Index

absorptive capacity
  in Argentina 204–6
  in Canada 56, 216
  in Costa Rica 56, 229–31
  GM crops 204–5
  influences on 16–17
  in Jamaica 56
  in Malta 56
  meaning 18
  mobile phones 205–6, 231, 288
  in Mozambique 287–9
  open source software 205–6, 230–31, 288
  plant tissue cultures 205, 230–31, 287
  recombinant insulin 204, 230
  technology-specific nature of 13–14
  trends 56
  in United States 56

Advisory National Commission of Agricultural Biotechnology (CONABIA) (Argentina) 209, 213

Alcatel-Lucent 260

América Móvil Claro 128, 206
Angel Gallardo 95

anti-trust policy, influences of 19, 325

Apache 162, 164–5, 260

Apple 129–30

Argentina
  economic and developmental background 26–9
  economic indicators 24, 28
  educational trends 28
  emerging technologies, generally
    absorptive capacity 204–6
    access and penetration rates 210–12
    diffusion generally 212–13
    inequalities 207–8
    policy and regulation, influence of 206–10
    socio-economic influences on 203
  employment trends 106
  equal access policies 193
  gender equality trends 28

GM crops
  absorptive capacity 204–5
  access and penetration rates 211
  distributional benefits 109–11, 113
  farm structure 104
  global role in 13
  industry and farm effects 109–11
  industry employment trends 106
  industry structure 101–2
  policy and regulatory influences on 96, 207–9

healthcare
  access to 209–10
  expenditure trends 69
  health insurance 82
  subsidies 82

human development trends 29

income equality trends 56

mobile phones
  absorptive capacity 205–6
  market structure 134
  penetration rates 136–7, 210–11
  policy and regulatory influences on 206–8
  pre-paid service trends 141
  service provider trends 128
  universal service funds 133, 211

open source software
  absorptive capacity 205–6
  access and penetration rates 211–12
  corporate contributors 155
  policy and regulatory influences on 156, 207–8, 210

plant tissue cultures
  absorptive capacity 205
  access and penetration rates 211
  business characteristics 187, 211
diffusion, influences on 187, 191–2, 194, 196–7
introduction history 183
market characteristics 191–2
policy and regulatory influences on 194, 196, 207–9
potato yields, impacts on 182
R&D trends 184–5
political instability, influences of 27, 29
poverty trends 27
R&D trends
    generally 28–9, 56–7
    in plant tissue cultures 184–5
recombinant insulin
    absorptive capacity 204
    access to 86–7, 207–10, 212, 308
    expenditure trends 69
    and health insurance 82
    policy and regulatory influences on 78–9, 207–10
    and subsidised public health care 82
    technology capability ranking 29
Asgrow 101, 205
AstraZeneca 102
AT&T 124–5, 128, 150, 305–6
Azko Nobel 72
Bahrain Telephone Company (Batelco) 125
Banana Export Company 186–7
bananas see under plant tissue cultures
BASF 101
Bayer 101
Bayh-Dole Act (1980)(US) 54–5, 76
Bazaar model (OSS) 149
Bell Labs 125, 150, 305–6
Bell Wireless 128
BenQ 259
Berkeley Software Distribution (BSD) 149–50
BioBras 72
Biosafety Regulations (Jamaica) 241
BioSidus 76, 204
biotechnology, generally see also
    GM crops; plant tissue cultures; recombinant insulin
    meaning 178
    scope and uses of 178–9
Blackberry 130, 252, 256, 320
Bodles Research Centre 243, 245, 248
Cable and Wireless Jamaica 128, 130, 245
Canada
    economic and developmental
        background 30–33
    economic diversification 30
    economic indicators 24, 31
    education
        influence of emerging technologies on 219–22
        trends 32
    emerging technologies, generally
        absorptive capacity 56, 216
        benefits and costs 221
        diffusion, generally 220–21, 226–7
        distributional boundaries 224–6
        distributional consequences 216, 219–24
        employment, influences on 219–22
        policy and regulation, influence of 32–3, 217–19, 221–3
        and racial inequalities 224–5
    employment
        influence of emerging technologies on 219–24
        trends 32
    GM crops
        distributional benefits 108–11, 113, 224, 226
        farm structure 103–4
        industry and farm effects 108–11
        industry structure 102
        policy and regulatory influences on 97, 113, 217–18, 221–3, 325
        policy support mechanisms 114
    healthcare
        expenditure trends 69
        health insurance 79–81
        policy standards and responsibilities 217–18
    income equality trends 56
    mobile phones
        access and penetration rates 136–8, 143, 223–4
        distributional inequalities 224–5
        manufacturing 130
Index

