of, 255-7, 258-60, 261-2; and the Bank's private interests, 201-2; Fisher standard and, 270-71; paper currency issue and, 271-3; price movements and, 255, 257, 261, 265, 270

Chapman, Sir Sydney: on depressions in textile industries, methods of meeting, 324-5; on forward buying, 81; on public authorities and control of demand for labour, 305

Children, unemployment insurance allowance for, 345-6

Cigar Makers' Union, out-of-work benefit in, 337 n.1

Circulation, monetary: circulation period, 136, 137, 155; levies associated with credit creation and, 137-9, 140-42, 143-6; prices and, 136, 137, 139-41, 142, 143, 144, 150, 161-2, 165; U.S.A., 198
income-velocity of, 152, 153; credit creation and, and price level, 154-5, 156, 240
trade-velocity of, 152-3

Clark, J. M.: on purchasing for stock, 311; on short-period supply price of labour, 177-8; on stocks of materials and costs of new production, 168-9

Clearings, annual, London Bankers' Clearing-House, App. 370

Climatic changes and industrial fluctuations, 67
Coal consumption, fluctuations in, 18
Coal industry, repercussions of changes in, 63
Coal mining: output in good and bad times, 12; piece wages and production in, 12, 175; short time in, 323, 325
Coal strike, 1921, 13
Coal Syndicate, policy of fixed prices, 172

Cohen, J. L., on family income insurance, 345 n.
Cold storage and reduction of harvest variations, 202
Collateral security and credit, 81
Collective bargaining, 288
Cologne Labour Exchange, 334
Combination to keep up wages, 179-80, 283, 285
Communications, improved, and reduced variability of agricultural production, 201

Company laws, English and German, 88
Company promotion and industrial fluctuations, 88-9
Compensation: for accidents, 343 n.; for loss of employment, 327 n., 339

Competition: cut-throat, and industrial fluctuations, 74; simple, output and, 167-8, 171 n.2
Complementary industries, effects of wage-cuts in, 181
Compulsory insurance, 339, 340, 342-3, 349; cost of, 350
Compulsory winding-up, German law, 88

Conant, L., on range of errors of forecast, 76

Conceptions and prices, correlation of, 34 n.

Confidence, business, credit and prices and, 197, 244; industrial activity and, 78, 79, 86, 203

Consols, yield on, and discount rate, 252

Construction goods: demands for, in booms, 207; depressions and consumption goods and, 16, 19, 102, 183; length of life of, 207-8, 209; period of gestation of, 83-4, 85

Constructional industries, 1, 2; bounties for, 314; errors of forecast in, 71-3; industrial fluctuations conspicuous in, 16-
INDEX

18, 19, 100, 102; investment in, during booms, 17-18; State information regarding contracts and, 69, 71; timing of movements in, 19-20, 100, 103
Consumable goods. See Consumption goods
Consumers: strike of, 24 n.; transference of demand for labour by private, 291, 295-6, 297-302, 303
Consumption, 1, 2:
index number of, U.K., 219, App. 359-60
industrial fluctuations and, 218-20, 329
of rich and poor, 218
stocks available and, 112
unemployment and, 219, 329-30, 338-9
variability of working man’s, 329-331; reduction of: by insurance, 331, 334-5, 338, 339; by saving, 330-3, 350
Consumption goods, 1-2, 291; and construction goods in booms and depressions, 18, 100-104; period of gestation for, 83; stabilisation of production of, possible, 300; stocks not accumulated during depressions, 24, 25-6, 27, 28, 104; supply of, 1-2, 105, 107, 111, 112, 297
Consumption industries: demand for
labour in, 183; fluctuations in, reflex of movements in instrumental industries, 100-104, 183; investment in, fluctuations of, 16-18, 23; output of, 18-19; timing of movements in, 19-20, 100
Contracts: advance, uncertainty of, 71-3
past, modification of terms of, 157-162, 230; for loans, 157-60, 102, 164, 231, 282; for wages, 157, 160, 161, 231, 233
State information regarding, desirable, 69, 71
tabular standard for long, 231-5
Convenience a factor in stabilising prices, 170-71, 282
Cost of living, money wages and, 283-4
Cost of production: labour costs a small proportion of, 180; prices overtaken by, 207; stocks of materials and, 168-9
Costs, prime, and short-period supply prices, 177-8, 202
Costs of movement of labour, 326
Cotton, American, elasticity of demand for, 54-5
Cotton exchanges, stabilising effect of forecasts of, 202-3
Cotton famine, unemployment and, 118
Cotton industry:
in depressions: dismissal method and short time, mixture of, 324-325; levy of out-of-work pay from employers, 326-7; restriction of output, 168; rotation method tried, 324, 328, 327 n.; short time, 168, 323, 324, 327
instrumental and consumption goods in, 101
seasonality reduced by maximum hours in, 316
Credit, in industrial finance, 80-81, 84-5, 87-8; profits and, 81
App. 367, 368; tabular standard of value and, 231, 232-3; wages and, 194-5

Crises: bankers' loans and, 88-9; excess note issue in, 274, 275; output of production and consumption industries in, 18-19; periodicity of, 16 n.

Crops: currency reserve and movements of, U.S.A., 274; different, correlation between yields of, 55; expectations and, 29, 35; forecasts of, 39-40; industrial fluctuations caused by variations of, 7, 28, 29, 32-3, 36-41, 50, 54, 56, 94, 186, 187, 188, 189, 197, 199-203, 205, 228, 229; mining and, U.S.A., App. 362; pig-iron production and, U.S.A., 37-8, 39-40, App. 361; prices and visible supply of, 39; rainfall and, 211, 228; rhythm of variations in, 211-12; stabilisation of, factors making for, 200-203, 228; sunspots and, 211

Currency:
- deflation, depression prolonged by, 238
- inflation, 93, 212, 238; booms prolonged by, 238; governments tempted to use, 271, 272; safeguards against, 271-2, 275, 276, 277
- paper: its dangers, 271-272, 273-4; excess issue of, 271, 272, 274-6; foreign exchanges and, 279, 280; gold economised by, 96; industrial fluctuations due to monetary impulses and, 93, 94 n.; post-war, 278; stabilising discount policy, 279, 280
- reserve, 238, 263, 264, 267, 271-4, 275; credit creation and, 209, 263-4, 266, 268, 273, 274; drains on, 263, 274; price movements and, 263-4, 267, 270
- supply of, 115-16, 263-76; authorisation of excess issue, 275-6; Fisher standard and, 267-71; gold standard and, 265-6, 272; industrial fluctuations and, 92, 93, 189, 190, 263, 264; inflation and, 93, 212, 238, 271-2; legal limitations of issue, 271-2, 273, 275-6; maximum issue, 273, 274; multiple metal standard, 266-7; panics and, 274; paper currency, 266, 271-6; prices and, 136, 137, 139, 140, 141, 148, 150, 265-6, 267, 268, 270, 271, 273

Currency (contd.)—
- token gold, and, changes in gold values, 209
- units other than gold, 232, 234, 266-267

Currency and Foreign Exchanges, Committee on, recommendations of, 276

Cut-throat competition and industrial fluctuations, 74

Dawes scheme, safeguards against alterations in gold values, 235-6

Day, Professor E. R.: index numbers of production in U.S.A.; 53, App. 361, 362

Dealers' stocks, price changes and, 159-60

Debtor-creditor relation in industry, 80-81, 84-5; its dangers, 87-8

Demand:
- anticipation of, in manufacture, 65-66, 72
- costs, prices, and, 207
- creation of new in bad times, 289, 290-5, 300-302, 318-19
- elasticity of, 36, 37, 41, 47-8, 52-3, 180-82; for agricultural produce, 53 n.; 54-6; bounties and, 315; for capital, interest rate and, 158; transfers to bad times and, 298 n.; 301; wage cuts and, 181 errors of forecast of, 60, 70, 74-6, 77-8
- foreign, changes in, and industrial fluctuations, 20-7, 35, 49-50, 106
- inflation of, over-ordering and, 73 for instrumental and consumption goods, 102, 103, 300
- output and, 167-8, 298
- prices and, 169-70, 207, 298, 300
- repercussions of industrial changes on, 59, 60, 61-2, 65
- transfers of, from good times to bad, 289-90, 291, 295-6, 318-19; by private persons, 297-302; by public authorities, 291-2, 295, 297, 303-12; relief works and, 319-20
- variability of, between different occupations, 42 n.

