

Index

- 3M Corporation, Pollution Prevention Pays Program (3P) 12
- Abrassart, C. 186
- Abu-Lebdeh, Ghassan 204–18
- Ackermann, C. 146
- Acquaye, A. 206
- Africa 152, 155, 156–7, 158, 160
- Afuah, A. 124, 128
- Aggeri, F. 186
- Agrawal, A. 92
- Akinboade, O. 159
- Al-Mansi, A. 252
- Alan, C. 191
- Alan, K. 191
- Aldrich, H. 152
- Alter, S. 139, 140, 148
- Alvord, S. 173
- Ambec, S. 65–6
- Amul milk cooperative 131–2
- Anderson, A. 141
- Andres, P. 93
- appropriate technology movement 118–35
- Buddhist economics 123–4
 - competitive restraints 129–30
 - dehumanising nature of
 - industrialisation 121–2, 124
 - early industrialisation 118–19
 - economic growth, importance of 128–33
 - India and early iron technology, effects of 122
 - India, HMT rice variety, development of 125–6
 - Indian cultural idiosyncrasies and business decision making 131–3
 - Indian Freedom Movement and factory system 119–20
 - innovation dropout problem 129
 - innovation and invention,
 - commercialisation and marketing issues 126–8
 - innovation and invention increase 121, 124, 125–8
 - intermediate technologies 122
 - micro systems, importance of 127–8
 - National Innovation Foundation, India 126–7
 - online marketing and open source initiative, India 127
 - outsourcing, benefits for India 130–31
 - production efficiency measurement and profit motive 120–21
 - religion and philosophy, effects of 123–6
 - ‘scanning the environment’ method 130
 - social impact 125–6
 - sustainability factors 124–5, 127
 - Taylor System 120
- Arning, J. 253
- Atkinson, G. 55, 144
- Augenbroe, G. 208–9
- Austin, J. 148
- Ayuso, S. 70
- Babu, S. 149
- Balasubramanian, N. 93
- Bar-on, A. 159, 160
- Bardy, Roland 139–67
- Barney, J. 186
- Barney Pityana, N. 152
- Barreyre, P. 188
- Basant, R. 77
- Batsch, L. 229
- Bavadam, L. 125
- Baysinger, B. 92
- Beamon, B. 221
- Becker, D. 223
- Begg, C. 263
- Beheiry, Salwa 204–18

- Bekker, G. 213
 Bellini, B. 190, 194
 Bennett, S. 141
 Berger-Douce, Sandrine 186–203
 Berle, G. 141
 Berry, M. 13
 Bhagat, S. 92
 Bhāle, Sanjay 168–85
 Bhāle, Sudeep 168–85
 Binns, T. 157
 Bioly, Sascha 239–61
 Black, B. 92
 BMW Group, eco-innovation 32
 Boissin, J. 187, 191
 Bornstein, D. 160
 Borzaga, C. 142, 148–9
 Bowen, P. 205
 Bowersox, D. 220
 Boyko, C. 210
 Brake, K. 253
 Braungart, M. 145
 Brazil 153, 177
 Bridwell, L. 207
 Brinckerhoff, P. 177, 178
 Brown, K. 124, 155
 Brown, L. 266
 Browne, F. 252
 Brundtland, G. (Brundtland Report) 3, 52, 58, 220
 Buckley, P. 147
 Butler, H. 92
 Butynski, T. 157
 Bynum, P. 209–10

 Calantone, R. 263
 Callard, A. 157
 Camison-Zomosa, C. 186
 Campbell, K. 158
 Carrier, C. 188–9
 Carrillo-Hermosilla, J. 48
 CEMEX 148
 Champy, J. 220
 Charter, M. 26
 Christensen, C. 128–30
 Christopher, M. 220, 222
 Clark, T. 26
 Clements, M. 208
 climate change *see* global climate change, sustainable innovation responses to

 Clinton, S. 220
 Closs, D. 220
 Coase, R. 66
 Cohen, B. 141
 Cole, A. 171
 competitiveness
 regulatory standards and social challenge of sustainable development 64–7
 restraints, appropriate technology movement 129–30
 construction technology in the building and transportation sectors, benchmarking, building sector 205–10
 building information modeling (BIM) 209–10
 and energy consumption 206
 environmental policies, need for 208–9
 flexible building design 206–7
 fundamental safety risk levels 209
 future visualization tools 210
 green building assessment and measurement tools 207
 Leadership in Energy and Environmental Design (LEED) credits 209
 life-cycle assessment (LCA) and environmental impact 208
 off-site fabrication and alternative contracting strategies 206–7
 SILENT sustainability assessment model 209
 solar technology 207
 sustainability in developing countries 208
 sustainable construction, increased popularity of 207–8
 Sustainable Construction Technology Index case study 214–15
 team communication, importance of 209
 Terra Block Fabricator 207
 waste management programs 208
 construction technology in the building and transportation sectors, benchmarking, transportation sector 210–14

