Index

Abegglen, James C., 7, 128, 134n, 136n, 139n, 142n, 152n	Borrowing, technology, 44. See also Technology imports
	Bowman, M. J., 144n
Absorption, foreign technology, 37. See	Boycott, Arab oil, 106
also Technology imports	Brainpower, research, 97
Adaptability, entrepreneurial and	Brand names, 24, 37, 76
technological, 14	Brands, foreign, 3
Adaptation, creative, 67–70	
Adaptive dynamism, 14	Brazil, 12 Britain, 27, 70, 71, 75, 79, 101
Adjustment assistance, 10, 129	
Advantage, technological, 6, 54–55	export share of, 31
Advertising, 36, 113	manufacturers of , 25
Agreements	technology supplied by, 26
Anglo-Japanese technical, 25	Broadbridge, Seymour, 135n
licensing, 52, 56. See also Licensing	Broadcasting, FM, 32
Agriculture, 61, 62	Brooks, Harvey, 114, 118, 151n
Aircraft, 22, 27, 111	Bullard, Richard 139n
Allen, G. C., 141n	Burke-Hartke bill, 61, 111
Allied Forces, 68	Business, internationalization of, 2, 115
Anti-Monopoly Law, 59, 63, 64, 119	Business Week, 117
Antitrust laws, United States, 124	
Apparel, 34	Cables, power and tele-communication,
Appliances, electrical household, 91	21
Arab nations, technological assistance to,	Calculators, desk-top, 14, 102
15,91	Cameras, 102
Asian countries, 9. <u>See also</u> Developing	Canada, 70, 71
countries	export share of, 31
Assembly lines, 20	technology supplied by, 26
Assimilation, technological, 46, 50	Capacity
Aureomycin, 21	excess, 4
Australia, technology supplied by, 26	new productive, 43
Austria, 71	productive, buildup of, 36
Automation, 96–97	supply and delivery, 36
Automobiles, 14, 23, 34, 36, 47, 96.	technological, 108
See also Industry, automobile	Capital
	borrowed, 3
Balance of payments	foreign acquisition of, 17
adverse, 22	formation of, 37–44
high-value consumer durables and,	human, 67
103	industrial, 106
invisible trade account of , 55	overhead social, 105
technology import liberalization and,	social, 106
20	stock of, 2
Bank of Japan, 4, 22, 131	venture, 6
Banks	Capitalist system, 3
credit from, 3–4	Cartels, recession and rationalization, 59
keiretsu, 60	"Case-by-case screening," 61-62
Basiuk, Victor, 152n	Ceramics, 34
Belgium, 70, 71	"Challenge and response," 14
technology supplied by, 26	Chamber of Commerce, Japan, 9, 137n
Beverages, 64	Chasing-up competition, 7–13, 15, 81
Bieda, K., 140n, 142n	Chloride, viny1, 21
Blumenthal, Turia, 141n	Chloromycetin, 21
Boretsky, Michael, 111, 150n	Chrysler Corporation, 83

