<table>
<thead>
<tr>
<th>Date</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 MAR 1984</td>
<td>20 MAR 1984</td>
</tr>
<tr>
<td>9 MAY 2007</td>
<td>9 MAY 2007</td>
</tr>
</tbody>
</table>
THE CLASH OF
PROGRESS AND SECURITY
THE CLASH OF PROGRESS AND SECURITY

BY

ALLAN. G. B. FISHER

PROFESSOR OF ECONOMICS,
IN THE UNIVERSITY OF Otago

MACMILLAN AND CO., LIMITED
ST. MARTIN'S STREET, LONDON
1935
PREFACE

The germ of the ideas which are defended in this book first developed in the author's mind in the atmosphere of intellectual discomfort created by the attempt to reconcile with the teachings of elementary economic science the view, at one time so common in Australia and New Zealand as to be practically universal, that any policy of sound economic development in "new" countries must provide for an indefinite expansion of rural population engaged in agricultural and pastoral work. This widely held view appeared to be so much at variance with what might reasonably be expected in a world where the rate of population growth was slowing down at the same time as the efficiency of production of foodstuffs and raw materials was rapidly increasing, that a brief attack on the whole position, under the title "The Bogey of the Urban Drift", was written in September 1926 for the New Zealand Highway, now unhappily defunct but at that time the journal of the Workers' Educational Association in New Zealand: "Instead of deploring the urban drift, we ought to rejoice at the evidence which it affords that the primary necessities of the whole population can be supplied by a steadily diminishing proportion of the people". The same thesis was developed in greater detail in an article on "The Drift to the Towns", published in November 1929 in the Economic Record, the journal of the Economic Society of Australia and New Zealand: "An increase in the number of farmers is not a suitable method for improving the economic
position of those who are already farmers. . . . As a community grew in wealth the proportion of farming to total population would steadily diminish. . . . To complain about the world-wide drift to the towns is to complain that the world as a whole is growing richer.”

During the year 1931 I had an opportunity to make a study of the changes in relative incomes paid for different kinds of work in recent years, and it became clear that the problem which had originally presented itself as one of the relative rates of growth of rural and urban population was in fact much wider in its scope and significance. Improvements in the capacity for wealth-production, and in particular in education standards, were likely not only to stimulate a relatively rapid growth of urban population, but also a diminution of the customary differentials between the wages paid for skilled and unskilled labour. This point was elaborated in the International Labour Review in June 1932, in an article on “Education and Relative Wage Rates”.

During recent years most economists, whatever their reading habits may have been in the past, have felt it necessary to pay increasing attention to the work of Böhm-Bawerk. His refusal to include in his theory of capital any consideration of what would happen if in the future men turned to types of consumption different from those which had been customary in the past (a change which was obviously certain to occur if standards of production were improved), strengthened the impression which had been growing in my mind, that it was impossible to reach sound judgments on matters of practical policy unless we thought constantly in terms of the changes in the structure of production, in the distribution of labour
and capital which were demanded by improvements in the general efficiency of production. Reflection upon this theme led to my writing an article on "Capital and the Growth of Knowledge" which appeared in the *Economic Journal* in September 1933; and the present work is an attempt to expound in a more systematic way the general problems which inevitably develop in any formulation of a concrete picture of the implications of material progress for the structure and organisation of industry as a whole.

Any reader who is familiar with the work of the late Professor Cannan will readily appreciate the extent of my debt to his teaching. It was he who first convinced me that the study of economic theory was something more than a mere intellectual toy, combining as he did a sturdy realistic common-sense with a profound understanding of the foundations of thought in economic science. It has not infrequently happened that, when I had imagined that I had in my own thinking come upon some neat or novel point, I have discovered that the same point had already been made by the late Professor Cannan in a sentence or paragraph which I had already read, but whose source I had forgotten.

Many points in this book have been discussed from time to time with friends in Australia and New Zealand, to whom I owe a good deal both by way of positive criticism or advice and also through the assistance which they sometimes unconsciously gave me in revealing the misunderstandings and errors which are the most serious barriers in checking the acceptance of sound doctrine. My greatest debt is to Mr C. V. Janes, who was my colleague during 1934 in the Economic Department of the Bank of New South Wales in Sydney, and who subjected the whole of my manu-
script to a careful, detailed criticism which enabled me to improve my work in many important respects. I have also to thank Mr H. D. Dickinson, of the University of Leeds, and Professor R. C. Mills, of the University of Sydney, who have read my manuscript and offered useful criticisms. Readers of the book are especially indebted to my wife, without whose persistent and tactful criticism my obscurities and harshnesses of style would have been still more numerous than they are.

