Index

911 emergency phone number
marketing programs 224, 225

Abrahamson, E. 64, 70
abstract thinking 25–6, 27, 28, 30, 32, 34
acceptance, of reorganization by employees 164, 165, 166
accountability 33, 198–9
acquisition-based dynamic reconfiguration capability 122, 124, 126–32, 133–5
acquisition-specific managerial responsibilities 127, 128, 131, 132, 133–4
Addison, J.T. 161, 162, 187
decision making of Dutch top management teams study
agency theory 3–4, 47–8, 163–4
agricultural sector 169, 186
Alexiev, A.S. 59, 61, 66
Allen, T.J. 63
alternative competition 220, 221
American Marketing Association 212
Anand, B.N. 139, 148
Anand, J. 122, 124
anomie 52
anthropology, importance of boundaries 5–6
asset specificity 1, 2
assets see competitive manufacturing assets; complementary assets; intangible assets; resources
assistant nurses 200, 201, 203, 206
attrition, works councils’ impact on productivity during reorganization study 177, 189
Australia (State of Victoria) 226
awareness, social and non-profit marketing 213, 214, 217
‘Back to Sleep’ marketing program 217–18
Baker, T. 205, 207
Batjargal, B. 82, 92, 93, 94
Baucus, M.S. 52
Beauchamp, T.L. 44
behavioral approach systems 23–6
behavioral change 213, 214, 216–18, 220, 224, 226, 227–9
behavioral control 43–4
behavioral inhibition systems 23
behavioral theories of the firm 4
benefits, social and non-profit marketing 212–13, 227–9
Besanko, D. 18, 20, 33
Birkinshaw, J. 192, 193, 195, 196
Blair, M.M. 162
Bordia, P. 165, 188, 189
boundaries 1–2, 5–6, 8, 79, 80
boundary blurring 2–5, 163–4, 187, 193–4, 205, 207
boundary-spanning activities 123, 127–32
boundary-spanning marketing personnel 107, 108, 114
Bowie, N.E. 44
branding 213, 215–16
Brickley, J.A. 42, 45
bricolage 205, 207
budgetary flexibility 194–5, 202
Burgelman, R.A. 19, 22, 35, 62, 70, 192, 194, 196
business codes 41, 42
business cycles 168, 171–2, 180, 183, 185
business ethics 44–5
business services 67, 68, 69, 70, 169
buyers 1, 142, 148–9

233
Canada 219

capabilities 79, 80, 87, 88–9

see also acquisition-based
dynamic reconfiguration
capability; combative
capability; competences;
complementary capabilities;
dynamic capabilities;
external capabilities; internal
capabilities; marketing
capabilities; serial knowledge
acquirers’ reconfiguration
capability; skills; training
capital accumulation 91, 92
capital availability 85, 86, 88, 89
capital investment 91, 92
capital productivity 165, 166
Capron, L. 122, 124
Careless, S. 110, 112, 115
Carlile, P.R. 121, 123, 124–5, 126
Cartwright, S. 19, 20, 21, 22, 27, 34
Cascio, W.F. 166, 187
Caves, R.E. 100, 104, 105, 106, 117
centralized organizational structures 1, 46, 47
Chan, C.M. 86
Chatterjee, S. 18, 20
Child, J. 58, 62, 69
‘clubs’ initiative 201, 203
Coase, R.H. 1–2, 3, 4, 6, 45
codetermination 160–66

see also works councils’ impact
on productivity during
reorganization study
codified knowledge 125, 128–9, 133
cognitive pillar, in the institutional
environment 83
Cohen, D.V. 47, 52
collaboration 212, 213, 219, 220, 222

see also collaborative
interorganizational relationships
study; cooperation; joint
purchasing agreements; joint
ventures; networks; R&D
alliances; strategic alliances
collaborative experience 147–51
collaborative interorganizational
relationship skills 143–7, 149
collaborative interorganizational
relationships study

collaborative experience 147–51
conclusions and implications 151
introduction 138–9
overview 7, 80
types of relationship skills 143–7
types of relationships 139–43
collective labor agreements 161, 204
collectivism 91, 92
collegial competition 220, 221
combative competition 220, 221
combinative capability 124
commercial, catering and repair sector
169, 175, 187
common language 125, 127–8, 129, 131
communally-oriented people 31, 33
communication

collaborative interorganizational
relationship skills 143–5
corporate entrepreneurship in the
non-profit sector study 195,
199, 201, 202, 203, 204
ethical standards 49
managerial power and mergers and
acquisitions 28, 30, 32, 33, 34
mergers and acquisitions 19–20
works councils’ impact on
productivity during
reorganization study 162, 164,
165, 188, 189

see also common language;
communication problems;
networks; rumors
compassion deficits 25
competences 88, 200, 201, 203–4

