Index

Acoustic signals, 110–111
Adaptation, 44–47
Adaptation processes, 33
“Affective commitment”, 53
Affective communication, 53
Agile organization, 15
Analytical approach for problem-solving, 25
Analytical generalization, 3–4
APM Terminals, 33
“Appropriateness”, 28
Assessment test, 98

Behavioral scripts, 40
Blockchain technology, 24, 35–36
Bottom of pyramid markets (BOP markets), 18–20
Bottom-up processes, 4
Brazil, Russia, India, and China countries (BRIC countries), 19–20

Capitalism, 19
Case study methods, 22
research, 2–3
Causes, contexts, contingencies, consequences, co-variances, and conditions (“six Cs” of social processes), 3
Central thought process, 110–111
Centralization, 34, 49
CEO, 51–52
Change agents, 52
Change management strategies, 51
Changing conditions BOP markets, 20
developed markets, 19
in global business environment, 15
holistic institutional structure, 17
identifying market drivers, 15–20
transitional/emerging markets, 19–20
Civil society, 16
Classic script, 40
Code model of organizational communication processes, 111
Cognitive dissonance, 57–58
Cognitive dissonance, 64–65
Communication skills, 39
Competitiveness, 69
Complementary conceptual additions, 102
Complex multinational organization, 1
Confucian modes of conduct, 77–78
Constant care, 45
“Constant care”, 49
Constraints, 35
Context, 21–22
Context-embedded organizational research, 22
Context-free research, 21, 24–25
Context-specific organizational research, 22
Contextual analysis, 27
Contextual stimuli, 21–22
Contextual variables, 21
Contingency model of company strategy, 18
Conventional approaches of learning, 39–40
Coordinated market economies (CMEs), 19
Core values, employee perspectives on cognitive dissonance, 57–58
employee data collection, 53
employee readiness for organizational change, 52–53
etic and emic crosscultural studies, 58–61
evolving organizational changes, 49–50
humanistic management, 50
method for data collection, 54–57
readiness for organizational change, 51–52
strategy for organizational change, 50–51
Corporate core values
in Maersk organization, 68–69
in Shanghai Office, 77–78
in Tokyo Office, 87–88
Corporate culture, 1, 45, 49
Corporate decision-makers, 15
Corporate events, 15
Corporate values, 30, 104, 110
COSCO, 79–80
Cross-cultural compassion, 40
Cross-cultural empathy, 9–10, 40
Cultural heterogeneity, 39–40
Cultural-cognitive dimension of institutions, 29
Cultural-cognitive elements, 27, 30
Culture, 55, 57

Damco, 33
Danish Technology University (DTU), 83
Data collection
employee, 53
method for, 54–57
Defensive mindset, 41
Deinstitutionalization, 27
Developed market, 18–19
Digitalization of operational processes, 40
Disparities, 102
“Discrete context”, 21–22
Diversity, 39–40
management, 37–38
managers, 38
Economic crises, 104
Emic approach, 12, 54–55, 108–109
Emic crosscultural studies, 58–61
Empathy, 8, 13, 39–40, 54
Employee perspectives at headquarters
employees developing narratives, 69–70
employees internalize corporate core values, 68–69
employees navigating organizational complexities, 70–71
employees perceive organization, 66–67
positioning interviewees, 63–66
Employees, 24
 corporate narratives, 105
corporate perception and assessment of, 103–104
data collection, 53
developing own individual narratives, 104–105
diversity of, 38
employing phenomenological research design, 6–8
navigating in global company, 107
and organizational adaptation, 1–2
participation, 53
perceptions of organization, 26
readiness for organizational change, 52–53
role of empathy, 8–13
roles in organizations play, 112
single case study, 2–5
Employment, 11
“End-to-end” transportation, 66
Environmental conditions, 15
Ethnocentric empathy, 9–10
Etic approach, 12, 54, 108
Etic crosscultural studies, 58–61
Expansive monetary policy, 19
Explanatory reductionism, 21
External context, 23
External organizational stakeholders, 107
Female employees, 37–38
Fiscal stimulus, 19
Formal institutions, 16, 19
Formal job descriptions, 16–17
“Frame making”, 58
“Frame-maker”, 58
Functional organizational framework, 25–26
Functionality of organization, 105

Gaining experience, 58
Generalizations, 3
Generation Z, 104
Generic models, 109
Geocentric employee, 39
Give-and-take process, 31
Global market contexts, 18–19
Global organizations, 107
Globalization, 38
Globalized employee, 39
Governmental organizations, 16
Governments, 16
Grounded single case study, 4
Grounded theory, 3

Human agents, 16
Human resource management (HRM), 73, 77, 79
Japanese HR policies, 86
Humanistic management, 50
“Humbleness”, 49, 95–97, 101

