

Cambridge University Press 978-0-521-14759-0 - The Nature of Economic Thought: Selected Papers 1955-1964 G. L. S. Shackle Index

303

INDEX

accelerator, the, absent from Keynes's beauty, economic theory's epoch of General Theory, 44 greatest, 64 'accident' in the historian's meaning, Becker, Gary S., and the source of the utility of money, accumulator of social energy, 117 Allais, Maurice, and Economie et Intérêt, and whether the neo-classical system is incomplete or over-determined, Allen, R. G. D., 17 259 amortization, irrelevance of, for investbelief degrees of, are not degrees of feeling, ment decisions, 274, 276 Andrews, P. W. S., and Oxford Ecobut can be mapped upon such, nomists' investigation of investment 298; in Professor Findlay's thought, sensitiveness to interest rates, 274 anticipation two dimensions of, in Professor Finddefined as imagination of the conlay's thought, 299 sequences of an act which has been Berlin, Sir Isaiah, 14, 30, 297 decided on, 80 Böhm-Bawerk, Eugen, 64 focus outcomes as basis of, 82 and time as measure of capital, Archilochus, 30 Archimedes and the integral calculus, his 'first ground' for the existence of 56, 292 interest, 279 art is constituted by constraints, 77 bond market, equilibrium in, has two stages, ascendancy defined, 91 of an expectation element, depends over-determination of, 250 on valuation and adjudged pos-Boulding, Kenneth sibility of an outcome, 105 and review of Maurice Allais, 267 ascendancy surface and subjective character of the as description of the individual interest rate, 268 and The Image, 128, 297 psyche, 93 or ϕ -surface, 92 ff. Brechling, F. P. R., 268 Austrian theory of capital, paradox of, Brockie, M. D., 274 Brunner, Karl and choice between a 'liquidity' and bank lending, can redistribute pura 'securities' theory of the interest chasing power, 196, 197 rate, 247 Bank of England, ought to be as indeand the debate on stock versus flow pendent as the judiciary, 58 analysis, 242 ff. Banking Policy and the Price Level, 267 Bull and Bear expectations, equilibrated banks can lend money which they by fluctuating interest rate, 278 create for the purpose, 195 Bulls and Bears Baumol, William J. and the china shop of rational ecoand the source of the utility of money, nomics, 228 261 are the heart of Keynes's liquidity and whether the neo-classical system preference theory of interest, 228 is incomplete or over-determined, excluded by Patinkin from interestrate theory, 228 Bears, all non-transactions money must Bushaw, D. W., and the theory of be held by, 228, 231 interest rates, 253

304 INDEX

business Ceva published a treatise on money in as a game, ix 1711,57 Chamberlin, Edward H., 16 definition of, 144 and The Theory of Monopolistic Combusiness change, limitation of speed of, petition, 52, 66 business life choice is not merely aleatory, ix amongst sets of outputs is a principal subject-matter of economics, 189 outcomes of decision in, not listable, amongst unknowns, 160 business man and decision, 71, 72 and the institution of money, 189 and evasions of uncertainty, according to Keynes, 33 impure, 226; and decision to postand horizon of expectation, 134, 139, pone choice, 226 151, 275 incompatible with complete structure and investment policy, 150, 275 of cause, 300 logic of, ix, 160 and limitation of possible loss, 134 no longer, by itself, the whole central and the inducement to invest, 54, 275 theme of economics, 160 critics of, are confused in rejecting of action: depends upon imagined the 'pay-off period', 275 ff. consequences, 119; must it be decision-making his characteristic either illusory or ineffective?, 106 role, 131 pure, 226; calls for no delay, 226; gambler or poet?, ix is non-monetary, 228 identifies himself with his business, 147 requires multiple imagined experiis chiefly a decision-maker, 145 business man ence, 78, 79 versus cause, a basic dilemma, 300 is his mode of thought different from that of the economist?, 162 Clark, John Bates, 8, 64 must use diverse and conflicting classical theory of interest rates denies evidence, 43 possibility of unemployment, 236 seldom opposed by a consciously Clayton, George, and the velocity of hostile opponent, 138 circulation of real balances, 270 business manifestations of human na-Clower, R. W., and stock versus flow ture, 130 analysis in interest-rate theory, 251 business psychology, Mr Kaldor's excomparative statics ought to compare clusion of, from scope of economics, 'two' economies, 236 competition 287 classification of, 181 calculation of the future from the past imperfect, and Mr Kaldor, 286; and meaning of decision, 82 founders of the theory of, 286 only possible if decision is sterile, 100 competition, perfect, 50 ff., 64 ff. schemes of, 81 and scale-opportunity curve, 176 ff. calendar axis incompatible with increasing returns, a thought-construct, 76 65, 66 made sense of, in the long period, by and choice amongst actions, 79 implies imagined experiences, 79 consideration of investor's risk, 185, casuel defined, 112 minimax strategy not relevant to, 138

is less foreseeable than a more pro-

causation, if universal and complete, abolishes meaningful decision, 300

cause and freedom, clash between, 301

cause or choice, basic dilemma of, 300

found disappointment of plans, 118

not a fruitful assumption for study of

decision-making, 180 compound interest, psychological and

computer

subjective aspects of, 293

and central planning, 11, 12



Cambridge University Press 978-0-521-14759-0 - The Nature of Economic Thought: Selected Papers 1955-1964 G. L. S. Shackle Index

INDEX 305

does not do away with need for caution and improvisation, 135 programming of, and wishful thinking, 135 consols, reciprocal of ratio of price to

consols, reciprocal of ratio of price to coupon interest, 257

contour lines of ascendancy surface, 95 ff.

Contribution to a Theory of the Trade Cycle, by Sir John Hicks, 44 cosmos, the

assumption that it is orderly and explicable, 297

its orderliness represented by an axiom system, 297

Cournot, Augustin, 50, 66

and Recherches sur les Principes Mathématiques de la Théorie des Richesses, 57 Cunningham, N. J., and marginal cost of funds to the business man, 269

decision(s)

a theory of required, 31 affect each other's outcomes, 3, 71 ff., 85, 133

affected by precariousness of expectation, 28

an act of the whole psyche, x and an element of 'uncause', 116, 133 and anticipation of consequences, 80

and choice, 71, 72 and determinism, 72, 85, 100, 101 and dynamics, compatibility of, 82

and focus elements, 105

and the need to simplify imagined consequences of an action, how reconciled with their plurality, 81 and the scope for inventive imagina-

tion, 137

and the social 'rig', 116

as origination, whether compatible with a predictive economics, 6, 83, 84, 100

as source of history and essential novelty, 74, 85, 100, 101, 107, 116 defined as choice in face of bounded uncertainty, 75, 86, 131, 133, 135 dependence on the boundedness of uncertainty, 135, 301

determinate, is sterile, 101, 116

empty, 74, 101, 131

human act of, excluded from the view of society's acts as mechanism, 24 if a pure response to circumstances, is in principle predictable, 100

if originative, involves uncertainty, 72, 85, 86; logical implications of, 99, 100, 109

illusory, 73, 74

incompatible with complete causal structure, 300

is choice amongst imagined consequences, 126

is choice amongst things partly created by the decision-maker, 132

is more than problem-solving, 131 is the act of committing resources at

one historical moment, 103
is the characteristic role of the busi-

ness man, 131 meaning of, in our instinctive atti-

tude to life, 73 moment of, is the appropriate date

for discounting, 43

must be taken as given, for economic prediction, 83

non-empty, interrupts a process of imaginative creation, 101, 109

non-powerless, 24 non-predictability of, entails that of

history, 84, 100 not compatible with determinism, 72, 73, 86

originative, and non-listable possible consequences of acts, 101

outcome of, uncertain within the orderliness of nature, 133

paradox of, 71 ff.

