Index

Academy of Management Journal 248, 250
Academy of Management Review 248
alternative scene social movement 35–6

B2B marketing 16
B2C marketing 16
Bansal, P. 201–2
Barney, J. 53
Bateson, J. 240
Becker, B.E. 199, 200, 208
Bertoldi, P. 83
Best Available Technology (BAT) reference documents 91
bioneers 28, 31, 34, 35, 36–7
Black, B.S. 292
Bruno, A.V. 293–4
Bunge, J. 211–12
Burman, J.O. 202, 211–12, 213
Business Link 113, 114
business models
feasibility 81–9
financial challenges 81–8
management service for material flows 78–81, 82, 84–5, 88
MASCO 75–8, 80, 81, 82, 83, 84, 86–7, 88, 90
material efficiency 9, 71–91 sustainable 15
Business Strategy and the Environment 248
business support
availability of 116
needs 111–13
services 113–14
case study, concrete 252–68
Centre for Energy Conservation (Finland) see Motiva
CEP 278, 286
certification of products 116
Chemical Strategies Partnership (CSP) 87
chemicals management service (CMS) 72, 80, 84, 87–8
Clausen, J. 37
CMS 72, 80, 84, 87–8
Cohen, M.A. 278
companies
Advanced Oxidation Limited 106, 108
AGA 80, 87
Ashoka 29
BASF 80
Body Shop 41
Chemical Safety 80
Deutsche Bahn AG 40, 42
Duttweiler 31
EEC 106, 109, 113
EPER 12, 275, 276, 278, 281, 284–6
Gazelle 124, 127–9
GE 5
Gentronix 106, 109, 113
HelioDynamics 106, 108, 114
Hipp 31
ICC/WBCSD 60
Inesco 77
Interface Inc. 38
Kemira Corporation 80–81
Kemira Industrial and Environmental Services (KIES) 80–81
L’Oreal 41
Life-IC 114
Linde Group 80, 87
M-real Ltd 77
MacMillan Bloedel 268
Migros 31
Natural Building Technologies 106, 107, 113
NEG Micon 5
Neptune Oceanographics 106, 109, 114
Nike 125–8
Pfenniger 31
Salvtech 106, 107
Siemens 5
SkySails 38
Tako 77
Trisa 31
Upstream WM 78
Vestas 5
Viridian 106, 108, 116
Voller Energy 106, 108, 113
Waste Management Inc. 78
see also EMS research
Council of Economic Priorities (CEP) 278, 286
creative destruction 28
CSP 87
customer confidence 111
satisfaction 227–41, 247
Delaney, J.T. 200, 208
Delft University of Technology group (TUDelft) see TUDelft
Doerr, John 1–2
Dutch research institute (TNO) 124, 125–6
eco-efficient services and products 72
ecopreneurship 10–11, 28
antecedents of 144–5, 147–9, 151, 172, 175, 176, 184–96
and constructive dissatisfaction 169
cultural factors 144, 176
definition of 141, 143–4
ecoinitiatives 202, 215
and environmental management (EMS) 141–76
European Eco-Management and Audit Scheme see EMAS
important predictors of 172
International Standard for Environmental Management Systems (ISO 14001) 141
organizational climate for 145–6
resources 145
training 146–7
educational programmes commercially sponsored 261
Egri, C.P. 197, 201
EIU 101
Electricity Feed-in Law (StrEG) (Germany) 293
electronic commerce (Internet) 9
EMAS 141
Emergency Planning and Community Right to Know Act 1986 (USA) 275
EMS 10–11, 141, 142
impact of 165–8
influence on ecopreneurship 149–76
research methodology 153–7, 183
research results 157–75
energy service companies see ESCOs
ENPD 119, 120–21, 126, 130, 135
ecopreneurship see ecopreneurship entrepreneurs 14–15, 18
female 15
as institutional challengers 266
role in sustainability 49, 55
sustainable 31
environmental 29, 101, 121
and environmental opportunities 121
European Eco-Management and Audit Scheme see EMAS
finance see finance
and government involvement 259
lack of expertise in resource saving 71
management competence 58–9, 100, 213–14
management personality 56–7, 65, 100
Mitka case study 120, 123–35
models 52
neo-institutional theory 54
new product development see NPD
opportunities for 99

