## Index

re-definitions of component parts, 26  Aggregate income, 32  Aggregate supply function — defined, 20 tax effects on, 7, 42, 44  Aggregate supply price, 7, 22-25, 42, 50 aggregate of bottom limits, 23, 25-26 as the proceeds, 23 defined, 20 Keynes' definition of, 32 Marshallian tradition and, 21 not an expected market price, 27  Borrowing by government — financing additional expenditure, 35 idle balances, 35 true borrowing, 35  Bracket creep, 54  Capacity, optimum utilization of, 23  Clark, Colin — inevitability of inflation, 2 upper limit to taxation, 58 work of, 109  Cost — aggregate of total, 23	Aggregate demand — defined, 20 function, 26, 46, 48 Aggregate demand price, 25-27, 47, 48, 49 aggregate firms expect buyers to pay, 25 aggregate of total net revenue, 32 defined, 20 derived from supply-side view, 25 Marshallian tradition and, 21 national accounting definitions, 26 not an aggregate of buyers' top limits, 25, 26	Aggregate supply price — conta.  not an aggregate based on marginal revenue and cost, 32 Aquinas, St Thomas, 78, 79 Aylesbury Grammar School, example of, 101  Bargaining gap, 22 Bargaining process, 21, 22, 62-65, basic mechanism of market, 90 description of, 21 relation to aggregate supply price, 23 relation to employers' labour cost, 65 Barone, Enrico, 83-86, 88-90 Beveridge, W., 2
Aggregate supply function — defined, 20 tax effects on, 7, 42, 44 Aggregate supply price, 7, 22-25, 42, 50 aggregate of bottom limits, 23, 25-26 as the proceeds, 23 defined, 20 Keynes' definition of, 32 Marshallian tradition and, 21 not an expected market price,  idle balances, 35 true borrowing, 35 Bracket creep, 54  Capacity, optimum utilization of, 23 Clark, Colin — inevitability of inflation, 2 upper limit to taxation, 58 work of, 109  Cost —	•	
Aggregate supply price, 7, 22-25, 42, 50 aggregate of bottom limits, 23, 25-26 as the proceeds, 23 defined, 20 Keynes' definition of, 32 Marshallian tradition and, 21 not an expected market price,  Capacity, optimum utilization of, 23 Capital, as non-human factor, 8 Chicago school, 3 Clark, Colin— inevitability of inflation, 2 upper limit to taxation, 58 work of, 109 Cost—	Aggregate supply function —	idle balances, 35
42, 50 aggregate of bottom limits, 23, 25-26 as the proceeds, 23 defined, 20 Keynes' definition of, 32 Marshallian tradition and, 21 not an expected market price,  Capacity, optimum utilization of, 23 Capital, as non-human factor, 8 Chicago school, 3 Clark, Colin — inevitability of inflation, 2 upper limit to taxation, 58 work of, 109 Cost —		Bracket creep, 54
	42, 50 aggregate of bottom limits, 23, 25-26 as the proceeds, 23 defined, 20 Keynes' definition of, 32 Marshallian tradition and, 21 not an expected market price,	Capital, as non-human factor, 8 Chicago school, 3 Clark, Colin — inevitability of inflation, 2 upper limit to taxation, 58 work of, 109 Cost —

Economists — contd. Cost — contd. 'classical', 20 average, 23 evasion of responsibility, 5 fixed or capital, 87 marginal, 23 Economy black, 71, 72, 83 of constructing railway mixed, 16 system, 87-89 running, attributed to users of modern trading, 5 road to a mixed, 14-17 services, 88 Cost-benefit analysis, 107 trading, change to, 80 Employment, Keynes' concept of full, 19, 20, 21, 28 Dalton, Hugh, 39 Environmental considerations, Demand -112, 113 derived for labour, 62 effective, defined, 20 External economies (externalities), 91, 100, 102, 113 Keynes' use of term, 20 Ricardo's failure to observe. Factor incomes, 10 management argument, 56 Factors of production, return to, management techniques, 44, 10 45, 58-59 Fertility of soil in general differences in no Demand-side and supply-side dispute, 5 matter to trading economy, approach, 17 concept of full employment, 2 less important than location, 10 policy prescriptions, 2, 17 Firms . profligate proposals, 4 as profit maximisers, 32, 34 school's loss of domination, 3 can view economy only from solution to inflation, 3 supply-side, 27 demand for protection, 16 taxation approach, 6 Free market, prerequisite for theory, 1 Developed trading economy, efficiency and competition, 7 Friedman, Milton nature of, 7 inflation, 53 Dupont de Nemours, 74, 76 inflation as monetary Economic Journal, The, 2, 41 phenomenon, 57 Economic price, Barone's, 83, 84 on printing money, 34 the market price of labour, 62 Economic thought, contemporary schools of, 6 'true borrowing', 35 Economic upper limit to Full employment, 2, 28 taxation, 57-59 Economics, failure of, 7-18 George, Henry, 77-81, 100 Government -Economists – and the principle of private and reinvestigation of

property, 12

economic processes, 8

Government — contd.

duty to uphold private
property, 100
expected spending of, 48
failure in duty of, 12
lack of property income, 16, 17
what it needs to know from
economics, 6

Hicks, Sir John and Lady Ursula, 41 Households, self-sufficient, 80

Income —
primary division of, 10-13
yielded by private value, 99
Inflation, 5, 7, 20, 34, 35