postponement of, made possible by money, 34, 227

powerless, 74, 86, 107, 301

sterility of, if wholly determined by circumstances, 100, 116

structure of, 21

versus determinate action, 8, 100, 300, 301

would be powerless without stereotypes of nature, 24, 107, 301

decision-maker(s)

and notions of potential surprise, ascendancy and focus elements, 91 functions of, inseparable from riskbearing, 147

individual, and notion of efficiency, 5 decision model and freedom conferred by uncertainty, 25

SET

20



306

INDEX

deepening and widening of the structure Eastham, J. K., and the distinction of equipment, 279 between profit and interest, 270 deformation of the social space Econometric Society, The, formed in defined, 112 1930, 57 paradox of its foreseeability, 118 economic psychics, 130 depreciation, whether relevant to ineconomics vestment decisions, 273 as a moralistic discipline, 48 determinacy, philosopher's attachment not merely the science of being economical, 40 to, 100 determinism efficiency and notion of cause, 7, 132 not comparable amongst economic and sterility of time, 25 systems with different basic aims, complete, is not compatible with 4, 5 originative decision, 72, 85 of capital, marginal, 13, 44, 125, escape from, 109 150 Egerton, R. A. D., 173 human error not an escape from, and Investment Decisions under Un-108 partial, paradoxically necessary to certainty, 173 and non-additivity of focus values, effective free decision, 24, 72 release from, requires more than lack 173, 174 eiconics, Kenneth Boulding's unifying of knowledge of circumstances, 107 science of, 128 stochastic variables required by, 25 detours of earlier theory, 285 Eléments d'economie politique pure, 51 differential equation employment equilibrium, government's Harrod's model a solution of, 31 role in maintaining, 200 history conceived as solution of, 23 enterpriser, text-book functions of, discounted value as function of deferepistemics, G. P. Meredith's work in, ment and of interest rate, 141 discounted values vary inversely with equilibria, of stocks and flows, how the interest rate, 271 satisfied simultaneously?, 242 discounting process and the pursuit of profit, 163 equilibrium described, 271 abstracts from uncertainty, 19 distributional variable and intelligibility, 17 and interest-rate theory, 262 inappropriate to creative decision, 89, 101 ff. and Léon Walras, 51 probability exemplifies, ix, 89 and maximization, as bases of theory, requires a list of contingencies known to be complete, 102 and Philip Wicksteed, 51 subjective probability as, 102 and rational action, 17, 18 and Vilfredo Pareto, 51, 64 divisible experiment, defined, 103 Domar, Evsey, and theory of growth, as an optimum, 35 as instantaneous adjustment, 6 17, 56, 62 can be concerned with events or Duncan, David, 130 dynamic analysis states, 227 contrast of meanings of, and roles in and compatibility with non-empty analysis, 227 decision, 82 and determination of investment, 44 general; and perfect competition, 51, inertial, 84 65; conception of, created in last paradox of the nature of, 12 third of nineteenth century, 51; conception of, dominant for sixty dynamic system, exemplified by Hicks's Contribution to a Theory of the Trade years, 8; conception of, embodied in Cycle, 44 economic man', 124; contrasted



INDEX 307

equilibrium (cont.) with Marshall's method, 14, 64; excludes uncertainty, 9; excludes use of money, 9; leaves great questions unexplained, 31; long period, path of approach to, not interesting, 227; makes all of economics to depend on free operation of self-interest, 31; no longer an adequate model, 9, 31; proceeds by extreme limitation of the problem, 10 in the bond market has two stages, 247 is a solution of pooled conditional intentions, 18 is an economizer of thought, 226 is formal frame of The General Theory of Employment, Interest and Money, 28, 35, 36, 43 Keynes's view of, 232 long period, 227, 228; and nonscarcity of time, 233 'marginal' idea provides test of, 60 middle period, 227 of saving and investment, 46 partial, as a 'gravitational force', 227 price the nerve-system of, 52 selects particular situations for special attention, 226 short-period, enables a dynamic tale to be told in static language, 227 used in different senses by Keynes and by Patinkin, 228 was the method of Keynes's General Theory, 226 model (construction, equilibrium method) inherently restless interest rate is beyond the range of, 229 involves only one date, 25 purpose of, to exclude uncertainty, 24 timelessness of, 25 essential novelty in history, meaning of, 109 εὐδαιμονία, 31 evidence clinical versus statistical, 153 used by business man, does not tell us his decision, 168, 169

not formally used by Keynes, 28 expectation(s) and the theory of interest rates, 266 defined as imaginations of the possible, 78 elastic, dismissed by Patinkin, 230 fragility of, in Keynes's conception, held with certainty but incorrect, in Patinkin's model, 232 insight into the nature of, essential to economics, 126, 127 is imagination confined to the possible, 120, 126 is imaginative creation within a freedom conferred by uncertainty, 120 nature and role of, 128 of a clarifying of expectations, 136, of additional knowledge, effect of, 136, 137 Pandora's box of, in Patinkin's view, potential, in G. P. Meredith's theory, shaped by history and the 'news' in an unanalysable manner, 264 simplification of, 82 uncertainty of, responsible for unemployment, 28 expectation element(s) as a lattice of discrete points, 91 as points in a continuum, 91 defined, 91, 171 is a vector of two entries, 104, 105,

familiarity with the unprecedented, 3
Fellner, William
and the debate on stock versus flow
analysis, 242 ff.
and the 'securities' theory of the
interest rate, 247, 248
finance of investment
as a motive for liquidity preference,
240 ff., 263, 264
finance-planning period
contrasted with investment-planning
period, 240 ff.
length of, a semantic problem, 241
meaning of the length of, 241 ff.
Findlay, J. N.