Demand for labour:
- creation of new, 289, 290-96
- demand changes and, 176 n.; 180
- elasticity of, 174, 176 n.; wage-rigidity and, 176-82
- fluctuations of, consistent in different industries, 183-4
Demand for labour (contd.)—
  mobility of labour and, 183-5, 309-310
  short-period, wages and, 180
  supply of labour, elasticity of, and, 175-6, 177, 178, 179
  transferences of, from good times to bad, 223-4, 290-94, 297-302, 303-310
  transferences of resources to business men and, 161
  wages and, 176-82, 222-3, 224, 286-7
Denmark, unemployment fund in, 339, 341-2
Depressions: bank reserve policy and, 255; bounties and, 238, 316; cancellation of orders in, 69, 73; credit creation in, 128-9, 268; currency deflation proceeds, 238; demand, creation of, and, 289, 290-95, 300-302, 318-19; demand, transference of, and, 289-290, 291, 295-6, 297-302, 303-12, 318-20; dismissal method and, 321, 322-3, 325-6, 327, 328; errors of forecast in, 71, 84-5; foreign trade in, 26-7; harvests not invariably connected with, 40-41; industrial disputes and, 325; instrumental and consumption goods in, 18, 19, 102, 183; intelligence of business men greater in, 12; interest rates low in, 29; labour, imperfect mobility of, in, 185; Mond bounty plan and, 316; monopoly and, 171-2; output restriction in, 168, 169-70, 171, 281 n.2; over-ordering and, 73; prices in, 24 n., 26, 122, 155, 169, 170, 172, 238, 268; production in, 11, 12 n., 16, 168, 169-70, 171, 281 n.2; purchasing power accumulated during, 24-5, 27; savings unused in, 22-3, 25, 26; short time and, 227, 321-8; “spoiling the market” in, 168; stocks depleted in, 24-6, 27, 28, 86, 104, 112, 217; technical improvement in, 85-6; unemployment in, 12, 16, 19, 20, 180, 193, 222-3, 344; wages and, 179-80, 217, 219, 222-3, 224, 282, 283, 286
Desire, variations in, not necessarily evil, 215-16; not fundamental, 217
Detonation of detected error of
  optimism, 86-7
Development and Road Fund Act, unemployment policy of, 308
Diagrams, misleading, illustrated, 36 n.

Diminishing utility, law of, 218 n.2, 220
Discount, rate of:
  average annual, App. 371
  control of credit creation by, 219, 241-5, 246, 248-50, 251-62, 293; Central Bank and, 210, 238-8, 251-3, 254, 255, 258, 265, 271
  interest, rate of, and, 251, 252, 253
  price stabilisation by, 252-3, 254, 257
  exchange stabilisation and, 277-280
  reserve discount policy and, 254, 255-6, 257-8, 259-60, 261, 263, 264, 270
  stabilising discount policy and, 255-6, 257, 258-62; currency supply and, 263-76
Dismissal method of meeting industrial depression, 321, 322-3, 325-6, 327, 328
Distribution: of cuts in consumption among wage-earners, 219-20, 325, 329; of national dividend, 3; of unemployment benefit, 335-8
Dock labourers, rotation method among, 321
Drain of money: by credit creation, from currency reserve, 209-10, 293, 295, 273-4; of gold, by foreign operations, 97-8, 295-6
Dressmaking trade, hours of labour and seasonality in, 316-17
Economic harmonics, doctrine of, 225
Economic welfare, 3:
  consumption variations harmful to, 220
  industrial fluctuations as such not detrimental to, 215-16; but harmful as they actually occur, 217-22, 288
  transferences and: of demand, 296, 310, 318; of resources, 350
Economist on improved communications and stabilisation of harvests, 201
Educational buildings and equipment, unemployment and grants-in-aid to, 306-7
Efficiency of labour: industrial fluctuations decrease, 225; wages in relation to, and dismissal method, 225
Elasticity of demand, of supply. See under Demand, Supply
Electrical development and industrial fluctuations, 17, 43, 44
INDUSTRIAL FLUCTUATIONS

Employers (see also Business men): and accident insurance, 349 n. 2; agreements between, in depressions, 188; demand for labour, transference from good times to bad by, 297-300, 301; and dismissal method, 321, 322-3, 324-5, 328; manufacture for stock by, 297-8; Mond bounty plan and, 315-16; out-of-work pay levied from, 326-7; and overtime, 317, 322; sales-pushing by, to transfer demand, 298-300; and short time method, 321, 323-4, 326-8; and unemployment insurance, 346; wage agreements by, 160, 283, 286, 287-8; and wage policy, 282, 285, 287, 288

Employment (see also Unemployment): bank clearings associated with, 117; British Trade Facilities Act and, 313-14; collective bargaining and, 288; compensation for loss of, 327 n.; consumption and, 219; credit creation and, 129, 237, 292-4; cycle of, 49-50; demand, changes in, and, 176 n.; depressions and, 12, 16, 19, 20, 180, 193, 222-3, 344; discount control and percentages of, 260; efficiency, technical, and, 52; industrial disputes and, 45-6, 47; industrial fluctuations measured by variations in, 11, 12-14, 15, 16, 19, 20; insecurity of, its evils, 221-2; mobility of labour and, 184-5, 204; pig-iron consumption and, 12, 13; Poor Law Commissioners on provision of, 305-7; prices and, 148, 192-3, 194, 196; production and, 11-12, 13, 14, 237; and productive power at work, 175; Prussian circular on, 304; rotation of, 321, 324, 328; short time and, 321-2, 323-4, 326-8; supply of labour, elasticity of, and, 176-7; transfers of demand and, 289-90, 291, 295-6, 297-302, 303-312, 319-20; wages and, 174, 175, 176, 179, 180-81, 182, 183-4, 204, 283, 284

Employment Exchanges, 306, 310, 333-4, 335

Engineering: dismissal method in, 325; employment fluctuations in, 18, 20; overcrowded, 327; overtime in, 325 n.; unemployment benefit in, 334-5

England: crops and industrial activity in, 40; crops and rainfall in, 39; employment cycles in, and in U.S.A., 49-50; foreign demand changes, their effect in, 49-50; railway booms in, 17

Entrepreneurs, 107, 117, 118; cuts in consumption by, 107 n., 108, 110-11

Errors of forecast, 66-7; in anticipation of demand, 65-6; divided control of production and, 50-73; generalised, 77-9, 79-81; and industrial fluctuations, 186, 188, 189, 190, 191, 198-9, 205, 229, 266; influences promoting, 79-81; information, supply of, and, 69-71, 72, 74; market area and, 75-6; mental capacity of business men and, 67-8; in munition contracts, 72; mutual generation of, 83-4, 85-6, 122, 208-9, 210, 244; net errors rare, 76; and price changes, 79, 122, 148, 155-6, 158, 163-4, 188, 189, 190, 199, 238, 241, 244, 246; range of, in different industries, 75-6; relation of, in different industries, 76-7, 79-82

Errors of optimism: credit creation and, 89, 120-22; financial liquidation of, 84-5, 89; industrial fluctuations caused by, 66, 69, 71, 72, 76, 77, 79-80, 81-2, 104, 165, 186, 187, 188, 190, 191, 198-9, 244; mutual generation of errors of pessimism and, 83-4, 85-6, 122, 208-9, 210, 244; output and frequency of monetary circulation and, 148; period of gestation and, 84; prices and, 121-2, 155-6, 164, 165-6, 188, 189, 190, 238, 241, 244, 246; standard unit of purchasing power and, 233; stocks, speculative, and, 260

Errors of pessimism: a cause of industrial fluctuations, 66, 69, 71, 76, 81-2, 186, 187, 188, 190, 191, 198-9; mutual generation of errors of optimism and, 83-4, 85-6, 122, 208-9, 210, 244; prices and, 122, 156, 188, 189, 190, 199, 238

Europe, gold funds locked up in, 96

Exchange banks, 278

Exchange rates: foreign trade and, 277-8; gold exchange standard and, 277, 279; gold standard and, 277, 279, 280; paper currenncies and, 279, 280; price stabilisation and, 277, 278-9
INDEX

