## Index

Abernathy, F. 27-30  
Adam, L. 60, 63  
Africa, Sub-Saharan  
  aid reform 111-23  
  foreign direct investment 85-6  
  information technology policies 5-6, 59  
  road construction industry 117-19, 128, 131-3  
  technology policy 126-39  
Africom 102-3  
aid donors, information technology projects 88  
aid reform, Sub-Saharan Africa 111-23  
American Airlines, Internet usage 20  
Amsden, A. 50  
Antonelli, C. 14, 60  
Apte, U. 86  
Asia  
  clothing industry 30  
  information technology policies 58-9  
  see also individual countries  
  athletic footwear industry 31-2  
Ballance, R. 41  
Bangladesh  
  soap industry 44, 48  
  telecommunications 79-80, 88, 91-4, 100  
Barff, R. 31, 62  
Baron, C. 45  
Bayes, A. 91-3  
Best, N. 23  
Botswana, road construction 119, 131, 136-7  
Brazil, poverty 72-3  
building material quality, Kenya 133  
Burr, C. 100  
Cairncross, F. 15  
Cambodia, mobile phones 15  
capital-intensive production 128-9  
cellular phones see mobile phones  
cement blocks sector, engineering relationships 45  
Chenery, H. 50  
Chile, telephone subsidy auctions 88  
China  
  clothing exports to USA 30  
  technology aid to Africa 116-17, 120  
  circular causation 65  
Clark, W. 128  
clothing industry 25-32  
  engineering relationships 44  
  and information technology 62  
Colombia, poverty 73  
communications technology  
  and globalization 73-4  
  and international trade 55-6  
  low-cost 103-5  
comparative advantage 24-38  
computers  
  low-cost 101-3  
  see also information technology  
containerization, effect on world trade 12  
corDect 100-101  
costs  
  information technology, developing countries 96-106  
  telecommunications, and globalization 55  
  cumulative causation and information technology 60-65, 76  
  cumulative gains from low-cost IT 104-5  
decentralization 135-8  
Der-Petrossian, B. 133  
developing countries  
  aid to Africa 116-17, 119-20  
  clothing trade 25-32
Index

and globalization 54–60
information technology 32–3
poverty 72–3
research & development centres 35–7
telecommunications 3–4, 13–15, 77–83
transaction costs 12
see also individual countries
Dicken, P. 23, 25
digital divide 95–6
digital switching 13–15, 78–9, 59–60
India 97–9
Donaghu, M.T. 31, 62
donor-recipient interactions 113–23
Dumas, J. 79
Dunning, J. 19, 33, 35, 57, 74
Dymond, A. 77, 78, 79

Economic Theory and Under-Developed Regions 60
Edmonds, G. 131, 133, 134
education and poverty 73
electronic commerce 16–18, 82–3
electronic switching see digital switching
Elson, D. 62
engineering relationships 42–5
Enos, J. 121
Ernberg, J. 82
FDI see foreign direct investment
FidoNet 103–4
footwear industry 31–2
foreign direct investment
and globalization 54–5, 83–6
and information technology 19–20, 57
Forstner, H. 41
Forsyth, D. 42, 48
Freeman, C. 57, 74
Friendship Mill 116
Fuchs, R. 81–2
Garrity, M. 136
Gaudette, P. 88
GDP-trade ratio, developing countries 54–5
General Electric Corporation, Internet usage 16

Global Economic Prospects and the Developing Countries 54
global research & development centres, India 35–6
global scanning, multinational firms 33–4
globalization
and communication technology 55–6
and developing countries 54–60
and foreign investment 54–5, 57
and information technology 1–3, 57–65, 73–6
of innovation 34–7
Grainger, W.W. Internet usage 17
Grameen Telecom 79–80, 91–4, 100
Green, R. 134, 136
Greenstar 103
Guatemala, poverty 73
Hagedoorn, J. 57, 74
Hanna, N. 58, 62
hardware, low-cost 101–3
Harris, R. 24
Heckscher-Ohlin model 56
Higgins, B. 61
Hirschman, A. 127, 129, 130, 138
Hirschmanian Latitudes 130–33
Hoffman, K. 25–6
Howe, J. 133
Hudson, H. 99

Human Development Report 71, 73–4
Hyman, E. 137

IIT (intra-industry trade) 41–51
India
digital exchanges 14, 97–9
global R&D centres 35–6
rural telecommunications 80, 100–101
soap industry 44, 48–9
sugar industry 45
technical collaboration in Kenya 117
technological exports 120
industrialization, Sub-Saharan Africa 112–13
information technology
and comparative advantage 29, 32–3, 56
and cumulative causation 60–65, 76
and foreign direct investment 19–20, 57
and globalization 1–3, 57–65, 73–6
international trade in 56
Index