see also capabilities; skills; training
competition 193, 212, 213, 219–22, 224
competitive manufacturing assets 101,
108, 114, 116
competitiveness 79, 80, 82, 123–4, 146,
150
complementary assets 100, 101, 105,
107–8, 110–11, 112–14, 116, 117,
145
complementary capabilities 88, 145
compliance-orientation 49
concrete thinking 25–6, 27, 28, 32, 34
conflict of interests 164
constraints, in institutions 83
construction industry 67, 68, 69, 70, 169, 186
consumers
  collaborative interorganizational relationships 142
cultural products 106, 107
video games 102, 103, 104, 105, 113, 114, 118
content producers, cultural industries
  see profiting from digitally distributed cultural products study
contingency theory 14, 16
contracts 1, 19, 20, 139, 142, 145, 146, 147
Cooper, C.L. 19, 20, 21, 22, 27
collaboration 4–5, 163–4, 193, 199, 203, 204, 205, 207
  see also knowledge workers
core knowledge workers 129, 130, 133
corporate culture 14, 22, 32, 43–4, 47
  see also cultural diversity
entrepreneurship in the non-profit sector study
conclusion 204–6
contribution 206–7
introduction 192
methodology 195–7
overview 8, 158
results 197–204
  selected organization 197
  theoretical background 193–5
corporate expectations 41, 49
corporate goals
  communication, managerial power
    and mergers and acquisitions 28, 30, 34
  communication in mergers and acquisitions 22, 30, 32
corporate entrepreneurship in the non-profit sector study 205, 206
cost cutting 18, 19, 33
costs
  advice seeking 61, 62
codetermination 164
corporate entrepreneurship in the non-profit sector study 202
costs
  social and non-profit marketing 213,
  214, 223, 224, 227–9
theory of the firm 1–2
  see also cost cutting; development costs; labor costs; marketing costs; transaction cost theory
creation of value 19–20, 27, 28, 29, 30, 31, 32–3, 34
creativity 194, 198, 201–2, 203, 204, 205, 207
cross-border mergers and acquisitions study
  cultural diversity 41
  cultural products
    see profiting from digitally distributed cultural products study
culture 30, 31, 85, 90–93, 94
  see also cultural diversity; ethical culture; organizational culture
Cyert, R. 4, 61
de Man, A.-P. 121
de Man, A.-P.
de Man, A.-P.
decentralization 4–5, 46–7, 194, 195, 199, 205
decision comprehensiveness 15, 16, 58, 60–62, 65–6, 67–8, 69–71
decision making
  see codetermination;
  strategic decision making of Dutch top management teams study
decision quality 58, 60–61
  see also decision comprehensiveness;
    rational decisions
decision rights assignment 6, 14, 45, 46–8, 50, 52
democracy 84, 86, 92
Den Hertog, P. 204–5, 206
destruction of value
  see power, and the destruction of value in mergers and acquisitions study
developed markets, strategic alliances 88
developers, video games
  see profiting from digitally distributed cultural
The nature of the new firm