"City of Science," 109	"Creative destruction," 4
Class, managerial, 4	Credit, tax, 60
Cohen, Jerome B., 150n	Crisis
Commercial Code, 66	energy, 129
Commercialism, orientation to, 70	Middle East oil, 15
Common Market, European, 61	Cross-licensing, 124, 126, 127
Communication, satellite, 114	Culture, Western, 100
Community, international economic, 102	Cyanamide, calcium, 21
Company unions, 2	Cybernetic devices, 84
Competition	•
excessive, 45, 54, 108	Dai-Ichi Kangyo Bank, 77
intercountry, 27	Data processing, 61, 62, 65
interfirm, 27, 115	Decontrol, of technology imports, 22
technological, impact of, 129	Denmark
technological, social costs of,	export share of, 31
115–117	technology supplied by, 26
technology import, 119	Department of Commerce, United
Competitive factors, 33–37	States, 111
Competitiveness	Desulfurization, 123
export, 15, 31, 77	Developing countries, 87, 90, 91
price, 36	competition from, 7, 8
trade, 107	economic development in, 11
Computers, 22	industrial transfer to, 12–13
electronic, leasing of, 61. See also	Japanese ventures in, 10
Industry	labor-abundant, 10, 13
Congestion, 82, 104, 107	"trade, not aid" for, 10
Consumer durables, 33, 36	Differentiation, product, 33
Consumer tastes, Americanization of,	Distribution system, 107
33, 121	Dollar, United States
Consumerism, 63	devaluation of, 13, 15, 61, 95
Consumption	value of , 103
new modes of, 3	Dual industrial structure, 5, 90
Western standard of, 2	Dunkin' Donuts, 121
Contracts	
technology, duration of, 54	Ecological destruction, 107
technology, export restrictions on,	Economic development, Japan's
124	postwar, 3
Controls	Economic growth, 2. See also Gross
automobile exhaust fume, 123	National Product
import, liberalization of, 105	cause for, 51
Japanese managerial and ownership, 8	rates of, 22–24
quality and cost, 88	technology imports and, 22
Copper. 34	Economic Planning Agency, 134n
Corporations	Economies, scale, 32, 36, 50, 59
international, 52	Education, 116
multinational, 118	Electrical machinery, 44. See also
multinational, foreign-based, 57, 64	Industry
multinational, U.Sbased, 29	Electronics, 111
Costs	industrial, 114. See also Industry
labor, 29	Embargo, Arab oil, 84
production, 7	Emi, Joichi, 67, 143n
"Countervailing power," 55	Employment, lifetime, 2, 96
Country-of-orgin, 76	Endowments, technology-resource, 98

Energy, 108, 109	Fabrics
geothermal, 15, 84	rayon, 33, 34
hydrogen, 84	silk, 34
nuclear, 22	staple, 34
solar, 15, 84	synthetic, 33
Engine, CVCC, 83	Factor endowments theory of trade, 15
Engineering, production, 69	Fair Trade Commission, 59, 63, 65. See
Enterprises. See also Firms	also Anti-Monopoly Law
foreign control of, 44	Fasteners, cloth, 76
small and medium-sized, 8, 9, 10, 75	Federal Trade Commission, United
small-scale, 5, 66	States, 124
world, 57–59	Fees, license, 55
Entrepreneurs, Japanese 2	Fertilizer
Environment	calcium phosphate, 21
innovation-conducive, 114	chemical, 34
living, 104	Fibers
sociocultural, 55	acetate, 21
technological, 1–15	synthetic, 21, 34
world economic, 8, 15	Fink, Donald G., 145n
Environmental decay, 82	Firms. See also Corporations; Enter-
Environmental Protection Agency,	prises
United States, 83	export-oriented, 120
Equipment	foreign-affiliated, 57, 63
antipollution, 83	foreign-affiliated, market shares of, 64
hydraulic, 84	import-injured, 116
producer's, investment in, 39	small and medium-sized, 10
radar, 74	technology-exporting, 85 technology-importing, 38, 41, 42
Europe, 111, 114, 116, 118	First National City Bank (Toyko
Japanese exports and, 103–104	branch), 65
protectionism in, 13	Fisheries, 61, 62
Expansion, industrial, 11, 41, 104	Footwear, 34
Experimental Technology Incentive	rubber and plastic, 8
Program (ETIP), 112 Exploitation	Ford Motor Company, 83
monopolistic, 55	Foreign direct investment. See also In-
space and oceanic, 115	vestments
Exploration, space, 22	theory of, 7
Explosives, 22	U.S. firms and , 6
Expo-70, 101	Foreign exchange
"Export or perish," 84, 102, 105	Japan's capacity to earn, 22
Exports	special allocations of, 20
circular, 95	Foreign Exchange Control Law (Foreign
domestic markets and, 46-51.	Exchange and Trade Control Law),
goods for, 102	16–17
"hard" and "soft," 92	Foreign exchange reserves, 16–18
high-technology, 33	adverse position of, 24
Japanese, price advantage of, 8	improvements in, 20
quality of, 108	Foreign Investment Law (Law Con-
R & D-based, 113	cerning Foreign Investment),
restrictions in, 116	16-18, 44, 47, 52, 55, 62
structural changes in, 33	Forestry, 61, 62
supply of, 32	Fortune, 57, 59-60, 107
territorial restrictions of 64	Foster, George M., 134n

