Index

ABCD planning see Awareness, Baseline, Create a Vision, and Down to Action (ABCD) planning
academic advocacy movement see OS4Future
academic engagement 235–7
academics 15–16
sustainability 230–31
Academy of Management (AOM) 87, 225
adaptation, climate 191, 218
and mitigation 111, 189
strategies 189
Aldrich, H. 227
AOM see Academy of Management (AOM)
apartheid in South Africa 170
Arbuthnott, K. D. 174
authenticity 179, 214
autoethnographic approach 207, 209, 212
avoidance strategies of managing climate risk 53, 54
Awareness, Baseline, Create a Vision, and Down to Action (ABCD) planning 24–30, 32
decisions and outcomes of 30–32

B Academics 198, 200–201, 204
balanced system 48–9
B Corps 197–8, 201–2
community 201, 204
movement 200, 203
products and services 203
beauty of nature 137–9, 145–6
Becker-Leifhold, C. 168
Begley, E. Jr. 4
Benefit Corporation 197–8
BIG1 17
Biggs’ 3P Model Logic 186, 187, 189, 191
biodiesel 98–9
biodigester 64
biodiversity 42
biosphere 42, 65
Bothello, J. 10
boundary work 159
Boyer’s teacher–scholar model 37
bricolage 75, 76
Brundtland Commission 86–7, 96, 190
building retrofit 118
buildings 26–8
business
education 120–23
ethics 162, 165, 168, 169, 171

Cape Plastic Bottle Ban 234, 235, 238
carbon
footprint 2, 14, 36, 53, 54, 60, 76, 123, 187, 219
neutrality 30, 117
offsets 32, 62–4
Carlson, K. D. 7
CCA program see Community Choice Aggregation (CCA) program
CE see circular economy (CE)
certification 197, 200
Certified B Corporations see B Corps
Chapman, G. 10
circular economy (CE) 16, 186, 188–91
civic engagement 235–7
civic sustainability 234–7
classroom 9, 130
“clean cookstove” development 64
climate
action 125, 221, 224
in Silicon Valley 115–17
for Sunnyvale 115–17
Sustainable Development Goals (SDGs) on 117, 218, 219
adaptation, 191, 218
and mitigation 111, 189
strategies 189
change 54, 59, 60, 63, 79, 105, 106, emergency 10, 125, 133, 227
system 47
climate change 105, 111, 116, 118, 122, 133, 187–90, 193, 231
personal consumption and 54
Climate Emergency Resolution and ordinances 41
climate risks management avoidance strategies 53, 54
manage framework 53, 54
minimization strategies 51, 53
Cocke, G. 10
Cohen, B. 105
communicating sustainability 95
communications 16–17
community 39
Community Choice Aggregation (CCA) program 117–18
community engagement 173–5
community faculty sustainability 18
community partner 180
complex adaptive systems 36
complexity 35
teaching the 36–8
complexity thinking 36, 37, 40
complex system 55
consulting 202
consumption
in artistic practice 74–6
strategies 52, 53
in teaching and service 76
Cordero, E. C. 185
corporate social responsibility (CSR) 177, 178, 186, 188–91
corporate sustainability 25, 87
Cotton, D. R. 175
course survey instruments 189–90
results 190
COVID-19 pandemic 5, 111–12
teaching during the 226–7
creative reuses 76
critical reflexivity 159
CSR see corporate social responsibility (CSR)
Cuomo’s moratorium on natural gas fracking 164
curriculum change 122
development 149
decarbonization 48, 89, 157
De Certeau, M. 75
decision priorities 51, 55
deep adaptation 126, 129, 132
deep learning 188–9
Delmestri, G. 10
design for the experience (DfIE) 24–30, 32
Dickinson, R. 7
disasters 120
Disposable Empires 74
Earth Systems 149–52, 157, 159
ecocentrism 150–54, 159, 160
eco-footprint 88, 89
ecological literacy 98
ecological systems 157
ecology courses 38
economics
education 230–31
literacy 231
subsystems 52
of sustainability 231–3
economics 66
education 104, 108–12, 120–23
education for sustainability (EfS) 149, 155
education for sustainable development (ESD) 174–5, 207–8
Edwards, M. 9, 153–6
EEBA see energy and environmental building alliance (EEBA)
EfS see education for sustainability (EfS)
#EGOSbytrain 219, 226
electric consumption 113
emotional engagement 155
EMS see Environmental Management System (EMS)
energy and environmental building alliance (EEBA) 31
energy consumption reduction 26–8
energy/electricity 48–9, 139–41
Energy Literacy Matrix 48–51, 55
energy policy 1
environment 116–19, 155
environmental justice (EJ) 39, 41, 108, 238
Personal sustainability practices