- developing markets, strategic alliances 88, 89–90
- development costs 110, 112, 115
- differential promotion, cultural products 106, 107, 108
- DiFonzo, N. 165, 188, 189
- digital distribution see profiting from digitally distributed cultural products study
- DiMaggio, P.J. 6, 59, 63, 64, 70, 84, 90
- directional competition 220, 221
- distributors 100, 102, 103, 104–6, 107, 142
- see also profiting from digitally distributed cultural products study
- distrust 8, 158, 188–9
- diversity 41, 48, 58, 60–61, 66, 68, 69, 106–7, 108
- diversity policies 41
- Dolfsma, W. 5, 79
- donors 213, 214, 215, 229, 230
- driving, safety marketing programs 218, 219–20, 221, 226, 227
- during-the-merger stage 19, 20, 27, 30
- Dutch Video Game Developer (DVGD) case study see profiting from digitally distributed cultural products study
- Duysters, G. 80, 121
- dyadic interorganizational relationships 141–2, 150
- Dyer, J.H. 122
- dynamic capabilities 123–4, 129, 134
- Eastern culture 31
- economic institutions 85, 86, 87, 91, 92
- economic motivations 18, 19, 20, 21, 33–4
- economy, importance of boundaries 6
- efficiency 18, 164, 187, 200, 201, 204
- Eisenhardt, K.M. 59, 60, 109, 118, 124, 129, 196
- Elbanna, S. 58, 62, 69
- elder care sector see corporate entrepreneurship in the non-profit sector study
- emergency phone numbers 224–5
- emerging markets 82, 88, 89–90, 92–3
- emotional intelligent leadership deficits 13, 22
- employee–manager relationships 157–8, 163–4, 188–9
- employees 14, 15, 28, 30, 32, 46, 199
- see also assistant nurses; employee–manager relationships; employees’ interests; managers
- employees’ interests 161, 163–4
- empowerment 32, 194, 203
- Engelen, E.R. 160, 164
- engineered interventions 127–9, 131–2, 133–4
- entrepreneurship 1, 92–3, 94, 192, 193–5
- see also corporate entrepreneurship in the non-profit sector study
- entry barriers, publishing cultural products 100, 104, 106, 117
- environmental context, corporate entrepreneurship in the non-profit sector study 196, 199
- environmental dynamism 66, 68, 69
- equity agreements 139
- ethical behavior see business ethics; reinforcing ethical behavior through organizational architecture study; unethical behavior
- ethical climate 43
- ethical culture 14, 43–4, 51
- ethical responsibilities 44–5, 46, 47, 50
- ethical standards 41, 42, 49, 52
- ethical tensions 47, 49, 51
- ethics, defined 44
- ethics programs 41, 42, 49, 52
- European Union 2–3, 217, 224, 225
- see also Germany; Netherlands; Western Europe
- evaluation, mergers and acquisitions 20, 29, 30, 32–3
- EX marketing program 215, 229
- exchange-oriented people 31, 33
- expenditure, mergers and acquisitions 17, 33
- experience of managerial power see power, and the destruction of value in mergers and acquisitions study
experimentation 79, 195, 201–2
explicit knowledge 125, 128–9, 133
exploitation of resources 194
exploration of resources 194
expropriation, collaborative
  interorganizational relationships 145, 147
external advice seeking 15, 16, 58, 59,
  61–4, 66, 67, 68, 69, 70–71
external capabilities 4–5
female-owned ventures 93
finance
  corporate entrepreneurship in the
    non-profit sector study 194–5,
    198, 200, 201, 202–3
  social and non-profit marketing 213,
    214–15, 220, 223, 224
financial accounting performance
  measures 48
firing decisions 28, 29, 30, 32
  see also reorganization with layoffs;
    reorganization without layoffs
firm age
  strategic decision making of Dutch
    top management teams 66, 68, 69
  works councils’ impact on
    productivity during
      reorganization study 169, 170–
      71, 172–3, 174, 180, 183, 186
firm performance
  advice-seeking 59
codetermination, effects of 161, 162,
  163–4
  see also works councils’ impact
    on productivity during
    reorganization study
  corporate entrepreneurship in the
    non-profit sector study 199
decision quality 58, 60, 71
mergers and acquisitions 17–18,