Rolf Wüstenhagen, Jost Hamschmidt, Sanjay Sharma and Mark Starik - 9781848441552
Downloaded from Elgar Online at 03/19/2019 12:10:30AM via free access
Index

orientation 55
proactive environmental management 200–203
product and market factors 100–101
R&D funding 104, 105
resource-based view 53–4
social 29
stakeholder theory 52–3
sustainable 30–43
theory 51–2
value of technological competence 59
see also EMS; sustainable
development (SD); venture
capital
environment 10–11, 119–20
ambition, environmental 121, 129,
134, 135
bioneers 28, 31, 34, 35, 36–7
black list 12
as complex 203
concern, environmental 121
corporate approach to issues 2, 34,
97, 120
driven innovation 119–35
as dynamic 203
environmental management 28, 130,
149, 200–203, 204–5, 213–14
in hotel industry 230
systems see EMS
environmental practices
case study see quality
and customer satisfaction
228–47
and SQP 227–8
environmental product attributes
122
environmentally friendly alternatives
260
government regulatory control 27,
275
green products in established
businesses 249–68
as hostile 204
ill-defined concerns about 120
International Standard for
Environmental Management
Systems (ISO 14001) 141
Mitka case study 123–35
new product development see
ENPD
policy on 17–18
pollution of 200–201, 227
proactive environmental
management 200–203, 248–9
and technology 197
problems caused by companies
27
SMEs used in study of
environmental innovation
101–114
threat to world 248
TQEM (total quality environmental
management) see quality
environmental information disclosure
276–8
Environmental Innovation Unit see
EIU
environmental management system see
EMS
ESCOs 73, 75, 76, 83, 84, 85, 90
European Eco-Management and Audit
Scheme see EMAS
European Union, environmental black
list 12
Fernández, E. 201, 213
Fichter, K. 35, 38
Filion, L.J. 56
finance 4, 9, 81–5, 89, 90, 99–100, 106,
110, 111
Fouts, P.A. 205
Freeman, R. 52–3
Geroski, P. 40
Gibson, R.J. 292
green products 249–68
growth, barriers to 101, 102–6
halo effect 240
Hamilton, J.T. 276, 278, 279, 285
Harrison, N.S. 201
Hart, S.L. 200, 213
Herman, S. 197, 201
high performance work system see
HPWS
Hoffman, A. 251
HPWS 11, 198, 199–200, 203, 204–5,
211, 215
HPWS and proactive environmental management
case study 205–214
discussion 211–13
management implications 213–14
methodology 205, 207–9
questionaire 206–7, 221–4
results 209–213
human resource management (HRM)
197–9, 199, 200, 201, 202, 203, 208, 212, 227
Huselid, M. 199, 200, 208
Hutten, E.H. 240
ICT, and venture capital 290
independent consultants 263
innovation
adoption of by firms 250–68
and business competition 249
customer adoption of 16–17
design team input 130–31
environment driven 119–35
as incremental 97
International Standard for Environmental Management Systems (ISO 14001) 141
marketing of 16–17, 27
Mitka case study 123–35
new product development 120, 121, 124, 135
from outsiders 98
problems faced 12, 98, 115
product and market factors 100–101
radical 5, 122–3, 134
Small Business Innovation Research (SBIR) 117, 292
sustainable 6, 11–12, 16–17, 38–43, 292
insurance premiums 277
Integrated Pollution Prevention Control (IPPC) 91, 275, 281
Integrated Pollution Prevention and Control research see pollution
International Standard for Environmental Management Systems (ISO 14001) 141
internet 9
intrapreneurship see sustainability
investment 12–13, 17–18, 277, see also venture capital
IPPC 91, 275, 281

Journal of Business Venturing 295
Kahneman, D. 294
Kasemir, B. 293
Khanna, M. 278, 287
Konar, S. 278
Lawrence, T.B. 252
MacMillan, I.C. 293
management
human resource (HR) 197–9, 200, 201, 202, 203, 208, 212, 227
sustainable 32–43, 56–9
market development and technology 115–16
market value of companies and environmental information disclosure 276–8
Markides, C. 40
MASCO business model see business models
material efficiency business models 9, 77–8
Material Safety Data Sheets see MSDS
Milstein, M.B. 42
Mitka case study 120, 123–35
Motiva 91
MSDS 80
multivariate regression model see MVRM
Muzyka, D. 294
MVRM 13, 281, 284, 285, 286
neo-institutional theory 54
new product development (NPD) 120, 121, 124, 135
NGO 1, 15, 27
niche-market suppliers 36, 37
non-governmental organizations see NGO
NPD 120, 121, 124, 135
Oliver, C. 54, 59
ONE 2
Organization and Environment 248
organizational fields 251, 256, 266
organizations, in concrete production 253–4
Organizations and the Natural Environment division of Academy of Management see ONE