low-cost 95–106
and multinational corporations 33, 57, 74
and service activities 86–7
and telecommunications 13–20
and transaction costs 12–20
innovation and globalization 34–7
institutional trait-making, labour-intensive technology 126–39
Internet
alternatives to 103–4
low-cost access 102
trading 16–18, 82–3
and transaction costs 15–20
Internet Economic Toolkit for African Policy Makers 5–6
intra-industry trade (IIT) 41–51
James, J. 29, 47, 56
Jensen, M. 16
Johnston, T. 113, 114, 115, 120
Kayani, R. 77, 78, 79
Keessing, D. 50
Kenya
  cement blocks industry 45, 47
  road construction 118–19, 122–3, 131–4
  technical collaboration with India 117
Kerstens, B. 41
Khatun, H. 92
Kibati, M. 100
Kilby, P. 46–7
Korea
  industry innovations 49
  South, digital switching 14, 60
Krugman, P. 56
labour-intensive technology 84–6
  126–39
  road construction 117–19, 131–34
Lall, S. 112–13
lean retailing 29, 30
leapfrogging, technological 13–14, 59–60
Lesotho, exports 85–6
LINCOS project 105
Linux, benefits for developing countries 102
low-cost information technology 95–106
Lucent Technologies 15
machine tool sector, Taiwan 50
maize milling sector, Tanzania 45
Malaysia, electronic switching 14
Manor, J. 136
Mason, R. 86
Mauritius, foreign investment 85
McCutcheon, R. 118, 123, 131, 136
mobile phones
  Bangladesh 79–80
  developing countries 15
Mooorthy, V. 117
Mubin, A. 48
Mukandala, R. 114
multinational corporations
  global scanning 33–7
  and information technology 19–20, 33, 57, 74
Musonda, F. 60
Myrdal, G. 60–61, 65, 71, 76
Narula, R. 19, 33, 35, 57, 63, 74
New Deal Inc. 101–2
New Internet Computer 102
New Palgrave Dictionary of Economics 11–12
Ngoro, B. 103
Nikke 37, 62
North-South intra-industry trade 41–51
Norton, S. 13
oil processing sector, Tanzania, decentralization 137
online trade 16–28, 82–3
Pack, H. 126
Pan African Paper Mills (PPM) 117
PEOPLink 82–3
Philippines, use of Linux 102
Phillips, D. 135–6
phone see telephones
phoneshops 79–80
see also telephones
Picard, L. 135, 136
pilot projects, and risk reduction 133–4
Pitroda, S. 78–9, 80, 97–8
Pondicherry, Village Information
  Project, India 101
poverty 71–3
PPM (Pan African Paper Mills) 117
private sector decentralization 137–8
Index

pro-poor technical integration 3–5, 77–88, 91–4
pro-rich globalization patterns 75–6
procurement process, and the Internet 15–19
product cycle theory 23–7, 32–8
product proliferation 34, 38
  clothing industry 27–32
product quality latitudes 131–3
public sector decentralization 135–7
quality latitudes 131–3
Qvortrup, L. 81
RARP (Rural Access Roads Programme) 118–19, 122–3, 131–4
recipient passivity 113–14, 120–22
Reddy, P. 34
research and development centres, India 35–6
spending, Africa 121
rice-milling sector, engineering relationships 44
Rosenberg, H. 46
Rural Access Roads Programme, Kenya (RARP) 118–19, 122–3, 131–4
rural telecommunications 78–82
Rush, H. 25–6
Ruud, O. 131, 134
Safioleas, S. 37, 64
satellite communication, and developing countries 99
Sawyer, C. 41
Senegal, telephone privatisation 88
service activities, and information technology 86–7
Silverman, J. 138
Simputer 102
skills shortage, supervisory 128
soap industry, engineering relationships 44, 47–9
software, low-cost 101–3
solar power, developing countries 103
South Korea, electronic switching technology 14, 60
state centralization, Africa 135–7
state-owned enterprises, Tanzania, impact of aid 113–14
Stewart, F. 45, 46, 47, 112, 115
Stock, E. 117–18, 128, 132, 134, 135
strategic alliances 64
Sub-Saharan Africa see Africa, Sub-Saharan
sugar industry, engineering relationships 45
supervisory skills shortage 128
Suri, K. 49
sustainable software 101
Swaminathan Research Foundation 101
switching equipment, digital 13–15, 78–9, 97–9
Taiwan, machine tool exports 50
Talero, E. 88
Tanzania
  bakery project 136
  Internet use 16
  maize milling sector 45
  oil processing industry 137
organisational skills shortage 128
rice-milling sector 44
state centralization 135–6
state-owned enterprises, impact of aid 113–14
technological aid from China 116–17
Tanzania Regent Clearing and Forwarding (TRCF) 16
technical integration, pro-poor 3–5, 77–88
technological aid 119–22
technological leapfrogging 13–14, 59–60
technology policy, Sub-Saharan Africa 5–6
telecentres 81–2
telecommunications developing countries 3–4, 77–82, 87–8
  and information technology 13–20
technology and globalization 59–60
telephones
  Bangladesh 79–80, 91–4
developing countries 3–4, 97
India 97–9
 temporary latitudes 130
 Texas Instruments 19
 textile industry 25–31
 Chinese aid to Tanzania 116
 and information technology 62
 Tharakan, P. 41
 trade
 and containerization 12
 international, and information
 technology 55–6
 and the Internet 15–19
 ratio to GDP, developing countries 54–5
 trade-induced mechanisms, pro-poor
 technical integration 77–8
 trading partners, PEOPLink 83
 trait-making, labour intensive technology 126–39
 transaction costs 11–13
 and information technology 12–20
 Ubungo Farm Implements (UFI) 116–17
 United States
 clothing industry 27–30
 product innovation 24–5
 urban telephone lines, developing
 countries 97
 Veen, J. de 117–18, 128, 132, 134, 135
 Vernon, R. 23, 24, 25, 33–4
 vertical intra-industry trade 41–51
 vertically integrated production
 strategies 84–5
 Village Information Project, Pondicherry 101
 village pay phones (VPP) 92–4, 100
 Vitta, P. 121
 Vonortas, N. 37, 64
 VPP (village pay phones) 92–4, 100
 Wakelin, K. 63
 Walle, N. van de 113, 114, 115, 120
 Wangwe, S. 60, 114, 116
 wireless local loop (WLL) 99–100
 women, and village phones 93
 Wooldridge, A. 15
 World Bank 5–6, 54, 73, 127
 World Investment Report 84
 Young, J. 104