market structure 134
policy and regulatory influences on 132, 143, 217, 221, 223
pre-paid service trends 141
service provider trends 127–8
service provision plans 131
open source software
benefits and costs 160–61, 224, 225–6
corporate contributors 154–5
diffusion trends 162–7
policy and regulatory influences on 157–8, 218–19, 221–3
poverty trends 31–2
racial equality trends 55
R&D trends 32–3, 56–7
recombinant insulin
access to 85
expenditure trends 69
health insurance 79–81, 222
policy and regulatory influences on 78, 79–81, 85, 218, 221
trade with US, influences of 30, 226–7
Canadian Food Inspection Agency (CFIA) 217–18
Canadian Radio-television and Telecommunications Commission (CRTC) 132, 217
Canonical 150
Cargill 101, 205
Cathedral model (OSS) 149
CATIE 36, 183–4, 192, 196, 230, 232–3, 235
cellular technology see also mobile phones
meaning 124–5
champions
influences of 313, 321
GM crops 96–7, 99, 101–3, 117
mobile phone manufacturing companies 129–30
mobile phone service companies 127–9
recombinant insulin 72–4
meaning 18
Christiana Potato Growers Co-op 187, 189, 195–6, 241–2, 246
City of Hope 71
Claro 128, 206

Co-ordinated Framework for the Regulation of Biotechnology Products (US) 97
commercialization
commercial laboratories, role of 14, 16
context of, meaning 18
of GM crops, history of 96–7
pathways, influences on emerging technologies 14, 16–17
of plant tissue cultures 306
US role 183, 305–6
Community Plant Variety Office (CPVO)(EU) 100
Competition Act 1986 (Canada) 217
Copyright Modernization Act 2012 (Canada) 157
CORBANA 36, 183–4, 189, 192, 196, 230, 232–6
Costa Rica
economic and developmental background 33–7, 229
economic indicators 24, 33, 229
education trends 35
emerging technologies, generally
absorptive capacity 56, 229–31
diffusion, generally 236
distributional consequences 232–5
distributional inequalities 233–6
policy and regulatory influences on 36, 235–6
employment trends 231
foreign direct investment trends 34
gender equality trends 35
GM crops 116, 231–2, 325
healthcare
expenditure trends 69
health insurance 82
subsidies 82
human development trends 229
income equality trends 56, 229
international collaborations 36
mobile phones
absorptive capacity 231
access and penetration rates 136–7, 232–4
market structure 134–5
policy and regulatory influences on 133, 235
pre-paid service trends 141
service provider trends 127–8, 235
open source software
absorptive capacity 230–31
corporate contributors 155
diffusion trends 164–5, 232–4
industry challenges 155, 232, 235
policy and regulatory influences on 158
plant tissue cultures
absorptive capacity 230–31
banana yields, impact on 180
business characteristics 186, 195
diffusion, influences on 186, 189–90, 192, 195–7, 232–4
employment and education trends 189–90
introduction history 183
market characteristics 192
policy and regulatory influences on 193–4, 196, 235–6
R&D 183–4, 195
political stability, influences of 33–4
poverty trends 229
R&D trends
generally 35–6, 56–7
in plant tissue cultures 183–4, 195, 197
recombinant insulin
absorptive capacity 230
access to 82, 233–4
expenditure trends 69
and health insurance 82
and subsidised public health care 82
socio-economic challenges 229–30
technology capability ranking 35
trade influences on 34–5
Costa Rican Social Security Fund 235
Czech Republic
GM crops
distributional benefits 107, 109, 113–14
farm structure 104
industry and farm effects 107, 109
introduction of 93, 96–7
regulatory influences on 325–6
Dekalb Genetics 96, 99, 101–2, 205
Denver Farma 204
Diabetes Foundation of Jamaica 244, 250
diabetes mellitus (type 2 diabetes) 54–5
see also recombinant insulin
global trends 67–70
healthcare expenditure 69, 85
undiagnosed cases 85
Diagnosticos Vegetales 194
diffusion theory 9
Digicel 128
digital divide 124, 138, 167, 258, 262–3, 311
Digital Millennium Copyright Act 1998 (US) 159, 170
distributional boundaries
in Canada 224–6
in Germany 38–9
of GM crops 93, 326
in Jamaica 13
meaning 18
mobile telephones 141–2, 235
in Mozambique 13
in plant tissue cultures 326
strategic patenting 324
distributional dynamics 17–18, 320–23
Dow AgroSciences 96, 101–2
Dupont 96, 101–2
E-Plus 128
economics
diffusion theory 9
evolutionary economics 8–9
education
and emerging technology diffusion 324
in Canada 219–22
in Costa Rica 189–90
gender equality 167
in Jamaica 188–9, 239–40, 245–6, 252
in Mozambique 190, 288–91, 293–4
open source software 167
plant tissue cultures 188–9, 189–90, 239–40, 245–6, 252, 308
trends
in Argentina 28
in Canada 32
in Costa Rica 35, 189–90
Index

