Index

Aalborg University
Built Environment and Sustainability 12

Aarts, Henk 96

agriculture 146–7
community-supported (CSA) 16, 59, 135, 140, 151–2, 171, 174
products 150
services 145–9, 151
conventional 59, 62
industrialized 150
land 60
local 62
urban 15, 59

Alberta Community and Cooperative Association (ACCA) 209–10, 216, 218–21
‘Champion Teams’ 208
‘Unleashing Local Capital’ (ULC) 17, 205, 207–10, 212–14, 217, 222
Steering Committee 208–9, 220–21

alternative consumption patterns 170–71, 175–6
commonly organized consumption 171–2, 178
community-empowering consumption 171, 176
competence-expanding consumption 172, 178
needs-oriented consumption 173, 178
resource-light consumption 172–3, 178

alternative residential dwelling 185–6, 198–200, 235
building codes 192–4
social practices perspective 185, 187, 198–9
technological infrastructure 188–9

use of solar electric technology 186
residential photovoltaic (PV) 186, 189–91, 196–7
zoning restrictions 195–6, 199

Anable, Jillian 94
Anderson, Benedict 152

Associations pour le Maintien d’une Agriculture Paysanne (AMAP) 70
attitude-behaviour-choice (ABC) theories 6, 10, 28–9
critiques of 29
voluntaristic model of 13
Austria 16, 110, 115–16, 122, 127
Azjen, Icek 94

Bamberg, Sebastian 94
Banister, David 103
Baudrillard, Jean 138
behavioural change 104, 231
attitude-behaviour-change (ABC) 97
nudge theory 95
policies 95
political critique of 97
strategies 92

Belz, Frank-Martin 145
Bourdieu, Pierre 7–11, 13, 33, 37, 48, 137
concept of habitus 7–8, 35, 37, 39
theory of practice 4

Breton, Louis
Salon des Appareils Ménagers (1923) 141

Brulle, Robert 27

Cameron, David 3
Cameron, Jenny
Take Back the Economy (2013) 204

Canada 53–4, 205, 218
Alberta 208, 210, 212, 218, 221–2
Athabasca 209
Bashaw 208, 217
community feed-in tariff (COMFIT) 222
Crowsnest/Crowsnest Pass 208–9, 214, 217
Drumheller 209
Edmonton 54–8
Nova Scotia 212, 221
Community Economic Development Investment Fund (CEDIF) 209, 219–20, 222
Opportunity Development Cooperatives (ODCs) 208–9, 214–17, 221
Offering Memorandum 212
risk 219–20
transparency of 216–17
trust 220
political engagement in 53–5
Quebec 218
registered retirement savings plans (RRSPs) 208, 210, 221
Rural Alberta Development Fund 208
Smoky River 208–9
Three Hills 209
Toronto 54–6, 60
Vegreville 208
Victoria 54–5, 58
Vulcan 209
Canadian Hoover 143
Candel, Math 125
capital 217
cultural 4, 8
economic 4, 8
global finance 204
mobilization of 205
social 4, 8
capitalism 216
advanced 67
consumer 140
carbon
emissions
efforts to reduce 96
Catholicism 76
citizenship 52
active 53
civil society organizations 56
Clarke, John 93
class privilege 4
Coburn, Cynthia 165
Collins, Randall 134, 137–9, 143, 152
communism 140
Community Futures 210, 212
community gardening 61–2
Community Supported Agriculture (CSA) 70
Conaty, Pat
Resilience Imperative, The (2012) 204
consumerism 25, 134, 140–41
political 67–8
Coop 145
CORES Lab
Inside Relational Capital (2011–13) 71
Cowan, Ruth Schwartz 143–4, 151
Cresswell, Tim 97
Crompton, Tom 97
Dallen, Jamie 94
De Groot, Judith 96
Devine, Carole 125
Dewey, John
influence of 9
Diamantopoulos, Mitch 218
direct marketing 142–3
Distretti di economia solidale (Districts of Solidarity Economy) 70
Douglas, Mary 48, 109
Dowie, Mark 137–8
concept of ‘environmental imagination’ 47
Dubuisson-Quellier, Sophie 48–50
Durkheim, Emile 138
Dynamics of Energy, Mobility and Demand (DEMAND) 233
Earthships 17, 185–6, 191–2
policies affecting
building codes 196
restriction on construction 193
practices involved in 192
residents 192–3
Elias, Norbert 33, 37
categorisation of bonds 39
concept of figurations 7
Eliasoph, Nina 53, 61
environmental civic practices 49–50, 53, 55–7, 59, 61–2
concept of 55
influence over collective action 59–61
knowledge-based 58
linguistic 57–8
potential for institutional reform 56
European Commission
Future Brief: Green Behaviour 28
European Union (EU) 76
member states of 127