and choice of direction as disproving

20-2

evolution, of economic entities, 25, 32

and Keynes's arguments concerning

ex-ante-ex-post distinction

interest, 40



308

More information

INDEX

Findlay, J. N. (cont.) the character of necessity in genuinely advancing thought, 296 and degrees of belief, 297 and non-logical transitions, 296 and thought-processes beyond the logic of entailment, 296 on Values and Intentions, 295 ff. focus outcomes (focus hypotheses) and ascendancy surface, 96, 105 and clarifying of expectations, 136 and potential surprise or adjudged possibility, 91 ff., 171 concept of, introduced, 82, 86 ff., 120, 136, 171 is a natural psychic entity, not merely a means of simplification, of plants of different type and scale can all be plotted on one indifference map, 175 response of, to changes in scale of plant, 176 ff., 181 standardized, 96, 97 formulizable history, 12 fortune a business man's, as a technical term, governs investment policy, 172, 173 uncommitted, and scale-opportunity

curve, 183

uncommitted part of, 174, 175, 183 Fouraker, Lawrence E., 12

and the Cambridge method, 259, 265 fox

contrasted with the hedgehog, 297 knows many things, 30, 297 freedom

and reason, ix

in Professor Findlay's thought, 299 ff. future, the

as interpretation or algebraic manipulation of the past, 11 calculation of, 133 non-existence of, in objective sense, if

decision is originative, 100, 160

gain in usefulness, is meaning of production, 36

gain and loss

focus values of, 92

inseparable in expectation, 28, 87 ff., 165 ff.

Games, Theory of, as a model of the economy, 7, 10

General Theory of Employment, Interest and Money

and the equilibrium method, 35, 36, 226

and two ideas which had to gain acceptance, 37

avoids formal notions of accelerator or investment co-efficient, 258

dynamic theories of Harrod-Hicks-Kaldor type differ in spirit from it,

expounded by Lord Kahn in 1935, 53 expounded by Mrs Joan Robinson in 1935, 53

idea of insecurity in, 36

impact of, on first appearance, 35, 48 inadequate analysis of uncertainty in,

is the best explanation of Keynesian economics, 53

paradox of, explained by Mrs Joan Robinson, 265

resistance encountered by, 48 split the Cambridge School, 267 was intended to rouse antagonism, 40

general Western economic theory, existence of a, 5

Gossen, H., 8, 64

Grand Design of the economy, general equilibrium as, 8

Great Theme of the nature of man, ix Great Theory, the

completed by Wicksell, Wicksteed and J. B. Clark, 64

failed to explain unemployment, 66 is a permanent part of economics, 67 only fully validated by perfect competition, 66

undermined by Marshall's conception of historical expansion, 65 Grey, A. L., 274

Hahn, F. H.

and Modigliani on interest rates, 237 ff.

and the classical full-equilibrium economy, 235

and the loanable funds theory of interest, 240 ff.

and the role of stocks of wealth in interest-rate theory, 239



> INDEX 309

> > and 'the threatened wreckage of eco-

Harrod, Sir Roy and definition of economic dynamics as concerned with rate of growth, 29 and dynamic economics, 7, 29, 44, 278 ff. and full employment dependent on growth, 31 and Keynesian ideas, 29 and marginal revenue, 52, 66 and monopolistic competition, 16, 52, and over-investment, 55 and the formulation of the General Theory, 289 and the regularly progressive economy, 56 and the sensitiveness of investment to interest-rate changes, in the short and long term, 279 and The Trade Cycle, 56 and theory of growth, 17, 56, 62, and Towards a Dynamic Economics, 56, his dynamic system, 278 ff. his model involves implicit lags, 30 Hayek, F. A. von and the London School of Economics in 1935, 53, 55 and time as measure of capital, 288, and over-investment, 55 his theory of the trade cycle, 288 Mr Kaldor on, 288 hedgehog knows one big thing, 30 Hicks, Sir John and 'A Suggestion for Simplifying the Theory of Money', 264 and dynamic economics, 44 and Keynesian ideas, 29, 289 and Keynes's speculative motive, 235 and mathematical economics, 57 and Patinkin on interest rates, 233 ff. and policy of adhering to perfect competition, 52 and stickiness of prices assumed by Keynes, 235 and the cleavage of the Cambridge School, 267

nomic theory' by abandonment of the assumption of perfect competition, 66 and utility-free theory of value, 17 and Value and Capital as a Principles, 16 defended Keynes with classical weapons, 236 historian, whether a prophet, 291 historical novelty, decision as the source of, 73 history a non-determinist theory of, 107 can be supposed to be a book already written, 72, 116 creation of, by inventive decision, 24, 80, 100, 101, 107, 116 dilemma of, defined, 106 enlargement of, 109 fully structured, denies role to imagination in action, 107 how can there be a non-determinist theory of, 106 illusion of freedom in, if causal structure complete, 300 injection of essential novelty into, 101 making of, and the nature of decision 80, 85, 100, 107 meaning of 'essential novelty' in, 109 not predictable, 21 philosophy of, 291 random, 132 Rostow's assumption concerning the nature of, 291 search for recurring pattern mechanism of, 291 shape of, human decision as an ultimate source, 301 source-book for the study of human nature, 291 two rival methods of writing, 201 whether it originates with men or merely manipulates them, 107 history books, to reject Keynes's system is to tear the pages out of, 35 history machine, clicking of, 116 Hobson, J. A., 52 hope, bound up with uncertainty, 133 horizon and the investment pay-off period, 275 inferred from the yield of fixed interest securities, 139 limits uncertainty, 139, 151, 163 20-3

and the London School of Economics

in 1935, 53



310

INDEX

horizon (cont.) shows men directions in which to nearness of, destroys leverage of travel rather than places to get to, interest rate, 277 nearness of, imposed by uncertainty, imaginative experience and uncertainty, reconciling of, 82 of expectations, 134, 136, 151, 163, imaginative improvisation, stream of, 271 and unlistable rival outcomes of human affairs action, 110 whether they can be treated as a part imagined consequences of nature, 291 choice of action made by reference to, hypothetical questions legitimate rejection of, because of must be judged possible, to influence unspecifiability of future situations, action, 21 148 imprecision, inherent in economics, 83 income, meaning of, 197 ignorance of the future and Keynes's inducement to invest, whether better theory of unemployment, 28, 33 ff., analysed by formal links or treated as formally autonomous, 258 Image, The by Kenneth Boulding, 128 industrial revolution, enigma of the imagination(s) British, 292 alone makes possible comparison of infinite regress of the antecedents of a acts according to their outcomes, decision, if the latter is mere response, 116 and choice, 78, 79, 160 inflation and decision, 25, 77 ff., 101, 119, 131 allows a government to by-pass the and sources of, outside of experience, Budget, 194 and over-employment, 208, 219 and the stopped, repeatable and multiple and shape of the supply curve of outpicture, 79 put as a whole, 220 as objects of choice, ix, 20, 21, 119, as a cause of strikes, 219 cost of avoiding, in terms of unconsequences still open to choice employment, 219 exist only in, 20, 80, 101, 119 defined, 203, 204 distinguishes Keynesian man from disabilities of taxation as a cure for, Model T man, 125 economics is concerned with, ix distorts the sharing of income, 192 figments of, are the objects of choice, effects of, 217 160 exporting made difficult by, 218 freedom of, 20, 25, 77 impoverishment of salaried and skilled workers by, 218; of those is its work determined by the individual's past?, 80 dependent on trustee securities is the only vehicle of rival conceptions by, 218 injustice inflicted by, 217, 218 of the outcome of a given action, 78 nature of, 125, 126 is a sociological matter, 219 of consequences of an act to which Keynesian explanation of, 215, 216 one is committed, 80 measurement of, 203, 204 monetary policy against, 221 of the possible, is a meaning for expectation, 78, 79 mulcting of creditors by, 218 partly creates the consequences asregimentary policy against, 221 cribed to a proposed action, 101 information profit a figment of, 43 complete and known to be such, 9, 18; real life distinguished from equihow recognized as such? 286