in Jamaica 41–2
in Malta 45–6, 272
in Mozambique 50
in United States 52–4, 309, 313–14
EduLinux 160
Electronic Communications (Regulation) Act 2004 (Malta) 265
Eli Lilly & Co 70–77, 204, 305
employment and emerging technology diffusion in Canada 219–22
corporate influences on 321
in Costa Rica 189–90
general influences of 18, 321
in Germany 130, 256, 259
GM crops 103–7
in Jamaica 188–9, 239–40, 245–6, 252
in Malta 130–31, 266, 271–2
mobile phones 130–31, 141–2, 245, 256, 266, 271–2, 290–91, 308–9, 321
in Mozambique 131, 190, 290–91
open source software 308
plant tissue cultures 188–90, 239–40, 245–6, 252, 290–91, 308
recombinant insulin 74–5, 266, 272, 308–9
in United States 104–6, 190, 308–9, 313–14
trends in Argentina 106
in Canada 32
in Costa Rica 189–90, 231
in Germany 37–8, 259
in Jamaica 40, 245–6
in Malta 130–31, 266, 271–2
in United States 53–5
Environment Protection Agency (US) 111
environmental regulations influences of 19, 325–6
European Computer Driving Licence (ECDL) 276
European Union
GM crops distributional benefits 110, 113–14
industry and farm effects 110
intellectual property 100
regulation 97–8, 100, 325–6
mobile phone roaming policy 277
open source software policy 158
evolutionary economics 8–9
Federal Communications Commission (FCC)(US) 125, 134
Firefox 162, 166, 258
Free Software Foundation 149, 158
Gautheret, R.J. 179
gender equality 7, 55–6, 139, 167
Genentech 71, 76–7
Germany economic and developmental background 37–9
economic indicators 24, 37
emerging technologies, generally absorptive capacity 39, 56
business opportunities 259–60
diffusion, generally 261–3
distributional boundaries 38–9
distributional consequences 257–60
economic challenges 256
and employment, influences on 259
market forces role in 255–6
policy and regulatory influences on 261
employment trends 37–8, 259
gender equality trends 38
healthcare expenditure trends 69
health insurance 81
income equality trends 56
mobile phones access and penetration rates 136–7, 256–7
business opportunities 259–60
employment trends, influences on 130, 256
policy and regulatory influences on 132
pre-paid service trends 141
service provider trends 127–8
open source software benefits and costs 160
business opportunities 260