Import substitution, 44, 47
Income, national, 104. See also Gross
National Product
India, 93
Industrial growth, social costs of, 105
Industrial life, Western patterns of, 2
Industrial property rights, infringement
on, 76
Industrial shedding, 7–13
Industrial sites, limited supply of, 14
Industrial structure, reorientation of, 20
Industrialization, 101
official policy on, 106
postwar, 51
Industry
aircraft, 21
automobile, 96, 101, 102
bicycle, 12
ceramics, 12, 21
chemicals, 21, 40, 41, 42, 43, 45, 46,
47, 48, 49, 58, 59, 65, 77, 78, 86,
111, 127
computer, 62, 65, 114
consumer-oriented, 122
distribution, 62
domestic, take-over of, 52
electrical machinery, 21, 40, 41, 42,
43, 45, 47, 48, 49, 58, 59, 65, 75,
77, 78, 86, 127
farm and farm-related, 62
food processing, 58, 59, 65, 86
heavy and chemical, 10-11, 12, 37,
47,50
integrated circuits, 62, 65
iron and steel, 41, 42, 45, 46, 47, 48,
49, 61, 78, 83, 97, 101
knowledge-intensive, 94
labor-intensive, migration of, 12, 95
light-manufacturing, 7, 10, 81
low-technology, 108
metal products, 58, 127
metals, ferrous and nonferrous, 21,
58, 59, 65, 78, 127
mining, 21
nonelectrical machinery, 21, 41, 42,
43, 45, 46, 47, 48, 49, 58, 59, 65,
77, 78, 86, 127
paper and pulp, 58
petrochemical, 22, 52
petroleum, 21, 52, 58, 59, 65, 78,
135n
pharmaceutical, 21, 58, 59, 65
precision machinery, 58, 78

to to the description of the language of the l	
Industry (continued) Italy (continued)	
publishing and printing, 78 technology supplied by, 26	
R & D-based, 62, 128, 88	
"restricted," 61–62	
rubber and tire, 58, 65, 78 Japan	
rubber products, 65, 78 ability to adapt of, 33, 36	
shipbuilding, 12, 77 advance of multinational corpo	rations
stone, clay, and glass, 58, 86 into, 57–60	
technology-intensive, 91 as an Article 8 country of IMF	, 22
textiles, 21, 40, 41, 42, 45, 46, 48, Asian countries and, 14	
49, 58, 61, 78, 81, 86, 98 China and, 91	
traditional, 8 comparative advantage of, 8	
transport equipment, 41, 42, 45, 47, consumer markets of, 121	
48, 49, 58, 59, 78, 86 economic life of, changes in, 1	
Inferiority complex, 100 economic policy of, 11	
Inflation, 104, 105 export competitiveness of, 7–8	3,
Infrastructure 33–37	
social, 106 export growth of, 31–37	
technological, 88 foreign business operations in,	
Innovation, 2 international economic relation	ns of,
imitation and, 76 61	
product, 32 modernization of, 14	
technological, 3 preferential tariff program of,	10
Innovator, 2 technological capacity of, 91	
Inputs, R & D, 77 Japan Aviation Electronics Indus	try, 75
Institute of Developing Economies, 9 Japan Brunswick, 65	
Instruments Japan Incorporated, 119	
electro-medical, 62 Jet aircraft, 20	
musical, 61 Johnson, R. E., 145n, 148n	
optical, 34 Joint ventures, 53, 57, 91, 121	
scientific, 111 Justice Department, United State	s, 124
Interests	
ownership, 56	
private and national, 20 Kalacheck, Edward D., 144n	
Western oil, 15 Kanamori, Hisao, 141n	F.
International reserves, 22. See also For- Kawasaki Heavy Industries, 12, 7	5
eign Exchange Keiretsu, 41, 60, 119, 120	
Investments Keesing, Donald B., 135n direct foreign, inflow of, 44, 52–53 Kenen, Peter B., 136, 138, 140n	
imported-technology-based, 38 Kentucky Fried Chicken, 121	
induced, 42–43 Keynesian approach, 5 method of financing, 3 Kikkoman, 95	
	n
	••
	Ouv
	091
10.10	
07.0 1 Tasked	vpo
	- 31
G0111p311// 1.2	
Italsider, 93 Korean war, 24	
G0111p311// 1.2	