- air-pollution-absorbing concrete and bricks 213
- global warming effects 212–13
- high speed rail (HSR) and energy efficiency 212
- low-energy-consuming materials 212
- natural habitat impact reduction 213
- noise pollution 213
- project operation 210–11
- recycled materials, use of 211–12
- sustainability policies, need for 214
- unsustainable projects, identifying impact of 211
- consumers *see* customer relationships
- Convention on International Trade in Endangered Species (CITES) 8
- Conway, S. 129
- Cooper, M. 227
- Corner, P. 176
- corporate governance norms and
 - Indian corporate enterprises 74–9
 - Accounting Standards 80
 - auditor–company relationship 78, 81–2, 85–7, 90
 - banks and financial institutions, supervisory role of boards 79
 - Birla Committee (Securities and Exchange Board of India (SEBI)) 78, 91, 94
 - board composition and independence 83–5, 92, 93–4
 - Companies Act 75, 77, 79, 80, 84–5, 86
 - Confederation of Indian Industries (CII) initiative 77–8
 - Confederation of Indian Industry Code on Corporate Governance 93–4
 - Constitutional Law and wealth distribution 79
 - corporate governance overview 74
 - disclosure transparency 78–9
 - evolution of 75–7
 - future research 92–5
 - Ganguly Committee (Reserve Bank of India (RBI)) 79
 - Income Tax Act 80
 - Indian Partnership Act 75
 - information and reporting pattern, inadequacy of 90
 - initiatives in corporate governance 77–9
 - insider trading and mergers and acquisitions 91
 - Institute of Chartered Accountants of India (ICAI) 80, 81, 87
 - institutional context and firm performance 93
 - institutional investors, monitoring role 87–90
 - Irani Committee 79, 94
 - liability for independent directors 94
 - liberalization effects 77
 - Malegam Committee (Securities and Exchange Board of India (SEBI)) 78
 - mergers and acquisitions 75, 90, 91
 - Ministry of Corporate Affairs (MCA) 79, 80, 81, 87
 - Naresh Chandra Committee (Department of Company Affairs) 78, 94
 - N.R. Narayana Murthy Committee 94
 - post-1990 period 77
 - post-independence period 76–7
 - poverty 91–2
 - pre-independence period 75–6
 - regulatory framework 79–80, 87, 94–5
 - Restrictive Trade Practices Act (MRTP Act) 77
 - sanctions and enforcement for violations 87
 - Securities and Exchange Board of India (SEBI) 77, 79–80, 81, 87, 88–9, 91
 - Securities and Exchange Board of India (SEBI), Takeover Code 90
 - shareholder activism, need for 87–8, 94–5
 - shareholding of controlling interests, need for identification of 90
 - sustainable solution, need for 91–2
 - violations, implications of 87–91 *see also* marketing innovation; multinationals, codes of conduct and other multilateral control systems for
- corporate governance norms and

- Indian corporate enterprises, Satyam Computer Services case study
- auditors' role 85–7
- board composition and independence 83–5
- corporate governance norms, transgression of 83–5
- PricewaterhouseCoopers (PWC) audit 81, 82, 86
- unearthing of scam 82
- Courrent, J. 191
- Craig, P. 174
- Cramer, W. 6
- Cuervo-Cazurra, A. 109
- customer relationships
 - consumer choices, importance of, and entrepreneurship development at small scale 182–3
 - customer relationship management (CRM) 263–4, 272–4
 - eco-innovation and green industry transformation in OECD countries 42–4
 - transparency and marketing innovation, Ipsos analysis 269
- Dalton, D. 93
- Daly, H. 52, 55, 144
- Damanpour, F. 188
- Das, N. 77
- Das Gupta, J. 155
- Daval, H. 187, 191–2, 199
- Davidsson, P. 175
- Davis, J. 186
- Davis, M. 253
- De Soto, H. 146
- Dean, T. 264
- Dees, J. 173
- Delfmann, W. 244
- Denmark 14, 15, 44
- developing countries
 - construction technology in building sector 208
 - eco-social business *see* eco-social business in developing countries
 - environmental protection, challenge of 52–3
- Dewberry, E. 220
- Dewlaney, S. 209
- Di Maggio, P. 190
- Dickson, B. 141
- Diver, S. 158
- Do Prado Lima, G. 153
- Dobson, A. 145
- Dornier, P. 228
- Dorward, A. 142
- Dosi, G. 200
- Drucker, P. 169, 170, 172, 175
- Ducuing, O. 201
- Dunay, R. 207
- Dunning, J. 101, 109, 110
- Dur, F. 209
- Dyllick, T. 145
- Easterly, W. 150
- eco-innovation and green industry transformation in OECD countries 21–50
 - air conditioning 36
 - alternative business models, use of 33–5, 39
 - bicycle sharing system 32, 34
 - business models, conceptualisation of 39–44
 - closed-loop production system 28–9
 - customer relationships 42–4
 - demand-side policies 44–5
 - disruptive innovation 30, 31–2, 38
 - eco-industrial park initiatives, requirements of 29
 - eco-innovation definition 26–7
 - economic effects 23, 38
 - electronics industry 32, 33–4, 36
 - environmental innovations, intended and unintended 26
 - environmental technologies, emphasis on 24–5
 - future vision, need for 47
 - GDP growth decoupling 23, 38
 - general-purpose technologies 38–9
 - good practices framework 32–7
 - green growth, innovation for 24–8
 - green growth as new policy crossroads 22–4
 - greenhouse gas (GHG) emissions 23–4, 33, 35, 38, 44–5
 - incremental innovation 29–30, 31–2, 38