Susan Cozzens and Dhanaraj Thakur - 9781781951675
Downloaded from Elgar Online at 04/13/2019 01:54:10AM
via free access
Innovation and inequality

corporate contributors 154
diffusion trends 162–7, 256–7
policy and regulatory influences on 158
political regime, influences of 38, 255–6, 261–2
racial equality trends 55
R&D trends 38, 56–7, 256
recombinant insulin
access to 85
expenditure trends 69
and health insurance 81
policy and regulatory influences on 78, 81
GM crops see also under individual countries
benefits distribution
industry and farm effects 107–11
reduced/ non-tillage farming 111
regulatory effects 113–14, 116–17
social and consumer effects 112–13
generally
and alternative approaches to yield increases 117
commercialization background 96–7
cultivation trends 93
distributional boundaries 93, 326
refuge areas, role of 111
regulatory restrictions on 325–6
risks from, attitudes to 310
government policy support mechanisms 114–15
industry
corporate champions, influence of 96–7, 99, 101–3, 117
employment trends 103–7
structure 101–3
intellectual property
developments 98–101, 307–8, 320
enforcement challenges 100–101
in Mozambique 116, 325
regulation
approaches to 97–101
UPOV 98–9
technology 93
background 94–6
Bt/ Cy toxins 96
disadvantages 115–16
herbicide tolerance 94–5
limitations 115–17
principle DNA improvements in 94–5
R&D trends 95–6
WHO guidelines 217–18
GNU General Public Licence (GPL) 149–50
Go Mobile 128
Haberlandt, G. 179
health and safety regulations
influences of 19, 325–6
phytosanitary regulations 193–4, 197
health insurance
and insulin access problems 79–82, 88–9
healthcare
expenditure, global and national trends 69
subsidies 82–3, 89, 324
horizontal inequality
gender inequality 7, 55–6, 139, 167
meaning 6, 18
racial/ ethnic inequality 55
human resources policies
influence on STI policies 324
inequality, generally see also horizontal inequality; vertical inequality
meaning and interpretation 7–8, 18
Infineon 259
infrastructure limitations, relevance of 16–17
innovation
conditions for 152
and diffusion theory 9
and economic growth 7–8
economics of 8–9
intellectual property role in 152–3
S-curve theory, problems with 9–10
Institute for Quality and Efficiency in Health Care (QWIG) 81
Instituto Costarricense de Electricidad (ICE) 127–8, 133, 235
insulin, generally see also recombinant insulin
purpose 68
and WHO model list of essential medicines 68
Intel 34
intellectual property
on GM crops 98–101, 307–8, 320
influences of 19
innovation, role in 152–3
on mobile phones 307, 320
on open source software 148–9, 152–3, 157–60, 320
on plant tissue cultures 194, 320
on recombinant insulin 76–7, 89, 308, 320
and Science, Technology and Innovation (STI) policies 324
strategic patenting 324
International Potato Research Center (Peru) 306
International Union for the Protection of New Plant Varieties (UPOV) 98–9
invention
and commercialization, US role in 183, 305–6
context of 18
Jamaica
economic and developmental background 39–44
economic indicators 24, 39
education
emerging technology influences on 245–6
policy influences on 239–40
trends 41–2
emerging technologies, generally
absorptive capacity 56
access and use rates 246–51
benefits and costs, generally 240
business opportunities 241–5
diffusion, generally 240, 251–3
distributional boundaries 13
distributional consequences 240
geographical size, influence of 238
policy and regulatory influences on 41–4, 239–42
employment
influences on emerging technologies 240
 trends 40, 245–6
gender equality trends 41–2
GM crops 116
healthcare
expenditure trends 69
health insurance 82
subsidies 82–3
income equality trends 56
mobile phones
access and penetration rates 136–7, 240, 246–7
business opportunities 244–5, 252–3
employment trends, influences on 130, 245
market structure 134–5
policy and regulatory influences on 133–4, 238, 240–42
pre-paid service trends 140–41
service provider trends 128
socio-economic advantages 140
universal service funds 133–4
open source software
industry challenges 155
plant tissue cultures
access and penetration rates 247–8, 252
banana yields, impact on 180–81
business characteristics 186–7
business opportunities 242–4, 252
diffusion, influences on 186–9, 192, 194–7
employment and education trends 188–9, 239–40, 245–6, 252
introduction history 183
market characteristics 192
policy and regulatory influences on 194, 196, 238, 240–41
R&D 185, 195, 197
poverty
reduction initiatives 193
trends 41
R&D trends
generally 42–4, 56–7
plant tissue cultures 185, 195, 197
recombinant insulin
access to 83, 87, 89, 249–51
business opportunities 244, 252
challenges 249–51
expenditure trends 69
and health insurance 82
Innovation and inequality