Expectations of business men, variations in, 30-31, 35, 36-41, 51, 100, 101 n.
capital, supply of, and, 105-6, 107-8, 120-21, 122, 131, 147, 156-6, 191, 192, 238
• causes of: autonomous monetary, 30, 91-9
psychological, 30-31, 65-85, 86-90, 187, 197, 230
real: crop variations, 35, 36-41, 50, 187, 197, 199; foreign demand changes in, 35, 49-50; industrial disputes, 35, 45-7, 50; inventions and improvements, 35, 41-4, 50; mining discoveries, 35, 44, 50; taste, changes of, 35, 47-9, 50, 51
credit creation and, 105-6, 107-8, 120-21, 122, 131, 147, 155-6, 191, 192, 238, 239
industrial fluctuations and, 7, 22, 24 n., 28, 29, 77, 79-80, 105, 115, 187, 197, 196-9, 238-9, 240
labour, demand for, and, 105-6, 107-8
labour, supply of, and, 174 n.
prices and, 154, 155-6, 163-6, 198, 199, 230, 238, 241
stocks: speculative, and, 260
Expenses, output and prices and, 167, 169
Export Credit scheme, 314
Export duties and industrial fluctuations, 50
Exports: depressions and, 26; gold
• prices and, 265, 280; grants for, advocated, 314; industrial fluctuations and rise in, 94
Family income insurance, 345 n.
Family wage system, 345 n.
Fashion, changes in, and industrial fluctuations, 35, 47-8, 50, 51, 186
Federal Reserve Banks: on delayed effect of changes in discount rates, 359-60; gold policy of, 97; rediscouting with, 249; stabilisation policy of, 254 n.2
Fiduciary notes, authorisation of excess issue of, 271, 272, 274-6.
Paper currency
Finance, industrial; financial interdependence of business men, 80-81, 84-5; methods of, and amplitude of industrial fluctuations, 87-90.
See Credit creation
Financial panics, 87, 89-90, 268, 274, 275
Fire insurance, 348
Firewood Trade Association and wood-chopping as relief work, 299-300
Fiscal devices, industry and, 314-16
Fisher, Professor Irving; currency standard of, 267-71; on friction reducing rhythm of booms, 208; on interest rates and price changes, 158; on prices and production, correlation of, 195-7; on velocity of monetary circulation, 152-3
Fisher standard, the, 267-71; cost of, 269-70; dangers of, 268-9; stabilising discount policy and, 270-71
Floating capital, supply of: by credit creation, 87-8, 120-21, 122, 123-5, 127, 128-34, 135-46, 157, 209, 240, 241, 293, 294; elasticity of, 105-113; errors of forecast of, and advance contracts, 72-3; from foreign countries, 108, 112-13, 292; repercussions of, on employment and wages, 114-16, 237-8
Floating loans, funding desirable, 87-8
Food, rationing of, 246, 247
Forced levies, credit creation and, 132-3, 136-9, 263-6, 252, 253
Forecast, errors of, 65-7: in anticipation of demand, 65-6; divided control of production and, 70-73; generalised, 77-9, 79-81; and industrial fluctuations, 186, 187, 188, 189, 190, 191, 198-9, 205, 229, 266; influences promoting, 79-81; information, supply of, and, 69-71, 72, 74; market area and, 75-6; mental calibre of business men and, 67-8; in munition contracts, 72; mutual generation of, 83-4, 85-6, 122, 208-9, 210, 244; net errors rare, 76; and price changes, 79, 122, 148, 155-6, 158, 163-4, 188, 189, 190, 199, 238, 241, 244, 260; range of, in different industries, 75-6; relation of, in different industries, 76-7, 79-82
Forecasts, crop, 39, 202-3
Foreign capital and transference of demand, 292
Foreign demand, changes in, and industrial fluctuations, 49-50, 186
Foreign gold bills as money reserve, 264
Foreign trade, 18; depressions and, 26-7; exchanges and, 277-8
Forest work in relief of unemployment, 305, 310
Forward buying, practice of, 71, 81
INDUSTRIAL FLUCTUATIONS

France: and Baring crisis, 264 n.; luxury goods a small part of total production in, 48; State sub-
vention to unemployed benefit in, 334
Frankel and Dawson on German accident insurance system, 349
Frankfort, fixed prices in, 171-2
Frictional influences on price movements, 167-73; convenience, 170-71; under monopoly, 171-2;
psychological, 168-70; "spoilimg the market." 168
Funding: of floating loans desirable, 88; of Treasury Bills, 249 n.
Futures, speculation in, 81 n
Generalised errors of forecast, 77-9; influences promoting, 79-81
Genoa Conference, exchange policy of, 279
Germany:
accident insurance in, 346 n.2, 349
company laws in, 68, 88
currency inflation in, 228
electrical enterprise in, 17
gold absorbed by, 95
iron and steel boom in, 43-4
note issue in, conditions of excess, 275-6
prices in: in cycle of 1902-8, 103; index numbers of, App. 366; and wages in boom period, 217 n.
reparation payments by, guarded against fall in gold values, 235
short time method in, 323-4
sickness benefit and State subsidy in, 341
unemployment compensation in, 327 n.
Gestation period for commodities, 83-
84, 85; errors revealed after, 209
Ghent system, 331, 334, 340, 342
Gold:
bank deposits of, 126-7, 128
drains and influxes of, effects of, 96, 97-8
holdings of banks, 95-6, 126, 127-8, 190
locked up in Europe, 96, 264 n.
output of, and industrial fluctuations, 92, 95
prices and movements of, 97, 99, 190, 208, 269
reserve of, fluctuations in, 265, 208-9
supply of, 91, 92, 95, 97-9, 268-9; token coins and, 269
value of, changes in, 95; Fisher standard and, 267-70; repara-
Gold (contd.)—
	tion payments, 235; reserve and, 268-9; stabilisation of, 265-6, 277, 278-80
workpeople think in, 165, 283
Gold bills, foreign, as money reserve, 264
Gold exchange standard, 93; exchange rates and, 277, 279; of Philippines, 267 n.; reserve, cost of, 270
Gold market, changes in, and industrial fluctuations, 94, 95-8
Gold mines, effects of discovery of, 92, 95
Gold standard: exchange rates and, 277, 279; Fisher standard and, 267 n.; inflation prevented by, 272, 277; money reserves, equivalents of, 264; paper currency and, 94, 254; pre-war, 278; prices under, 112-113, 265-6, 277-
280; restoration of, 97, 254, 278; stabilisation policy under, 265-6, 271, 277-80
Goldsmiths and jewellers, permanent staff of, 322
Goods, the stream of, 1-2, 105, 107, 111, 291
Goschen, Lord, on France and the Baring crisis, 264 n.
Government: see also under State bounties by, 314-16, 339-43
currency inflation by, 271, 272; authority for, 274, 275; precautions against, 271-2, 275, 276, 277
grants-in-aid by, and unemployment, 306-7, 308, 313-14

guarantees by, 313-14
intervention by, in depressions, 328
over time restricted by, 313-15
price adjustment by, suggested, 238
production regulated by, 313-15
purchasing power standard by, suggested, 232-5
speculative commerce and, 312
unemployment and: provision of insurance, 346-50; transference of demand, 289, 291, 292, 295, 303-7, 308, 310, 311, 312
Grants-in-aid to promote employment, 306-7, 308, 313-14

Hall, L. W., on cyclical fluctuations in bank system, U.S.A., 256
Hardy, Professor, on lowering of rediscount rate in U.S.A., 259
Harmonics, economic doctrine of, 225
Harvard University Bureau of Economic Research: on expecta-
INDEX

383

tions and values of speculative stocks, 260 n.; on length of industrial cycles, 16 n.

Harvests: of different crops, correlation between, 55; expectations and, 29, 35; forecasts of, 39-40;

industrial fluctuations caused by variations in, 7, 28, 29, 32-3, 36-41, 50, 54, 56, 94, 156, 187, 188, 189, 197, 199-203, 205, 228, 229; mining and, U.S.A., 37-8, 39-40; App. 361; prices and, 39; rainfall and, 211, 228; rhythm of variations in, 211-12; stabilisation of, factors making for, 200-203, 228; sun-spots and, 211

Hawtrey, R. G.: on creation of new demand for labour by municipalities, 110, 293; on discount regulation of bank loans, 243, 255-6, 257; on trade cycles as monetary phenomena, 190

Hextor, Dr., on correlation of conceptions and prices in Boston, 34 n., 66-7

Holborn, C. K., on British foreign investments, 17 n.

Holiday season, drain on currency reserve in, 274

Holland, free gold market restored in, 97

Home workers, dismissal method and, 325 n.

Hops, cold storage counteracts variations in harvest of, 202

Hours of labour: labour supply and, 175; overtime restrictions, 316-317; reduction seasonality and, 316-17; short time, 321-2, 323-5, 326-8

Hull, Mr.: on decreased production of permanental wealth during depression, 18; on period of gestation for construction goods, 83; on periodicity of industrial fluctuations, 8-9; on State information for industrial forecasts, 69

Huskinson killed, 44

Imports: diminished during depression, 26; gold exports and, 113; gold prices and, 265; index numbers for, U.K., App. 361

Income:

money, and stock of money, credit creation and, 135-6, 137-9, 140-41, 145

real: credit creation and levies on, 136, 137-9, 141-2, 145-6; in-

Income (contd.)—

industrial fluctuations reduce, 218-219, 222-3; prices and, 160, 161, 162, 164; variable, less satisfying than constant, 218; of workpeople, 218-19

Income-getting power, changes in, 10-11, 12

Income-velocity of monetary circulation, 152, 153; credit creation and, and price level, 154-5, 156, 240

Index numbers:

agricultural production, U.S.A., 53, App. 361; mining and, 54, App. 362; pig-iron production and, App. 361