librium by, 20

pooled by the market, 192



Cambridge University Press 978-0-521-14759-0 - The Nature of Economic Thought: Selected Papers 1955-1964 G. L. S. Shackle Index

INDEX

311

insight-tools, or economic models, 22, interest rate(s) (cont.) determined by productivity and 99 thrift, when all prices are fully inspiration and the unknowable timing of deflexible, 234 cision, 83 elasticity of investment to, 140 ff., and unlistable contingencies, 102 271 ff., 277, 281 as an escape from the dilemma of formal role of, in investment calculadecision, 80 tion, 271 indicate existence of a horizon of intentions and the ex-ante-ex-post distinction, 40 expectation, 139 inherently restless, 229 conditional, pooled for equilibrium, 18, 19, 193 ff. inseparable from risk and uncerto save and to invest, 40 tainty, 268 interest rate(s) leverage of, destroyed by nearness of absolute effect of change of, on horizon, 277 present value of an instalment, as leverage of, on present values, dea function of deferment, 277 pends on deferment, 141 ff., 277 and discounting of deferred sums, 271 link present and imagined future, x and influence of productivity and long-period equilibrium of, 233 thrift, 251, 265, 278 movement of, and speculative deand monetary policy against inflation, mand for money, 229 pattern of, depends on tastes and and Sir Dennis Robertson's threesupplies of various assets, 266 fold frontier, 233, 239 power of, to influence action, x and the excess demands for goods, role of, according to Patinkin, 232; money and securities, 252, 255, 256 is to create enough Bears to hold and the transactions motive, 228, 236 all non-transactions money, 229, and transactions and speculative 231 motives, relative importance of, shown by Boulding to be essentially expectational and subjective, 268 and Tsiang's scheme for combining stock versus flow theories of, 242 ff. stock and flow analysis, 262, 263 subtle mechanism of, in counteracting are influenced by saving through a general price rise of consumers' economy of transactions balances, goods, 221 39, 42, 43 supreme enigma of, 240 as a premium against possible loss of theory of, was focus of antagonism to Keynes, 40 capital, 266 as lever for controlling the economy, unaffected by change of currency x, 140 ff. unit, 230 uncertain, Patinkin's view of the as regulator of pace of growth, 225 as the yield of bonds, 42 effect of, on theory, 228 belief in a normal level of, 266 unchanged in long period by increase change of, effect on discounted values in the stock of money, 231, 233 depends on deferment, 141, 142 underlain by a basic uncertainty, 269 changes of, and the balance of paywhether permanently lowered by an ments, 271; chiefly affect durable increase in the stock of money, 231 goods, 271 invention classical theory of, and Keynes's excluded from mechanistic models, 24 gap in decision-maker's knowledge criticism, 38, 39 co-existence of stock and flow equimust be filled by, 132

librium in, 242 ff., 248, 251

depends on expectations, 43, 266

coupon rate of, 41

imaginative, of new supposed outcomes of available acts, 109, 132

of consequences of action, 21, 132



312

INDEX

invention (cont.) only possible in a world of uncertainties, 135 pure problem-solving does not involve, 131 investment alternation of active and quiet phases of, 153 and influence of interest rate, 39, 40 and Keynes's fallacious argument concerning, 39 and the Kahn-Keynes Multiplier, 45 ff. business men's policy on, 150 determined outside of Keynes's model, 29 equality of, with saving, 28, 39 ex post, necessarily equal to saving ex post, 199 for Keynes, was capricious and unpredictable, 44 generates income, 60 insufficient, causes unemployment, 28, 54 intentional, distinguished from recorded, 199 invites hopes and fears, 28, 43 made to depend on output or growth of output etc., 29, 44 must offset saving, if resources are to be fully employed, 161, 198, 199 not encouraged by acts of saving, 38 part played by, in Keynes's thought, 44 public schemes of, 67 sensitivity of, to interest rate changes, 140 ff., 271 ff. suicidal to reduce it in depression, 49 investment calculations, bogus precision of, 276 investment decisions analysable quality of, arises from uncertainty, 168 how reached by business men, 150, 155, 161, 271 ff. interest elasticity of, 152, 153, 271 subject to uncertainty, 43 thought elements involved in, 168 Investment Decisions under Uncertainty, by R. A. D. Egerton, 173 investment equilibrium, defined, 272 investment flow, uniquely determined when prices are flexible, 234

investment indifference map (gain-loss indifference map) and investor's fortune, 172, 173 defined, 97 ff., 171 interpretation of, 174 purpose served by, 185, 186 shapes of curves in, 171, 172 varieties of, 97 ff., 172, 182 ff. investment planning period, distinguished from finance planning period, 240 Jevons, Stanley, 8, 64 Johnson, H. G., and theories of interest, 255, 257 jostling, mutual, of contingencies, 103, Jouvenel, Bertrand de, 112, 118 judgement(s), ix and bounds of uncertainty, 134 as an essential part of decision, 74, is subjective and personal, 169 Keynes's Treatise on Probability concerned with, 33 Kahn, Richard (Lord Kahn) and concept of the Multiplier, 45, 48 and the Joint Seminar on Keynes's coming book in 1935, 53 and 'The Relation of Home Investment to Unemployment', 45 his part in the formulation of Keynesian economics, 289 Kaldor, Nicholas and dynamic economics, 44 and imperfect competition, 286, 287 and Keynesian ideas, 29, 44 and Professor Hayek's theory of the trade cycle, 288 and self-evident postulates, 286 and the New Welfare Economics, 287 and the power of the perfectly competitive assumption, 287 and the propagation of Keynesian ideas, 289, 290 his collected papers, 285 ff. his comparison of the Marxian and Keynesian systems, 290 his trade cycle model, 290 Kalecki and dynamic economics, 44