policy and regulatory influences on 82–3, 87, 89, 238–40, 249–51
and subsidised public health care 82–3
trade influences on 40
US economy, influences of 40
juvenile onset diabetes 68, 70

Kloppenburg, Jack 114–15
Kuhkenah Network (K-Net) 161

laboratories
commercial vs. public, role of 14, 16
LG Electronics 129
Linux 11, 151, 154–67
Linux Education Program (Malta) 165

M-Pesa 301
maize see GM crops
Malta
economic and developmental background 44–7
economic indicators 13, 24, 44–5
educational trends 45–6, 272
emerging technologies, generally absorptive capacity 56
access and penetration rates 272–6
benefits and costs 266–9
business opportunities 266, 269–71
challenges for 279–80
diffusion, generally 264, 278–80
distributional consequences 270–72
employment, influences on 130–31, 266, 271–2, 271–272, 130–31
geographical size, influence of 280
policy and regulatory influences on 45–7, 265–9, 276–8
employment trends 130–31, 266, 271–2
healthcare
expenditure trends 69
health insurance 81
subsidies 82
income equality trends 56
mobile phones
access and penetration rates 136–7, 272–4
benefits and costs 267
business opportunities 266, 270
employment trends, influences on 130–31, 266, 271–2
market structure 134, 272–3
policy and regulatory influences on 132, 265–8, 276–7
pre-paid service trends 141, 273–4
service provider trends 127–8, 272–4
open source software
benefits and costs 267–8
business opportunities 266, 270–71
corporate contributors 155
diffusion trends 163–5, 275–6
employment trends 266, 272
policy and regulatory influences on 158–9, 267–8, 275–8
restrictions on 275–6
R&D trends
generally 46–7, 56–7
recombinant insulin 269
recombinant insulin
access to 82, 274–5, 277
benefits and costs 267–9
business opportunities 266, 269, 270
employment trends, influences on 266, 272
expenditure trends 69
and health insurance 81
policy and regulatory influences on 81–2, 267–9, 277
and subsidised public health care 82
Malta Communications Authority (MCA) 132, 135, 265
Malta Diabetes Association (MDA) 277
Malta Information Technology Agency (MITA) 158–9, 268, 270–71, 278
Manhiça Research Centre 164
Mauritius 288
MCel 127–8, 285, 301
Medicare health insurance 79–81, 85, 311
Melita Mobile 127–8
micro-enterprise, advantages of emerging technologies for 321
Microsoft 150, 257, 275–6
Millennium Project 5
mobile phones 10–11 see also under individual countries
absorptive capacity 205–6, 231, 288
benefits and costs challenges 133–4
data security implications 139
gender equality 139
general benefits 138
horizontal and vertical differences 139–40, 142–3
low-income households 124, 139–43, 210–11
and micro-enterprises 321
negative impacts 138–41
penetration rates 136–8
socio-economic advantages 139–40
competition trends 134–5
distributional boundaries 141–2, 326
employment trends, influences on 130–31, 141–2, 245, 256, 266, 271–2, 321
history and development 124–7
monopolies, role of 124–7
network standards 125–6
wireless networks 126
intellectual property 307, 320
manufacturing company ownership trends 129–30
component manufacturing 130
penetration rates 123, 136–8
and digital divide 138, 258
and market access reliance 123–4, 136, 141–3
policy and regulatory influences 133–4, 143
history 125
influences of 123–4
market regulation 132–3, 143
public utility oversight 325
universal service funds 133–4
pre-paid services 131, 140–42, 285, 320
service providers calling party pays vs. receiving party pays 131–2
challenges for 143–4
market structure 134–5
number portability and interconnection agreements 135
ownership trends 126–9
pre-paid services 131, 140–42
public utility oversight 127
service provision structures 131–2
smartphones, global trends 129
Monsanto 96, 99–102, 219, 308, 320
Montana State University 185, 187–8, 190
Moodle 161
Moseug 268, 278
Motorola 125, 259
Movicom 206
Movistar 206
Movitel 128, 134, 285, 298, 300
Mozambican Agricultural Research Institute (IIAM) 295
Mozambique distributional boundaries 13
economic and developmental background 48–51, 284
economic indicators 24, 48
education influences on emerging technology diffusion 288–9, 293–4
trends 50
emerging technologies, generally absorptive capacity 287–9
alternative strategies for 298–300
benefits and costs 289–91
challenges 294–8
and development aid, reliance on 289–90
diffusion, influences on 294–301
distributional consequences 289–91
employment, influences on 290
equality, influences on 291–8
innovation, promotion of 294–8
national conditions, influences of 322–3
policy and regulatory influences on 50–51, 289–91, 294–8
gender equality trends 48–9, 292–4
GM crops 116, 325
healthcare
  challenges 286–7
  expenditure trends 69
  health insurance 82
  subsidies 82–3
income equality trends 56, 292–4
informal economy, influence of 48, 57
mobile phones
  absorptive capacity 288
  access and penetration rates 136–7, 143, 284–5
  alternative strategies for 298–300
  benefits and costs 290–91
  employment trends, influences on 131, 290–91
  market structure 134–5
  policy and regulatory influences on 133, 295–7
  pre-paid service trends 140–41, 285
  service provider trends 127–8, 285
open source software
  absorptive capacity 288
  alternative strategies for 298–300
  benefits and costs 161, 289–90
  corporate contributors 155
  diffusion trends 164–5, 167, 285–6
  industry challenges 155
  policy and regulatory influences on 159, 290, 295–7
plant tissue cultures
  absorptive capacity 287
  benefits and costs 289–90
  diffusion, influences on 190–91, 196–7, 286–7
  employment and education trends 190, 290–91
  introduction history 183, 286
  market characteristics 191
  policy and regulatory influences on 194, 196, 296–7
R&D 184, 197
  sweet potato yields, impact on 181–2
political regime, influences of 49–50
poverty
  reduction initiatives 193
  trends 48–9
R&D trends