ALLAN G. B. FISHER

University of Otago, Dunedin
May 16, 1935
# CONTENTS

<table>
<thead>
<tr>
<th>Preface</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHAPTER I</strong></td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Progress or stability as ends of economic policy.</td>
<td></td>
</tr>
<tr>
<td>Change.</td>
<td></td>
</tr>
<tr>
<td>Changes in taste and changes in productive technique.</td>
<td></td>
</tr>
<tr>
<td>“Balanced” production.</td>
<td></td>
</tr>
<tr>
<td><strong>CHAPTER II</strong></td>
<td></td>
</tr>
<tr>
<td>Material Progress and Changes in the Demand for Goods</td>
<td>13</td>
</tr>
<tr>
<td>Organic relation of production to consumption.</td>
<td></td>
</tr>
<tr>
<td>Causes of material progress.</td>
<td></td>
</tr>
<tr>
<td>Organisation of production without paying attention to demand.</td>
<td></td>
</tr>
<tr>
<td>Statistics of expenditure.</td>
<td></td>
</tr>
<tr>
<td>Application of Engel’s Laws to organisation of production.</td>
<td></td>
</tr>
<tr>
<td>Primary production.</td>
<td></td>
</tr>
<tr>
<td>Secondary production.</td>
<td></td>
</tr>
<tr>
<td>“Tertiary” production.</td>
<td></td>
</tr>
<tr>
<td>Occupational statistics.</td>
<td></td>
</tr>
<tr>
<td>Development of luxury trades.</td>
<td></td>
</tr>
<tr>
<td>The problem of transferring resources.</td>
<td></td>
</tr>
<tr>
<td>The education of demand.</td>
<td></td>
</tr>
<tr>
<td>Natural and human resources.</td>
<td></td>
</tr>
<tr>
<td>Asymmetrical changes in production organisation.</td>
<td></td>
</tr>
<tr>
<td>What should have been done with wasted savings?</td>
<td></td>
</tr>
<tr>
<td>Limitations of “a new spirit”.</td>
<td></td>
</tr>
<tr>
<td>Mechanical and organic analogies.</td>
<td></td>
</tr>
<tr>
<td><strong>CHAPTER III</strong></td>
<td></td>
</tr>
<tr>
<td>Resistances to Changes of Occupation and to Changes in the Character of Investment</td>
<td>44</td>
</tr>
<tr>
<td>Illustrations of resistance to Change</td>
<td></td>
</tr>
<tr>
<td>(i) Agriculture:</td>
<td></td>
</tr>
<tr>
<td>Back to the land as a remedy for unemployment.</td>
<td></td>
</tr>
<tr>
<td>ix</td>
<td></td>
</tr>
</tbody>
</table>
THE CLASH OF PROGRESS AND SECURITY

Page

Self-contained agricultural communities.
The importance of "essential" products.
(ii) Manufactures and Tariffs:
Japanese competition.
Conditions for the opening-up of new markets.
(iii) Professional work and "tertiary" product:
Importance of education.
Influence of education on relative wage rates.
Restriction of entry into professions.
Efforts to concentrate adjustment on other countries.
(iv) Depressed industries—a metaphorical confusion:
Prejudice against the employment of women.
Industrial change in a capitalist organisation.
(v) The price and profit mechanism.

CHAPTER IV
MATERIAL PROGRESS AND INDIVIDUAL LOSSES

Will capitalists deliberately refuse profitable investments?
The risk of loss for individuals.
Risks of new enterprises and writing down of old.
Workers and capitalists.
Loases for people with privileged positions.
Competition leading to war.
Absolute and relative losses.
Losses inflicted by resistance to change.
The theory of repercussion.
Relative over-production and general depression.
A theory of investment error.
The burden of debt.
Bagehot's account of repercussions.
Inadequacy of purchasing-power treatment.
Repercussions of prosperity.
Elasticity of consumers' demand in terms of effort.
Application to a primitive society.
Time-lag in expenditure of released purchasing-power.
Delay in adaptation of labour and capital.
Individual and Social Costs of Change.
Application to transport.
Obsolescence as a check to adoption of new methods.
Monopolies and new methods of production.