Fédération romande pour l’agriculture contractuelle de proximité (FRACP)
members of 145
figurations 39–40
degrees of differentiation 40
habitus 41–2
levels of integration 40
mapping 40–41
First World War (1914–18) 144
food consumption practices 109–10, 115, 134–5, 137–8, 146–50
cultural readings of 137–9
household 136
appliances 140–45
Foster, John Bellamy 27
Foucault, Michel 137
study of archaeology of knowledge 7
France 140
Paris 142
Freudendal-Pedersen, Malene 97
Furlough, Ellen 140–41

General Electric
Thor (brand) 143
Germany 122, 164, 181
Federal Environmental Agency 166
Federal Ministry of Environment 166
Gibson-Graham, J.K.
Take Back the Economy (2013) 204
Giddens, Anthony 4, 7–9, 12–13, 32, 93, 111–13, 137
structuration theory of 10–11
Gifford, Robert 94
Global Financial Crisis (2007–9) 204, 217
Goodman, David E. 52

Götz, Konrad 94
greenhouse gas emissions 38

habitat destruction 38
Halkier, Bente 13, 114
Hargreaves, Tom 12, 207, 215, 221
Healy, Stephen
Take Back the Economy (2013) 204
Heath, Yuko 94
Heidegger, Martin
influence of 9
Hitchings, Russell 114
Hungary 16, 110, 115–16, 127

impact investing 204
industrialization 135
practices-as-entities 162
practices-as-performances 162
processes 169–74
initial 169
Intergovernmental Panel on Climate Change (IPCC) 25
Isherwood, Baron 137–8
Italy 68, 71–2, 83
Lombardy 71–3
Sicily 84

Solidarity Purchase Groups (Gruppi di Acquisto Solidali)(GASs) 15, 68–73, 80–84
activism 72
concept of 69
organization of 79–81
participants in 73, 75–7
structure of 77–9

Jabs, Jennifer 125
Jackson, Tim 28–9
Japan
CSA in 145
Jensen, Iben 13, 114
Johnston, Josée 104
Jones, Rhys 105

Kahneman, Daniel
Thinking, Fast and Slow (2011) 234
Kluge, Susan 170–71
Kunstler, James Howard 91
labour 195
division of 78–9
markets 62
shared 194
Lave, Jean 151
Levitin, Daniel
Organized Mind: Thinking Straight in the Age of Information
Overload, The (2014) 234
Lewis, Michael
Resilience Imperative, The (2012) 204
Lund, Hollie 101
Middlemiss, Lucie 50–52
Migros 147
Bio (lable) 146–7
M-Sano program 145–6
Miller, Peter 93
modified grounded theory approach 166–7
Møller, Berit 96
multi-method analysis 128
Mullainathan, Sendhil
National Geographic
Greendex: Consumer Choice and the Environment 28
Neoliberalism 96, 218
Economic 93
Netherlands 11, 16, 51, 110, 115–16
127
food culture of 127
New Economics Foundation
‘Move Our Money’ movement 204
New Urbanist 101
non-governmental organizations (NGOs) 166
Obama, Barack 3
organic farming/food 59–60, 62, 117, 149
meat 117
Organisation for Economic Co-operation and Development (OECD)
Greening Household Behaviour 28
Owens, Susan 96, 104
Pantz, Mika 140
Patachou (Henriette Ragon) 143
Payne, Chris 219–20
Peattie, Ken 98
Peattie, Susan 98
Pierce, Charles
influence of 9
production-consumption systems 109–14, 126–7, 129–30
food-consumption 125–6
food-provisioning 127
food-purchasing practices 122–4, 128
practice-based approach 110–11
practice-carriers 112, 114, 124–5
qualitative data/research methods 14–16, 48, 50, 53, 55, 61, 71, 73, 98
interviewing 115–16, 122
quantitative data/research methods 4, 15–16, 73, 94, 98, 122–3
Ragaert, Peter 125
Raskin, Paul 27–8
Reckwitz, Andreas 9, 99, 109, 112, 137
return on investment (ROI) 213
blended 213, 216
local investment 217–18
personal financial 215
Reynolds, Michael
Earthship Biotecture 191–3, 196, 199
Rose, Nikolas 93
Sandoz Chemical Spill (1986) 146
S.C. Johnson
Environment: Public Attitudes and Individual Behaviour, A Twenty-Year Evolution, The, 28
Schatzki, Theodore 113, 137
Schor, Juliet B. 48
Schulte, Brigid
Overwhelmed: Work, Love and Play When No One Has the Time (2014) 234
Schwartz, Barry 148
Second World War (1939–45) 140–41, 149, 152
Shafir, Eldar
Index