  generally 50–51, 56–7, 295
  in plant tissue cultures 184, 197
recombinant insulin
  access to 3, 67–8, 83, 86–7, 89,
  286–9, 293–4, 300, 322
  alternative strategies for 299–300
  benefits and costs 290–91
  expenditure trends 69
  and health insurance 82
  policy and regulatory influences on 82–3, 295–7
  and subsidised public health care 82–3
Mozambique Science, Technology and Innovation Strategy (MOSTIS) 295
  National Administration of Medicaments (ANMAT) (Argentina) 209
  National Commission of Communications (CNC) (Argentina) 211
  National Commission on Science and Technology (NCST)(Jamaica) 241–2
  national conditions, influences of 16–17, 322–3
  National Institute of Agricultural Technology (INTA)(Argentina) 96, 184–5, 196, 205–7, 213
  National Institute of Seeds (INASE) (Argentina) 209
  National Telecommunications Company (Argentina) 206
  Nippon Telegraph Company (NTT) 125
  Nokia 129–30, 259–60
  Nordisk Insulin Laboratory 70
  Novartis 102
  Novo Nordisk 12, 71–7, 86–7, 305
  O2 128
  Open Source Observatory and Repository for European public administrations (OSOR) 158
  open source software 11 see also under individual countries
benefits and costs 160–62
advantages, generally 147–8, 151–2
cost limitations 147–8
diffusion, influences on absorptive capacity 205–6, 230–31, 288
anti-trust regulation 325
developed countries vs. developing countries 162–3, 171
distributional boundaries 320–21
in education sector 165
gender and educational influences 167
horizontal differences in 167
identification challenges 162–3
industry size and type 166–7
and micro-enterprise 321
national conditions 322
public sector vs. private sector 163–6
vertical differences in 166–7
history and development
background 148–9
diffusion trends 149–51
Internet influence on 150
investment focus 154
implications
for developing countries 151–2
innovation opportunities 152
intellectual property ownership 152–3
peer production models 152–3
social and economic benefits 151–2
industry structure 153–5
corporate contributors 154–5
market investment trends 154
and intellectual property 148–9, 152–3, 157–60, 170–71, 320
LINUX OS, role in 150, 153–4, 165–6
meaning 147–9
policy and regulatory influences on 148, 156–60
anti-trust regulation 325
intellectual property 157–60, 170–71
limitations 170–71
open standards, advantages of 170–71
and public procurement 170–71
purpose 152
Pfizer 101
phytosanitary regulations 193–4, 197
Pioneer 96, 101–2
Plant Quarantine and Agricultural Produce Acts (Jamaica) 193
plant tissue cultures see also under individual countries
advantages 179
applications 178–9
in bananas
propagation cycle 179
yield increases 180–81
crop yields, impacts on 180–82
diffusion, influences on absorptive capacity 205, 230–31, 287
business character 186–8
distributional boundaries 320–21, 326
employment 188–90
generally 185–6, 195–7
markets 191–2
policy and regulation 192–4, 196, 324–5
price 322
history and development 177, 179
importance of 177
industry structure
funding 183–5
growth environment 182–5
infrastructure requirements 177
R&D trends 183–5
technique introduction rates 183
and intellectual property 194, 307, 320, 324
invention and commercialization, US role in 183, 306
meaning 178
and phytosanitary regulation 193–4
in potatoes
propagation cycle 182
yield increases 182
in sweet potatoes
propagation cycle 181–2
yield increase 182
tissue culture cycle 179–80
Plant Varieties Protection Act 2003
(PVPA)(US) 99
potatoes see under plant tissue cultures
poverty and emerging technology costs 327
reduction initiatives 193
trends 3
in Argentina 27
in Canada 31–2
in Costa Rica 229
in Jamaica 41
in Mozambique 48–9
in United States 53–4, 313–14
price, relevance for emerging
technology diffusion 16, 322
public intervention policies
anti-trust policy 19, 325
and emerging technology diffusion
324–5
environmental regulations 19, 325–6
health and safety regulations 19,
325–6
intellectual property
on GM crops 98–101, 307–8, 320
influences of 19
innovation, role in 152–3
on mobile phones 307, 320
on open source software 148–9,
152–3, 157–60, 320
on plant tissue cultures 194, 320
on recombinant insulin 77, 89,
308, 320
and Science, Technology and
Innovation (STI) policies 324
strategic patenting 324
public procurement 16, 19, 324–5,
328
public utility oversight 19, 127, 325
public procurement 16, 19, 324–5, 328
public utility oversight 19, 325
racial/ ethnic minorities
and emerging technology diffusion,
influences on 224–5
inequality trends 55
R&D trends
generally 28–9, 56–7
plant tissue cultures 183–5, 195
recombinant insulin 75–7, 269
recombinant insulin see also under
individual countries
absorptive capacity 204, 230
access to
in Argentina 86–7, 207–10, 212
in Canada 85
in Costa Rica 82, 233–4
delivery system issues 87
in Germany 85
and health insurance 79–82
Jamaica 83, 87, 89, 249–51
in Malta 82, 274–5, 277
in Mozambique 67–8, 83, 86–7, 89
problems 67–8, 79–82, 84–9
in United States 67–8, 79–80, 85
benefits and costs distribution 84–7
in Canada
access to 85
expenditure trends 69
health insurance 79–81, 222
policy and regulatory influences
on 78, 79–81, 85, 218, 221
history and development 70–72
industry
corporate champions, role of 72–4
employment trends 74–5, 266,
272, 308–9
manufacturing plants, locations
72–3
market structure 72–7
ownership structure 72–4
intellectual property 76–7, 89, 308,
320
in Malta
access to 82, 274–5, 277
policy and regulation 78–9
FDA regulation 325
framework, establishment of 71
influences on 76–8, 82–4
products
generic forms, development 77
global sales by company and type
72
insulin analogs, relative costs 84, 87
intellectual property 77, 89, 308,
320
older insulin products, influence
on use of 85
transgenic cows, research involving 76
purpose 70
R&D trends, ongoing 75–7, 269
Rogers Wireless 128