Labor	McDonald's, 121
immobility of, 116	McGraw-Hill, 112, 113
productivity of, 16	Mead, Margaret, 134n
shortages of, 8, 84	Mechanization, productivity-raising, 2
supply of, 11	Mehta, Dileep, 77, 136n, 146n
Labor unions, 128	Meiji government, industrialization and,
Lawrence, Roger, 136n, 140n	67
Leader, technological, 79, 113	Mergers, 59
Learning-by-doing, 7, 15	- ·
Leather products, 12, 61	Metal casting, 12
	Military Assistance Program, United
Lederle (Japan), 65 Leisure, 96	States, 74
Leisure, 90	Mill, John Stuart, 117, 152n
Levitt, Theodore, 161n	Minister of Finance, 66
Liberalization	Ministry of Agriculture, 65
capital, 60-62	Ministry of Industrial Affairs, 67
technological imports, 18-22	Ministry of International Trade and In-
Licenses. See also Licensing; Technology	dustry (MITI), 4, 9, 12, 38, 47, 57,
imports	59, 67, 84, 85, 121, 131, 132
foreign, 44	Ministry of Transport, 77
products manufactured under, 47	MITI. See Ministry of International
Licensing, 5, 24–25, 44, 93, 111, 131	Trade and Industry
bilateral monopoly and, 54	Mitsubishi, 94, 119
direct investment and, 54–55	Mitsubishi Nihon Heavy Industries, 59
export restrictions and, 124–125	Mitsubishi Shipbuilding and Engineering
Fair Trade Commission and, 63–64	Industry, 12, 59
government interventions in, 53-55	Mitsui, 119
import substitution through, 45	Modernization, industrial, 37
Licensors, Western, 29	Modification, climatic, 115
Liechtenstein, 25	Monopoly, bilateral, 54
Lifestyle, Japanese, 104	Monorail, 101, 107
Linder, Staffan B., 135n, 139n	Morse, Richard S., 145n
Linkage effects, 47	Motorcycles, 14, 60
Linkages, interfirm and interindustry in-	Murphy, John J. 134n
vestment, 41	
Litigation, patent, 76	"Naiki," 62–63
Lockwood, William W., 138n, 141n	Nakane, Chie, 149n
	National Academy of Sciences, United
"Made-in-Japan," 33,76	States, 115
Malaysia, 88	National Industrial Conference Board, li-
Mansfield, Edwin, 151n	censing survey of, 56–57
Markets	National Steel Corporation, 97
advanced overseas, 32	Nelson, Richard R., 144n
defense, 72	Nippon Iron and Steel Company, 93
domestic, 2, 32, 46	Nippon Kokan K. K., 97
domestic, internationalization of,	Nippon Miniature Bearing Company, 98
52-66, 108	Nippon Univac, 65
oligopolistic, 6	Nissan Motor Company, 75, 96
overseas, 8	Nixon, Richard M., 111
Marxian analysis, 5	"Nixon shocks," 105
Materials	Nonprice factor, 33–36
treatment techniques of, 88	Norway, 70, 71
"Mature creditor" economy, 29	,,,,,,,,
Max Factor, 65	Obsolescence, 27
	2200.0000,27