- industry practices, understanding 28–32
- information and communication technologies (ICT) 33, 38–9, 45–6
- innovation mechanism 27–8
- iron and steel industry 32, 33, 35
- levels of making differences, classification of 26
- physical infrastructure support, availability of 46
- policy considerations 44–6
- product-service systems (PSSs) 39, 40, 42
- radical forms of eco-innovation, importance of 29–30, 31–2, 38, 45
- risk considerations 31
- shared products 42–4
- social and cultural changes, effects of 31
- social and institutional structures 26
- sustainable development targets 24–5, 28–9
- systemic changes and business opportunities 37–9
- systemic (transformative) innovation 30–32, 45
- technological entry barriers 45
- transport industry 32, 33, 35, 38, 44–6
- value creation 39, 41, 43
- eco-logistics improvement in France 219–38
 - business process re-engineering (BPR) 220
 - freight transportation example and sustainable development 221–3
 - logistics development, role of transport and territorial policies 227–8
 - logistics, integrated and sustainable 220–21
 - logistics networks, collaborative aspect and global geographical dimension 229, 234–5
 - logistics networks, multiplicity of 221–3
 - oil prices, effects on transportation choices 225
 - service level improvements 228
 - supply chain networks 219–23
 - sustainable development definition 220
 - transportation modes, cost specifications 232
- eco-logistics improvement in France, inland waterway transport advantages of 233
- ‘door-to-door’ service and delivery deadlines 235–6
- high-value-added goods transportation 226
- integration, barriers limiting 233–4
- integration, key to successful 234–5
- integration in logistics networks 229–31
- integration, and new practices and strategies 233–6
- integration, speeds limitations 233–4
- integration within supply chains, effects of 227–33
- logistics networks, ecological benefits 230–31
- logistics networks and lower transport costs 229–30
- logistics risks and external costs, reduction of 231
- new commercial offers 235–6
- recent increase in, cyclical and structural factors 225–7
- recent increase in 224–5
- revival of 223–7
- revival of, regulatory changes 223, 225
- as transportation mode dedicated to flexible production system 231–3
- wide-gauge canal projects 224–5, 227
- eco-social business in developing countries 139–67
 - barriers to 142
 - bottom/base of the pyramid (BOP) strategies and public purpose capitalism 146–8, 150
 - business entrepreneurship 150
 - Climate and Biodiversity Convention (CBD) 153–4
 - community-based participation and expanded linkages 152–3

- eco-tourism businesses and cross-border investment 157
- empirical cases, model application 155–60
- enterprise development funds 147
- entrepreneurs, role of 140, 141–3, 150
- factor-four strategy and recycling 145–6, 151–2
- foreign investment by business firms 155–60
- fully indigenous eco-social businesses 157–8, 159–60
- global markets and co-venturing 146–7
- green and clean technology implementation 152
- informal sector, inclusion of 146
- information technology effects 142, 155
- linkage phenomenon 147–8, 152–3, 155
- literature review 141–6
- living conditions and natural environment improvements 147–8
- local power structures, effects of 143
- low-carbon FDI 155–6
- NGO involvement 156
- nonprofit sector and market-based solutions 139
- not-for-profit institutions and financial self-sufficiency 148–9
- policy entrepreneurship 149
- policy frameworks 153–5
- poverty reduction and business entrepreneurship 150, 153, 155–6
- poverty reduction and foreign investment 147–8
- program entrepreneurship 149–50
- public purpose capitalism and investment spillovers 147
- science-based businesses and foreign R&D 156–7
- social enterprise definitions 139
- social entrepreneur mission 149–50
- sustainability and collective action 145–8
- sustainability issues and responsible investment 143–6
- sustainability, sink-side and source-side problems 151–2
- theoretical foundation 148–55
- transnational companies (TNCs), involvement of 155–6
- upcycling and downcycling 145
- weak versus strong sustainability and natural capital replacement 144–5
- World Conservation Strategy (WCS) 154
- youth and youth leaders as social entrepreneurs 149–50
- see also* entrepreneurship development at small scale as key to sustainable economic development
- ecological perspective
 - logistics management 246–8
 - social challenge of sustainable development through innovation 63–4
- economic effects
 - eco-innovation and green industry transformation in OECD countries 23, 38
 - economic crisis and social challenge of sustainable development through innovation 54
 - economic growth, challenge of 53–6, 60–61, 63
 - economic growth, importance of, appropriate technology movement 128–33
 - financial ethics, Ipsos analysis 269–70
 - green economy *see* green economy
 - logistics management, integrating sustainability and technology innovation, Germany 241–6
 - sustainable development *see* entrepreneurship development at small scale as key to sustainable economic development
- Ede, F. 191
- Edwards, M. 142
- Ehrenfeld, J. 3, 9