Samsung 129
Sanofi Aventis 71–7, 204
SAP 154
Schmeiser, Percy 99–100, 219
Science and Innovation Policy Studies, generally
economics of innovation, criticism of 7–8
emerging technologies, research role 7–8
inequality, meaning and interpretation in 7–8
Science and Technology Studies (STS) and emerging technologies research role 5–6
technological projects, use of 6–7
Science, Technology and Innovation (STI) policies and human resources policies 324 influences on, generally 323–4 and intellectual property 324 non-STI influences 324–6
Scientific Research Council (Jamaica) 185–7, 189, 242–3, 248
Seed Laws (Argentina) 209
SemBioSys 76
Senegal 288
Siemens 259–60
SourceForge.net 170
Sprint Nextel 128
sweet potatoes see under plant tissue cultures
Syngenta 96, 101–2
T-Mobile 128
technology ownership recombinant insulin 70–77 relevance of 16
technology packaging, relevance of 319–20
technology transition point 327–8
Telecom Personal 128, 206
Telecommunications Act 1993 (Canada) 132
Telecommunications Act 1996 (US) 132
Telecommunications Act 2000 (Jamaica) 133
Telefónica Movistar 128, 206
Telenet 260
Telus 128
Torvalds, Linus 150
type 1 diabetes 68, 70
type 2 diabetes see diabetes mellitus
Ubuntu 150, 162
United States
GM crops benefits and costs 107–11, 113, 312 corporate dominance in 96–7 employment, influences on 308
Innovation and inequality