*Images of Organization*, 25–26
Inclusivity, 38
Inductive methodology, 3
Informal institutions, 16, 19
“Informative communication of change”, 53
Institutional frameworks, 16
Institutional logic, 55
Institutional theory, 17, 27, 29
  cultural-cognitive pillar, 29
  normative element, 28
  phenomenology in, 29–31
  regulative element, 27–28
Institutionalization, 27
Institutions, 16, 26–27
  cultural-cognitive dimension of, 29
    types, 16–17
  “Instrumentality”, 28
Internal context, 23
Internal organizational stakeholders, 107
International business theory, 18–19, 21
Intraorganizational communication, 112
Japanese HR policies, 86
Knowledge of social realities, 3
KPIs, 39
Kuala Lumpur Office, employee perspectives in
  employees developing narratives, 97–98
  employees internalizing corporate core values, 95–97
  employees navigating organizational complexities, 99–100
  employees perceiving organization, 94–95
  positioning interviewees, 93–94
Language, 57
Leadership, 11
  behavioral action, 22
  “Lean” concept, 86
  “Liability of foreignness”, 1–2, 35
Liberal market economies (LMEs), 19
Linguistic decoder, 110–111
Linguistic encoder, 110–111
Local market conditions, 33
Localized knowledge, 4
Locking dynamic processes, 30–31
Loyalty, 76
Maersk A/S company, 2
  corporate values, 41–42
  hierarchical and depersonalized structure of Maersk organization, 67
historical account of, 42–43
Maersk International Shipping Education program (MISE program), 39
Maersk Line, 33
Maersk values, 104
“Maersk—All the Way” (Maersk film), 46, 49
Market demands, 35
Mediterranean Shipping Company (MSC), 36
Mid-level manager, 75
lack of qualified, 79
Mindsets, 40–41
Morgan’s metaphors, critique of, 25–27
“Muddling through” concept, 34
Multilateral entities, 16
Multinational enterprise (MNE), 23, 103
Multinational enterprise, 15
Multinational organizations, 20
“Multiple contexts”, 21–22
Narrative pictogram data collection method, 4, 59, 108–109
Narratives, 112
employees developing narratives in Maersk organization, 69–70
employees developing narratives in Shanghai Office, 78–80
employees developing narratives in Tokyo Office, 88–91
researching construction of, 108–109
“No-theory-first” type of case study, 2–3
Non-Danish employees, 103
Nongovernmental organizations (NGOs), 16
Normative element, 28, 30
Norms, 28, 30
Operational values, 104
Optimism, 11
Organization
applying Generic on specific, 109–112
changing environmental context around, 107
code model of organizational communication processes, 111
employees perceive organization, 66–67
functionality of, 105
from generic to specific, 109
thinking, 25, 31–32
Organizational actors, 15
Organizational adaptation employees and, 1–2
employing phenomenological research design, 6–8
role of empathy, 8–13
single case study, 2–5
Organizational change, 24–25, 102, 110
employee readiness for, 52–53
 evaporating, 49–50
readiness for, 51–52
strategy for, 50–51
Organizational complexities, 35–36
employees navigating, 70–71
in Shanghai Office, 80–82
in Tokyo Office, 91–92
Organizational conceptualization, 12–13
Organizational context, 21
Organizational culture, 1, 104
Organizational developments, 13
Organizational responses diversity management, 37–38
historical account of Maersk A/S, 42–43
Maersk A/S’s corporate values, 41–42
role of empathy, 39–40
from Rømø to Esplanaden, 44
scripts and mindsets, 40–41
sea, religion, and adaptation, 44–47
team-based performance, 38–39
Organizational sensitivity, 21
“Otherness”, 35
“Our employees”, 49
“Our name”, 49, 97
“Outsidership”, 1–2, 35

Personal belief systems, 69
Personality traits, 11
Persuasive communication, 51–52
Phenomenological research design, employing, 6–8
Phenomenology, 24, 27, 108
in institutional theory, 29–31
Pictogram, 73
PLI test. See Predictive Index Learning Indicator (PILI)
Pluralism, 39–40
Poly-contextuality, 23
Polycontextual sensitive methods, 23
Predictive Index cognitive assessment (PI cognitive assessment), 39, 79
Predictive Index Learning Indicator (PILI), 39, 79
Private companies, 16
Processual approach, 55
Productive mindset, 41
Public organizations, 16

Qualitative research, 2
Ramifications, 13
Readiness for organizational change, 51–52
(re-)decentralization process, 49
“Recontextualization”, 23
Regulative element, 27–30
Reinforcement of interpersonal intelligence, 11
Roles, 28
Rolling out process, 1–2
Rule-based systems, 17–18

Schema, 27
Scripts, 7, 40–41, 54
Self-confidence, 11
Semi-structured interviews, 108

Sense-making, 7, 34, 54
Shanghai Office, employee perspectives in employees developing narratives, 78–80
employees internalizing corporate core values, 77–78
employees navigating organizational complexities, 80–82
employees perceiving organization, 77
positioning interviewees, 73–76
Single case method, 24
Single case study method, 2, 5, 24–25 complexity of, 5–6
Singular approach, 23–24
Social agency, 55–56
Social systems, 16
Starlight strategy, 36
Statistical generalization, 3
Task environments, 21
Team-based performance, 38–39
Technological innovation, 24
Theory X, 50
Theory Y, 50
Tokyo Office, employee perspectives in employees developing narratives, 88–91
employees internalizing corporate core values, 87–88
employees navigating organizational complexities, 91–92
employees perceiving organization, 86–87
positioning interviewees, 83–85
work by branch president, 84
work by country manager, 85
Top management, 41, 86–87, 102, 109–110
team, 6
Top-down approach, 4
TradeLens, 36
Training sessions, 68
Transferee, 110–111
Transferor, 110–111
Transitional/emerging market, 18–20

“Uprightness”, 49, 77–78, 97, 101

Valuable, rare, in-imitable and organize framework (VRIO framework), 41–42

Value, 28, 30, 68
engineering, 107

Work–life balance, 75
of female impatriate, 64
of married impatriate, 65
Workshops, 68