personnel, as key asset of firm 198–9
pollution 200–201, 227
Emergency Planning and Community Right to Know Act 1986 (USA) 275
environmental disclosure research 279–86
European Pollutant Emission Register see EPER
information disclosure 277
Integrated Pollution Prevention and Control see IPPC
Integrated Pollution Prevention and Control research 279–86
methodology 179–282
result analysis 283–6
Toxic Release Inventory see TRI
proactive environmental management 200–203, 204–5
proactive work practices 199
product certification 116
professional associations 258

quality
case study
methodology 231–5, 241, 245–6
questionnaires 233–4, 247
results 235–9
and customer satisfaction 228–47
SQP, and environmental practices 227–47
TQEM 228
TQM (total quality management) 207, 228

R&D funding 104, 105, 112
Ramus, C.A. 197, 202, 211–12, 213

RBV 53–4, 58, 197, 198, 203, 211
regulatory agencies 253
research 3, 4, 5, 7, 11, 17, 51
business models 74–7
MASCO model 75–8
design 73–4
EIU investigation into SMEs 101–114
main themes 7
programmes in concrete industry 264
R&D funding 104, 105, 112
resources
human see HRM
misuse of 71
resource saving, lack of expertise by firms 71
resource-based view of firms see RBV
use of natural 71
valuable, rare, imperfectly imitable and non-sustainable see VRIN
Rogers, E.M. 249, 250
Rothenberg, S. 202, 211–12, 213
Ruiz-Quintanilla, S.A. 211–12
Russo, M.V. 201, 205
Schein, E.H. 148–9
Schumpeter, Joseph 28, 30
SD see sustainable development
services
product based 72
result orientated 72
service providers 89–91, 229–30, 241
service quality see quality
use orientated 72
Shrivastava, P. 56, 228
Sigle, M.A. 37
Silicon Valley 1, 6
Small Business Innovation Research (SBIR) 117, 292
small and medium enterprises see SME
SMEs 8–9, 49–66
in Canada 53, 66
and entrepreneurship 51–2
international comparison between 66
management competence 58–9
management personality 56–7
outcomes of engagement in sustainable development (SD) 60–64
pressures on 49
stakeholder pressure on management 57–8
strategies for sustainable development 60
used in study of environmental innovation 101–114
willingness to implement sustainable strategies 49
SQP 227–47
stakeholder theory 52–3
Steger, U. 197, 202, 211–12, 213
suppliers
bioneer 36–7
niche-market 36
sustainability
alternative scene social movement 35–6
business models 15
central to core business activities 35
corporate 1–3
corporate venturing and intrapreneurship 10–11, 15–16
entrepreneurship see entrepreneurship
factors in emergence of companies adopting 38–43
finance issues 4
five components of 50
gender issues 15
goals 33–4
government support for 10, 39
increasing awareness of 3
innovation 6, 11–12, 16–17, 38–43, 292
investment 12–13, 17–18
management 32–43, 56–9
marketing 11–12, 15–16
neo-institutional theory 54
policy 12–13, 17–18
public debate on 1
research see research
resource-based view 53–4
stakeholder pressure on management 57–8
strategic management literature 3, 4
sustainable management see sustainable development (SD)
sustainable development see sustainable development (SD)
sustainable management 32–43
Sustainable Building 259
sustainable development (SD) 27, 50–51, 55–66
finance see finance
international comparison between SMEs 66
lack of expertise in resource saving 71
orientation 55
outcomes of engagement in 60–64
performance indicators 64
strategies for 60–62
value of technological competence 59
see also entrepreneurship
tax incentives 114–15
technology
clean, investment in 111
design team input 130–31
emerging clean technology industries 4
investment in 214
and market development 115–16
Mitka case study 123–35
obstacles to clean technology 9
and proactive environmental management 197
product certification 116
radical innovation 5
solar photovoltaic industry 4
value of technological competence 59
wind turbine industry 4
see also innovation
TNO 124, 125–6
total quality management (TQM) see quality
Toxic Release Inventory see TRI
TQM 207, 228
TRI 275, 276, 278, 285
TUDelft 124
Tversky, A. 294
Tyebjee, T.T. 293–4
Index

VC see venture capital
venture capital
and government policy 304
and ICT 290
investments 290
and lobbying 296
and OECD report 292
and regulation 290–93, 304
research methodology 297–9
research on 294–5
and risk management 293–7,
299–303
venturesome consumption 6
VRIN 53–4
Wirtz, J. 240
WRAP 114
Zobel, T. 202, 211–12, 213