OECD. See Organization for Economic	Procurement, United States, 24
Cooperation and Development	Product cycle theory of trade, 6, 15, 32,
Ohkawa, Kazushi, 141n	79
Oiage Kohka (chasing-up effect), 7. See	Product development, 27
also Competition	Production
Oil, 130	new modes of, 3
Oil crisis, Middle East, 84	overseas, 128
Oil tankers, 14	Productivity, 4
Olympics, 101, 102	
	increase in labor, 8
Omron R & D Incorporated, 97	Products
Omron Tateishi Electronics Company,	differentiated, 7, 36
97	electric, 33
"Orderly exports," 103, 105, 116	electronic, 20, 33
Organization for Economic Cooperation	fashion-oriented, 98
and Development, 28, 32, 53, 55,	high-income, 27
64,70,132	high-technology, 1, 111
Japan as a member of, 22	industrial, 33
Osaka High Court, 76	labor-intensive, 8
Output, domestic, 44	labor-saving, 27
Ownership	low-technology, 33, 95
foreign, 61	marine, 34
100 percent equity, 62	sophisticated, 36
restrictions on, 122	standardized, 33, 95
Ozawa, Terutomo, 136n, 137n, 140n	uniquely Japanese, 94
149n, 152n	Profits, remittance of, 18
, 1011, 1021	Propensity, saving, 104
Panama, 25	, opening,
	Quality
Park, public, 107	Quality
Park, public, 107 Parties, Communist and Socialist, 105	as a competitive factor, 36
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7	as a competitive factor, 36 of life, 5, 107, 112
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92	as a competitive factor, 36
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n,
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archi-
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82 trade, 128	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28 defense and space, 72
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82 trade, 128 Pollution, 11, 82, 104, 107, 109	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28 defense and space, 72 joint, 84
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82 trade, 128 Pollution, 11, 82, 104, 107, 109 controls of, 122, 123	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n, 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28 defense and space, 72 joint, 84 original, 77
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82 trade, 128 Pollution, 11, 82, 104, 107, 109 controls of, 122, 123 Population, 106	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28 defense and space, 72 joint, 84 original, 77 Research and Development (R & D)
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82 trade, 128 Pollution, 11, 82, 104, 107, 109 controls of, 122, 123 Population, 106 Price factor, 33, 36	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28 defense and space, 72 joint, 84 original, 77 Research and Development (R & D) adaptive, 37, 69
Park, public, 107 Parties, Communist and Socialist, 105 Patents, 7 accumulation of, 92 infringement of, 120 Payments, royalty, 29 Peck, Merton J., 144n Performance, export, 102 Personnel, scientific and technical, 70 Phenol, synthetic, 21 Phenomenon, socio-technological, 1 Philco, 73 Photosensitized materials, 62 Pigments, 21 Planning, central, 109 Plants, petrochemical, 14 Plastics, 34 Policy economic, orientation of, 82 trade, 128 Pollution, 11, 82, 104, 107, 109 controls of, 122, 123 Population, 106	as a competitive factor, 36 of life, 5, 107, 112 Quotas, 90 Radios, 61 transistor, 14, 33, 34 transistorized FM, 32 Rapp, William V., 7, 128, 134n, 136n, 142n. 152n Raw materials, 3. See also Resources Real estate, 61 Reconstruction, of the Japanese archipelago, 105 Remittances, 17, 22 Reorganization, industrial, 13 Research adaptive, 46 basic, 28 defense and space, 72 joint, 84 original, 77 Research and Development (R & D)

Research and Development (continued)	Steel mills, 97
direction of, 109	
federally supported, 28	Steelworks, 14 Stock Transaction Law, 66
military and aerospace, 72	Streptomycin, 21
resources of, 6	Structure, Industrial, improvements of,
tax credit and, 60	36–37, 50
Reserves, foreign exchange, 104-105	Subcontractors, 41
Resins, 21	Subsidiaries
Resources	foreign investment in, 53
energy, 15	United States, 25
human, 3, 70	wholly Japanese-owned, 94
natural, 3	Subsidy, 82
ocean, 109	Subways, 101
R & D, 6, 72	Sumitomo, 12, 119
Returns, monopolistic, 54	Sumitomo Shipbuilding Co., 12
Ringisei, 110	Sumitomo 3M, 65
Ronson Products, 76	Sundries, 8, 33
Rosewood Fabrics, 98	Sunshine Project, 84, 129
Royalties, 53–55, 93	Sweden, 70, 71
,	export share of, 31
Safety, industrial and consumer, 82	technology supplied by, 26
Sanitation, 105	Switzerland, 25, 26
Sansom, G. B., 100, 149n	export of watches from, 32
Sato, Eisaku, 105	Synthetic leather, 94
Science and technology	System, distribution, 66
benefits of, 112	, , ,
public faith in, 129	Tablewares, 8
Science and Technology Agency, 86, 92	Taiwan, 7, 10, 81, 88, 89
Schumpeter, Joseph A., 1-3, 134n	Tamura, Masataka, 98, 149n
Screening standard, "positive" and	Tanaka, Kakuei, 105, 108
"negative," 22	Tape recorders, 33, 34
Servan-Schreiber, JJ., 81	Tariff, 90
Šewage, 107, 122, 123	preferential, 108
Sewing machine, 140n	Team work, interdisciplinary, 110
Shin Mitsubishi Heavy Industries, 59	Techniques. See also Technology
Ships, 33, 34, 47, 101	assembly, 88
Shipyards, 12	firm-specific, 88
"Shisetsudan," 68	labor-intensive, 90
Shokoh Chukin Bank, 9	labor-saving, 97
Silk, 33	system-specific, 88
Singapore, 7, 12, 81, 88	Technological changes, 2
Skills. <u>See also</u> Technology	capital formation and, 5
industrial, 67	Technological progress, 1, 5
modernization, 89	Technological spin-offs, 28
Skyscrapers, 107	Technology
Social security, 107	desired, announcement of, 20–21
Social welfare programs, 105	export of, 85–99
Sony Corporation, 94	foreign, acquisition of, 16–30
South Korea, 7, 10, 12, 81, 88, 89.	imported, 18
Space program, U.S., 98	indigenous, development of, 60, 69-70
Spencer, Daniel L., 74, 134n, 139n, 145n	international transfer of, 5–6
Steel, 33, 34. <u>See also</u> Industry, iron	investment-inducing effect of, 43
and steel	Japan's imports of, 18