CHAPTER V
THE TRANSFER PROBLEM: SOME GENERAL CONSIDERATIONS

Physical inability to change.
Mitigation of difficulties through:
CONTENTS

(1) Gradualness of diversion.
(2) Totem-dance transfers.
Attempts to avoid change by increasing leisure.
Compulsory retirement and raising the school age.
Shorter working hours.
Attempts to avoid change by redistributing income.
Inevitability of transfers.
Transfers necessitated by tariff policy.
Material progress in a self-contained economy.
Analysis of technological unemployment.
Purchasing power and productive power.
Realistic studies of labour transfers.
General over-production.
Relative importance of capital at different stages of production.
Böhm-Bawerk's theory.

CHAPTER VI
CONDITIONS DETERMINING THE INTENSITY OF RESISTANCE TO CHANGE 142

Desire for individual security.
Changes in average temperament of investors.
E. L. Smith's theory.
General influences affecting the scope of change and the intensity of resistance.
(i) General level of wealth.
Value attached by wealthy people to security.
Anarchy of demand.
Economic and technical problems of production.
Significance of random errors in investment.
Interpretation of scarcity.
Relative and absolute efficiency.
(ii) Rapidity of improvements.
(iii) Elasticity of demand for old products.
(iv) Elasticity of demand for new products.
(v) Simultaneity of improvements.
(vi) Rate of population growth.
(vii) Location of natural facilities.
(viii) General price movements.

CHAPTER VII
THE SIGNIFICANCE OF GENERAL PRICE MOVEMENTS 165

Dislocations caused by unstable currency.
Increased efficiency and falling prices.
The case for a little inflation.
Practical tests of stability.
(1) Stable money incomes—
   (a) International complications.
   (b) Changes in relative money incomes.
(2) Stable profits.
(3) Stable security prices.
Disappointing results of exchange depreciation.
The purchasing-power puzzle.

CHAPTER VIII

INSTITUTIONAL INFLUENCES CHECKING TRANSFERS

Difficulty of identifying industries which should be expanded.
Discovery of entirely new fields of investment.
Test offered by anticipating expenditure from rising incomes.
Test of profit.
Absence of reliable statistical information.
Interpretation of risk and wasting assets, etc.
Profit on turnover.
Distinction between industries and industrial units.
Taxation policy and speculative investment.
Organisation of the capital markets.
Investment trusts.
Rigidity of wage structure.
Rigidity of interest rates.
Tariff policy.

CHAPTER IX

MAINTENANCE OF APPROPRIATE PROPORTIONS BETWEEN CONSUMERS' GOODS AND VARIOUS TYPES OF PRODUCERS' GOODS

J. A. Hobson's theory of under-consumption.
Hayek's theory.
Pigou's "far-reaching economic disharmony".

CHAPTER X

SOME PRACTICAL SUGGESTIONS

The limits of credit policy.
Checks on land settlement.
Migration trends.
Can capitalism readjust itself?
CONTENTS

Pure liberalism.
Devices for stabilising capitalism.
(1) Insurance against risk of capital loss.
(2) Organisation of intermediate credit.
Prejudice in favour of business secrecy.
(3) Stabilisation of demand for "tertiary" products by State action.
Advertising.
Institutional provision of knowledge.
Planning.
Socialism.
The capitalists' responsibility.

CHAPTER XI

A CHALLENGE TO CAPITALISM . . . . . . . 223

INDEX . . . . . . . . . . . . . . . . . . . . 231
INDEX

Agriculture, 47 et seq.; improvements in, 49
Åkerman, J., 3 n.
Alheine, R., 218
Auckland Boys' Employment Committee, 52
Australian policy during the depression, 81 n.
Australian Tariff Report, 45
Babbage, 135, 150
Bagshot, W., 96-7
"Balanced" production, 11
Basic industries, 35
Belgium, statistics of expenditure in, 20
Benham, F. C., 211 n.
Black, John D., 51
Bohm-Bawerk's theory of capital, vi, 138
Bonnistian, M., 107 n., 132, 135
Bowley, A. L., 37
Cannan, E., vii, 2, 15, 94, 131 n.
Capital, changes in relative importance of, 138
Capital market, 189, 214; organisation of, 160
Capitalism: a challenge to, 223; and progress, 225
Capitalist economy, rules of, 182
Carnegie Foundation, 221
Carr-Saunders, A. M., 51, 68
Cassel, G., 140, 206; his theory of the trade cycle, 93
Central Bank, function of, in relation to capital market, 217
Chadwick, Sir R. Burton, 65 n.
Chamberlain, L., and Hay, W. M., 182
Change: individual and social costs of, 106; necessity for continuous, of work, and of character of