Bank of England reserve proportion, App. 369

consumption, U.K., 219, App. 359-360

credit creation, U.K., App. 368; and price level, 149-50; and unemployment, 129, 149; and wages, 194-5

demand for labour, 286-7

imports, manufactured and food, U.K., App. 361

industrial fluctuations, 11-14

prices: and bank reserves, 258; and discount rates, 257-8; Germany, App. 366; and purchasing power, 235 and unemployment, 118, 192-3, 194; U.K., App. 363-4, 365; U.S.A., App. 366

production, U.K., 13; and employment, 11-12, 13, 14

purchasing power, and Fisher standard, 207

Tables of, App. 353-71

unemployment, App. 353-4; and credit creation, 129, 149; and prices, 118, 192-3, 194

wages, U.K., App. 357; and credit creation, 194-5

India: agricultural stabilisation in, 201; cost of Gold Standard Reserve to, 270; inoculation and plague in, 32; rupee ceases to be a token coin, 269

Industrial booms. See Booms

Industrial depressions. See Depressions

Industrial disputes, 7, 35, 45-7, 50, 224; duration of, App. 355; most frequent in good times, 32; and industrial fluctuations, 7, 45-47, 50, 186, 203, 224, 229; unemployment and, 13, 45, 46-7;
INDUSTRIAL FLUCTUATIONS

working days lost in, 1894-1913, 45-6
Industrial failures, 87; banks and, 99-90; proportion of, 88-90; range of, 87-8
Industrial fluctuations:
amplitude of, factors determining, 87-90, 186-205, 206-12, 230, 238
Bagehot’s thesis of "rebound", 57, 58-9
banking policy and, 89, 95, 6, 98-9, 117, 119-22, 128-9, 135, 145-6, 189-90, 191, 194, 197-8, 205, 237, 245
business men, changes in psychology of, and, 7, 12, 22, 24 n., 28, 29, 30-31, 34, 66-82, 85, 115, 187, 197, 198-9, 229, 238-9, 240
characteristics of, 14-20
climatic changes and, 67
company promotion and, 68-9
conspicuous in constructional industries, 16-18, 19, 100, 102
consumption and, 218-20, 329
credit creation and, 91, 98-9, 128-9, 135, 145-6, 194, 197, 237, 245
crops, variations in, and, 7, 28, 29, 32-3, 36-41, 50 n., 54, 56, 94, 186, 187, 188, 18$, 197, 199-203, 205, 228, 229

currency supply and, 92, 93, 189, 196, 203, 204
cut-throat competition and, 74

economic welfare and, 215-16, 217-222, 288

electrical development and, 43
employment fluctuations an index to, 11, 12-14, 15, 16, 19, 20
errors of forecast and, 186, 187, 188, 189, 190, 191, 198-9, 205, 229, 266

evils of, 217, 219-25
expectations, variations in, and, 7, 22, 24 n., 28, 29, 77, 79-80, 105, 115, 187, 197, 198-9, 228-9, 240
fashion changes and, 45, 47-9, 186
finance, industrial, and, 87-90
foreign demand, changes in, and, 26-7, 35, 49-50, 186
gold market and, 94, 95-8
gold output and, 92, 95
harvest variations and, 7, 28, 29, 32-3, 36-41, 50, 54, 56, 94, 186, 187, 188, 189, 197, 199-203, 205, 228, 229
income-getting power and, 10-11, 12
index of, 11-12, 14
industrial disputes and, 7, 45-7, 50, 186, 203, 224, 229
in instrumental industries, 16-18, 19, 100, 102
Industrial fluctuations (contd.):—
inventions and, 7, 12, 35, 414, 49, 50, 94, 95, 168, 187, 198, 203, 228-9
labour supply and, 174
long-period, 3
measurement of, 11-12, 14
mining discoveries and, 7, 17, 35, 44, 50, 91, 92, 95
mobile resources, supply of, and, 7, 21-9, 105-13
mobility of labour and, 183-5, 204
monetary causes, autonomous, of, 91-9, 117-22, 128-9, 135, 145-6, 189, 190, 191, 194, 197-8, 205, remedies for, 231-5, 237-45, 246-50, 251-62, 263-77, 280
monopoly and, 74, 171-2
note issues of country banks and, 196-7
optimism, errors of, and, 66, 69, 71, 72, 76, 77, 79, 81-2, 164, 165, 186, 187, 188, 190, 191, 198-9, 244
output restriction and, 168, 169-70
paper currency and, 93, 94 n.
pessimism, errors of, and, 66, 69, 71, 76, 81-2, 186, 187, 188, 190, 191, 198-9
prices and, 14-15, 20, 28, 168-73, 188, 189-98, 204, 281
production and, 11, 224-5
psychological causes of, 7, 12, 22, 24 n., 28, 29, 30-31, 34, 66-82, 85, 115, 187, 197, 198-9, 229, 238-9, 240
railway development and, 43, 44
repercussions of impulses to, 57, 58-64, 114-16
rhythm or periodicity of, 8-9, 206-12
seasonal, 3-4, 20
short-time, 3
"spoil ing the market" and, 168, 171, 187
stocks and, 24, 25-6, 27, 28, 104, 112, 217
taste, changes in, and, 45, 47-9, 186
timing of, 19-20, 100
transference of demand and, 286-90, 291, 295-6, 297-302, 303-12, 318-320
trusts and, 74, 171-2
unemployment percentage representative of, 215
wages and, 21, 174, 187, 204, 281-2, 283, 285
war and, 7, 48-9, 50, 186, 197-8, 203-204, 212, 229
Industrial fluctuations (contd.)—

work aspect of, 220-21
world-wide as a rule, 14-15, 27

Industrial forecasts. See Forecasts

Industrial groups: relations of, 59-60; repercussions of industrial changes among, 60-63

Industrial spending, 30; impulses behind varying expectations from, 30-50; transfers to business men from wage-earners and, 161, 162

Industries: Bagehot on repercussion of changes in, 68-9, 60-61; division and specialisation of, 59-60; insurance by, 344

Industry, 4-2, 27; agriculture and, relations of, 184, 200; financing of, 80-81, 84-5, 87-8; Government bounties and guarantee to, 313-14, 315-16; money the garnement of, 117, 118-19

Inflation, currency: danger of, 271-2; managed currency, 272-3; necessary at times, 274, 275

Information, supply of, for industrial forecasts, 69-71, 72, 74

Inoculation, plague and, 32

Insecurity of employment, evils of, 221-2

Instrumental goods, 1, 2, 101; in booms, 102, 103-4, 108, 183, 207; in depressions, 102, 103-4, 300; errors of forecast in manufacture of, 75; length of life of, 207-8, 209; period of gestation for, 83-4, 85

Instrumental industries: bounties for, 314-9 and consumption industries, 17, 18, 19, 20, 23, 100-104, 183; errors of forecast in, 71-3; expectations varying in, 100; industrial fluctuations conspicuous in, 16-18, 19, 100, 102; investment in, during booms, 17-18; labour, demand for, in, 183; State information regarding contracts and, 69, 71; timing of movements in, 19-20, 100, 103

Insurance:

accident, 346 n. 2, 349
bounties on, 339-40, 341
compulsion and, 339, 340, 342-3; Sidney Webb on, 350
consumption stabilised by, 331, 334-335, 338, 339
reserve capital of societies, 348-50
saving and, 331, 341, 348, 350
State encouragement of, 339-40, 341

Insurance (contd.)—

unemployment, 109, 110, 180, 219, 220, 227, 329-50; benefits, bounty plan based on, 315-16; bounties on, 315-16, 340, 341-2, 343; compulsory schemes, 340, 341, 342-3, 344, 345, 349, 350; differentiating schemes, 343-4, 346-6, 347; employers and, 346; Employment Exchanges and, 333-4, 335; flat-rate schemes, 343, 344, 345; indirect ill effects of, 339; by industries, 344; State or private provision of, 346-50; subsidies to, 340, 341-2, 344; trade unions and, 332, 333; wages and, 332 n., 339; workmen’s contributions to, 346

Intelligence in production, larger during depression, 12

Intensity of labour, factor of, 175

Interdependence of business men, 77, 79-81, 82, 84-5

Interest, rate of: advance contracts and, 72-3; in booms and depressions, 29, 111; credit creation and, 29, 105, 106, 114, 131-3, 252, 253, 293; discount rate and, 251, 252, 253; Fisher plan and, 270; for long and short loans, 252, 253; money market controlled by, 246; panics and, 90; price changes and, 157-8, 161, 162, 163-4

International debts, gold holdings and, 96

Inventions: and business expectations, 35, 41-4, 49, 50; and industrial fluctuations, 7, 12, 41-4, 94, 95, 186, 187, 198, 203, 228-9

Investment: during booms, 17-18, 111; in consols, influences on, 252 n.; in construction goods, 17-18, 23; fluctuating productivity and, 218 n.1; industrial spending distinct from, 30; unsuccessful, consequences of, 87-8; variation of expenditure of entrepreneurs and rentiers and, 111

Iron: consumption of, fluctuations in, 18; production of, crops and, 39-40

Iron and steel trades: boom in Germany, 43, 44; fluctuations in, U.S.A., 37-8; repercussions of changes in coal industry on, 63; rotation method in, 324

Iron-workers, rotation method among, 324
Irrigation works, India, effect of, 201
Italian Parliament stipulates for short time, 328

Jackson, Mr., on world harvests and Canadian industry, 41 n.