  19–20
profiting from digitally distributed
  cultural products study 114–17
reorganization, effects of 161
firm size
  strategic decision making of Dutch
    top management teams 66, 68
  works councils’ impact on
productivity during
  reorganization study 167, 169,
  170–71, 172–3, 174, 175, 177,
  178, 180, 183, 185–6, 188, 189
firm strategies see institution effects on
  firm strategies and entrepreneurial
  actions study
firms, theories 1–5, 22
  ‘first-contact nurse’ initiative 199,
    200–201, 203, 204
fiscal policies 85, 92
  Fleder, D. 106–7
food banks 219
  Forbes, D.P. 58, 60, 61
foreign direct investment (FDI) 85–7,
  91–2
formal collaborative
  interorganizational relationships
  140, 141, 146, 147
formal institutions
  cultural aspects 92
described 83–5, 90–91
effects on firm strategies 85–90, 91–2
Francis, J.R. 50
  Fredrickson, J.W. 15, 58, 60, 61, 62,
    69, 71
  Freeman, R.B. 162
  Freeman, R.E. 44
  ‘front cooking’ initiative 200, 202, 203,
    204
front-line employees 199
  see also assistant nurses
Galinsky, A.D. 24, 25, 28, 30, 31, 35
Gamasutra 102
  Gamesindustry 102
gatekeeper relationships 100, 105, 108,
  112–13, 114, 116
gatekeepers 106, 107
Gawell, M. 206, 207
gender, effects on entrepreneurial
  actions 92–3
Germany 160
global competitiveness 82
globalization, and ethical standards 41
goal alignment, works councils 161,
  163–4
governance structures 139, 163
governments 84–5, 213
Grant, R.M. 121, 124, 129
The nature of the new firm

Groenewegen, J. 163
Grove, H.S. 19, 22
Gruenfeld, D.H. 25, 28

Hambrick, D.C. 18, 22, 32, 66
Hayward, M.L.A. 18, 22, 32

health and safety marketing programs 214, 215, 217–18, 219–20, 221, 222, 224, 226, 227, 229

health care sector see collaborative interorganizational relationships study; corporate entrepreneurship in the non-profit sector study; health and safety marketing programs

Heimeriks, K.H. 80, 128, 129, 131
Hennart, J.-F. 87, 146

hierarchical levels
entrepreneurship opportunities 194
works councils’ impact on productivity during reorganization study 169, 170–71, 172–3, 174, 180, 183, 186, 187

high-tech firms see profiting from digitally distributed cultural products study; serial knowledge acquirers’ reconfiguration capability

hiring decisions 28, 29, 30
‘hit’ products 106, 118
Hitt, M.A. 18, 32, 46, 82, 85, 87, 88, 89, 93, 192, 194
Hofstede, G. 43, 90, 91
‘holiday’ initiative 200, 202–3
Holmes, R.M. 84, 86, 91–2, 94

horizontal collaborative interorganizational relationships 140, 141–2, 145, 146–7, 148, 149, 150, 151
Hosanagar, K. 106–7
‘hostess’ initiative 199, 200, 203, 204, 205, 206
human capital 162
human resource management (HRM) system, and entrepreneurship 195, 203–4
human resource managers 32
Huysman, M. 128
ICT sector 67, 68, 69, 70
see also profiting from digitally distributed cultural products study
identification, acquisition-based dynamic reconfiguration capability 124
illusion of control 13, 24, 26, 29
implementation of restructuring 164–5, 188
incentives, performance evaluation and reward systems effects on ethical behavior 45, 46, 47–8
Independent Chicken’s Tale (fictional video game) 109–10, 111–12, 115, 116
individual approaches to ethical behavior 42
individual differences, manager psychology 30–31, 33
individualism 91
individualization 158, 197–9, 200, 201, 203, 207
industry sectors
strategic decision making of Dutch top management teams 16, 59, 63–4, 70–71
works councils’ impact on productivity during reorganization 169, 174–5, 177, 180, 183, 186
see also business services; construction industry; ICT sector; manufacturing industry; profiting from digitally distributed cultural products study; trade sector; transport sector
informal collaborative interorganizational relationships 140, 141, 146
informal institutions 85, 90–93, 94
information access 160
information asymmetry 1, 150, 163, 188–9
information gathering see advice seeking
Index