investments, 11; theory of economic, 8, 11
Changes: in consumers' demand, 9; in efficiency of production, 10
Charterhouse Industrial Development Co., 215
Chase, Stuart, 63
China, 16; statistics of expenditure in, 21
Clay, H., 134, 188, 191
Coates, W. H., 189 n.
Colwyn Committee, 187
Communism, 224; and instability of demand, 228; the only effective answer to, 229
Compulsory retirement, 120
Consumers’ and producers’ goods, maintenance of appropriate proportions between, 197
Copeland, M. A., 107
Credit for Industries, Ltd., 215
Credit policy limits, 204
Dampier, Sir W. C., 214 n.
Defeatism, 54
Defence services, 63
Delaisi, F., 218 n.
Demand, instability of, in a wealthy society, 144
Depressed industries, 72
Dickinson, H. D., viii
Drift to the towns, 47
Durbin, E. F. M., 92, 202
Education, 66; as a field for investment, 67; economies in, 89-90
Educational policy and material progress, 67
Efficiency, absolute and relative, 148
Elliott, W., 42, 46
Engel’s laws of consumption, 18, 22; applied to successive stages of a progressive economy, 23
Essential things, economic significance of the production of, 65

231
Eulerberg, F., 206
Exchange depreciation in Australia and New Zealand, 177
Expenditure: of consumers, connexion between and distribution of employment, 16; statistics of, 19-21; variations in rates of increase in, on different kinds of goods, 22
Experiment, risks of, 94
Falling prices: effects of: on consumers, 188; on producers, 168
Fischer, L., 159
Fixed-interest bearing securities, growing popularity of, 161
France, statistics of expenditure in, 20
Frisch, R., 91 n.
Gas Industry, effects of, on employment of chimney-sweeps, 83 n.
George, D. Lloyd, 46
Germany, statistics of expenditure in, 19
Giblin, L. F., 91 n.
Gisborne, F., 16
Goldsmith, 27
Great Britain, growth of tertiary production in, 30
Gregory, T. E., 29, 128 n., 135
Hansen, A., 104 n., 133 n., 167 n., 170 n., 188, 209
Harrod, R. F., 174 n.
Hayek, V. von, 199 et seq.
Hicks, J. R., 122 n.
Hirst, F. W., 162
Hobson, J. A., 193
Hodson, H. V., 102 n., 137 n.
Hopkins, Sir F. G., 31
Imports and unemployment, 45
Income redistribution, effect of, on transfer problem, 125
Individual industries, effects of changes in, on industry in general, 92
Inequality of income, effects of education upon, 88
Inflation and deflation, 166; as a lubricant to facilitate transfers of labour and capital, 172
Institutional influences checking transfers, 180
Insurance of capital, 218
Interest rate, tendency of, to fall, 195
Intermediate credit, 214
Inventions, effect of risks of obsolescence on attitude to, 110
Investment errors: and debt burdens, 93; theory of, 93
Investment Trusts, 184, 191
Janes, C. V., vii
Japanese competition, 57; industrialisation, 60; wages, 59
Kahn, R. F., 91 n.
Keynes, J. M., 91 n., 174 n.
Knowledge as cause of material progress, 16
Land settlement, 16, 205
Lawrence, Petrick, 132, 172
Lederer, Emil, 64
Legal profession, 69
Leisure, 36; increase of, and the avoidance of transfers, 120
Liberal Industrial Enquiry, 51
Liberalism, economic, 209
Losses, material progress and individual, 80 et seq.
Loveday, A., 144
Macartney, C. A., 122 n.
Machlup, F., 177 n.
Macmillan Committee, 190, 214 et seq.
Marshall, A., 1, 41
Martin, F. W., 205 n.
Medical profession, 69, 70
Migration, 206; checks on, 156
Mills, R. C., viii
More, Sir Thomas, 26
New markets, 60
"New spirit" in industry, limitations of, 41
New Zealand, limitation of enrolment of medical students in, 69
Organic analogy, inadequacy of, for a progressive economy, 41
Over-capitalisation, causes of, 40
INDEX