Technology (continued)	Transistor, 73
Japan's trade balance in, 80	Transportation, 105
leisure-related, 121	Tsurumi, Yoshi, 140n, 146n
life expectancy of, 27	Tubes, microwave vacuum and X-ray, 21
mature, 89	Turkey, 12
military, commercial application of,	TV sets, 33, 34, 36
74-75	color, 63, 102
suppliers of, 25	miniature, 14
supply of, 24–30	minature, 14
systems, 93 unpatentable, 28–29	Umbrellas, 8
U.S., Japan as a user of, 28	UNCTAD. See United Nations Confer-
	ence on Trade and Development
U.S. policy on, 111–130	Union Carbide Corporation, 145n
Western, assimilation of, 2	Union of Soviet Socialist Republics
Western suppliers of, 56	(USSR),1,84,93
Technology-cum-investment strategy,	R & D of, 60
56, 124, 126 Task as large interests 16, 20	technology supplied by, 24
Technology imports, 16–30,	United Nations Conference on Trade
control of, 52–57	Development (UNCTAD), 10
growth-induced, 24	United Nations University, 109
growth-inducing, 24	United States, 1, 32, 70, 71, 75, 79, 85,
investment and, 38	88,94,96,103,110
trend of, 22	export share of, 31
Telescopes, 12	free trade policy of, 13, 30
Textile mills, 98	innovations in, 6
Textiles, cotton 8, 33, 34	Japanese investments in, 13, 62
Tezuka Kosan Company, 147n	multinational corporations of, 29
Thailand, 88	protectionism in, 11, 13, 113
Tilton, John E., 144n	R & D activity in, 55, 60
Tokyo Shibaura Electric Company	receipts from technology exports of,
(Toshiba), 93	29
Topography, mountain-dominated, 122	technological competition in, 27
Toynbee, Arnold J., 14, 137n	technology policy of, 30, 113-130
Toyo Bearing Manufacturing Com-	technology supplied by, 25–26
pany, 94	trade balance of, 111
Toyo Engineering, 93	
Toyo Kogyo, 126	Value-added, 96
Toyobo Company, 98	Velcro S. A., 76
Toys, 8, 33, 34	Vernon, Raymond, 77, 135n, 136n,
Trade	140n, 145n, 146n, 148n
disruptive effect of, 116	Vietnam war, 112
domestic, 32	V10(110.11) V10.11 V10
retail, 61	144
world, history of, 32	Wage rates, 11
Trading companies	Wankel rotary engine, 126
general, banks and, 60	Watches, 61
as participants in multinational oper-	Weapons, 22
ations, 9–10	Welding, 21
third-country trade of, 9	Wells, Jr., Louis T., 135n, 146n
Train, 106, 107	Wert, Frank S., 136n
Transfer, industrial, 12	West Germany, 3, 70, 71, 75, 79, 85,
Transformation, technological, 20, 37,	101
87	export share of, 31

```
West Germany (continued)
manufacturers of, 25
R & D of, 60
technology supplied by, 26
Westernization, 100
Wigs, 8
Workers
electronics, 116
Japanese, 21, 104–105
less skilled, 128
retraining of, 129
World community, 1
Woroniak, Alexander, 134n
```

Yawata Iron and Steel Co., 59 Yen, revaluation of, 8, 13, 15, 95 Yoshida Kogyo, 95 Yoshino, M.Y., 143n

Zaibatsu, 41, 59–60, 119. See also Keiretsu