information provision 164
information sharing 146, 150, 206
innovation 101, 108, 121, 122–4, 126, 192, 193, 194, 196
see also corporate entrepreneurship in the non-profit sector study
institution effects on firm strategies and entrepreneurial actions study
conclusions 93–4
effects of formal institution on firm strategies 85–90
effects of informal institution on firm strategies 90–92
effects of institutional deficits 92–3
introduction 82–3
overview 7, 79
relevant institutions 83–5
institutional change 84
institutional deficits 89–90, 92–3, 94
institutional theory 83, 163
institutions 59, 62–4, 70–71, 82, 163
see also institution effects on firm strategies and entrepreneurial actions study; institutional change; institutional deficits
instrumental perspective on others 25, 27, 28
intangible assets 88
integration 19–20, 22, 28, 30, 32, 33
see also integration planning
integration planning 19, 20, 27, 29, 30, 32, 33, 34
inter-industry networks 70
interdependency, collaborative
interorganizational relationships 141, 145–6, 149, 150, 151
internal advice seeking 15, 16, 59, 61, 62–4, 66, 67, 68, 69, 70
internal capabilities 4–5
internationalization 85–7, 89–90
intra-industry networks 61–2, 70
inward foreign direct investment (FDI) 86–7, 91–2
Ireland, R.D. 192, 193, 194–5, 207
Janod, V. 161, 165, 166, 188
Jansen, J.J.P. 58, 66
Jensen, M.C. 1, 18, 22, 45, 47, 48
Johns, J. 102, 103, 104
joint purchasing agreements 139, 142, 143
joint ventures 3, 139
Kale, P. 89, 147
Kanter, R.M. 47, 193
Kaptein, M. 42, 44, 50
Kato, T. 163–4
Katz, R. 63
Keltner, D. 23, 24
Khanna, T. 88, 139, 144, 148
Klein, B. 2–3
knowledge, types of see explicit knowledge; tacit knowledge; technological knowledge
knowledge boundaries 121–3, 133, 134
see also pragmatic knowledge boundaries; semantic knowledge boundaries; syntactic knowledge boundaries
knowledge connections 130
knowledge economy 4–5
knowledge exchange 87, 88, 89–90, 146
knowledge-intensive firms see profiting from digitally distributed cultural products study; serial knowledge acquirers’ reconfiguration capability
knowledge transfer 80, 125, 127–8, 202
see also serial knowledge acquirers’ reconfiguration capability
knowledge transformation 125, 126, 128
knowledge translation 125, 128
Kogut, B. 82, 124
Kotlarsky, I. 125, 126
Kretschmer, M. 100, 104, 105, 106
Kumar, K. 141, 145–6
labor costs 202
labor markets 198
labor productivity 165, 166
Lammers, J. 28
large organizations 167, 175, 177, 178, 186, 188, 189
see also multinational enterprises (MNEs)
The nature of the new firm

- Law, importance of boundaries
  - See also legal rights of works councils; legislation
- Lazear, E.P. 160, 162, 164, 165, 166
- Learning 121, 147–8, 202
  - See also collaborative experience; learning loop; training
- Learning loop 127, 128, 131–2, 133–4
- Legal rights of works councils 160–61, 162, 163
- Legislation 84, 87, 89–90, 167, 175, 177, 188, 189
- Levina, N. 123, 129, 130
- Lewis, P.V. 44
- Li, D.A.N. 87, 89, 90, 93
- Licensing 103, 139
- ‘Life story’ initiative 201, 202, 205
- Locational choices 85–7
- Logistics 100, 104
- Long-term orientation
  - Collaborative interorganizational relationships 140, 142, 143–5, 149
  - Corporate entrepreneurship in the non-profit sector study 194, 195, 202
  - Cultural dimension 91, 92
  - Social and non-profit marketing 224, 226, 227
- Works councils’ impact on productivity during reorganization study 188, 189
- Losses 17, 112
- Lovelock, C.H. 224, 229
- Lower-level managers 32–3, 59, 61, 62, 69, 70, 199, 205
- Male-owned ventures 93
- Management support 194, 195, 201–2, 204
- Management theory 3–4, 22, 26–7, 32, 34
- Managerial capabilities 87, 88, 89
- Managerial level, acquisition-based dynamic reconfiguration capability 127, 128, 131, 132, 133–4
- Managerial power  see power, and the destruction of value in mergers and acquisitions study
  - See also acquisition-specific managerial responsibilities; employee-manager relationships; human resource managers; lower-level managers; psychology of managers; relationship managers; top managers
- Mansinghka, S.K. 27, 32
- Manufacturing industry 67, 68, 69, 70, 169, 186
- March, J.G. 4, 61
- Market access 88
- Market segmentation 215, 223
- Marketing 139, 212, 229–30
  - See also social and non-profit marketing
- Marketing costs 100, 104, 106
- Markets 1, 2–3, 167–72, 179–80, 182–3, 185
- McCarthy, K.J. 18, 21
- McDonald, M.L. 59, 61, 71
- Menon, T. 59, 61, 63
- Mergers and acquisitions 17–18, 19–21, 33
  - See also cross-border mergers and acquisitions; during-the-merger stage; mergers and acquisitions attempts failure; mergers and acquisitions failure; post-merger stage; pre-merger stage
- Mergers and acquisitions attempts failure 14
- Mergers and acquisitions failure 17, 18, 21
  - See also power, and the destruction of value in mergers and acquisitions study
- Middle managers 32–3, 59, 61, 62, 69, 70, 199, 205
- Miller, C.C. 58, 60, 65–6
Index 241