Johnson, Harry, 3

Keynes, J. M. 1, 2, 6, 19, 20, 21, 23-26, 32, 34, 36-38, 43, 53, 62, 67, 109

Labour income, 10 disposable, 16 Labour market, 60, 62, 66, 72, 73 Land free gift of nature, 102 private value of, 91, 92, 94, 95, 98-100, 103, 105

public value of, 91, 92, 94-96,

98, 100-103, 105, 106, 107,

110-112 Leroy-Beaulieu, Paul, 86 railway example, 87-90 Locational advantages, 80

Marginal —

cost, 32

costs in relation to urban

values, 93

propensity to spend,

governments, 46

Marginal — contd. revenue, 32 Market, basic mechanism of, 90 Market prices, important in determining income in trading economy, 9 Marshall, Alfred, 91-97 aggregate site value, 93 agricultural value, 93 annual value of land & true rent, 92 definitions of private value & situation value, 105 distinction between public and private value, 6, 91, 92 example of barren heath land, 95, 104 non-contributor to fund not considered by, 94 situation value and situation rent, 93, 94 special tax on the true rent,

92 Micro-concentration, 113 Micro-dispersion, 113 Mill, John Stuart, 12, 99 Monetary policy, neutral, 56, 57 Money illusion, 53, 56

National accounting redefinition, 26
Natural resources, 104
Net disposable property income, 110
relation to income generated by public value, 111
Net national product (NNP), 58, 59, 109, 110
Non-trading economy — and relative prices, 9 distinguished from a trading economy, 9 market prices of no significance for, 11

Non-trading economy — contd. matters of importance to, 8, 9 self-sufficient household, 8 O.E.C.D. net of tax wage bargaining, 52 Output per unit market prices of, 9 rate of growth of real, 56 Panteleoni's metaphor, 41 Pay bargain, 62-68 gap, closed by taxes, 69 gap defined, 66 top limit to price of labour, 69 Physiocrats, 6, 74-81 Pigou, wage goods, 10, 61 Pitt, William, 4 Political pressure and public profligacy, 15 Prest, A. R., 85 Price level, general talling, 48 persistently rising, 34 rising with unchanged output and employment, 53 Price of labour, 61, 62 Price of land, key to public revenue, 98 Prices — Barone's economic, 83, 88 primal and proximate causes of rising, 57 relative market, 10 Primary division of output and income, 8-11 Private property, Mill's principle of, 12 Private sector investment spending squeezed out, 35

Proceeds, 20 defined, 23, 32

Product, net, 75

Productive process, factors in, 8 Profit, 28-34 as residual item, 28 as sub-division of property income, 10 expectation of, 23 maximization, 34 minimum included in total cost, 23, 32 Propensity to spend, 49 Property income as share of NNP, 16 defined, 10 squeezed by taxation, 15, 16 Property rights, 11-13 Public finance accepted principle of, 14 fundamental reform of, 110 Public needs, Barone, 83, 84, 96 Public revenue alternative source of, 7 government duty to collect, not an arbitrary levy, 113 sufficient to cover necessary public expenses, 107 Public sector determining the extent of, 105-108 growth in mixed economy, 16 Public services, provision of, 80 Railways, 87-89, 94, 101 capital costs, 87 running costs, 88 Rating and Valuation Association, 110 Raw materials, 104 Rent, Ricardo's theory of, 9 91, 92 Ricardo, David, 9, 77, 78 Say, Jean-Baptiste, golden maxim of, 86

Tax — contd. Sites, high price for, 100 Slumpflation, 1 Smith, Adam, 5, 6, 28, 50, 52, Taxation — 54, 55, 61, 62 Social security contributions, effect of increase in, 40 Supply divisible, 84, 88, 96 effective, defined, 20 indivisible, 88, 96 price curve, 26 52, 53 Supply-side approach, reaction to demandside school, 17, 18 controlling money supply, 3 philosophy fundamentally flawed, 4 policy prescriptions, 3 school and public profligacy, 6 school, failings of, 18 squeezing inflation out, 3 Take-home pay effect of tax liability on, 42 reduction in, 41 tax-imposed cut in, 52 Value — Tax definition, 39 theory, 75 deflation, 56 direct, 40 effective incidence, 41, 54 evasion, 72, 83 formal incidence, 41, 42, 43 45-50 income-effect, 43, 48-50 indirect, 40 inflation, 56 net of tax, 55 on employment, 69, 71-73 payroll, 69, 71 share of NNP, 15 shifting, 40, 50, 51 special, on true rent, 92 supply-effect, 43-50

revenue, 4, 13-14

withholding, 51, 63, 71 ability to pay principle, 15 an arbitrary levy on those in receipt of private income, as a macroeconomic solution, redistributive, 82 Taxpayers, retaliation by, 44, 50, Trading economy emphasis on income rather than output, 9 theory of rent not directly attributable to, 9 'True borrowing', 35 'True inflation', 21, 25, 28

Urban sprawl, 113 Unemployment monetarist explanation for, 68 natural rate of, 19

added, gap in Physiocratic of freeholds, public & private, private & public, cannot give rise to Ricardian rent, 101 public value same as Marshall's situation value, 100

Wage bargaining psychological barriers, 68 'Wage goods', 10 Wage/price spiral, 53 Wages, money, 61 Whitstable UDC, pilot survey, 110 Welfare state, 15