Jenks, J. W., on policy of constant prices, 171

Jevons, Professor H. S.: on crops and iron production, 39-40; on harvest periodicity, 211, 212; on pig-iron production and iron and steel trades, U.S.A., 37-8

Jevons, W. S.: on investment in boom periods, 17-18; price index numbers by, App. 363; on psychological causes of depressions, 187

Joint-stock banks: balances of, at Bank of England, 94 n. 5, 249, 259; bank credit rationing and, 248, 259; deposits held by, 127, 128; production of reserves and liabilities of, 94 n. 5, 121 n., 249, 259

Joint-stock companies, financing of, and industrial fluctuations, 68-9

Jute Control, compensation scheme of, 327 n., 335

Kartels, industrial information and, 74

Kemmerer, E. W.: on epidemics of optimism, 79; on meaning of demand for call money, 208 n. 6

Keynes, J. M.: index numbers of manufactured imports, U.K., App. 361; on restriction of output in bad times, 281 n. 3

Kinder, Mr., on value of confidence to industry, 78 n.

King, Professor Wilfrid: on agriculture and national value product, U.S.A., 54; on industrial fluctuations, U.S.A., 2

Knickerbocker Trust failure, 274

Labour:
capital and, specialised into different occupations, 63
demand for: in booms, 282; creation of new, 289, 290-96; credit creation and, 106, 107-8, 109, 114, 161, 237, 292-4; demand, changes in, and, 176 n., 180; elasticity of, 174, 176-82; fluctuations of, consistent in different industries, 183-4; mobility of labour and, 183-5, 300-10; prices and, 286-7; short-period, wages and, 180; supply of labour, 177, 178, 179; transferences of, from good times to bad, 223-6, 290-94, 297-302, 303-10; wages and, 176-82, 222-3, 224, 284-5, 286.

hours of: overtime restrictions, 316-17; reduction in, U.K., 10; seasonality and, 316-17; short time, 321-2, 323-5, 326-8

mobility of: and demand for, 183-5, 300-10; dismissal method and, 326; imperfect, effects of, 183-5; and industrial fluctuations, 183-5, 204; short time and, 326; and unemployment, 184-5, 317; unemployment insurance agd, 339; wage policy and, 182, 184

supply of: advance contracts and, 71, 72; elasticity of, and demand for, 175-6, 177, 178, 179; elasticity of, and wages, 174-5; prices agd, in booms, 164, 217 n.; short-period, wages and, 175, 182, 204, 222, 223, 284-5; wage rates and, 174, 175, 176, 178, 179, 182, 204, 222, 223, 284-5

technical efficiency, changes in, and, 62

wages of. See Wages

Labour Exchanges, 306, 310, 333-4, 335

Lavington, F., on yields of long and short loans, 252 n.

Layton, W. T.; index numbers by: bank credits, App. 367; prices, App. 363, 366; real wages, App., 367

League of Nations and restoration of gold standard, 97

Legal tender money; maximum issue fixed for, 273; power to overissue, 274, 275

Leisure preferred to income, 175

Leroy-Beaulieu, on evils of uncertainty of employment, 222

Lesure, M., on industrial expansion, 17

Levies, real: associated with credit creation, 135-6, 147-9, 143-4, 145-6, 230, 231; imposed by price changes, 178

Levy on employers for out-of-work pay, 326-7

Life insurance, subsidised, 340

Liquidation, financial, of errors of optimism, 84-5

Loans: bank, see Credit creation; contracts for, price changes and, 157-60, 161, 164; floating, danger
INDEX

Mint, the, and Fisher standard, 267, 268, 269, 270

Mobile resources, changes in supply of, and industrial fluctuations, 7, 21-9, 105-13. See Floating capital.

Mobility of labor: and demand for labor, 184, 185, 309-10; dismissal method and, 326; imperfect, effects of, 183-5; and industrial fluctuations, 183-5, 204; short time and, 326; unemployment and, 184-5, 317; unemployment insurance and, 339; and wage policy, 182, 184

Mond, Sir Alfred, bounty suggested by, 315-16

Monetary causes, autonomous, of industrial fluctuations, 91-9, 117-122; in banking system, 89, 95-6, 98-3, 117, 119-22, 128-9, 135, 145-6, 189-90, 191, 194, 197-8; 205, 237, 245

credit creation, 91, 98-9, 128-9, 135, 145-6, 194, 197, 237-45, 246-50

currency supply, 92, 93, 189, 190, 263, 264, 277-80

foreign monetary and banking policy, 85-9

under gold standard, 94 9, 277-80; drains and influxes of gold, 97-8; mining discoveries, 92, 95

under paper standard, 93-4

remedies for, 231-5, 237-45, 246-50, 251-62, 263-76, 277-80

Money, 117, 118-19; see also Currency circulation of:

circulating period, 136, 137, 155; levies associated with credit creation and, 137-9, 140-42, 143-6; prices and, 136, 137, 139-41, 142, 143, 144, 150, 151-152, 155; U.S.A., 148

income-velocity of, 152, 153, 154-5, 156, 240

trade-velocity of, 152-3

credit creation and amount of real value in form of, 136, 136, 141, 142-3, 145, 146, 147, 151-2, 155

credits expressed in, 80

fluctuations, 7, 17, 35, 44, 50, 67, 91, 92, 95

Local authorities and transference of demand for labour, 110, 293 n., 295-6, 303-12

Lock-outs, 224

London Bankers' Clearing-House, annual clearings, App. 370

London dressmaking trade, seasonality of, 316-17

London gold market, drains on, 97-8

Long-period industrial fluctuations, 3

Lowe, Joseph, 382

Luxury goods, a small part of total production, 48

Machinery: construction of, in booms, 207; length of life of, 207-8, 209

Managed currencies, 272-3

Marginal net product, private and social, of efforts to stabilise demand, 296

Marginal utility of money, alterations in, 115, 116

Margins, speculation in, 81 n.

Markets: gold, changes in, and industrial fluctuations, 94, 95-8; "spoilings the market," 168, 171, 187, 281

Markets, area of, and range of error of forecast, 75-6

Marshall, Professor Alfred: on company promotion and industrial fluctuations, 68; on confidence and the revival of industry, 78, 86; on information for forecasts, 68; on intelligence in production during depression, 12; on" spoilings the market", 281; symmetrical of, 267; on tabular standard for long contracts, 231-4

Master Tailors' Association and rotation of employment, 324, 328

Maximum satisfaction, doctrine of, 225, 226

Measures of consumption statistics, 219

Metal industries, fluctuations of employment and prices in, 20

Mexican mines, boom in, 17

Milan, unemployed subvention in, 334

Mills, John, on panics and capital, 87

Minerals, prices of, and those of vegetable food-stuffs, 33, 365

Mining: agriculture and, index numbers, U.S.A., App. 362; booms, 17; discoveries, and industrial
Money (cond.)—
marginal utility of, alterations in, 115, 116
stream of, not equal to stock of, 136, 137, 139, 140, 141, 142
supply of. See Currency, supply of
unit of, other than gold, 266-7
value of, changes in, and wage policy, 283
Money wages bill, aggregate, U.K., App. 355-6
Monopoly: price cuts and, 171-2;
restriction of output and, 171, 172
multiple, trustification and, 74
Moore, Professor H. L.: agriculture, U.S.A., index numbers by, App. 362; on crops and pig-iron production, U.S.A., 38, 40 n.; on rainfall and crops, U.S.A., 39, 211
Municipalities: and transference of demand for labour from good times to bad, 291-2, 295, 297, 303, 304-7, 308, 310-12; unemploymentLabour from, 331 n., 334
Munition contracts, error of forecast in, 72
Mutuality, device of, 331
National Debt, payment of interest on, 94 n.*
National dividend, size and distribution of, 3, 107
National Insurance Acts, 1911, 1920, 15, 334; Employment Exchange system of, 334; and short time, 346 n.*; unemployment benefits under, 335, 342, 344, 345; unemployment insurance compulsory under, 340; wage-rate determined by, 332 n.
Negative wages, conception of, 284
Net errors of forecast, 76
Norway: accident insurance in, 349; unemployment insurance in, 342
Note issue: see also Paper currency by country banks: industrial fluctuations and, 196-7; prices and, 269 n.*
by Government: danger of expansion, 271, 272; excess issue, authorisation of, 274, 275-6; safeguards against inflation, 271-272, 275, 276, 277
Optimism, errors of: credit creation and, 89, 120-22; financial liquidation of, 84-5, 89; industrial fluctuations caused by, 63, 69, 71, 72, 76, 77, 79-80, 81-2, 164, 165, 166, 187, 188, 190, 191, 198-199, 244; mutual generation of errors of pessimism and, 83-4, 85-6, 122, 208-9, 216, 244; output and frequency of monetary circulation and, 148; period of gestation and, 84; prices and, 121-2, 155-6, 164, 165-6, 188, 189, 190, 238, 241, 244, 260; standard unit of purchasing-power and, 233; stocks, speculative, and, 260
Output:
agricultural: aggregate value and, 55-8; prices and, 25; U.S.A., index numbers, 53, 54, App. 361, 362
competition, free, and, 167-8
depressions and, 12, 85; maintenance of, 298-300; restrictions of, 168, 169-70, 172, 281 n.*
extpectations affected by variations in, 22
monopoly and, 74, 171-2
piece wages and, 12, 175
prices and, 145, 167, 168-9
prime expenses and, 167
production and consumption industries contrasted, 19-19
repercussion of changes in, 58-9, 60, 61-2
restriction of, in depressions, 168, 169-70, 171, 281 n.*; monopolistic, 74, 171-2
trustification and, 74, 171-2
Overend and Gurney failure, 274
Overhead charges, 167
Over-ordering, practice of, 73
Overtime, 13, 221, 322; in engineering trade, 325 n.*; restrictions on, 316-17
Panics: banks and, 89-90, 268, 274; capital and, 87; emergency issue of currency in, 274, 275
Paper currency: its dangers, 271-2, 273-4; excess issue of, 271-2, 274-6; foreign exchanges and, 279, 280; gold economised by, 96; industrial fluctuations due to monetary impulses and, 93, 94 n.; post-war, 278; stabilising discount policy, 279, 280
Peasant proprietors, ideal conditions among, 178-9, 225-6
Period of gestation for commodities, 83-4, 85, 209
INDEX