- Ehrlich, A. 10, 63
 Ehrlich, P. 10, 63
 Eickmann, C. 241
 EID Parry 148
 Eisenberg, T. 93
 Eisenkopf, A. 241
 Ekins, P. 63
 electronics industry 32, 33–4, 36
 Elram, L. 227
 Elsen, T. 158
 Engleberg, D. 264
 entrepreneur profile and sustainable
 innovation strategy 186–203
 entrepreneurial profile 191–2, 194,
 196–9
 environmental technologies and
 sustainable development 190–91
 French eco-activities and Grenelle de
 l'Environnement 189–90
 innovation and entrepreneurship
 187–9
 innovation and performance,
 relationship between 188, 195,
 196, 197
 managerial issues 200–201
 sustainable innovation strategies
 189–91, 193–4
 technological innovation,
 importance of 188–9
 entrepreneur profile and sustainable
 innovation strategy, ECODAS
 case study, France 193–9
 entrepreneur's profile, influence of
 196–9
 environmental regulation, evolution
 of 199
 intellectual rights 197–8
 non-discriminatory employment
 195–6, 198–9
 sustainable development strategy
 194–6
 sustainable development and
 technological innovation 193–4
 entrepreneurship development at
 small scale as key to sustainable
 economic development 168–85
 business entrepreneurship definition
 171–2
 consumer choices, importance of
 182–3
 entrepreneurial attitude and
 innovation 170–71
 India, Lijjat Papad cooperative
 example (SMGULP) 178–80
 India, Lijjat Papad cooperative
 example (SMGULP), business
 model 180–81
 India, Lijjat Papad cooperative
 example (SMGULP), value
 system 181–2
 innovation and realization 169
 Internet access 177
 Millennium Development Goals
 (MDGs) 178
 opportunity recognition 172, 174–5
 poverty solutions 171, 175, 176–7
 private sector involvement and
 growing importance of SMEs
 182–3
 profit-making and social
 entrepreneurship 175, 176, 181
 value creation 172, 173, 174–8, 181–2
see also eco-social business in
 developing countries
 entrepreneurship development at
 small scale as key to sustainable
 economic development, social
 entrepreneurship 170–71
 definition 173–5
 key features 174–8
 socially entrepreneurial ventures
 (SEVs) 173–4
 and sustainability 175–6
 versus business entrepreneurship
 171–3
 vision-oriented and crisis-oriented
 factors 175
 environmental concerns
 carbon offset schemes 270–71
 environmental balance and electric
 mobility 254–6
 environmental technologies,
 emphasis on 24–5
 externalities factor and social
 challenge of sustainable
 development through
 innovation 66
 policies, need for, and sustainable
 construction technology in
 building sector 208–9

- protection in developing countries, challenge of 52–3
 recycling 14, 145–6, 151–2, 211–12, 264, 268
 regulation, evolution of, ECODAS case study, France 199
see also 'eco' headings; global climate change, sustainable innovation responses to; green economy
- EU
 City–Vitality–Sustainability (Civitas) initiative 214
 Eco-Innovation Action Plan 24
 Eco-Innovation Observatory (EIO) project 26
 European Waste Directive 199
 Lisbon Strategy for competitiveness and economic growth 24
 White Paper on European Transport Policy 227–8
- Evans, D. 212
- Faucheux, S. 55
 Fayolle, A. 187
 Fender, M. 228
 Fierman, J. 264
 Fiksel, J. 263
 financial effects *see* economic effects
 Fincham, R. 129
 Fisher, M. 221
 foreign investment *see* eco-social business in developing countries
- Foster, R. 129
 Fox, C. 6
 France 34, 44–5
 eco-logistics *see* eco-logistics improvement in France
 ECODAS case study *see* entrepreneur profile and sustainable innovation strategy, ECODAS case study, France
 EDF Group, Web 2.0 website (Ma Maison Bleu Ciel d'EDF) innovation 272–4
- Frankel, C. 264
 Fuller, D. 264
- Gani, A. 126
 Garand, D. 188, 189
- Garg, A. 93
 Garnett, N. 204
 Gary, I. 152
 Geels, F. 31, 48
 Geindre, S. 191, 199
 Gendron, Corinne 51–73
 General Electric (GE), Ecomagination programme 12
 Germany, logistics management *see* logistics management, integrating sustainability and technology innovation, Germany
- Ghalib, K. 155
 Gillin, M. 175
 global climate change, sustainable innovation responses to 3–20
 biological impact of climate change 6
 business model changes, need for 18
 circuit board cleaning 13
 data centre energy consumption 13–14
 eco-innovation (EI) 16
 ecosystem resources as sustainability challenge 10–11
 electric mobility 250–52
 employee involvement 17–18
 energy use as sustainability challenge 10
 greenhouse gas emissions 4–5
 habitat fragmentation 6, 7
 hotels and ecological footprints 15
 ink-efficient fonts 13
 multinational corporations (MNCs) 11–12
 oceans, climate change effects on 6
 organizational systems, changes to 18
 physical evidence of global climate changes 5–6
 pollution as sustainability challenge 10
 population as sustainability challenge 10
 precursors to unleashing innovation 17–18
 recycling and industrial ecosystems 14
 social benefits 16
 supply-chain sustainability 14–15