and Keynesian ideas, 29, 44, 289



INDEX 313

Keirstead, B. S. and Capital, Interest and Profits, 294 and Newfoundland's economy, 294 and theory of economic growth, 62 Kenna, J. C., 129 Keynes, John Maynard added the notion of insecurity to that of scarcity, 35 and A Treatise on Money, 33, 52, 257 and A Treatise on Probability, 27, 33 and article on 'The General Theory of Employment' in Quarterly Journal of Economics, 228 and 'chewing over a lot of cold mutton', 285 and contrast of his meaning and method, 28, 232, 236 and economic morality, 54 and effects of an increase of the stock of money, 231 and fallacious argument concerning saving, investment and the interest rate, 39, 40 and general unemployment, 27 and Government economic interference, 55 and his debate with Hayek, 55 and interest rate theory, 225 ff., 257 ff. and interest rates, x, 41 ff., 228 ff. and investment decisions, 27 and irreducible core of ignorance, 31 and mathematical economics, 57 and part played in his scheme of thought by investment, 44 and rejection of his ideas in some countries, 15 and the Cambridge School, 267 and the economizing of argument, 12, and The General Theory of Employment, Interest and Money, 31, 35, 36, 37, 40, 44, 48, 52, 53 ff., 67, 225–81 passim and the idea of freedom, 54 and the inducement to invest, 213 ff., and the Joint Seminar formed in 1935 in anticipation of the General Theory, and the meaning of probability, 27 and the Multiplier, 45 ff., 56 and the nature of inflation, 215

and theory of output as a whole, 210 ff. and two ideas for which he had to gain acceptance, 37, 38 avoided formal notions of accelerator or investment co-efficient, 258 central works of, 33, 35 directed attention to stocks instead of flows, 41 divorced the interest rate from the equilibrium mechanism, 42 emphasized price changes of securities in the theory of interest, 257 held that interest rate can change without bond transactions, 257 his article 'Alternative Theories of the Rate of Interest', 263 his thought was Marshallian, 64 his work dramatic rather than 'static' or 'dynamic', 258, 259 his work illuminated by his career, his work only formally 'static', 257 made under-consumptionist theories work, 17 offered no technique for analysing uncertainty, 31 personal ascendancy of, 290 rejected assumption of adequate knowledge possessed by all, 31 saw economic life as events and not states, 232 short-period pre-occupations of, 278 studied the simultaneous pressures of a moment, 29 the calibre of his supporters, 290 thought propensity to save not important to interest rates, 39, 41 used an equilibrium method, 28, 35, 43, 226, 232 what his practical theme was, 49 whether others could have produced a similar theory, 289 Klein, Lawrence and mathematical economics, 129 and the debate on stock versus flow analysis, 242 ff. and The Keynesian Revolution, 54 knowledge an individual's, of his circumstances, 100 and invention of possible consequences of action, 21

and the propensity to consume, 211

Cambridge University Press 978-0-521-14759-0 - The Nature of Economic Thought: Selected Papers 1955-1964 G. L. S. Shackle Index

INDEX 314

knowledge (cont.) assumed by the general equilibrium theory not to be scarce, 31 borrowed by specialists from each other, 30 complete, assumed as basis of value theory x; contrasted with origination, 24; in timeless equilibrium, 21; is an attribute of the valuetheory model of man, 123; rational action as response to 17 consists in mass of observations interpreted by few principles, 134 gap of, at moment of decision, must be creatively filled, 120 incomplete, and action as response to circumstances, 5, 6 Keynes and the irreducible lack of, 31 objective probability a means to, 102, 110 of the future, ix, 85 of the past, and listing of the possible consequences of an act, 80; must not determine the future, if decision is to be meaningful, 74, 85 of the present, whether relevant to the future, 27 pooling of, for equilibrium, 18 pragmatic, is it useless if not complete, statistical probabilities constitute, 110 statistically attainable in insurance, 33 super-human, as an interpretation of 'certainly correct' anticipations, two kinds of, are useful to the decisionmaker, 138 when complete and perfect, makes possible pure choice, 226

Krüsselberg, H. G., 119 Lange, Oscar, on Say's Law, 259 Lausanne School, whether its system was incomplete or over-determined, 259 ff. Lavington, 267

Kragh, Borje, 268

Leibniz and the differential calculus, 56 Leontief, Wassily, and input-output analysis, 17, 57

Lerner, A. P. and the London School of Economics in 1935, 53

Lewis, Arthur and economic growth, 56 Lindahl, Erik, 16 and a substitute for Keynes's theory, Linear Programming, the modern version of Wieser's method, 58 liquidity preference and Bulls and Bears, 228, 229, 231, 232 and interest rates, 228 ff. and Keynes's 'finance' motive for holding money, 263, 264 and long-period effects of increase of the stock of money, 231 and the incentive to invest, 201 as a source of unemployment, 36, as the preferred ratio of different asset forms, 240 enables a simple choice to be substituted for a complex one, 129 is a psychic phenomenon, 129 speculative motive for, neglected by Patinkin, 235 versus loanable funds theory, 240 ff.

brought Keynesian tidings to L.S.E.,

of contingencies, incompleteness of, disallows use of probability, 110 of contingencies or outcomes: known or unknown?, ix, x, 75, 80, 89 ff., 94 of outcomes in a world of non-empty decision, cannot be known to be complete, 90, 101, 109, 110, 170

of solutions, cannot be known to be complete, 299 Lloyd, Cliff

and co-existence of two mechanisms in the loan market, 252

and combining quantities of different dimension, 253

and Hick's argument from general inter-dependence, 252

and specification of excess-demand equations, 253

loanable funds theory of interest, versus liquidity preference theory, 240 ff. Locke, John, 108