Periodicity: of industrial fluctuations, 8-9, 206-12; in unemployment percentages, 15, 16

Persons, Hardy, and others on production in booms and depressions, 28

Pessimism, errors of: a cause of industrial fluctuations, 66, 69, 71, 72, 81-2, 186, 487, 188, 190, 191, 193-9; mutual generation of errors of optimism and, 83-4, 86-6, 192, 203-9, 210, 244; prices and, 122, 156, 188, 189, 190, 199, 238

Philadelphia, Report on unemployment in, 65-6

Philippines, the: currency recouped by, 289; gold exchange standard of 287 n.

Piece-wages: and production among coal miners, 12, 175; short-time method and, 323, 324-5

Pig-iron: consumption: U.K., App. 358; and unemployment percentage, 12 production: crops and, 37-8, 39-40, App. 361; and iron and steel trades, U.S.A., 37-8

Plague inoculation and, 32

Poor, transfers of resources from rich to, 350

Poor Law Commission:
on effects of collapse of boom, 25
on overtime (Minority Report), 316-17
on unemployment: its ill effects, 220; transfusion of demand for labour to bad times, 223 n., 305-7; Unemployed Workmen’s Act, 319

Poor Law relief, 109, 180, 219, 292

Price-amount diagram, supply and demand curves in, 30 n.

Price-cutting, 167-8, 172-3; customs and traditions against, 168, 171-172; demand and, 169-70, 298-300; piecemeal, condemned, 170

Prices:
agricultural, 39, 55
bank reserves and, 255, 256-7, 258, 260, 261-2, 263-6
booms and, 34 n., 28, 121, 122, 147, 155, 160 n., 171-2, 241
bounties and, 315
circulation period and, 136, 137, 139-41, 142, 143, 144, 150, 151-2, 155
conceptions and, correlation of, 34 n.
do consumers’ and producers’ goods, 103

Prices (cont’d.)—
contracts, loan, and changes in, 157-60, 161, 164

costs, prime, and short-period supply, 177-8, 202
credit creation and, 111, 121-2, 124, 136, 137-9, 140-44, 145, 146, 147, 149-60, 151-2, 154-6, 157, 187, 191, 192, 194, 197, 209, 230, 231, 238, 239, 251-62, 293
crops and, 39
currency reserve and, 263-4, 267, 270
currency supply and, 136, 137, 139, 140, 141, 148, 150, 265-6, 267, 268, 270, 271, 273
customs duties and, 50
cuts in, 167-8, 172-3, 298-300
cycles of, 14-15
demand and, 169-70, 207, 298-300
depressions and, 24 n., 25, 122, 155, 169, 170, 213, 238, 258
discount rate and, 252-3, 254, 257-8, 260
employment and, 148, 192-3, 194, 196
errors of forecast and, 79, 122, 248, 155-6, 158, 163-4, 188, 189, 190, 199, 238, 241, 244, 260. See below, optimism and pessimism

exchange rates and, 277, 278-9

expectations of business men and, 154, 155-6, 163-6, 198, 199, 230, 238, 241

factors determining changes in, 147-156

Fisher standard and, 267

frictional influences on, 167-73; convenience, 170-71; under monopoly, 171-2; psychological, 168-70; “spoiling the market”, 168

future, and demand, 169-70

Germany, 103, 217 n., App. 366

gold, and exports, 265, 280
gold movements and, 97, 99, 190, 268, 299
gold standard and, 112-13, 285-6, 277-80

Government and adjustment of, 238
harvests and, 39
income, real, and, 150, 151, 152, 164

income-velocity of money and, 164-155, 156

index of: and bank reserves, 256; and discount rates, 257-8; Germany, App. 366; and purchasing power, 235 n.; and unemployment, 118, 192-3, 194; U.K.,
Prices (contd.)—
366
industrial fluctuations and, 14-15,
20, 28, 168-73, 188, 189-98, 204,
281
interest rates and, 157-8, 161, 162,
163-4
labour and: demand for, 286-7;
supply of, in booms, 164, 217 n.;
transference of demand for, 298-300
levies imposed by, 158
loans, contracts for, and changes in,
157-60, 161, 164
money, circulation of, and, 136, 137,
139-41, 142, 143, 150
monopoly and cuts in, 171-2
note issue by country banks and,
259 n.
optimism, errors of, and rise in, 121-122, 155-6, 164, 165-6, 188, 189,
190, 199, 238, 241, 244, 260
output and, 145, 167, 169; restric-
tions on, 168-9
pessimism, errors of, and fall in,
122, 156, 188, 189, 199, 238
production and, 145, 149, 150, 151,
156-7, 298-300; costs of, 297
psychological influences on, 163,
165-6
purchasing power and: accumulated,
24; standard unit of, 232, 287
railway constant, 170, 171, 282
rentiers, action of, and, 157-8, 161-2
reserve, bank and, 255, 256-7, 298,
260, 261-2, 263-6
reserve discount policy and, 255,
256, 257-8, 261
rigidity of, effects of, 281-2
of securities and commodities, 252-3,
260
stabilisation of: convenience and,
170-71, 282; credit control through
discount policy and, 197, 241, 244-5,
246, 248-50, 252-4; exchange rates and,
277, 278-9; Fisher standard and,
267-8, 270; on gold standard basis,
265-6, 277-80; industrial fluctuations
and, 155-6, 188, 189-93, 197-8,
204, 206, 233, 237, 239-40, 244-5, 281-
282; paper currency and, 271; reserve
discount policy and, 254, 255-6, 257-8,
259-60, 261; stabilising discount policy
and, 255, 256, 257, 258-62, 293; wages
and, 217 n., 283, 286-7
Prices (contd.)—
standard unit of purchasing power
and, 232, 267
State and adjustment of, 238
steel, constant, 170-71
stocks, dealers', and, 158-60
supply, short period, and, 167-8,
169, 177
supply of labour and, 164, 217 n.;
textile, in depressions, 20
transferences of demand and, 298-300
unemployment and, 118, 120, 149-160, 151, 192-3, 194
United Kingdom: credit creation
and, 149-50, 151; discount rates
and, 257-8; index numbers of,
App. 363-4, 365; in post-war
boom, 24 n.; of securities and
commodities, 260; unemployment
and, 149-50, 151, 193
United States of America: agricul-
tural, output and, 55; changes in,
factors determining, 148-9; in
cycle of 1902-8, 103; index
numbers of, App. 366; production
and, 155-6; reserve proportion and,
256, 257, 260
of vegetable food-stuffs and
minerals, correspondence of, 33,
App. 365
wages and, 157, 160, 217 n., 283,
286-7
War, the Great, and, 197
workpeople disregard, 164, 165, 217,
283
Prime expenses, output and, 167
Printing and bookbinding, employ-
ment fluctuations in, 16
Private banks, deposits of, 127, 128
Produce Exchanges, "short settle-
ments" system on, 81 n.
Producers' goods, 103; anticipation
of demand for, 65-6. See Instrumental
goods
Production, 1-2, 105, 107
in booms, 11, 13, 17-18, 26, 28, 102,
108, 207
bounties and tolls on, 238, 313
cost of, 108-9, 180, 207
credit creation and, 135, 145-6,
294-5
demand and: anticipation of, 65-6,
72; artificially created, and
financing of, 294-5
in depressions, 11, 13, 26; greater
intelligence in, 12
dismissal method and, 325
divided control of, and errors of
forecast, 70-73
INDEX