- sustainability challenges 10–11
- sustainability definition 9
- sustainability as response to climate change 6–9
- sustainable innovation overview 11–16
- transportation sector 212–13
- trucking industry, idling rest stops 13
- waste management practices 14, 15
 - see also* environmental concerns; greenhouse gas (GHG) emissions
- globalization effects
 - logistics management, Germany 240–41
 - markets and co-venturing in developing countries 146–7
- Goberville, E. 6
- Godard, O. 64
- Goodland, R. 55
- Göpfert, I. 240
- Grameen Bank 139, 160–61, 177
- green economy
 - construction technology in building sector 207
 - definition (UNEP) 53
 - eco-innovation *see* eco-innovation and green industry transformation in OECD countries
 - green and clean technology implementation, developing countries 152
 - green architecture, Ipsos analysis 271
 - political dimension, lack of 56
 - transition to 51–7
 - see also* economic effects; environmental concerns
- greenhouse gas (GHG) emissions 4–5, 23–4, 33, 35, 38, 44–5
 - logistics management 246–7, 248, 249, 250–52, 254–6
 - see also* global climate change, sustainable innovation responses to; pollution
- Group of 20 (G-20) 106–7
- Guillaume, J.-P. 235
- Guimaraes, Renato 219–38
- Gunasekaran, A. 222
- Haanaes, K. 3
- Hackett, M. 142
- Hairong, Y. 159
- Halldorsson, A. 252
- Halme, M. 42
- Hambrick, D. 92
- Hamet, J. 213
- Hammer, M. 220
- Hammond, A. 146
- Harland, C. 221
- Hart, S. 142, 144–5, 146, 190, 263, 264
- Hazelton, P. 208
- Hellström, T. 29, 30
- Hemmati, M. 155
- Hermalin, B. 92
- Herminghaus, H. 255
- Hermoso de Mendoza, A. 158
- Herremans, I. 200
- Hill, R. 205
- Hillbrand, T. 240
- Hilton Hotels, LightStay measurement system 15
- Hlady Rispal, M. 193
- Ho, M. 176
- Hoa, T. 211
- Hockerts, K. 145
- Holt, D. 142, 160
- Honig, B. 175
- Hopkins, R. 158
- Horsley, A. 206
- Hossain, F. 155
- Houé, Thierry 219–38
- Hout, T. 229
- Hoxha, A. 156
- Hwang, B. 204
- IBM 13–14, 32, 33, 35
- India
 - Arvind Eye Hospitals 132
 - corporate governance *see* corporate governance norms and Indian corporate enterprises
 - cultural idiosyncrasies and business decision making 131–3
 - early iron technology, effects of 122
 - HMT rice variety, development of 125–6
 - Indian Partnership Act 75
 - Lijjat Papad cooperative *see under* entrepreneurship

- development at small scale as key to sustainable economic development
- National Innovation Foundation 126–7
- online marketing 127
- open source initiative 127
- outsourcing, benefits 130–31
- information and communication technologies (ICT)
- eco-innovation and green industry transformation 33, 38–9, 45–6
- eco-social business in developing countries 142, 155
- Internet access and entrepreneurship development at small scale 177
- logistics management 244–5
- online marketing, India 127
- innovation
 - dropout problem, appropriate technology movement 129
 - eco-innovation *see* eco-innovation and green industry transformation in OECD countries
 - and environment–economy debate 62–7
 - invention increase, appropriate technology movement 121, 124, 125–8
 - marketing *see* marketing innovation
 - social challenge *see* social challenge of sustainable development through innovation
- Inoue, C. 153
- International Monetary Fund (IMF) 106
- International Union for Conservation of Nature (IUCN) 154
- Ipsos analysis and market innovation *see* marketing innovation, Ipsos analysis
- iron and steel industry 32, 33, 35
- ISO 26000 standard of social responsibility and sustainable development 57–60, 61–2
- Israel 45–6
- Italy 86–7, 156
- Ivanko, J. 141
- Jackson, E. 92
- Jakubowski, M. 127
- Jaouen, A. 186
- Japan 25, 32, 36, 86
- Jasper, A. 257
- Jeanrenaud, S. 154
- Jensen, M. 93
- Jeppesen, S. 147
- Johnson, S. 171
- Jordan, D. 211
- Julien, P. 187
- Jump, A. 6, 7
- Kakoty, Sanjeeb 118–35
- Kalina, J. 157
- Kapp, W. 66
- Kar, Rabi Narayan 74–99
- Karl, T. 152
- Karnani, A. 147
- Katerere, Y. 158
- Kelley, T. 129
- Kemp, R. 26
- Kennedy, T. 143, 150
- Keoleian, G. 264
- Khasreen, M. 208
- Khobragade, D. 125–6
- Kibert, C. 205–6
- Kiehl, J. 247
- Kille, C. 239, 240
- Kirkby, C. 157
- Kirzner, I. 172
- Klaus, P. 239, 240, 241, 245, 246, 248, 252
- Klein, A. 92
- Klein, P. 213
- Klein, R. 213
- Klumpp, Matthias 239–61
- Knoeber, C. 92
- Kolk, A. 264
- Korkmaz, S. 209
- Korten, D. 128
- Kothari, L. 75
- Krieger, W. 241, 245, 246, 248, 252
- Krishnan, M. 263
- La Pira, F. 175
- Lachance, R. 187
- Lambert, D. 222
- Latour, B. 191
- Laufer, J. 191