farm structure 103–4
industry and farm effects 107–11
industry employment trends 104–6
intellectual property 98–9
policy and regulatory influences on 97–8, 113, 116–17, 306, 312, 325
policy support mechanisms 114
risks from, attitudes to 309–10
healthcare
expenditure trends 69
health insurance 79–81, 85, 311
subsidies 82–3
income equality trends 56, 313–14
mobile phones
access to services 143
benefits and costs 312
employment, influences on 308–9
invention and commercialization, role in 305–6
manufacturing 129–30
market structure 134–5
penetration rates 136–7
policy and regulatory influences on 132, 307, 312
pre-paid service trends 141
service provider trends 127–9
service provision plans 131–2
universal service funds 133
open source software
benefits and costs 160, 312
corporate contributors 153–4
diffusion trends 162–7
employment, influences on 308
invention and commercialization, role in 306
policy and regulatory influences on 159–60, 312
plant tissue cultures
benefits and costs 312
business characteristics 187–8
diffusion, influences on 186–7, 190–91, 196–7, 312
employment and education trends 190, 308
invention and commercialization, role in 183, 306
market characteristics 191
policy and regulatory influences on 194, 196, 307
potato yields, impact on 182
R&D trends 185
political regime, influences of 51–2
poverty trends 53–4, 313–14
racial equality trends 52, 55, 309
insulin access problems 79–80
R&D trends generally 54–7
in plant tissue cultures 185
recombinant insulin
access to 67–8, 79–80, 85, 308, 311
benefits and costs 311
employment, influences on 308–9
expenditure trends 69
FDA approval 78
and health insurance 79–81, 311
invention and commercialization, role in 305
policy and regulatory influences on 76, 79–83, 306, 308, 310–11
and subsidised public health care 82–3
representational equality trends 310–11
technology capability ranking 55
wealth distribution trends 304–5
Verizon Wireless 128
vertical inequality, meaning 8, 18
Vodacom 128, 285, 301
Vodafone 128, 270
Wada Potatoes 187–8
Wikipedia 258
World Health Organization
GM crops guidelines 217–18
WTO
GATS influence on education policy 239
plant protection regime 98–9
TRIPS Agreement 98–9
ZTE 129