Over-production, 74; absolute and relative, 92, 136
Over-saving, 198

Personal services, 64
Pigou, A. C., 10, 78 n., 91 n., 94, 99, 106, 111, 118 n., 185 n.; 203 n.; his theory of the trade cycle, 95
Planning, 223
Poetry and philosophy, economic significance of, 31
Population growth, effects of changes in, 155
"Poverty and plenty", 12, 33
Price and profit mechanism, 75
Price-level movements, 155
Prices, changes in general level of, 158
Primary and secondary industries, relation between, 39
Primary production, 25
Privileged positions, threats to, due to material progress, 97
Privileges, social, desire to preserve, 89
Production: economic and technical problems of, 146; rates of change in technique of, 150
Professions, 52, 63, 68; barriers to entry into, 65
Profit motive, effect of ignoring the, 94
Profitable investments, failure of capitalists to undertake, 81
Profits on capital investment, interpretation of, 182
Progress: economic, 1; changes consequential upon, 7; conflict between, and desire for stability, 6; material, 13; unreasonableness of attempting to check, 3
Purchasing power: delay in transfer of released, 101; limits of, 62; ultimate source of, 178
Rapidity of changes in productive technique, effects of, 149
"Re-adjustment", 12
Repercussions: Bagehot's theory of, 96; of depression, 100; of prosperity, 98; theory of, 91; theory of, and credit policy, 104
Resistance to 'change: capitalists', 85, 225; conditions determining intensity of, 142; labourers', 86
Resources, natural and human, 38
Ricardo, D., 171 n.
Ricksha-men in Chinkiang, 85
Rigidity: of interest charges, 194; of wages, 193
Risk, variations in degree of, 82
Robbins, L., 5 n., 165 n., 177 n., 193 n., 201, 209 n., 211 n.
Robertson, D. H., 91 n., 99, 168, 171, 172, 175
Rockefeller Foundation, 221
Rusell, Sir John, 83, 152 n.
Russia, 55
Salter, Sir Arthur, 169
Scarcity, real significance of, 147
School age, effects of raising, 121
Scientific research: economic significance of, 33; employment in, 33
Secondary production, 26
Secrecy in business, 182
Security, general attitude towards, 158
Self-sufficiency, 50; and transfers, 113
Slichter, S., 226
Smith, Adam, 28, 48, 63
Smith, E. L., Common Stocks as Long Investments, 183 n.
Sonter, R. W., 2 n., 6, 8 n., 11 n., 212 n.
Specialised skill, 117
Sprague, O. W. M., 6 n., 38, 85 n., 153:
Stability: individual, 6; of money incomes, 173; of profits, 175; of security-price index-number, 176
Stable price-levels, 167
Stamp, Sir Josiah, 28, 94, 108 n.
Standards of living, importance attached to customary, 70
Stationary State, 2
Strakosch, Sir Henry, 39, 140
Symmetry, impossibility of, in structure of production, 39
Toote, L. K., 16
Tariffs, 66, 196
Taxation policy and investment of capital, 186
Technological unemployment, 44, 128 et seq.
Tertiary production, 28, 63; development of, as a means of diminishing
unemployment, 31; growth of economic importance of, 30; necessity for rapid development of, 32
Tertiary products, State provision of, 221
Transfer problem, effect of income redistribution on, 126
Transfer problems, 49, 112 et seq.
Transfers: difficulties of, 117; historical examples of, 116; indirect, 118; inevitability of, 113; of labour and capital, 32; through the diversion of streams of new labour and new capital, 118
Transport policy, 109 n.

Unemployment: expansion of agriculture as a remedy for, 46, 52; the only satisfactory means for diminishing, 78
United Kingdom, statistics of expenditure in, 20
United States: growth of tertiary production in, 30; price-level policy in, 166; statistics of expenditure in, 19

Unstable money, effects of, on organisation of production, 166
Valk, W. L., 91 n.
Variety, satisfaction of demand for, 22
Vested interests, protection of, by capitalists, 82, 87
Walker, E. R., 91 n., 103 n.
War, competition for limited markets as a cause of, 88
Waste through expression of vulgar and debased tastes, 36
Wealth, general level of, and resistance to change, 143
Weber, M., 208
Withers, Hartley, 164
Women, prejudice against employment of, 75
Wood, G. L., 85 n.
Wootton, Mrs Barbara, 65, 85
Working day, effects of reducing, 122
Young, Allyn, 8
Zimmerman, C. C., 18

THE END

Printed in Great Britain by R. & R. CLARK, LIMITED, Edinburgh.
SERVANTS OF INDIA SOCIETY'S LIBRARY
POONA 4.

1. Books taken from the Library may not be retained for more than a fortnight.

2. Borrowers will be held strictly responsible for any damage done to books while the books are in their possession.