Shove, Elizabeth 12, 96–7, 99, 198, 206

Dynamics of Social Practice, The 32

social practice elements 206

Skinner, B.F. 194

Slow Food 149

social change 25–6


concept of 160

in sustainable consumption 159–60

processes of 165

social movement organizations 52

social practice theory 4–6, 10, 17, 26, 29, 38, 49, 51, 57, 63, 91–2, 134, 161–2, 181, 185–8, 197–8, 206, 212, 231–2, 234–7

concept of 6, 29–30

development of 6–7

figurational theory 34–6, 39

multi-level perspective (MLP) 164–5, 180–81, 205–7, 210, 212, 217

phases

formulation of alternative practices 163–4

stabilization of social practices 164–5

variation of established social practices 163

use in sustainable consumption 11–12, 52, 62–3

socio-ecological research 26–9, 31–2, 36

models for 36

processes 37

sociology 6, 8, 26, 32, 233

agency/structure dichotomy in 8

central theory 33

human bonds 39

soil degradation 38

Spaargaren, Gert 11, 16, 134, 137–9, 161–2, 188, 197, 199

dimensions of sustainable consumption 49

use of structuration theory 11

Steg, Linda 96

Sunstein, Cass 3, 234

sustainable consumption 5, 10, 12–14, 18, 48–9, 51, 55, 58–9, 63, 138, 151, 159–60, 166–8, 176, 231–2

collective 47–8, 50, 52–3, 61

culture and class in 10

individual 47–53, 61

social innovations in 159–60

use of social practice theory in 11–12, 52, 62–3

Sustainable Consumption Research and Action Initiative (SCORAI) 233

sustainable finance 17–18

sustainable mobility 15, 99–100, 103–5

promotion of 98, 105

urban change for 101

sustainability 10, 26, 51, 134, 137

socio-ecological 61

Switzerland 145

Geneva 16, 136, 145

Les Jardins de Cocagne (1978) 145

retail food market of 145–6

Szasz, Andrew 50–51

Sztompka, Piotr 220

Taylor, Charles 137

theory of human agency 7

Thaler, Richard 3, 234

Thøgersen, John 97

tavel behaviours 96–7, 101–4

economic mobility 101–2

individual 92

research 94

social psychology of 93

Twin Oaks 194–5, 197–9

practices involved in 194, 196

residents of 195

Ukraine

Chernobyl Disaster (1986) 146

United Kingdom (UK) 92, 97, 143, 205

Birmingham 103

Cabinet Office

Behavioural Insights Team 3, 95

Department for Transport 96

Devon 99

economy of 102
Department of Environment, Food and Rural Affairs (DEFRA) 96


government of 3, 142

House of Lords

Science and Technology Committee 96

London 103

Treasury Department 220

United States of America (USA) 27–8, 48, 53, 140, 143, 186, 189, 193, 198

Marshall Plan (1948) 140

New York

Museum of Modern Art (MoMA) 142

Office of Information and Regulatory Affairs 3

residential PV adoption in 189–91, 196–7

Wall Street 204

University of Lancaster Sustainable Practices Research Group 12

Urry, John 27, 97

Veblen, Thorstein 10

Verplanken, Bas 96

Vicker, Paul 25

Walker, Gordon 198

Warde, Alan 12, 99, 125

water pollution 38

Weber, Klaus 51–2

Weiss, Louise 142

Wenger, Etienne 151

White, Damian 28

Whitehead, Mark 94, 105

Wilk, Richard 137

Willis, Margaret M. 48

Wittgenstein, Ludwig influence of 9

World Bank 76

Wright, Frank Lloyd 142