loss is not merely the cancellation of gain, 171



INDEX 315

machine, as model of the economy, 11, and the influence of the interest rate 12, 23, 24, 29 on saving, 281 and the long period, 26, 34 economic, a 'Model T', 124, 125 and the Periclean Age of economics, expectational, 129 his model of man, 124 full nature of, must be studied by the economist, 63 his place in economics unique, 26 his system as a mountain not visible has lost Eden and must toil, 48 from all sides at once, 14 his ascendancy was developed through his erect posture, 292 picture of the time-process of expansion is his greatest contribution, his conduct not capable of a unified explanation by the economist, 32 65 sought to describe economic evoluintegral nature of, xi, 63 Keynesian, 125 tion, 26 Lindahlian, 125 thought marginal cost inapplicable Myrdalian, 125 under increasing returns, 66 the economist's model of, 123 was a Cambridge mathematician, 57 Marshall's dilemma, 66 marginal efficiency of capital and an alternative calculation, 150 Marx, Karl and determination of investment, 44, and Kaldor's comparison with Keynes, 290 and the predictability of history, 291 and Keynesian economic man, 125 and the pay-off period, 276 Meade, J. E. and Oxford Economists' meaning of, 44, 272 ff. investigation of investment sensishiftability of, 13 tiveness to interest rates, 274 shifts of the schedule of, were Keynes's Menger, Karl, 8, 64 vehicle of 'dynamic' considera-Meredith, G. P., 127 tions, 258 and potential expectations, 127 Merk, Gerhard, 119 marginal revenue concept of, unconsciously invented by minimax strategist, knows the worst and Marshall, 66 has nothing better to hope for, 138 invented by Sir Roy Harrod, 66 minimax strategy marginal utility, diminishing, 195 is inappropriate where no conscious enemy is present, 138; where no market infallible enemy is present, 138 as a computer, 19, 192 ff. not possible without known and as information-dispenser, x, 19 complete 'rules of the game', 138 computer taking the place of, must Mishan, E. J. and distinction of 'real balance production and demand, balance' from 'asset-expenditure' effect, 261 like other computers, needs a langumodel(s) age, 193 cannot all be combined into one, 19, makes possible many-sided exchange, meaning and function of, 190 Columbus's, 117 simplicity of principle of, x economist requires a diverse array of, Marshall, Alfred is a dramatic heightening of supposed and candle-light, 26 and demand-and-supply analysis, 40 essentials, 117 and economies of large scale, 65 is the prime tool of social science, 112 and monetary theory, 267 of man, 123 ordering of, 23 and the ceteris-paribus method, 39 and the dilemma of perfect compeself-contained, 25 service rendered by, 112, 117, 118 tition and economies of scale, 65

316

model(s) (cont.)

INDEX

sharp outline of, is necessarily blurred by investigation of the model, 117 value of, even if at variance with fact, 117 Model T economic man, 124, 125 has no use for money, 128, 129 Modigliani, Franco, and 'classical' conclusions on interest, 237 ff. Modular Theory of Expectation, G. P. Meredith's, 127 monetary theory, Cambridge approach to, 267 money and asset-owners' illusion, 231, 233 and general equilibrium, 9 and Say's Law, 58 and the principle of equi-marginal utility, 231 and the 'real balance effect', 231 constant value of, would not mean constant level of money incomes, 219 creation of, 195 ff. dangers of, 202 exchange depreciation of, 219 full meaning of, 9 greatly promotes specialization, 189, how related to uncertainty, 34 illusion of, 218, 230, 231 in Patinkin's book, as a means of meeting random demands for payment, 228 interest as the price of, 39 interest rates unchanged by increase in the stock of, 231 is a means of multilateral exchange, 190, 191 is a medium of account, 191, 194 is a psychic phenomenon, 129 is a tranquillizer, 128 is vehicle of income and expenditure, Keynes's vision of the nature of, 34 makes possible inflation and unemployment, 193; postponement of effective decision, 9, 128, 227 manufacture of, for private profit, 59 modern, its use is a convention, 190 neutrality of, 231 quantity of, in existence defined, 41

Quantity Theory of, 204 ff., 231; and the historical record, 208 sometimes rationally preferred to machines, 36 spoken of as a veil, 231 stock of, and Keynes's theory of interest, 41, 42, 43; and longperiod equilibrium, 227; cannot change so as to leave everything else unaffected, 231; must include unused permission to overdraw, 196 usefulness of, derives ultimately from its exchangeability, 229 value of, 203 velocity of circulation of, defined, 205, 206 wealth held in the form of, refutes classical theory of interest, 38 why held as an asset, 41 why held by persons and firms, 41 'money and politics' ought to be a branch of economics, 59, 61 Morgenstern, Oskar and meaning of prediction, 114 and The Theory of Games, 137 motor-cycle engine, as model of deterministic cosmos, 23 Multiplier theory of 45 ff., 140 value of, depends on propensity to consume, 28 mutation(s) heritable, and economic evolution, 25 Myrdal, Gunnar and a substitute for Keynes's theory, 289 and the ex-ante-ex-post comparison, Nature, orderliness of, does it preclude choice?, 71 neutral outcome, concept of, 87 New Economics, The, ed. Seymour Harris, Keynes's article reprinted in, 33 news, time taken to assimilate, 83 Newton, Sir Isaac and the differential calculus, 56 and the inception of modern mathematics, 292



INDEX 317

non-logical transitions, in Professor Findlay's thought, and the need for subsequent imposition of coherence, 296

novelty, essential, effect of, is propagated at limited speed, 134

orderliness of nature

and mechanism, 132 may determine the kind of thing that can happen, not precisely what will happen, 133

or 'cause and effect', 132 statistics a means to knowledge of,

origin indifference curve, defined, 175 Oxford Economists' Research Group and full-cost pricing, 149 and interest sensitiveness of investment, 271

Pareto, Vilfredo, 8, 14

and general equilibrium, 31, 51, 64

and mathematical economics, 57 and the Periclean Age of economics, 64

identified equilibrium and intelligibility, 17

past that continually emerges from the future, if determinate, leaves no room for decision, 106

Patinkin, Don

and a method of unifying stock and flow analysis, 254

and effect on interest rates of increase in money stock, 260

and interest rates in the long period, 233, 260

and money in a world of certainty,

and role of interest rates, 232 and the 'real balance effect', 231, 231

and the 'real balance effect', 231, 236, 261 neglects the speculative motive for

holding money, 235 on Keynes's interest rate theory,

228 ff.
sets a theory of pure choice against

sets a theory of pure choice against Keynes's theory of impure choice, 228

whether neo-classical system incomplete or over-determined, 259 pay-off period as an investment criterion, 151,274 ff. relation of, to marginal efficiency of capital, 276

Peirce, Charles, 299 Periclean glory, age of, in economic

theory, 64 phase space of human affairs perhaps too complex for use of probability, 90 Pigou, A. C., and welfare economics, 287

Pigou effect, 236, 261 policy, concept of, 148

Political finance and monetary management', a necessary part of the economics syllabus, 6

political influence of economists, 67 possibility (-ies)

and potential surprise, 90, 104, 111,

as an alternative to probability, 90,

cannot appropriately be added together, 90

degrees of, 81 ff., 88 ff., 111, 120 imperfect, two kinds of source of, 94 inversely measured by potential surprise, 120

inversion of the measure of, 90, 104, 111, 120

is a matter of judgement, 90, 170 is not a total to be shared, 90 meaning of, 81 ff.

