

Index

Congressional Budget Office (CBO), 152 Action Program, 12 Advisory Group on Economic Structural Consumer Price Indexes (CPIs), 32, 155 consumer(s), quota costs and, 171, 175 Adjustment for International Harmony, 2, 13-14 consumption levels, U.S., 107, 128 announcement effects, 153 Cournot model, 69, 75 cowbell effect, 73 automobile exports, Japanese trade liberalization and, 57-8 Crandall, Robert, 164, 167 current account, 129 voluntary restraints on, 183 equation for, 147-8 balance of trade, 90 exchange rates and, 130-1, 150 savings and, 148-9 capital inflow and, 106-8 deficit spending and, 109 U.S. growth and, 146 equations for, 25, 28 deadweight losses, 171, 180 extent of imbalance, 11 free trade and, 96 defense spending, 92, 102, 105, 215 deficit, U.S. fiscal, see fiscal deficit, U.S. gridlock, 111, 119 Depressed Industries Law, 14, 62 innovation and, 96 productivities and, 110 deregulation, 103 tariffs and, 178 designated industries, 63 differentiation of imports, 164-5 unfair practices and, 45 U.S. deficits and, 96, 106-7, 109 dollar, U.S., 153 current account and, 146 see also current account; exports, Japadepreciation of, 27, 43-4, 135 devaluation of, 119, 133 banking, Japanese, 55, 57, 115 gold and, 119 cost of capital and, 228 interest rates and, 141, 151 hysteresis effects and, 34 interest rates and, 143 loan policy and, 73 overvaluation of, 4, 6, 39, 49 Basic Environmental Pollution Prevention Law (1967), 60 persistent weakness of, 97 bond market in Japan, 121-2 shortages of, 90 trade surplus and, 21 bond rates, U.S., 34 Burns analysis, 171 see also exchange rates; inflation; interest rates dumping, 235 capital controls, 97 capital flow, foreign, 120 anti-dumping laws, 192, 195, 219 capitalism, socialism and, 81 DOC criteria for, 223 capital-labor ratios, 43 semiconductor industry and, 192-5 central planning, 79 coal resources, 14, 55 elasticity analysis computers, 63-4 Crandall estimates for, 167 see also semiconductor industry cross elasticity effect and, 166

238



Index 239

of exports, 66 unfair trade practices and, 201 growth and, 34 U.S. standards and, 93 of imports, 13 voluntary restrictions on, 64 Electronic Industries Association of Japan VRAs and, 159 (EIAJ), 202-4 see also balance of trade; Japanese electronics, see semiconductor industry economy; specific products energy prices, 18, 61 external economies, 212 environmental legislation in Japan, 60 equilibrium models, 20, 82, 235 fiscal deficit, Japanese, 114 Europe, import restrictions in, 58 fiscal deficit, U.S. European Economic Community, 159 balance of trade and, 96, 106-7 exchange rates, 141 fiscal policy and, 142 bond rates and, 34 interest burden and, 105, 120 Bretton Woods system of, 18 savings and, 133 current account and, 130, 131t, 150 foreign direct investments (FDIs), 221, dollar, 123 232 - 3effects of intervention on, 137 free trade, 17, 93, 95 energy prices and, 18, 31 equilibrium of, 154 game theory, 72-3, 75 General Agreement of Tariffs and Trade financial markets and, 34 floating, 119 (GATT), 45, 180, 203 hysteresis and, 34 Germany interest rates and, 132, 140 economic policy of, 97 intervention policy and, 98, 141 Japanese economy and, 21, 37, 40 macroeconomic policy and, 5 trade structure of, 20 misalignment of, 47 unification of, 91 parity and, 83 gold prices, 100, 118 trade friction and, 26-7 Gramm-Rudman law, 153-4 Gross Domestic Product (GDP), Japan, trade surplus and, 21 see also Group of Five (G5) meetings; Gross National Product (GNP), U.S., specific currencies exports, Japanese 105, 114 Group of Five (G5) meetings, 6, 97 comparative, 23t dollar decline and, 151 concentration of, 119 decline in growth of, 30 exchange rate and, 127-56 differentiation of, 164-5 interest rates and, 132, 138 dollar decline and, 29, 41 yen rise and, 47 domestic versus industrial, 164 growth rates, 90, 92 dumping suits and, 192 interdependence of, 92 embargoes on, 100 Export-Import Bank and, 57 high-technology industries, 184-237 dumping in, 235 future decline in, 41 GNP and, 26, 40, 114 external economies in, 212 growth equation for, 23-4, 27-8, 30, government support for, 233 interproject synergies and, 234 income elasticity of, 47-8, 66 Japanese lag in, 226 increases in, 18, 23-4 research associations and, 63-4, 73, 227 MITI and, 56, 60, 62, 203, 228 see also semiconductor industry oil dependence and, 21 housing investment, Japanese, 14 primary products deficit and, 20 hysteresis effects, 31, 33-4 rapid increase in, 18 sources of growth of, 24-5 imports, U.S. surplus transfers and, 97 differentiation of, 164-5 trade factors and, 124 income elasticities of, 13 trade surplus and, 119-20 see also exports, Japanese