see also social justice
Environmental Management System (EMS) 116
Environmental Protection Agency 180, 193
environmental rights 41
environmental sustainability 10, 175
equifinality 17
ESD see education for sustainable development (ESD)
Etchanchu, H. 10
experiential learning 26, 32, 106, 143, 174, 175, 188, 202

faculty 7, 10, 14–16, 37
impact on student behavior 185–6
personal sustainability 3–5, 11, 17, 154, 157, 179, 207, 208, 214
actions 17–19
home and community practices 3, 11, 18–19
societal 18–19
workplace 18–19, 97, 98, 151, 214

fast fashion 167–9
Federal Energy Regulatory Commission (FERC) 166
food waste plan 180
fossil fuel 166
Frank, R. 10
Frederick County Council 41
Freire, P. 12
Friebele, B. 7
Future Fit benchmarks 154

garment industry 167–9
certification program of 169
fast fashion 167–8
global supply chain of 168–9
Indonesia 167–9
gas drilling 165
Gentsch, J. 10
GHG emissions see greenhouse gas emissions
global supply chains 168–9
global warming 133, 189, 190
booklets 189, 193–4
Goodall, J. 19
Govans Urban Forest (GUF) 78–9

Grant, J. H. 7
green buildings 29
GreenGrace 40, 41
greenhouse gas (GHG) emissions 116–18
Green Lantern 107–9, 112
Green Mountain Power 109
GUF see Govans Urban Forest (GUF)

Habersang, S. 10
habits of mind 36–7
Hefley, W. E. 10
Heuer, M. 10
Hogan, L. 164
home and community faculty
sustainability practices 18
hooks, b. 37
household sustainability 18, 112–13
Huerter O, G. G. 10
human well-being 42

IBL see integrated bottom line (IBL)
IHC see improving the human condition (IHC)
impostor syndrome 224
improving the human condition (IHC) 59–61, 65, 67
spinning-top model of 65–6
Indonesia, garment factories in 167–9
industrial revolution emissions 193
influence 38–42
integrated bottom line (IBL) 29–31
Integrated Future Value (IntFV) 29
Integrated Rate of Return (IntRR) 29
interconnectedness of nature 137–9, 144, 146

Intergovernmental Panel on Climate Change (IPCC) 54
interview
with Shrivastava, P. 86–93
with Thomas, J. Y. 200–204
IntFV see Integrated Future Value (IntFV)
IntRR see Integrated Rate of Return (IntRR)
investment 30
Ionescu, G. 10
IPCC see Intergovernmental Panel on Climate Change (IPCC)
Index

Jia, J. Y. 7
kaizen 17
Kalmus, P. 4
Kanashiro, P. 10, 35, 83, 126, 178, 206, 207, 224
kinetic sculpture 72–3
“kit” for managers 111, 112
Klangboonkrong, T. 10
Knight, P. 167
Kuznets, S. 230
Kyoto Protocol 194

leadership 40, 42
Leadership Sunnyvale 116, 120
leading by example 218
lead users 207, 210, 212, 215
defined 208
innovation 207
in personal sustainability actions 210
problem solving 208
professional and personal engagement 208
role of 207–9, 214
von Hippel’s concept of 207
workplace behaviours of 214
learning 149
experiential 26, 32, 106, 143, 174, 175, 188, 202
outcomes 189
process 130–32
for sustainability approach 153–6
“learning to think like a city” 121
LEED Gold level 121
LEED Platinum standards 121
Leopold, A. 115, 121
levels of involvement 62
Levi-Strauss, C. 75
life cycle assessment 232–3, 237, 238
in Bottle Ban efforts 238
of single-use plastic 235–7
Living–Learning Communities (LLCs) 67
living sustainably 94
LLCs see Living–Learning Communities (LLCs)
LSTC see Lutheran School of Theology at Chicago (LSTC)

Lutheran School of Theology at Chicago (LSTC) 170, 171
MACS see Multi-faith Alliance of Climate Stewards (MACS)
manage framework of managing climate risk 53, 54
management education 104, 108–12, 121
Marcellus Shale Region 162–5
Martin, R., challenges for business leaders 122
Maryland Environmental Human Rights (MDEHR) campaign 41
McKenzie-Mohr, D. 4
MDEHR campaign see Maryland Environmental Human Rights (MDEHR) campaign
Mead, M. 130
Meadows, D. 27
Meima, R. 7
household personal sustainability 112–13
“kit” for managers 111, 112
sustainability in management education 104–14
writings 114
Miller, V. V. 9
minimization strategies of managing climate risk 51, 53
minimizing the consumption 54
Mitchell, S. F. 7
mitigation of coronavirus 189–91
modeling the learning process 130–32
Monash University, School of Social Sciences 151–3
moratorium on fracking 164, 165
Morton, T. 125
Muir, J. 136–8, 145, 146
Multi-faith Alliance of Climate Stewards (MACS) 40, 41
Municipal Plastic Bottle Ban 235
myclimate 2