- Lawrence, J. 92
 Le Bas, C. 200
 Le Boulch, Gaël 262–76
 LEED (Leadership in Energy and Environmental Design) 14–15
 Leitner, A. 152
 Lemoine, O. 227
 Lessem, R. 158
 Lipton, M. 93
 Littlewood, D. 142, 160
 Littman, J. 129
 logistics, eco-logistics *see* eco-logistics
 improvement in France
 logistics management, integrating
 sustainability and technology
 innovation, Germany 239–61
 business cycles, effects on 256
 ecological perspective 246–8
 economic perspective 241–6
 global supply chains 241, 245–6
 globalization effects 240–41
 greenhouse gas emissions 246–7,
 248, 249, 250–52, 254–6
 greenhouse gas emissions, power
 plants comparison 255
 information technology, importance
 of 244–5
 integrated development perspective
 257
 logistics market 239–41
 oil prices and dependency 250
 outsourcing 245–6
 respirable dust emissions, reduction
 in 248
 risk management and secure
 handling of goods transport
 247
 service levels 244–5
 sustainable solutions, improvement
 of 241–2, 248, 252
 vendor-managed inventory 246
 warehouse centralization concepts
 242–4, 245–6, 256
 waste management 247
 logistics management, integrating
 sustainability and technology
 innovation, Germany, electric
 mobility 249–56
 battery power duration 253–4
 and climate change 250–52
 and demographic change 252
 environmental balance 254–6
 and resource protection 253
 urbanization factors 252–3
 Loorbach, D. 48
 Lorsch, J. 93
 Louche, C. 144
 Lozano, J. 191
 Lydenberg, S. 144
 McCormick, J. 154
 McDonough, W. 145
 Machiba, Tomoo 21–50
 McKie, D. 191
 McKinnon, A. 220, 228
 McMullen, J. 140, 150
 McWilliams, A. 186
 Maibach, M. 231, 232
 Mair, J. 172, 173, 174, 175, 176, 177,
 178
 Mak, Y. 93
 Makita, R. 143
 marketing innovation 262–76
 customer relationship management
 (CRM) 263–4, 272–4
 Designfor-X process 263–4
 EDF Group, Web 2.0 website (Ma
 Maison Bleu Ciel d'EDF)
 innovation 272–4
 environmental management systems
 (EMS) quality standards (ISO
 14000) 265
 environmental new product
 development theory (ENPD)
 and eco-performance 263–4,
 265
 recycling 264
 see also corporate governance
 norms and Indian corporate
 enterprises; multinationals,
 codes of conduct and other
 multilateral control systems for
 marketing innovation, Ipsos analysis
 265–72
 back to sources trend 266–7
 carbon offset schemes 270–71
 customer transparency 269
 ethical concerns trend 269–70
 financial ethics 269–70
 green architecture 271

- guilt absolution trend 270–71
- holistic green trend 271–2
- local materials, importance of use of 267
- natural concept, expansion of 267
- pollution reduction 268
- raw materials, use of 266–7
- revival of older techniques 269
- voluntary reduction trend 267–9
- voluntary simplicity 268
- waste management and recycling 268
- Marti, I. 172, 173, 174, 175, 176, 177, 178
- Martin, M. 46
- Martin, R. 174
- Martinet, A. 190, 194, 262–3
- Mashelkar, R. 132
- Masi, A. 149, 156
- Massaro, Maurizio 139–67
- Masurel, E. 141
- Mathieu, A. 186, 189, 190, 194, 195
- Maxwell, D. 222
- Meadows, D. 63
- Meenakshisundaram, R. 46
- Mehta, R. 207
- Meiarashi, M. 213
- Melo, M. 229
- Menon, A. and A. 141, 264
- Mentzer, J. 220
- mergers and acquisitions 75, 90, 91
 - see also* multinational corporations (MNCs)
- Meunier, C. 228
- Mexico 158
- Michelin, eco-innovation 32
- Miles, M. 264
- Miles, R. 191, 194, 200, 229
- Milstein, M. 142
- Mohamed-Katerere, J. 158
- Mohammed, O. 177
- Molteni, M. 156
- Morin, X. 6
- Morris, M. 172
- Mort, G. 174
- Mortensen, O. 227
- Mowforth, M. 157
- Muchner, C. 241
- multinational corporations (MNCs)
 - global climate change, sustainable innovation responses to 11–12
 - involvement in eco-social business in developing countries 155–6
 - mergers and acquisitions 75, 90, 91
- multinationals, codes of conduct and other multilateral control systems for 100–117
 - collective approach, need for 102
 - corporate misconduct, recent 101–2, 112–15
 - Group of 20 (G-20) involvement 106–7
 - history of 101
 - International Monetary Fund (IMF) involvement and financial transparency 106
 - OECD involvement 101, 107–8
 - UN Centre on Transnational Corporations (UNCTC) 103, 111
 - UN Centre on Transnational Corporations (UNCTC), code of conduct draft 105, 116–17
 - UN Conference on Trade and Development (UNCTAD), developing countries and FDI 105–6
 - UN Global Compact 103–4
 - UN involvement 103–6
 - World Trade Organization (WTO) involvement 107
 - see also* corporate governance norms and Indian corporate enterprises; marketing innovation
- Munilla, L. 264
- Munt, I. 157
- Mutagwaba, B. 143
- Nel, E. 157
- Nelson, R. 3, 200
- Netherlands 68–9
- Neumayer, E. 145
- Ngai, E. 222
- NGO involvement 69–71, 156
- Nicaragua 148
- Nicholls, A. 175
- Nicolau, J. 130
- Nidumolu, R. 3, 67
- Nigeria 156–7