240 Index

income levels, 90, 158 oil prices and, 61, 63 comparisons of, 93 in postwar Japan, 31, 55, 61 of elasticities, 48 price controls and, 100 of transfer programs, 179 Reagan policies and, 120 information, economics and, 74-5 Industrial Structure Council, 56 infringement suits, 199 industry, Japanese adjustment assistance to, 62-3 interest rates, 34, 98, 117 capital-labor ratios and, 43 budget deficit and, 134t comparative, 132t, 137, 139 communication channels in, 72 cost of capital and, 117 exchange rates and, 132 Depressed Industries Law and, 14, 62 G5 meeting and, 132, 138t inflation and, 35, 120 designated industries and, 63 in Japan, 128, 141 domestic demand of, 3 excessive competition in, 68 in U.S., 35, 120, 134, 141 International Monetary Fund (IMF), 59, export strategy of, 114 industrial policy of, 50-85 infant industries and, 66 International Trade Commission (ITC), information sharing in, 71, 74-6, 80 U.S., 160, 192 intervention policies, 50, 59, 98, 151, see infrastructure expansion in, 57 also Group of Five (G5) meetings intervention programs and, 50, 59 labor shortages in, 58 investments, Japanese, in U.S., 105, 110, legislation concerning, 57 120, 125 manufacturing skills and, 115 Japanese Development Bank (JDB), 56, mergers in, 60 MITI and, 56, 59, 60, 62, 203, 228 oil prices and, 22, 26, 61, 63 Japanese economy oligopolistic, 67 capital markets and, 43, 116 pricing policy of, 228 central planning in, 79 priority systems in, 56, 228 current account surplus in, 128-9 product cycles in, 224 deregulation and, 5 elasticity studies of, 13 productivity changes in, 42, 90 energy prices and, 3, 21, 61, 113 quality control in, 115 R & D expenditures in, 63 environmental changes and, 39 regulation of, 60-2, 68-74 export orientation of, 2 research associations in, 63-4, 73, 227 fiscal deficits in, 114 restructuring of, 2 foreign investment in, 14, 126 share principle and, 70 German economy and, 20-1 subsidies for, 67, 229 from global perspective, 11-16 tax breaks for, 57, 65 growth rates of, 28, 37-8, 42 technology gap and, 227 industrial policies of, 4, 14, 50-85 trade surplus and, 119 inflation in, 31, 55, 61 U.S. plants and, 124 interventionist policy of, 50-85, 98, 151 Korean War and, 113 welfare criteria in, 66-7 Maekawa report and, 2, 13-14 worldwide market development and, market accessibility of, 16, 47, 207, 235 see also exports, Japanese; specific inmilitary expenditures and, 92 dustries; specific products oil prices and, 21, 61, 113 industry, U.S. overseas investment and, 14 postwar development of, 4, 53-4 research in, 227 semiconductors, see semiconductor primary products' deficit and, 20 productivity increase in, 31 industry recession in, 121, 143, 189, 225 steel industry and, 160-1 inflation, 102 recovery period of, 113 interest rates and, 35, 120 savings rates and, 47, 114 monetary policy and, 104 surpluses of, sources of, 2, 13, 19, 21