natural gas 166
fracking 162–3, 169
moratorium on 164, 165
pipeline aspect of 165–6
regulation of 165
research 164
Personal sustainability practices

defined 83
in home and community 18
of participants 210–11, 214
in workplace and society 18–19
barriers to share 11
choices 132–3
and experiences 212–13
faculty 3–5, 11, 17, 154, 157, 179,
207, 208, 214
practices 3, 11, 18–19, 89, 90,
101–2
household 112–13
incorporating the value of 212–13
teaching & research 30–32
Townsend, A. K., see Townsend,
A. K.: personal sustainability
activities
photovoltaic electricity 139, 140
photovoltaic energy 141
Pinchot, G. 136, 138, 145, 146
pipeline stakeholders 166
plastics 77
post-course survey 190, 191
example items 195
post-pandemic recovery 190
poverty 231, 237, 238
simulation 119–20
“practicing what you preach”
pre-course survey 190, 191
example items 195
prefiguration 220–21
preservation vs. conservation 136–8, 145
priorities 51–5
professional sustainability 181
actions of participants 210–12
Public Spaces and Greening Committee
(PS&G) 78
purchasing power 51, 53, 54
racial justice movement 181
radical reflexivity 150–56
as critical process 159
small acts of 157–9
Rana Plaza garment factory 168
Rands, G. 83, 166, 224
rasquachismo 75–6
rational sustainability 108–11
reductionism 36
reflexive writing 153
Reichert, C. 10

Obara, L. 10
ONE Division see Organizations and
Natural Environment (ONE)
Division
organisational innovation 207
Organizations and Natural Environment
(ONE) Division 87
OS4Future (Organization Scientists for
Future) 218
actions 220–22
challenges and responses 222–7
collective dynamic of 224
origins 219
personal sustainability actions 222
prefiguration in home institutions
220–21
sustainability engagement 221–2
“out of site, out of mind” 11
Overview of Logic model 186, 191