- Nilekani, N. 133
 Nordic Council of Ministers 39, 40
 Norton, M. 270
 Noya, A. 149
- Obot, A. 155
 Obot, I. 155
 Ochoa, L. 206
 OECD involvement
 eco-innovation *see* eco-innovation
 and green industry
 transformation in OECD
 countries
 multinationals, codes of conduct
 and other multilateral control
 systems for 101, 107–8
 Offner, J.-M. 227
 oil prices 225, 250
 Organisation for Economic Co-
 operation and Development
 (OECD)
 Green Growth Strategy 21–2, 47
 Oslo Manual of innovation (OECD/
 Eurostat Oslo Manual) 25–6
 Orsato, R. 219
 Osberg, S. 174
 Osei-Hwedie, K. 160
 Oshisanya, K. and T. 152
 Ostertag, M. 257
 Osterwalder, A. 40
 Oudghiri, Remy 262–76
 outsourcing 130–31, 245–6
- Paché, G. 229
 Palazzo, G. 60
 Palmer, K. 66
 Pape, J. 93
 Patris, C. 189
 Pauli, G. 145
 Pearce, A. 208–9
 Pearce, D. 55, 144
 Pearson, P. 26
 Peattie, K. 263, 264
 Pennisi, E. 212
 Penuelas, J. 6, 7
 Perrons, D. 152
 Peter, R. 177
 Pfohl, H. 240–41
 Phillips, R. 213
 Pickrell, S. 204
- Piebalgs, A. 152
 Pigou, A. 66
 Pinchot, G. 141–2
 Pinstrup-Andersen, P. 149
 policy considerations
 eco-innovation and green industry
 transformation in OECD
 countries 44–6
 policy entrepreneurship and eco-
 social business in developing
 countries 149
 regulatory framework, Indian
 corporate enterprises 79–80, 87,
 94–5
 transportation sector 214
 pollution concerns
 air-pollution-absorbing concrete and
 bricks 213
 global climate change, sustainable
 innovation responses to 10
 pollution reduction, Ipsos analysis
 268
 social challenge of sustainable
 development through
 innovation 64, 65
 see also greenhouse gas (GHG)
 emissions
 Ponnkantti, J. 157
 Porter, M. 24, 64–6, 67, 264
 Postman, N. 118, 119, 120, 121
 poverty reduction
 bottom/base of the pyramid (BOP)
 strategies 146–8, 150, 171, 175,
 176–7
 and business entrepreneurship 150,
 153, 155–6
 and foreign investment 147–8
 India 91–2
 and social challenge of sustainable
 development through
 innovation 54, 57
 Powell, W. 190
 Prahalad, C. 146, 148, 176, 182, 263
 Prinsen, G. 159
 production system
 closed-loop 28–9
 efficiency measurement and profit
 motive 120–21
 inland waterway transport 231–3
 product-service systems (PSSs) and

- green industry transformation
39, 40, 42
- profit-making 120–21, 175, 176, 181
- Prowell, B. 212
- Pujari, D. 263
- Qian, Q. 207
- Randjelovic, J. 141
- Rasmussen, R. 213
- Raynor, M. 128–30
- recycling 14, 145–6, 151–2, 211–12,
264, 268
see also environmental concerns;
waste management
- regulatory framework *see* policy
considerations
- Reuther, J. 253
- Reveret, J. 55
- Reynaud, E. 186, 190, 194, 262–3
- Rhodes, P. 129
- Richardson, B. 211
- Ricupero, R. 101
- risk management
eco-innovation and green industry
transformation in OECD
countries 31
eco-logistics risks, inland waterway
transport 231
fundamental safety risk levels,
building sector 209
logistics management and secure
handling of goods transport
247
- Rist, G. 57
- Robinson, J. 172
- Rondinelli, D. 13
- Rosenberg, N. 128
- Rostow, W. 53
- Roy, M. 77
- Ruef, M. 152
- Rugraff, E. 147
- Ruli, G. 156
- Russel, S. 70
- Sagafi-nejad, Tagi 100–117
- Salles, J. 64
- Salomon, J. 64
- Samoilovich, Y. 213
- Sampath, K. 80
- Santos, F. 173, 175
- Sanya, T. 151–2, 158
- Sassen, S. 253
- Sautman, B. 159
- Savy, M. 222, 227
- Schaeffer, L. 174
- Schaltegger, S. 141
- Schaper, M. 141, 142
- Scherer, A. 60
- Scherhorn, G. 144, 145
- Schieffer, A. 158
- Schmidheiny, S. 220
- Schmidt, J. 223
- Schmitt, Christophe 186–203
- Schoenberger-Orgad, M. 191
- Schönwiese, C.-D. 250, 251
- Schramm, C. 176
- Schumacher, E. 121–2, 123, 124
- Schumpeter, J. 168, 171, 188
- Schützenmeister, F. 252
- Scrase, I. 30, 31
- Sehgal, K. 147
- Seyfang, G. 70, 71
- Shankar, B. 46
- Sharma, R. 122
- Sharman, M. 264
- Sharp, eco-innovation 32
- Sheshabalaya, A. 130, 131, 133
- Shibata, H. 213
- Shrivastava, Paul 3–20, 262, 264
- Siemens VAI, eco-innovation 32
- Signore, J. 213
- Silitshena, R. 160
- Singh, A. 209
- SMEs *see* entrepreneurship
development at small scale as
key to sustainable economic
development
- Smith, A. 70, 71
- Smith, K. 31
- Snow, C. 191, 194, 200
- social business *see* eco-social business
in developing countries
- social challenge of sustainable
development through innovation
51–73
competitiveness and regulatory
standards 64–7
ecologist movement and
technological innovation 63–4