Production (contd.)—employment and, 11-12, 13, 14, 237; fashion changes and, 46; income-getting power and, 11; index of: a measure of industrial fluctuations, 11; U.K., 13-14; industrial fluctuations and, 11, 224-5; manufacture for stock, 297-8; money, demand for, and, 92; piece wages and, 12, 175; prices and, 145, 149, 150, 151, 195-7; repercussions of changes in, 57, 58-64; short time and, 323, 326-8; State regulation of, 238, 313; statistics of, deficient, 14; timing of movements in, 19-20, 100; U.S.A., 2, 13, 14; Production industries: investment in, 16-18, 23; output of, 18-19; Productivity: credit creation and, 135, 145-6, 147; fluctuating, and investment, 218; Profits, credits and, 81; Proprietary articles, manufacture of, and dismissal method, 322; Prussian Minister of Commerce, circular on provision of employment, 30-4; Psychology of business men: changes in (see Errors of optimism, of pessimism): harvest variations and, 35, 36, 37, 187, 197, 199; industrial fluctuations caused by, 7, 12, 22, 24 n., 28, 29, 30-31, 34, 60-62, 65, 115, 187, 197, 198-9; 238, 238-9, 240; price movements and, 163, 165-6; remedies for, 229; • interdependence in, 77, 79-81, 82, 84-5; Public authorities, transference of demand for labour by, 291-2, 295, 297, 303; Prussian company's, 308-9, 310-12; Publicity and industrial forecasts, 69, 71; Purchasers, transference of demand for labour by, 291, 295-6, 297-302, 303; Purchasing for stock, 311-12; Purchasing power: accumulation of, distinct from unused savings, 24, 25; artificial, created by bank credits, 123-4; real, abnormal foreign holdings of, 99; standard unit of, 232-5, 267; Railways: booms in, 17, 18, 43, 44; period of gestation for construction goods for, 83; prices kept constant on, 170, 171, 252; repercussions of floating capital in connection with, 114-6; wages on, discussions over, 287; Rainfall and crops, relation between, 39, 211, 228; Ramsey, Mr., 138 n.; Rand Kardex Company's stabilised bond issue, 235 n.; Rationing: control of credit creation by, 241-5, 246-8, 250, 259; of food, 246, 247; Raw materials: advance contracts and supply of, 71, 72; repercussions of changes in supply of, 63; Rebound, Bagehot's thesis of, 57, 58-60, 60-61; Re-discounting, practice of, 249; effect of lowering rate in U.S.A., 250 n.; Refrigeration process and reduction of harvest variations, 202; Relief works: for the unemployed, 227, 291, 319-20, 342; for unemployment, 303-12, 318-19; damage done by, 290-300; Rentiers, 107, 108, 110; business men profit by bank credits at exorbitant rates of, 130-31, 132, 133, 134, 230, 238, 240, 293, 294; cuts in consumption by, 107 n., 110-11, 114, 130, 240; high interest appeals to, 130, 131, 132, 133; loan contracts and price changes and, 157-8, 161-2; and standard unit of purchasing power, 233; Rents, standard unit of purchasing power and, 233; Reparations payments, safeguarded against fall in gold values, 235; Repercussions: of impulses to industrial fluctuation, 57, 58-64; in respect of floating capital, 114-116; of industrial changes among sub-industries, 59, 60; unreal type of, 57-8; Reserve: bank, proportion of, to liabilities, 121, 209, 254-7, 258, 260, 275, App. 369; gold values, changing, and, 95-6, 97, 121, 209; index number for, Bank of England, App. 369; price movements and, 255, 256-7, 258, 260, 261-2; currency, 238, 263, 264, 267, 271-4, 275; credit creation and, 209, 263-4, 266, 268, 273, 274; drains
Reserve (contd.)—
on, 263, 274; price movements and, 263-4, 267, 270
259-60, 261, 263, 264, 270; of Central Bank, 248-50, 251-3,
254-6, 257, 261, 265-6, 270, 271; Fisher standard and, 270; gold
standard and, 265-6, 271; price movements and, 255, 256, 257-8;
stabilising discount policy and, 255-6, 257, 258, 261; timing of,
255-7, 258-61, 265
Restriction of output : in depressions, 165, 169-70, 171, 281 n.²; monopo-
listic, 74, 171-2
Rhondda, Lord, on work done by
miners during depression, 12
Rhythm : in industrial fluctuations,
8-9, 200-12; in unemployment percentages, 15, 16
Rich, transference of resources to
poor from, 350
Robertson, D. H. : on bank credit
creation and price level, 130, 140-42, 152 n.; formulæ by, 140-
141, 144-5; of inelasticity of demand during slump, 182 n.; on
investment during booms, 18, and Jevons' harvest periodicity,
211
Rotation method of apportioning
employment, 321, 324, 326, 327 n.,
328
Rowe, Mr. : index of production,
U.K., 13-14
Rubineau, M., on incidence of insurance
charges, 346
Runs on banks, 274
Rupee: ceases to be a token coin,
269; cost of gold exchange
standard reserve, 270
Salesmanship, transference of demand by,
298-300
Satisfaction, maximum: doctrine of,
225, 226; free play of self-
interest and, 225
Sauerbeck's index numbers, 118,
149, 150, 256, 207, App. 303,
365
Savings: accumulation of unused,
22-3, 25, 26; consumption
steadied by, 330, 338; conver-
sion of, into capital, 22, 23, 25; floating capital created by bank
credits and, 123-4, 131; foreign
credits as, 26; insurance as,
381, 348, 350; purchasing power
and, 24, 25
Schloss, D. F.: report on foreign
methods of dealing with unem-
ployed, 304
Scrope, Poulett, 234
Seasonality, 8-4, 20; maximum hours
and, 316-17; short-time method
and, 323
Securities: capital borrowed from
public by issue of, 132, 192, 293;
as currency reserve, 264; and
discount control of credit creation,
249, 252, 260; funding of
loans and, 88 n.
Self-interest, free play of: maximum
economic satisfaction secured by,
225; and transfer of demand to
bad times, 255-6
Share-capital and requisite capital, 73
Shaw, Dr. : on rainfall and crops, 26;
on wheat harvest periodicity, 211
Shell supply in the Great War, error of
forecast in, 72
Shipbuilding: dismissal method in,
325; fluctuations of employment
in, 16, 20; over-crowded, 327
Short settlements, system of, 81 n.
Short time, 227, 321; evils of, 326-8;
versus unemployment, 321-8
Sickness benefit, Germany, 341
Silberling, Prof., on prices and note
issue by country banks, 259 n.²
Silk industry, short-time and dismissal
methods in, 324-5
Skilled labour: dismissal method
rarely applied to, 322-3; effects
of unemployment on, 220, 221
Sliding scales for wages, 283, 336-8;
technical objections to, 286-7
Smith, Sir H. Llewellyn, on evils of
insecurity of employment, 222
Snyder, Carl, on price changes and
their causes, U.S.A., 148-9, 160,
152
South Africa, gold market restored in,
97
South African War, 129, 195
South America, investments in, 17
Specie points, the, 277
Speculation, booms and increase in,
153
"Spoiling the market", 168, 171, 187;
not necessarily anti-social, 281
Stabilisation of prices: convenience
and, 170-71, 282; credit control
through discount policy and, 197,
241, 244-5, 246, 249-50, 252-4;
exchange rates and, 277, 278-9;
Fisher standard and, 267-8, 270;
on gold standard basis, 258-6,
277-80; industrial fluctuations
and, 155-6, 188, 189-93, 197-8, 204, 234, 237, 239-40, 244-5, 281-282; paper currency and, 271; Reserve discount policy and, 264, 265-6, 257-8, 259-60, 261; stabilising discount policy and, 265, 266, 267, 283-82; wages and, 217 n., 283, 286-7.

Stabilising discount policy, 255-6, 257, 258-62, 293; of Central Bank, 255-7, 258-60, 261-2, 265-6; and the Bank's private interests, 261-2; demand for labour, creation of, and, 293; Fisher standard and, 270-71; paper currency issue and, 271-3; price movements and, 265, 257, 261, 265, 270; Reserve discount policy and, 255-6, 257, 258, 261.

Standard, tabular, for long contracts, 231-5.

Standard parts manufactured in advance, 66.

State:

bounties by, 314-16, 339-43.
guarantees by, 313-14.
intervention by, in depressions, 328.
overtime restricted by, 313-15.
price adjustment by, suggested, 238.
production regulated by, 313-15.
purchasing power standard by, suggested, 232-5.

speculative commerce and, 312.
unemployment and: provision of insurance, 346-50; transference of demand, 269, 291, 292, 295, 303-7, 308, 310, 311, 312.

Statistical correlation, limitations of, 34-5.

Statistical index of industrial fluctuations, 11-16.

Statistics, cost of collecting and publishing, 289.

Steel prices, constancy of, 170-71.

Stock: manufacture for, 297-8, 316; purchasing for, 311-12.