Mintzberg, H. 59, 60, 61, 71
mission, corporate entrepreneurship in the non-profit sector study 158, 196, 197–9
Mitchell, T.R. 58, 60, 61, 62, 69, 71
Moeller, S.B. 17, 18
Mol, J.M. 79, 100, 105, 106, 108, 117
monetary policies 85, 92
monitoring, regulative pillar in the institutional environment 83, 84
morale, works councils’ impact on productivity during reorganization study 160, 165, 188
moralis 44–5, 83
Morishima, M. 163–4
motivation corporate entrepreneurship in the non-profit sector study 198, 199, 204, 206
mergers and acquisitions 13, 18, 19, 20–21, 33–4
works councils’ impact on productivity during reorganization study 160, 188
motivational leadership 28
multinational enterprises (MNEs) 85–7, 91–2
mutual benefits, social and non-profit marketing 212–13
mutual trust 163–4
national institutional environments see institution effects on firm strategies and entrepreneurial actions study
necessity, corporate entrepreneurship in the non-profit sector study 207
negotiations 19, 20, 27, 30, 31, 33, 34
Nelson, K.A. 43, 49, 51
Nelson, R.E. 205, 207
Netherlands 217, 224–5
see also collaborative interorganizational relationships study; corporate entrepreneurship in the non-profit sector study; profiting from digitally distributed cultural products study; strategic decision making of Dutch top management
teams study; works councils’ impact on productivity during reorganization study networks 4–5, 61–2, 70–71, 92–3, 94, 105–6, 107, 157–8
niche products 106
non-equity agreements 139
non-financial rewards, ethical behavior 51
non-profit sector 3 see also corporate entrepreneurship in the non-profit sector study; public sector; social and non-profit marketing
normative isomorphism 63–4, 70, 71
normative pillar, in institutional environment 83
norms 15, 44–5, 50, 90, 91
North, D.C. 82, 83, 84, 85, 90–91
North America 17 see also Canada; United States
not-invented-here (NIH) syndrome 63
operational level, acquisition-based dynamic reconfiguration capability 127–30, 131–2, 133
opportunism 46–7, 89–90, 145, 147, 150, 163–4
opportunities corporate entrepreneurship in the non-profit sector study 201–2, 205, 207
entrepreneurship 192, 193, 194
managerial power and mergers and acquisitions 26, 29
power-induced behavioral approach system activation 24
optimism 13, 24, 26–7, 28, 30, 32, 33
organizational age strategic decision making of Dutch top management teams 66, 68, 69
works councils’ impact on productivity during reorganization study 169, 170–71, 172–3, 174, 180, 183, 186
organizational architecture 14–15, 16, 42–3, 45–52
organizational culture 14, 22, 32, 43–4, 47, 194
The nature of the new firm

organizational interests 161, 163–4, 189
organizational performance
advice-seeking 59
codetermination, effects of 161, 162, 163–4
see also works councils’ impact on productivity during reorganization study
corporate entrepreneurship in the non-profit sector study 199
decision quality 58, 60, 71
mergers and acquisitions 17–18, 19–20
profiting from digitally distributed cultural products study 114–17
reorganization, effects of 161
organizational practices 43
see also shared practices
organizational size
strategic decision making of Dutch top management teams 66, 68
works councils’ impact on productivity during reorganization study 167, 169, 170–71, 172–3, 174, 175, 177, 178, 180, 183, 185–6, 188, 189
organizational structure 194, 195, 199
see also organizational architecture
Oster, S.M. 222–3, 224
outsourcing 103, 168, 170–71, 172–4, 180, 183
Overbeck, J.R. 25
overconfidence 13, 22, 24, 26–7, 30, 32, 34
overproduction, cultural products industry 100, 104, 106, 107, 108, 118
Park, B. 25
participatory management 15, 47
partner selection, in strategic alliances 88–9
performance enhancement 48, 52
performance evaluation 14, 15, 45, 47–8, 49–50, 51–2
performance-related pay 47–8, 169, 170–71, 172–3, 175, 181, 184, 186, 187
personal relationships 143–5, 146
personality, and managerial power 30, 31, 33
perspective taking 32, 33
perspective taking deficits 25, 27, 28, 30, 32, 33
Pfeffer, J. 59, 61, 63
physical distribution, video games 101–3
‘place to eat/meet’ initiative 199, 200, 202, 203, 204
planning decisions, mergers and acquisitions 19, 20, 26–7, 32
see also integration planning
platform owners, video games 101, 102, 103, 104, 105, 106, 112–13, 114, 116–17
political institutions 84, 86, 87, 91, 92
pooled interdependency 140, 141, 145
Population Services International (PSI) 214
positioning 8, 19, 158, 216, 230
post-acquisition knowledge sharing
see serial knowledge acquirers’ reconfiguration capability
post-merger stage 13, 19–20, 22, 28–9, 30, 32–3
Powell, W.W. 6, 59, 63, 64, 70, 84, 90, 91, 157
power, and the destruction of value in mergers and acquisitions study
conclusions 33–5
discussion 29–33
impact of managerial power on the merger and acquisition process 13–14, 23–9
introduction 17–19
overview 6, 13–14, 15, 16
understanding mergers and acquisitions 19–23
power approach theory 13, 23–6
power distribution, political institutions 84
pragmatic knowledge boundaries 121, 125, 126, 127, 128, 129–30, 131, 133
pre-merger stage 13, 19, 20, 21–2, 26–7, 30, 32, 33, 34
preferences, internal versus external advice seeking by top management teams 15, 59, 62–3
Index