> Index 241

terms-of-trade and, 40-1 trade balance equation of, 25-6 trade liberalization and, 58 trade structure of, 19-21 unfair trade practices and, 3, 6, 12, 16-17, 45, 201 U.S. investment in, 49, 106-8 worldwide markets and, 115 see also banking, Japanese; exports, Japanese; industry, Japanese Japan Export-Import Bank, 57 Japan Fair Trade Commission, 205 J-curve effect, 143 Jurgesen Committee, 153 Korea, technology in, 229 Korean war, economic effects of, 56, 113 labor reform, Japanese laws on, 54 Laffer curve, 103, 105 land reform in Japan, 54 Lange model, 81 lasers, 64 Law for the Promotion of Industry Rationalization, 57 Law on Temporary Measures for Stabilization of Designated Depressed Industries, 14, 62 Law on Temporary Measures for Structural Improvement of Designated Industries, 63 learning economies, 197 legislation, see specific laws living standards, U.S., 101 Japanese standards and, 90, 92 macroeconomic policies, 4-6, 48 trade deficit and, 5, 11, 85 U.S. policy and, 100-9 Maekawa Committee, recommendations of, 2, 13-14 markets, 206 access to, 16, 47, 207, 235 Action Program and, 12 competition in, 69-71, 74, 85 forces of, 76 free trade, 17, 93, 95 information flow and, 80 opening of, 121, 125, 204 unfair practices in, 3, 6, 16-17, 45, 201 U.S.-Japanese share of, 208 see also exports, Japanese; terms of trade; specific products

military spending, 92, 102 national security and, 211, 215 Ministry for International Trade and Industry (MITI), Japan, 35, 56, 59, 203 loss of power of, 62 priority items and, 228 regulatory actions of, 60 welfare criteria of, 65 Mitsubishi Heavy Industries, 60 mixed market economies, 81-2 models, 82, 85, 235 see also specific models; specific sysmonetary policy, U.S., 104 coordinated, 143 expansionary, 127 intervention policy and, 137-9, 153 recent trends in, 142 monopolies, 54, 57, 62, 94 MOSS process, 12, 189, 206, 211 Mundell, Robert, 96, 98 Mundell-Fleming model, 143 Nash-Cournot model, 72, 213 national defense, 211, 215 Nippon Steel Corporation, 60 Nissan Motor, 60 Nixon administration, 100 OECD see Organization for Economic Cooperation and Development oil, price of, 18, 41 Alaskan oil and, 126 decline of, 37 dollar valuation and, 44 fluctuation of, 29 Japanese surplus and, 22 oil crises and, 48, 61, 63 OPEC meetings and, 61 terms-of-trade and, 26 yen value and, 33 oligopolies, 213 model of, 69 stagnation of, 85 Organization for Economic Cooperation and Development (OECD), 100 Pareto analysis, 71-2, 81-3 see also specific legislation

parity values, 83 partial equilibrium models, 235 patents, 198 penetration pricing, 196 pollution laws, 60 PPP, see purchasing power parity