Stock Exchange, short settlements system on, 81 n.

Stocks: accumulated in booms, 104, 112, 217; not among costs of new production, 168-9; depleted in depressions, 24, 25-6, 27, 28, 104, 112, 217; elasticity of supply of floating capital promoted by, 107, 112; price changes and, 159-60.

Stocks, speculative, reaction of expectations on, 260.

Stockton and Darlington railway opened, 44.

Strasbourg, Ghent system in, 331, 334, 342.

Strikes, 45, 224; of consumers, 24 n.

Sub-industries, repercussions of industrial changes among, 59, 60.

Subsidies: to certain industries, 314; to insurance, 340; to provision against unemployment, 331, 334, 337 n.

Subventions to trade unions under Ghent system, 331 n., 334, 340, 342.

Sun-spots and harvest variations, 211.

Supply:
curves in price-amount diagram, 36 n., 167.
short-period standard, 167, 168, 169, 177-8; costs and, 177; prices and, 167-8, 169, 177; wages and, 178, 222, 223, 284-5.

Supply of currency, 115-16, 263-76; authorisation of excess issue, 275-276; Fisher standard and, 267-271; gold standard and, 266-6, 272; industrial fluctuations and, 92, 93, 189, 190, 263, 264; inflation and, 93, 212, 238, 271-2; legal limitation of issue, 275, 275-6; maximum issue, 273, 274; multiple metal standard, 266-7; panics and, 274; paper currency, 266, 271-6; prices and, 136, 137, 139, 140, 141, 148, 150, 265-6, 267, 268, 270, 271, 273.

Supply of floating capital: by credit creation, 87-8, 120-21, 122, 123-5, 127, 128-34, 135-45, 157, 208, 240, 241, 293, 294; elasticity of, 105-113; errors of forecast of, and advance contracts, 72-3; from foreign countries, 108, 112-13, 292; repercussions of, on employment and wages, 114-16, 237-8.

Supply of labour: advance contracts, 71, 72; elasticity of, concept of, ambiguous, 174-5; elasticity of, and demand for labour, 175-6, 177, 178, 179; elasticity of, and wages, 174-5; industrial fluctuations and, 174; prices and, in booms, 164, 217 n.; short period, wages and, 175, 178, 182, 204, 222, 223, 284-5; wage-rates and, 174, 175, 176, 178, 179, 182, 204, 222, 223, 284-5.

Sweden, mobility of labour in, 184.
Switzerland, accident compensation in, 343 n.
Symmetricalism, 267

Tabular standard for long contracts, 231-5
Tailoring trade, rotation method in, 324, 328
Tariffs and changes in foreign demand, 50
Taste, changes in, and industrial fluctuations, 35, 47-8, 50, 51, 186
Taxation and creation of demand for labour, 291, 295
Technical efficiency, changes in, and industrial fluctuations, 51, 52
Technical improvements during depressions, 85-8
Textile industries, mixture of short-time and dismissal methods in, 384-5
Textile machinery, boom in, 17
Textiles, prices of, during depression, 20
Thompson, S. E., opposes piecemeal price-cutting, 170
Time lag in relation of prices to production, 195-6
Time-wage industries, dismissal method in, 323
Trade: tabular standard for, 232
Trade: foreign, fluctuations in, 18, 26-7; volume of, and circulation period, 148
Trade cycles: birth-rate and, 34 n.; circulation period and, 148; duration of, 288; "monetary phenomena," 190; 196, 237; price movements and, 155-6, 190, 191; reserve discount policy and, 255-7; wages and, 160 n., 195, 217
Trade Facilities Act, 313-14
Trade Unions: dismissal method disliked by, 323, 328; subventions to, under Ghent system, 331 n., 334, 340, 342; and unemployment insurance, 332, 333, 336, 337; unemployment returns of, 13, 16
Trade: velocity of monetary circulation, 153
Transferences:

Transferences (contd.)—
of demand from good times to bad, 289-90, 291, 295-6, 318-19; by private persons, 297-302; by public authorities, 291-2, 295, 297, 303-12; relief works and, 319-20
of resources from rich to poor, 350
Transvaal Indigency Commission on unemployment, 221, 291, 292
Treasury, the: Bank of England's relations with, 249 n.; bullion reserve in falling gold values, 268-9
Treasury Bonds, 249 n.
Trustification: industrial information and, 74; multiple monopoly and, 74

Under-employment, depressions and, 12-13
Unemployability, unemployment and, 220, 221
Unemployed Workmen's Act, 1905, 319
Unemployment:
bank clearings and, 117
in booms, 185
compensation for, 327 n., 339
cost of to, 219, 329-30, 338-9
credit creation and, 129, 149, 237, 292-4
demand and: creation of new, in bad times, 289, 290-96, 300-302, 318-19; transference of, from good times to bad, 289-90, 291-2, 295-6, 297-302, 303-12; variability of, 42 n., 109, 184, 185
in depressions, 12, 16, 19, 20, 180, 193, 222-3, 344
employers and, 326-7, 346
evil effects of, 220-21
index numbers for, 118, 129, 149, 192-3, 194, App. 353-4
industrial disputes and, 13, 15, 45, 46-7
industrial fluctuations represented by percentage of, 215
levy on employers for out-of-work pay, 326-7
liability to, varying, 335-8
local authorities and, 110, 293 n., 295-6, 303-12
mobility of labour and, 184-5, 304, 317
Mond bounty plan and, 315-16
overtime restriction and, 317
INDEX

Unemployment (contd.)—
percentages, mean annual, 3-4, 33, 47-7, App. 353-4; and discount policy, 265
prices and, 118, 149-60, 151, 192-3, 494
• public authorities and, 291-2, 295, 303-12
• relief works and, 291, 292, 300
rythm in, 15, 16
short time and, 321-8
• State and: insurance provision, 346-50; transference of demand by, 289, 291, 292, 295, 303-7, 308, 310, 311, 312
U.S.A., anticipation of demand and, 65-6
wages and, 180, 181, 182, 183-4, 204, 224-2, 284, 307, 308
wars and, 49
Unemployment Grants Committee, 314
Unemployment insurance, 109, 110, 180, 219, 220, 227, 329-50
benefits, 109, 110; bounty plan based on, 315-16; unequal distribution of, 335-8
bounties on, 315-16, 340, 341-2, 343
compulsory schemes, 340, 341, 342-343, 344, 345, 349, 350
differentiating schemes, 343-4, 345-346, 347
employers and, 346
Employment Exchanges and, 333-4, 335
• flat-rate schemes, 343, 344, 345
Ghent system, 331, 334, 342, 345
indirect ill effects of, 339
by industries, 344
State or private provision of, 346-50
subsides to, 340, 341-2, 344
trade-unions and, 332, 333
wages and, 332 n., 339
workmen’s contributions to, 346
Unit, standard:
• of currency: Fisher standard, 267-271; other than gold, 266-7; symmetallism, 267
• of purchasing power, 232-5
United Kingdom:
• birth-rate and business cycles in, 34 n.
• consumption in, index of, App. 360-60
• credit creation in: index numbers, App. 367; and prices and un-
employment, 149-50, 151
• currency of: deflation in, and depression, 238; inflation of, authorisation of, 275, 276

United Kingdom (contd.)—
gold: drains and influxes of, in, 97-8; market for, restored in, 97; output of, and industrial fluctuations in, 95; value of, alterations in, and, 279-80
imports, manufactures, App. 361
long-period fluctuations in, 3-4
monetary strength of, pre-war, 284 n.
panics, financial, in, 274
paper currency, excess issue of, in, 275, 276
pig-iron consumption in, 12, App. 358
prices in: credit creation and, 149-150, 151; discount rates and, 257-8; index numbers of, App. 363-4, 365; in post-war boom, 24 n.; of securities and commodities, 260; unemployment and, 149-50, 151, 193
production in, index of, 13-14
railway boom in, 43, 44
unemployment in: credit creation and, 149-50, 151; pig-iron consumption and, 12; prices and, 149-50, 151, 193
unemployment policy for, 305-6
wages in: money wages bill, App. 355-6; real wages, App. 357
United States of America:
• agriculture in: index of, 53, App. 361; mining and, index numbers, App. 362; output and prices of, 55; percentage of national value product, 54; pig-iron production and, 37-8, 39-40, App. 361
• business men of, their high mental quality, 67-8
• consumers’ strike in, 24 n.
• cotton of, elasticity of demand for, 54-5
• credit creation in, 259; drain of money by, 209 n.¹
crops in: and drain on currency reserve, 274; elasticity of demand for, 54-5; and industrial fluctuations, 33, 37, 39-40, 54, 56; rainfall and, 211
currency deflation and depression in, 238
electrical development in, 17
employment cycle in, 49-50
• gold absorbed by, 95
• industrial finance in, 87-8, 90
• industrial fluctuations in, 2, 20, 33, 37, 39-40, 54, 56
• panics, financial, in, 274