radically different from probability, 94

theory organizes thought about, 286 possibility curve (potential surprise curve) (s)

defined, 95 shapes of, 95

possible and impossible as the fundamental categories of uncertain expectation 86

pectation, 86 possible consequences of an act

and meaning of 'possible', 81 must be assumed not listable, if decision is to be originative, 75

potential surprise

as a measure of possibility, 90 ff., 104 degrees of, rules for combining, 174 measures degrees of *disbelief*, 104 potential surprise curve(s)

defined, 95 shapes of, 95

318

More information

INDEX

present value of deferred sum subjective, ix; is an expression, not interest elasticity of, 141 a source, of judgements, 102 price(s) production is the increasing of usefuland analogy of interest rate with, 39 ness, 189 ff. and tâtonnements, 51 profit as a solution of the system of conand investment decisions, 168 ditional intentions, x, 19 and price policy, 149 as the focal idea of economic theory, and the business man's purposes, 145 ff. downward flexibility of, and Keynes and the nature of business success, versus the 'classical' theory, 234 146, 147 does the business man neglect opexpress the 'condition' of buyers' and suppliers' conditional intentions, portunites of?, 162 firm's maximization of, 154, 155 193 purpose, policy and plan, three 'disgeneral level of, Keynes's theory, tances' in the business man's outgeneral rise of, brought about by look, 145 excess of intended investment over intended saving, 200 Quarterly Journal of Economics, The, how decided on by business men, Keynes's article in, 33 fn. 148 ff., 155 instantaneous communication of, in random experiment and theory of properfect market, 50 bability, 27 is the language of the market comrational calculation, in what sense possible in face of uncertainty, 228 puter, 193 marginal cost equated with, under rationality perfect competition, 66 and the 'real balance' effect, 236 stable general level of, Keynes's equilibrium the means and exprestheory, 209 ff. sion of, 18 supplies a value for the unknowns in not complete, if decision is choice, 72 action equations, x not fully attainable in face of ununcertainty of, a 'Pandora's box' in certainty, 137 the view of Patinkin, 228 reason and freedom, ix price changes of securities, as equilibrator of the and uncertainty, 133 as subject-matter of economics, ix loan market, 257 Recherches sur les principes mathématiques probability (-ies) and coherence, ix de la théorie des richesses, 50 and frequencies, ix repetitiveness 'in the small' and the and Keynes's Treatise, 33 orderliness of nature, 134 and listable contingencies, ix, 89, 93, residual hypothesis defined, 101 bases of judgement of, 104 necessitates a non-distributive unis the basis of statistical reasoning, certainty variable, 111 Pandora's box of, 101 resources of given quantity, are like a objective, as basis of judgement about basin of fixed size and shape, 209 single instances, 103; if applicable, eliminates non-empty decision, Ricardo, David, 130, 231 103; is applicable only to a divisible and effect on interest of increase of experiment, 103; is knowledge, money stock, 260, 261 102, 103, 135 rig of a society radically different from possibility, analogies for, 114 ff.

94

as a basis for empirical work, 117



Cambridge University Press 978-0-521-14759-0 - The Nature of Economic Thought: Selected Papers 1955-1964 G. L. S. Shackle Index

> INDEX 319

rig (cont.) as a stereotype of a deformation of the social space, 113 defined, 113 explosion of, unforeseeable as to timing, 113 nature of, 117 shapes the effect a powerful person's decision, 117 risk premium, sophisticated form of, Robertson, Sir Dennis and Banking Policy and the Price Level, and interest-rate theory, 257, 267 and the forces of productivity and thrift, 278 and the 'three-fold margin', 233, 239 his method in monetary theory, 267 his monetary terminology, 267 Robinson, Joan, 16 Employment, 54 and applications of her developed Keynesian interest theory, 257 and a 'normal level' of the interest rate, 266

and An Introduction to the Theory of

and expectations in the theory of

interest rates, 266 and illiquidity as inconvenience, 265,

and Keynes's meaning for the interest

rate, 266

and paradox of Keynes's General Theory, 265

and productivity and thrift interest-rate theory, 265

and the definition of 'a dynamic analysis', 265

and The Economics of Imperfect Competition, 52, 66

and the forces of productivity and thrift, 278

and the four types of illiquidity, 265 and the full employment interest rate, 265

and the Joint Seminar on Keynes's coming book in 1935, 53

and the Keynesian whale, 267 and the pattern of interest rates, 266

as refiner of Keynesian interest theory, 257

her part in the formulation of the General Theory, 289

Rose, Hugh, and theories of interest, 255 ff.

Rostow, W. W.

and 'A Non-Communist Manifesto',

and a philosophy of history, 291 and agriculture's role in the take-off to sustained growth, 294

and economic growth, 56, 62, 291 ff. rules of the game

and judgement of what is possible, 21,

and possibility of completely listing contingencies, 89, 131

as part of system of explanation, 3, 112

bring chess within the realm of calculation, 131

change of, without notice, and meaning of a deformation of the social space,

make outcomes listable, ix, 75, 131 where is counterpart to be found in real life?, 138

Say's Law

and over-determinateness of neoclassical system, 260

and Say's equality, 260

and the theory of interest rates, 237 ff. destroyed by money, 34

scale of plant

and response of focus outcomes to changes of, 176

and tangency of scale-opportunity curve with indifference curve, 183 defined, 176

scale opportunity curve(s)

and availability of borrowed funds, 182

and barrier representing businessman's investible funds, 174 ff., 183 ff.

and capital-gearing, 183

and long-period freedom of choice of scale, 178, 179

and monopolistic competition, 181 and oligopoly, 182

and perfect competition in product and factor markets, 176 ff.

and production techniques applicable on very small scale, 177



320 INDEX

scale opportunity curve(s) (cont.) specialization and rival techniques with differing nature of, 189 promoted by money, 189 minimum scales, 177, 178 and trace linking plants of different Sraffa, Piero, 16 scale making different products, and imperfect competition, 50, 66 stepping-stone science or scheme of 181 partitioned knowledge, 30 and uncertainty, 178 and unit construction cost of plant, stereotype(s) and paradox of mechanism and decision, 24, 134 as a straight line, 176 ff. concave downwards, 177, 179 and the meaning of theory, 16 as vehicle of practical knowledge, 30, defined, 176 empirical study of, 182 purpose served by, 185, 186 embracing several dates, 23 shape of, and effect of borrowing at in the natural world, 23 fixed interest, 184, 185 of emergence of one market situation from another, 264 scale opportunity segments, stock and flow mechanism, problem of and special cases, 183, 184 co-existence of, 252 fan of, 179 stock equilibrium can be achieved inscale, risk and profit, all increased by stantaneously by price changes, borrowing at fixed interest, 183 scheme for relating models to each stock versus flow analysis other, 23 self-reinforcing process and concept of and analogy of a moving vehicle, 243 and choice between a 'liquidity' and the rig of a society, 115 shape-type of curve of general output a 'securities' theory, 247 in the business cycle, 23 and markets for electricity and anshort-cuts of Cambridge theorizing, 12, tiques, 242, 243, 247 and quantity released from stock by Sibylline books and economic theory, price change, 244 and sensitivity of stock-holdings to simultaneity, of action, necessary to price changes, affected by uncertainty, 244 ff. equilibrium, 18 and the double requirement of equi-Smith, Adam, 50, 67, 130 librium in the bond market, 242 ff., social space, deformation of defined, 112 248 and views of S. C. Tsiang, 262 rig of a society, as a stereotype of, and whether stock position is domi-113 solitary present (solitary moment) nant, 243 ff. actuality is confined to, 20, 119 in interest-rate theory, 225, 240 ff. stocks and flows all reality confined within, 119 exists by changing, 119 contrasted concepts of, 225 life and death of, are one, 119 simultaneous equilibria of, how eflocus of decision-making, 99 fected, 242 panorama of history embraced in, 23 stretch of time required for development of forces constituting a sole locus of action and experience, 22 society's 'rig', 117 sole locus of experiences and thoughts, 76, 79, 119 success Somers, Harold M. nature of, 108, 109, 146 and the debate on stock versus flow possibility of, bought by exposure to disaster, 135 analysis, 242 ff. and the 'securities' theory of the Swedish School, the, and ex-ante-ex-post