market socialism, 81

microeconomic systems, 82



242 Index

Prevention of Air Pollution Law, 60-1 scale economies, 213 Prevention of Noise Pollution Law, 60 Science and Technology, White Paper on Prevention of Water Pollution Law, 61 (1984), 63price indexes, 32 scope economies, 216 primary products deficit, 21 SDR, see Special Drawing Rights priority production system, 56 Semiconductor Chip Protection Act product cycles, 224 (1984), 200productivity, comparative, 110 semiconductor industry, 6, 184-237 proprietary assets, 198 chip protection and, 200 protectionism dumping and, 119, 193, 196, 219 causes of, 94-5 international production levels of, 187t Congress and, 107 market shares and, 208t cooperative policy and, 6, 16 MITI and, 203 dollar exchange and, 97 MOSS talks and, 12, 189, 206, 211 infant industries and, 53 nonstandard devices and, 207 intervention and, 50, 59, 98, 151 product cycles and, 224 Japanese, 84 protection in, 200 U.S. Trade and Tariff Act (1984) and, real growth in, 185 160 SIA program and, 201, 215, 221 terms of trade and, 210 see also quotas; tariffs; specific indus-Texas Instruments' decision and, 225 purchasing power parity (PPP), 31-2, user industries and, 225 155-6U.S. plants and, 207, 209 VLSI Association and, 64 quotas Semiconductor Industry Association benefits from, 94-5 (SIA), 201, 215, 221 cost of, 163 share principle, 70 quota rents and, 180 shunto system, 71 see also protectionism; tariffs; specific socialism, 81, 92 products soybean embargo, 101, 119 Special Drawing Rights (SDR), 118 Reagan administration steel industry, 159-83 balance of trade and, 96 energy prices and, 55 goals of, 120 Fair Trade in Steel Act (1984) and, 161 gridlock and, 119 import quota program for, 159-83 inflation and, 102 job protection in, 162 macroeconomic policies of, 4 market differentiation in, 163 monetary policy of, 104-5 Nippon Steel Corporation and, 60 trade friction and, 89 price data on, 159-83 recessions, Japanese, 121 protection in, 159-63, 179 monetary policy and, 143 quota effects on, 159-83 in semiconductor industry, 189, 225 trade policy on, U.S., 159-63 Reconstruction Finance Bank, 55, 57 unemployment in, 162, 173 regulation, Japanese, 60-2, 67-74 subsidy programs, Japanese, 229 research associations, 63-4, 73, 227 cross-subsidies and, 216 welfare effects of, 80 Sanrokon conference, 71 savings rates, 96 tariffs comparative, 47, 149 consumer losses from, 171 current account and, 130t cost-benefit ratios and, 173 equations for, 146 costs of, 163 exchange rate and, 152 GATT and, 45, 203 investment and, 126, 128, 144, 148 monopoly and, 94 Japanese, 114, 120, 149 optimal policy of, 51n2 in U.S., 48, 97, 129 political effects of, 122



Index 243

```
on steel products, 169
                                                military spending and, 56
  terms of trade and, 94
                                                monetary policy in, 104
  Trade and Tariff Act (1984) and, 160-
                                                national debt-GNP ratio in, 150
    1, 174
                                                recent history of, 5, 119-22
                                                savings rates and, 48, 97, 129
  see also protectionism; quotas; specific
    products
                                                trade policy, 6
tax policies, U.S., 103
                                                see also balance of trade; inflation; in-
terms of trade, 2
                                                  terest rates; Reagan administration
  commercial policy and, 149
                                              U.S. International Trade Commission
  costs of, 175
                                                  (USITC), 160, 192
  oil prices and, 26, 29
  semiconductors and, 210
                                              VLSI Research Association, 63-4
  tariffs and, 94
                                              voluntary restraints agreements (VRAs),
  world economy and, 2
                                                  159
Texas Instruments, 225-7
Toshiba, 200
                                              water pollution, 61
Trade and Tariff Act (1984), 160-1, 174
                                              welfare economies, 68, 81
                                              White Paper on Science and Technology
trade balance, see balance of trade
Trade Union Law (1945), 54
                                                  (1984), 63
trigger price mechanism, 159
                                              xenophobia, U.S., 22-3
unemployment, 107
  consumer costs of, 173
                                              yen
                                                appreciation of, 13, 43, 46
  deficit and, 108
  income transfer programs and, 179
                                                CPIs and, 156
  quotas and, 163, 172
                                                decline of, 98
  semiconductor industry and, 21
                                                equilibrium level for, 154
  steel industry and, 172-5
                                                G5 meetings and, 6, 47, 97, 127-56
unfair trade practices
                                                interest rates and, 34
                                                intervention policy and, 153
  Action Program and, 12
  American perceptions of, 16-17
                                                Japan's investments and, 111
  dumping and, 192-5, 219, 235
                                                oil prices and, 33
  GATT rules and, 45
                                                postwar decline of, 112
  semiconductor industry and, 201-9
                                                price indexes and, 32
                                                purchasing power parity and, 43, 83 strength of, 3, 13, 31, 36, 133
United States economy
  capital inflow and, 106, 120, 122
                                                see also dollar, U.S.; exchange rates
  consumption levels of, 107
  fiscal deficits of, 105, 120, 133, 142
                                              Yuetter initiatives, 125
  GNP levels and, 105, 114
                                              zaibatsu system, 53-4, 112
  growth rates of, 5, 90, 92, 146
  macroeconomic policies in, 5, 11, 85,
                                              zero-sum games, 91
    100 - 9
```