Index

Titles of publications are shown in italics.

ACSTD (UN Advisory Committee on Science and Technology for Development) 129–32
Alvares, C. 9
Bacon, F. 29–30
Baconian program 28–33
banks, role in developing countries 102
Basalla, G. 1–2
Bernal, J.D. 34, 55, 79
biofuel production 39
biointeractive materials 38
biomanufacturing 39
bionics 38
Blackett, P.M.S. 102
capacity-building 105, 106–7
China, development 24–5
cognitronics 38
competitiveness and innovation systems 82
complex systems management 39
computers, unequal access to 61–2
coopertion between developing countries 108–9
costs of innovation 41–2
cultural environment for science and technology promotion 96
demand-side policy instruments 92–3
deregulation, effect on trade 47–8
developed countries
assistance for developing countries 100–114
scientific and technological base 5
see also European influence
developing countries
and innovation process changes 43

science and technology capacity inequalities 58–73
science and technology policies 78–84
and scientific research 35–6
scientific and technological base 5–7
and techno-economic paradigm changes 53
traditional knowledge 54–5
development, role of scientific knowledge 4–5
distribution of production 44–9

East Asian financial crisis, impact on science and technology 82
economic policy
and innovation promotion 95–6
and science and technology policies 81–2
economy cycles, long waves 49–50
emigration of scientists 60–61
endogenous scientific and technological base 5, 8, 85–8
and international cooperation 100–114
environmental protection advances 39–40
and fractured social order 77
European influence
science 1–8
technology 22
exogenous scientific and technological base 7, 8
expenditure, research and development 58

finance for science and technology
development 91–2, 102, 105, 109, 111, 112
financial institutions, development of 21
financial transactions, growth 48–9
Financing System for Science and Technology for Development, UN (UNFSSTD) 105
foreign direct investment (FDI) 44, 80
fractured global order 75–8
Freeman, C. 50
general relativity theory 13–14
genotyping 38
global knowledge and development facility 109–14
globalization and innovation 75–8
and science and technology policy 87, 93–4, 100–114
government interventions, science and technology 88–99
Human Development Index (HDI) 73
human resources in science and technology 58, 60–61
human superiority, challenges to 30–33
indigenous knowledge, developing countries 54–5
industrial production 17–18, 22–3
inequalities developing countries 57–73
and fractured social order 77
information sources, unequal access 61
infrastructure for innovation support 42, 95
innovation 8
costs 41–2
and financial market developments 49
and globalization 75–8
policies 41
systemic nature of 36–43
institutions for innovation support 41
for production and service activities 20–22
for science and technology promotion 34–5, 95, 101–2
integration, science and technology policy 86–7
integrative conceptual framework of science diffusion 3–8
intellectual property rights 112
international linkages, science and technology 87, 93–4, 100–114
Internet, unequal access to 61–2
investment in developing countries 44, 80
for science and technology 91–2, 109, 111, 112
Jefferson, T. 85–6
Jonas, H. 29
knowledge
diffusion 3–8
divide 57–73
property rights 112
society 27–8
Korea, Republic of, science and technology investment 82
Lall, S. 88, 91
learning, in science and technology policy 87–8
liberalization, effect on trade 47–8
Linowes, D. 55–6
long waves of economy cycles 49–50
Malaysia, science and technology investment 82
manufactured exports 47
market forces, effect on science and technology policies 81–2
market stimulating technology polices 88, 91
mechatronics 38
medical advances 14
micro-electronics, techno-economic paradigm 50–51
molecular manufacturing 40
national development strategies 84–8
national innovation systems 83
oil, techno-economic paradigm 50
Ortega y Gasset, J. 9
Perez, C. 50
policy instruments
science and technology 41, 88–99
and Science and Technology Capacity Index 97–9
private sector and scientific research 34
problem-oriented programs 105, 106–7, 112, 114
production systems
costs 42
distribution 44–9
evolution of 19–26
global linkages 94
restructuring 43–53
Prometheus 30
quantum mechanics 14
quantum nucleonics 40
RAND index of science and technology
capacity 71, 120–22, 124–5
relativity theory 13–14
religion, challenge to science 33
science, dissemination 1–8
science push phase 80
science and technology capacity,
developing countries 58–73
Science and Technology Capacity Index
63–73, 79, 120–27
and policy instruments 97–9
Science and Technology for Development, UN Conference on
(UNCSTD) 102, 104, 105
science and technology policy
developing countries 78–114
implementation phase 81
instruments 93–9
science wars debate 32
scientific publications, inequalities 61
scientific research
global linkages 94
20th century 33–6
and war 27
see also innovation
service activities, evolution of 19–24
Snow, C.P. 32
social environment for science and
technology promotion 96
Social Function of Science, The 79
speculative thought 7
evolution of 11–15, 24–6
statistical analysis of massive data 39
strategy in development 84–8
supply-side policy instruments 91–2
systemic nature of technological
innovation 36–43
systems approach to science and
technology policies 80–81
technical cooperation between develop-
ing countries (TCDC) 108–9
techno-economic paradigms 49–53
Technological Achievement Index
120–22, 123
technological base 7
evolution of 15–19, 24–6
technological innovation, systemic
nature 36–43
technology-intensive goods, exports 47
technology sources, global linkages 94
technology transfer and systems analysis
phase 80
telephones, unequal access 61
Teubal, M. 88, 91
Trade-Related Aspects of Intellectual
Property Rights (TRIPS) 48
traditional knowledge, developing
countries 54–5
triple crisis 24–6
Two Cultures and the Scientific Revolu-
tion, The 32
UN Advisory Committee on Science and
Technology for Development
(ACSTD) 129–32
UN Conference on Science and Technol-
ogy for Development (UNCSTD)
102, 104, 105
UN Financing System for Science and
Technology for Development
(UNFSSTD) 105
UNESCO index of science and technol-
ogy capacity 72, 120–22, 126–7
war, and scientific research 27
Washington Consensus 82
Wertheim, W.F. 9
Western dominance of science 1–2, 3–4,
10–11
World Plan of Action on Science and
Technology for Development 104
World War II, scientific research 27