Pamplin College of Business 59–61,
63–6
personal actions toward
sustainability 61–2
pandemic 184, 185, 190
booklets 189, 190, 193
passionate commitment 155
Paton, B. 7
civic activism 121
teaching
on social well-being 119–20
on sustainable business 120–23
Pennsylvania 162–5
personal actions, levels of 61–5
personal consumption 47, 51–5
personal sustainability 7, 52, 94–5, 102,
104, 112, 157, 175–81
actions 17–19, 155
and beliefs 214
relinquishment 129, 134
renewable energy 70–71, 139
  at home 71–2
  teaching 73–4
resilience 119, 120, 132
responsible consumption 76, 237–8
Return on Integration (ROInt) 29
risk minimization strategies of climate 51
“Riverfront Coalition for Clean Air and Clean Water” 163–4
Roche, B. 7
Rockström, J. 65
Rogers, K. H. 36
ROInt see Return on Integration (ROInt)
Rubric for Sustainable Personal Consumption 47, 51–2, 55
examples of 53–4
observations of applications of 54
San Francisco 118, 119, 122
San Jose 118
SCC see social cost of carbon dioxide (SCC)
Schüßler, E. 10
Seferian, A. 169
self-reflection 174–5
SEM see Structural Equation Modeling (SEM)
service-learning 73–4, 79
  classes 177
Seuring, S. 168
Shale Justice 163–5
Shrivastava, P. 7, 83, 155
  academic career 85
  early life and education 84–5
  interview with 86–93
  eco-footprint 88, 89
  personal sustainability practices 89, 90
  sustainability career 86–7
  Sustainable Development Goals (SDGs) 90–91
  systemic changes 89–90
  transdisciplinarity 91–2
management career 86
Silicon Valley 119
  climate action in 115–17
Silicon Valley Clean Energy (SVCE) 117–18
SIM see Social Issues in Management (SIM) Division
single-use plastic bottle consumption 235–6
The Smart Office (Townsend) 97
smartphone 128
Smook, L. 168
social cost of carbon dioxide (SCC) 28, 29
social–ecological systems 35–6
Social Issues in Management (SIM) Division 87
social justice 37, 177, 181, 238
social movement 198, 200
social norms 230, 237, 238
social well-being 119–20
societal faculty sustainability 18–19
society 66
socio-environmental-economic system 47
solar cells 70
solar energy 109
solar sculpture 72–3
South Africa 170
spinning-top model 65–6
SRC see Stockholm Resilience Centre (SRC)
Sroufe, R. 7
stakeholders 15, 16, 32, 107, 108, 166, 215
Starik, M. 1, 2, 11, 15, 61, 83, 166, 224
“start small—but start now” 16
Sterling, S. 149
Stockholm Resilience Centre (SRC) 65
Stone, T. E. 9
Stories4TheFuture 221
Structural Equation Modeling (SEM) 40
Stubbs, W. 9, 151–3
students 15
  engagement 174–5, 177, 179–81, 188
  footprints 152
  personal experience 180
  presage factors 186–8
styrofoam packaging 74
subsystem 47–51
Sullivan Principles 170
Sundarbans ecosystem 96–7
Sunnyvale 118
  climate action plan for 115–17
disasters in 120
Sunnyvale Community Services 119, 120
supply chain 190
surface learning 188–9
see also deep learning
sustainability 4, 25, 47–51, 100, 127, 143, 173, 185, 203, 206
academic 14, 16–17, 230–31
actions 7, 9
behaviors 126
career 86–7
certification 143
challenges and opportunities 3–5
in cities 117
civic 234–7
communicating 95
community faculty 18
content choice 132–3
courses 25
curriculum, designing the 151–3
in developing countries 11
economics of 231–3
engagement 221–2
faculty personal see faculty: personal sustainability
at home 25–6
household 18, 112–13
impactful approaches to 38–42
innovation 155
integration 233
issues 163, 165, 169–70, 181
leadership 174, 178
in management education 104–14
paradox 152
personal see personal sustainability
policies 221, 223
practices 1–12, 15, 17–19, 31, 32, 54, 89, 90, 101, 102, 177, 200, 204
reflections 9–10
self-assessment 152
student perceptions of 179
teaching of 25, 36–8, 98, 144
transition to 107, 110, 111, 113
in universities 207–8
values 2
sustainable business 118, 120–23
models 155
sustainable cities and communities 78–9
sustainable consumption patterns 74–6
sustainable development 94, 96–9
Sustainable Development Goals (SDGs)
authors’ contributions to 8–9
student activities and 158–9
teaching complexity to meet 36–8
sustainable fashion 168, 169
sustainable leadership 180
Sustainable Silicon Valley 116
voluntary greenhouse gas reduction program 116–17
sustainable supply chains 168, 189
SVCE see Silicon Valley Clean Energy (SVCE)
switch 74–6
system, balanced 48–9
systemic changes 89–90
teacher–scholar–practitioners 37
Teachers Insurance and Annuity Association (TIAA) 89
teaching
complexity to meet UN SDGs 36–8
during the COVID-19 crisis 226–7
economics 230–31
of sustainability 233
of sustainability 25, 36–8, 98, 144
technocentricism 152, 153
textile industry’s pollution 167–9
third-party certification 137, 143
Thomas, J. Y. 10, 198–200
interview with 200–204
threshold concept 38
“thought and action leaders” 15
TIAA see Teachers Insurance and Annuity Association (TIAA)
time 126–30, 134
Townsend, A. K. 7
personal sustainability activities
environmental research 97
food business 90–91
meeting sustainability demand 100–101
plant-based diet 95–6
protecting the species and their habitat 97
rabbit rescue 90
*The Smart Office* 97
Sundarbans ecosystem 96–7
sustainable development 96–9
teaching sustainability 98
UN Sustainable Development Goals 101–2
*Tracing the Red Threads* 47–8
transdisciplinarity 91–2
transdisciplinary person 92
transition to sustainability 107, 110, 111, 113
transportation decision 129, 134
transportation regulatory model 50
university 1
  baseline information 28
  sustainability 207–8
The University of Technology Sydney, Business School 153–6
university system grant 177
UN SDGs see Sustainable Development Goals (SDGs)
upcycling 75, 76
utility of nature 137–9, 143, 146

value 238
valuing time 126–30, 133, 134
Venkatesan, M. 10
Virginia Tech (VT) 59–61, 64, 67

virus mitigation 189–91
visa restrictions 64
volunteering 129
von Hippel’s lead users concept 207
von Humboldt, A. 136, 138
VT see Virginia Tech (VT)

walking the sustainability talk 1, 4, 11
waste 74, 230
water 141–2, 145
consumer 28
pollution 77
wicked problems 48–9
Williams, D. 41
Wilson, E.O. 138
Wolf, T. 165
wood 143
workplace and societal faculty
  sustainability practices 18–19
workplace sustainability 18–19, 97, 98, 151, 214
Worldwide Responsible Accredited Production (WRAP) 169
WRAP see Worldwide Responsible Accredited Production (WRAP)
Wulf, A. 136

zero-carbon 218, 223
Zoom fatigue 227