distinction, 40

interest rate, 247, 248



Cambridge University Press 978-0-521-14759-0 - The Nature of Economic Thought: Selected Papers 1955-1964 G. L. S. Shackle Index

INDEX 321

take-off into sustained growth, 125 taxation, disincentive effect of, 222 technique, a concept of, defined as a given combination of factors of production, 175 Tew, Brian, and whether loan-market can be split into independent halves, 250 theory (-ies) can be merely descriptive, 286 distinguished according to acting subjects' mode of choice, 226 economic, historical classification of, 225 ff. in the absence of, nothing would surprise us, 225 is the root of peace, 3 nature of, 145 of impure choice, 226 of pure choice, 226 renders the unprecedented familiar, 3 restricts the conceivable states and happenings to those which conform to some rules, 225 Theory of Games, 57, 137 Theory of Imperfect Competition, The, 52 Theory of Monopolistic Competition, The, 52 Thünen, von, and Der Isolierte Staat, 57 time a stretch of, and absence of a meaningful present, 29; is a thought-construct, 76, 119; required for development of a social ʻrig', 117 and choice, ix and interest rates, x, 41 and meaning of decision, 80 and notion of a flow, 41 and the failure to unify economic models, 17 and the pages of history, 72 as a formal space, 25, 76, 77 as a space, questionable relevance of for saving and spending policy, 279 as measure of capital, 288, 289 as the locus of mechanism, 22 as the solitary present, 20, 21, 22, 76, 77, 101

time (cont.) implications of, concerning possible knowledge, 17 in economics, must be given various roles and meanings, 22 in the General Theory, is essentially expectational, 28 listed or given extension, 77 mechanical, evolutionary, expectational, 23 paradoxical simultaneity of extensive time, 77 past and future are thoughts, acts of memory and imagination, 20 point of, in Harrod's dynamics, 29 present, the only locus of actual experiences, 76, 119 present, the sole locus of the occurrence of thoughts, 76, 119 spatialized, Professor Findlay's reference to, 299 the edge of, 29, 135 the ultimate differentiator of theories, viewpoint in, 76 time-horizon, 17, 135, 136 time-lag(s) and economy's path of change, 6, 7 Towards a Dynamic Economics deals with long-period forces, 278 Toynbee, Arnold, and the repetitiveness of historical patterns, 201 Toynbeean technique and theory of economic growth, 62 transactions motive for holding money, 'finance of investment' is part of it, 263, 264 Treatise on Money, A, by J. M. Keynes, 33 Treatise on Probability, A, by J. M. Keynes, 27, 33 Trojan horse of Keynes's argument, 13 truth is invincible inside our minds, 143 Tsiang, S. C. and a scheme for combining stock and flow analysis in the theory of interest, 262, 263 and liquidity preference versus loanable funds, 262 and Walras's Law, 262 insists that demand and supply schedules are ex ante concepts, 263 Turvey, Ralph, 268

exclusion of, from equilibrium model,

extensive, as a space or dimension, 29;

calendar axis of, 76, 79

the fiction of, 101

322 INDEX

uncertainty acts upon investment decisions through hope of profit, 43 an inescapable condition of life, 19, and experience by anticipation, 82 and imaginative experience, reconciling of, 82 and Keynes's Treatise on Probability, and liquidity preference, 28, 42, 266 and meaning of possibility, 111 and plurality of rival 'possible' hypotheses, 81 and sensitivity of bond-holdings to price changes, 244 ff., of investment to interest rate changes, 141 and the role of reason, 133 as source of unemployment, 28, 29, 31, 228 as the reason for an interest rate, 266 bounded, does not imply that contingencies or paths of history are listable, 93, 94; is necessary for the existence of decision, 86, 93, 301 bounds to, established partly by statistics, 135 business man's two defences against, definition of, 81, 85, 86 economic conduct partly a response 'economic man' not affected by, 123 excluded from Patinkin's model, 235 existence of ultimate, 133 importance of, as principle for ordering theories, 24; in Keynes's General Theory, 278 increases with remoteness of date, 139 interest rate depends on, 41 ff., 266 invoked but not analysed by Keynes, 31 is a disutility, 42 is ignorance, 119 is part of the essence of decision, 85, is subjective or judgmental, 277 not accommodated by stochastic variables, 25 profit horizon (investment horizon)

unlistable contingencies require a new means of representation of, 110, 111 uncertainty allowance in the form of an extra rate of discount of expected profits, 164, 165 uncertainty-bearer, 147 uncertainty variable a non-distributive, proposed, 90 ff., 110, 111, 170 appropriate to decision, must be nondistributive, 104, 170 distributive, requires a complete list of contingencies, 169 for purposes of decision, should indicate degree of possibility, 104 need for, 103 undividedness of the study of man, xi utilities at different dates, comparison of, must be made in the present, 279 value added as a measure of production, 197 defined, 197 Value and Capital and Sir John Hicks's views in 1935, Victorian England and the notion of 'the family and its fortune', 279 as source of Marshall's subjectmatter, 26 Vienna School, 267 Walrus, Léon, and tâtonnements, 51 and the general equilibrium model, 8, 14, 64 Walras's Law and the theory of interest rates, 237 ff., 256, 262 Webb, Miss U.K., (Lady Hicks), and the London School of Economics in 1935, 53 White, W. H., 274 Wicksell, Knut, 8, 64 and interest rates, 231 and mathematical economics, 57 Wicksteed, Philip, 51, 64 Wieser, 64 window effect, 20 Wright, A. Llewellyn, and the double requirement of equilibrium in the bond market, 248 ff.

Zottmann, Dr, 119

safety in face of, only from limiting

imposed by, 277

the stakes, 136