- economic crisis effects 54
- economic growth, challenge of 53–6, 60–61, 63
- environmental externalities factor 66
- environmental protection in
 - developing countries, challenge of 52–3
- grass-roots innovations 69–71
- green economy definition (UNEP) 53
- green economy, political dimension, lack of 56
- green economy, transition to 51–7
- innovation and environment–economy debate 62–7
- innovation and ‘society pull’ (transition management) 68–9
- innovation for sustainable development 67–71
- innovation subsidies 68
- ISO 26000 standard of social responsibility and sustainable development 57–60, 61–2
- NGO involvement 69–71
- pollution concerns 64, 65
- Porter Hypothesis on regulation and competitiveness 64–6, 67
- poverty eradication 54, 57
- social dimension of sustainable development 56–7, 69
- social responsibility and sustainable development 57–62
- social responsibility concept, history of 60–61
- socio-technical regime proposal 69–70
- sustainable development, confusion in understanding of 51–3, 55, 57–8
- social entrepreneurship *see*
 - entrepreneurship development at small scale as key to sustainable economic development, social entrepreneurship
- social impact
 - appropriate technology movement 125–6
 - challenge of sustainable development through innovation 55–6
 - eco-innovation and green industry transformation in OECD countries 26, 31
- Soparnot, R. 186, 188, 190, 194, 195
- Sparkes, R. 144
- Spence, L. 191
- Spring, A. 155
- Stake, R. 193
- Stalk, G. 229
- Stan, C. 252
- Stapledon, G. 92
- Steinert, J. 207–8
- Stevens, E. 186, 188
- Steward, F. 31, 129
- Stiglitz, J. 110
- Straube, F. 240–41
- Subway restaurant chain 14–15
- Sullivan, R. 219
- supply chains 14–15, 219–23, 241, 245–6
- Swaney, J. 64
- Sweden 46
- Swiaczny, F. 253
- Switzerland 156
- Taylor, F. 120
- technology, appropriate *see*
 - appropriate technology movement
- technology innovation and sustainability, logistics management *see* logistics management, integrating sustainability and technology innovation, Germany
- Tecnosol 148
- Ten Hoppel, M. 244, 246
- Thomas, C. 11
- Tischner, U. 44
- Toutanji, H. 211
- Toyota, eco-innovation 32
- transnational companies (TNCs) *see* multinational corporations (MNCs)
- transport industry 32, 33, 35, 38, 44–6
 - electric mobility *see* logistics management, integrating sustainability and technology innovation, Germany, electric mobility

- inland waterways *see* eco-logistics
- improvement in France, inland waterway transport
- sustainability *see* construction
 - technology in the building and transportation sectors, benchmarking, transportation sector
- trucking industry, idling rest stops 13
- Tremblay, D. 188, 192
- Trenberth, K. 247
- Tukker, A. 44, 48
- Uganda 158
- Ullrich, R. 247
- ULSAB-AVC, eco-innovation 32
- Ummenhofer, M. 230
- United Arab Emirates, sustainable technology use in commercial and residential projects case study 214–15
- United Nations
 - Centre on Transnational Corporations (UNCTC) 103, 105, 111, 116–17
 - Conference on Environment and Development (UNCED) 8–9, 153–4
 - Conference on Sustainable Development, Agenda 21 154–5, 205
 - Conference on Trade and Development (UNCTAD), developing countries and FDI 105–6
 - Framework Convention on Climate Change (UNFCCC), Kyoto Protocol 9, 249
 - Global Compact 103–4
 - Human Settlements Programme UN-HABITAT 8
 - Montreal Protocol on Substances that Deplete the Ozone Layer 7, 8
 - multinationals, codes of conduct and other multilateral control systems for 103–6
 - Stockholm Declaration on the Human Environment 52
- United Nations Environment Programme (UNEP) 8
- Global Green New Deal (GGND) 54
- green economy definition 53
- Green Economy Report 21, 53–4, 56, 57, 66–7
- Intergovernmental Panel on Climate Change (IPCC) 250–51
- World Conservation Strategy (WCS) 154
- United Parcel Service (UPS), idling savings 12–13
- US
 - construction industry 205, 206
 - Dodd–Frank Wall Street Reform and Consumer Protection Act 102
 - eco-innovation 24
 - Foreign Corrupt Practices Act (FCPA) 101
 - Green Building Council 14
 - residential energy consumption 206
 - Sarbanes–Oxley Act 101
 - Securities and Exchange Commission (SEC) 102
 - transportation construction and use of recycled materials 212
 - Ultra-Light Steel Auto Body (ULSAB) initiative 35
- Van de Ven, A. 188
- Van der Horst, R. 222
- Van der Linde, C. 24, 64–6, 264
- Vélib', bicycle sharing system 32, 34
- Ventzke, R. 246
- Verkaar, H. 213
- Verma, J. 93
- Verstraete, T. 187
- Vinacke, H. 123
- Vogelpohl, A. 253
- Vollenbroek, F. 67–9
- Von Weizsäcker, E. 145, 151
- Wacheux, F. 193
- Wad, P. 147
- Wagenhofer, P. 255
- Walubita, L. 211
- Wang, J. 145
- Ward, A. 213

- waste management
 - building sector 208
 - global climate change, sustainable innovation responses to 14, 15
 - logistics management 247
 - and recycling, Ipsos analysis 268
 - see also* recycling
- Wayson, R. 213
- Weirner, J. 93
- Weisbach, M. 92
- Weller, G. 6
- Welsh, C. 200
- Wernerfelt, B. 186
- Wheeler, W. 264
- White, L. 123, 124
- Williams, A. 159
- Williams, O. 109
- Williams, R. 70
- Winter, S. 3, 200
- Wong, V. 264
- Wood, D. 60
- World Business Council for Sustainable Development (WBCSD) 9, 39
- World Health Organization (WHO) 8
- World Meteorological Organization (WMO) 5, 250–51
- World Trade Organization (WTO) 107
- World Wildlife Fund (WWF) 154
- Wüstenhagen, R. 152
- Xerox, eco-innovation 32, 35
- Yermack, D. 92, 93
- Yigitcanlar, T. 209
- Yin, R. 193
- Yokogawa Electric 32, 36
- Young, A. 147
- Yuanto, K. 93
- Yunus, M. 139, 148, 160–61, 177
- Zahra, S. 150, 171
- Zelewski, Stephan 239–61
- Ziegler, M. 252
- Zott, C. 41