preferred partners, collaborative interorganizational relationships 142
Prendergast, C. 47–8
pressures, performance evaluation and reward systems effects on ethical behavior 45, 46
prices changes, works councils' impact on productivity during reorganization 167–71, 179, 182, 185
profiting from digitally distributed cultural products study 110, 111, 113, 114, 115, 117, 118
social and non-profit marketing 212, 222–4
theory of the firm 1
private finance 198, 200, 201, 202–3
private sector 2–3, 193
see also corporate entrepreneurship in the non-profit sector study; works councils' impact on productivity during reorganization study
proactiveness, entrepreneurship 193, 196
process innovation 193, 200–201, 202, 204, 205, 206–7
Prochaska, J.O. 228–9
product/service innovation 192, 193, 200–201, 204, 206–7
production 1, 4, 85, 102, 103, 104, 105–6, 139, 140
see also manufacturing industry; overproduction, cultural products industry
productivity 200, 201
see also organizational performance; profitability; works councils' impact on productivity during reorganization study
profit sector 193
profitability 17, 109, 162
profiting from digitally distributed cultural products study
discussion and conclusions 116–18
introduction 100–101
methodology 108–11
overview 7, 79
results 111–16
theories and hypothesis 105–8
video games industry overview 101–5
profits 216–17
promotion 51, 106, 112–13, 116–17
see also marketing
psychology of managers 20–22, 30–31, 33
see also power, and the destruction of value in mergers and acquisitions study
public finance 198, 200, 202
public scrutiny, social and non-profit marketing 213
public sector 2–3, 193
see also non-profit sector; social and non-profit marketing
publishers cultural products 100, 105, 107
video games 102, 103, 104–5, 109, 110–11, 112–15, 116–17, 118
punishment 49, 50, 51–2, 83, 84
quality of service provision 223–4
rational decisions 58, 60, 61, 62, 70–71
Rau, P.R. 26–7, 32
R&D 168, 170–71, 172–3, 180, 183, 186
R&D alliances 3, 139, 141–2, 148, 150
reciprocal interdependency 141, 145–6
recommender systems 106–7, 118
reconfiguration 124
see also acquisition-based dynamic reconfiguration capability
regional advantages, firm strategies 87
regulative pillar, in institutional environment 83
regulatory institutions 84, 86, 87, 91, 92
reinforcement theory, ethical behavior 50
reinforcing ethical behavior through organizational architecture study
conclusion 52–3
ethical behavior 14–15, 44–5
ethical culture 14, 43–4
introduction 41–3
organizational architecture and ethical behavior 14–15, 16, 45–52
overview 6, 14–15, 16
relational collaborative interorganizational relationships 140–42, 143–5, 148–9, 150, 151
relationship managers collaborative experience 147–51
 collaborative interorganizational relationship skills 143–7
collaborative interorganizational relationship types 141, 142
selection 139
relationship strength 145
relationships see collaboration; collaborative interorganizational relationships study; cooperation; employee–manager relationships; gatekeeper relationships; personal relationships; relationship managers; social alliances; social relationships
relationships, theory of the firm 1, 3
reorganization 28, 30, 32, 33, 34, 161
see also firing decisions; hiring decisions; reorganization with layoffs; reorganization without layoffs; works councils’ impact on productivity during reorganization study
repeated transactions, collaborative interorganizational relationships 140, 141
resource-based theory of the firm 79, 88–9
resources 145, 146, 193, 194–5, 202–3, 205, 207, 224
responsibilities 31
see also acquisition-specific managerial responsibilities; ethical responsibilities
restructuring see reorganization
retailers, video games 102, 103, 104, 105
revenue expansion, mergers and acquisitions 18, 19, 20, 33
revenues, profiting from digitally distributed cultural products study 111, 112, 115, 116
rewards behavioral approach system activation 23, 24
corporate entrepreneurship 195, 198, 204, 206, 207
ethical and unethical behavior 14, 15, 49, 50–52
managerial power and mergers and acquisitions 26, 29
managerial power and Western culture 31
in organizational architecture 45
power-induced behavioral approach system activation 24
rights see decision rights assignment; legal rights of works councils; societal rights
Rindfleisch, A. 146, 150
risk 22, 33
risk-taking 13, 24, 26–7, 33, 193, 194, 195, 196
Ritchie, R. 216, 220–22
‘Road Crew’ marketing program 218, 219–20
Roe, M.J. 162
role theory, and ethical behavior 50
Roll, R. 17, 21–2
Romme, A.G.L. 174
Rothschild, M.L. 212–13, 218
Rugman, A.M. 86, 87
rules 15, 41, 44, 45, 49, 50, 83, 84, 85, 90
rumors 165, 188
Saint-Martin, A. 161, 165, 166, 188
sales, cultural products 110, 111–15, 116, 118
sanctions 49, 50, 51–2, 83, 84
savings 91, 92
scale economies 1, 3, 18, 19, 20, 102, 104
Schumpeterian theory of the firm 4–5
Schwartz, M. 42
| Scope, transactional versus relational exchanges | 143, 144 |
| Scope economies | 1, 20, 102, 104 |
| Scott, W.R. | 63, 82, 83, 84, 85 |
| Search and screen, in mergers and acquisitions | 19, 20, 27, 30, 32, 33 |
| Selection, in acquisition-based dynamic reconfiguration capability | 124 |
| Self-enhancement | 13, 20, 21, 22, 33 |
| Self-interest | 3–4, 213, 218, 227 |
| Self-orientation | 31, 33 |
| Self-protection | 13, 20, 21, 22, 33 |
| Semantic knowledge boundaries | 121, 125, 127, 128, 129–30, 131, 133 |
| Semi-globalization | 86–7 |
| Sequential interdependency | 140, 141, 145 |
| Serial knowledge acquirers’ reconfiguration capability | |
| Concluding remarks | 132–5 |
| Dynamic capabilities and knowledge boundaries | 123–6 |
| Introduction | 121–3 |
| Micro-foundations of acquisition-based dynamic reconfiguration capabilities | 126–32 |
| Overview | 7, 80 |
| Sex, safety marketing programs | 221, 222 |
| Shared learning | 125, 126, 129–30 |
| Shared perceptions of work practices | 43 |
| Shared practices | 125, 126, 127, 128, 129–30, 131–2, 133–4 |
| Shleifer, A. | 20, 22 |
| Short-term focus | 187–8, 189, 212, 224–6 |
| SIDS (sudden infant death syndrome) | 217 |
| Simon, H.A. | 4, 61 |
| Simons, T. | 58, 60, 66, 70 |
| Singh, H. | 17, 33, 122, 128, 129, 132, 147 |
| Skills | 87, 88, 143–7, 149 |
| See also | capabilities; competences; training |
| Small organizations | 167, 175, 177, 178, 185, 188, 189 |
| Smith, P.K. | 25–6 |
| Smoking cessation marketing programs | 215, 229 |
| Social alliances | 222 |
| Social and non-profit marketing | |
| Barriers to success | 212, 218–30 |
| Costs and benefits | 212, 227–9 |
| Lack of understanding of importance of monetary price | 212, 222–4 |
| ‘Marketing’, pejorative connotations of the term | 212, 229–30 |
| Short-term focus | 212, 224–6 |
| Underestimating competitive effects and collaborative opportunities | 212, 219–22 |
| Behavioral change | 213, 214, 216–18, 220, 224, 226, 227–9 |
| Defining marketing | 212–16, 229–30 |
| Overview | 8, 158 |
| Social attentiveness | 32, 33 |
| Social capital | 70, 71 |
| Social change | 41 |
| Social inattentiveness | 25–6, 27, 28, 29, 30, 32, 34 |
| Social interaction | 129–30 |
| Social relationships | 28, 30, 31 |
| Social value | 196, 207, 227 |
| Societal rights | 84 |
| Society | 85, 90, 91, 227 |
| Sociology, importance of boundaries | 5–6 |
| Sorge, A. | 164–5, 187 |
| Staffing level | 169, 175, 181, 184, 186, 187, 206 |
| Stakeholder theory | 15, 44–5 |
| Stakeholders | codetermination 162 |
| Corporate entrepreneurship in the non-profit sector study | 196, 199, 205, 207 |
| Ethical behavior | 15, 44, 45, 50 |
| Social and non-profit marketing | 212, 218 |
The nature of the new firm

Stapel, D.A. 28
strategic alliances advantages 87
capabilities 80
effects of rule of law 89–90
partner selection 88–9
see also collaboration; cooperation;
joint purchasing agreements;
joint ventures; R&D alliances
Strategic Chicken’s Tale (fictional video game) 109–10, 112–15, 116–17
strategic decision making of Dutch top management teams study
analysis 67–9
discussion 69–71
introduction 58–60
literature and hypotheses 60–64
methods 64–7
overview 6–7, 15–16
strategic entrepreneurship 192
strategies, communication deficits 28, 30
subsidiaries 169, 170–71, 172–3, 174, 180, 183
suppliers 1, 139, 142, 143, 148–9
symbolic rewards, for ethical behavior 51
syntactic knowledge boundaries 121, 125, 127–9, 131, 133
tacit knowledge 129, 130, 133
target market selection 212, 215, 217, 218, 220, 223, 224, 226, 229
technical capabilities 87, 88, 89
technological knowledge 70
Teeece, D.J. 79, 90, 101, 108, 111, 117, 122, 124, 146
Tetlock, P.E. 33
theory of the firm 1–4
threats 23, 24, 29, 30, 31, 33, 34
time factors 164, 194, 202
see also long-term orientation; short-term focus
top management team diversity 58, 60–61, 66, 68, 69
top management team homogeneity 60–61
top management team size 66, 68, 69
top management teams see strategic decision making of Dutch top management teams study; top managers
top managers
entrepreneurship 194, 195, 196
mergers and acquisitions 19
trade sector 67, 68, 69, 70
trade unions 161
training 201, 203
transaction cost theory 1–2, 3, 4, 6
transactional collaborative interorganizational relationships 140, 141, 142, 143–5, 148–9,
150–51
transferability, collaborative interorganizational relationship skills 143, 144, 149
transparency 198–9, 206
Transport Accident Commission (TAC) (Australia) 226
transport sector 67, 68, 69, 70, 169, 175, 177, 186
transstheoretical model: stages of change 228–9
Treviño, L.K. 43–4, 49–50, 51
Trope, Y. 25–6
trust 7–8, 31, 143, 144, 150, 157–8, 162, 213
uncertainty 100, 104, 106, 107, 194, 195, 198
unethical behavior 14–15, 16, 44, 45, 46–7, 49, 50, 51–2
unique competencies 88
Vaast, E. 123, 129, 130
value 102–5, 212
see also creation of value; power, and the destruction of value in
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>mergers and acquisitions study;</td>
</tr>
<tr>
<td>value chain envy, in cultural industries</td>
</tr>
<tr>
<td>105, 117</td>
</tr>
<tr>
<td>value enhancement 17, 18, 45</td>
</tr>
<tr>
<td>values 15, 43, 44–5, 47, 49–50, 83, 90, 91</td>
</tr>
<tr>
<td>Van De Ven, A.H. 193–4, 195</td>
</tr>
<tr>
<td>Van den Berg, A. 160, 161, 162, 163, 164, 165, 174</td>
</tr>
<tr>
<td>Van den Berg, P.T. 43</td>
</tr>
<tr>
<td>Van Dissel, H.G. 141, 145–6</td>
</tr>
<tr>
<td>Van Kleef, G.A. 25, 27</td>
</tr>
<tr>
<td>van Wittelooostuijn, A. 165, 174, 187</td>
</tr>
<tr>
<td>Verbeke, A. 86, 87</td>
</tr>
<tr>
<td>Vermaelen, T. 26–7, 32</td>
</tr>
<tr>
<td>vertical collaborative</td>
</tr>
<tr>
<td>interorganizational relationships</td>
</tr>
<tr>
<td>140, 141, 142, 145–6, 147, 148–9, 150, 151</td>
</tr>
<tr>
<td>vertical integration 1–2, 102, 108, 109, 110–11, 116</td>
</tr>
<tr>
<td>video game consoles 101</td>
</tr>
<tr>
<td>video games industry 101–5</td>
</tr>
<tr>
<td>see also profiting from digitally distributed cultural products</td>
</tr>
<tr>
<td>study</td>
</tr>
<tr>
<td>Vishny, R.W. 20, 22</td>
</tr>
<tr>
<td>Vivium see corporate entrepreneurship</td>
</tr>
<tr>
<td>in the non-profit sector study</td>
</tr>
<tr>
<td>voluntary exchange, social and non-profit marketing 212–13</td>
</tr>
<tr>
<td>voluntary works councils 167, 177, 188, 189</td>
</tr>
<tr>
<td>Weaver, G.R. 43–4, 49–50, 51</td>
</tr>
<tr>
<td>Weinberg, C.B. 211, 220–22, 224–5, 229</td>
</tr>
<tr>
<td>Weitzel, U. 18, 21</td>
</tr>
<tr>
<td>well-being 199, 200, 203, 204, 205</td>
</tr>
<tr>
<td>Western culture 31</td>
</tr>
<tr>
<td>Western Europe 17</td>
</tr>
<tr>
<td>Weston, J.F. 18, 27, 35</td>
</tr>
<tr>
<td>Westphal, J.D. 59, 61, 63, 71</td>
</tr>
<tr>
<td>Wigboldus, J.E. 160, 165, 166</td>
</tr>
<tr>
<td>Wilderom, C.P.M. 43</td>
</tr>
<tr>
<td>winner-takes-all markets 100, 104, 106</td>
</tr>
<tr>
<td>works councils’ impact on productivity</td>
</tr>
<tr>
<td>during reorganization study</td>
</tr>
<tr>
<td>discussion 187–9</td>
</tr>
<tr>
<td>introduction 160–62</td>
</tr>
<tr>
<td>methods 166–77</td>
</tr>
<tr>
<td>overview 7–8, 157–8</td>
</tr>
<tr>
<td>prior work and conceptual model</td>
</tr>
<tr>
<td>162–6</td>
</tr>
<tr>
<td>results 178–87</td>
</tr>
<tr>
<td>Wynn, P. 166, 187</td>
</tr>
<tr>
<td>Youngblood, S.A. 51</td>
</tr>
<tr>
<td>Zander, U. 124</td>
</tr>
<tr>
<td>Zhong, C. 30, 31</td>
</tr>
<tr>
<td>Zhu, H. 87</td>
</tr>
<tr>
<td>Zollo, M. 128, 129, 131, 132</td>
</tr>
<tr>
<td>Zwick, T. 166, 174, 187, 188</td>
</tr>
</tbody>
</table>