

Cambridge University Press & Assessment 978-1-009-30019-3 — Sustainability Science 2nd Edition Bert J. M. de Vries Index More Information

## Index

```
acidification, 332, 481
                                                       cellular automata (CA). See modelling; models
activities causal loop diagram (CLD). See system
                                                       China, 59-61, 66, 294, 317, 356, 379, 398, 464, 479,
    dynamics
                                                           487
adaptation. See climate change
                                                       climate change
                                                         and energy, 437, 445
Africa, 40, 55, 72, 317, 386
agent-based model (ABM). See modelling; models
                                                         and food, 386
agrarianization, 39, 41, 45, 64
                                                         and water, 413, 419
agriculture. See agro-food systems
                                                       collapse
                                                         of civilization, 43, 49, 63, 544
agro-food systems
  and energy, 387
                                                         of ecosystem, 170, 222, 318
  and energy use, 435
                                                         of population, 30, 264, 327
  and erosion, 314
                                                         of resource system, 344, 349, 351
  and forests, 354
                                                       common pool resource (CPR), 185, 483
  and trade, 373, 387
                                                       competition, 40, 144, 150, 216, 270, 302, 330, 343,
  intensification, 42, 57, 373, 386
                                                           393, 445, 498, 539
  irrigation, 42, 376, 387, 401
                                                       complexity
                                                         aggregate, 165-170
  limits and externalities, 385
                                                         managing of, 165-170
  production, 42, 85, 257, 375, 425
algorithms, 220, 237, 270, 502, 518
                                                         social, 45, 62, 94
                                                       cooperation, 45, 63, 93, 127, 130, 144, 185, 269, 270
anthrome, 260
Anthropocene, 25, 69-70, 336, 540
                                                       cost-benefit analysis (CBA), 164, 239
archetype, 215, 450
                                                       Crete, 53, 54
  arms race, 216
                                                       (crude) birth rates (CBR). See fertility
Aristotle, 100, 111, 124, 132, 148
                                                       (crude) death rates (CDR). See mortality
                                                       Cultural Theory, 110, 132, 133, 135, 136, 137, 169,
asabiya, 63, 130
attitudes, 307
                                                           177, 307, 416, 519, 545, 606, see also modelling
basic income, 519
                                                       Darwin. See evolution
belief, 98, 126, 175, 268
                                                       Deep Ecology, 24, 111, 153
beliefs, 143-145
                                                       delays. See system dynamics
                                                       Denmark, 75, 95, 357, 383
Bhagavad Gita, 148, 529, 584
Bible, 50, 144, 370
                                                       desalinization, 387
bifurcation. See complexity
                                                       desertification. See agro-food systems
biodiversity, 22, 321-327, 355, 402, 451
                                                       dissipation. See dissipative losses
bounded rationality, 127, 175, 504
                                                       dissipative losses, 473
Buddhism, 59, 110, 121, 153
                                                       Easter Island, 43
capability approach, 14
                                                       economy
carbon dioxide, 99, 331, 429
                                                         biomass, 273, 379, 430
                                                         equilibrium, 77, 173, 504
carrying capacity, 30, 210, 274, 327, 343
Catholic Church, 69, 93
                                                         growth of, 18, 34, 76, 179, 246, 503, 506,
causal loop diagram (CLD), 212, 265, 327
                                                           515
```

612



Cambridge University Press & Assessment 978-1-009-30019-3 — Sustainability Science 2nd Edition Bert J. M. de Vries Index <u>More Information</u>

Index 613

structural change, 81, 507	humanism. See Modernity
trade, 81	hydropower. See electric power
ecosystem services (ES), 325	
education, 92, 267, 291	Illich, 290, 304, 516, 520
Egypt, 40, 50, 51, 235, 370, 413, 436, 463,	India, 52, 66, 148, 202, 285, 372, 378
578	indicator. See also footprint
electric power, 191, 438-442, 454	indicators,
energy, 425, See models of; transition	of biodiversity, 321
for materials, 486	Indonesia, 240, 442, 479
for mining, 480	Indus-Sarasvati civilization, 52
fossil fuels, 443	industrialization, 70, 83, 84
security, 433–437	inequality, 82
services, 431	and the financial system, 510–512
use-demand, 180, 197, 202, 238, 251, 296, 401,	inertia. See system dynamics
413, 430, 433–437	irrigation. See agro-food systems
Enlightenment. See Modernity	
equality. See inequality	Jackson, 18, 516
erosion. See agro-food systems	Japan, 17, 74, 264, 268, 440
ethics	
liberalism, 101	Kondratiev cycles, 76, 430, 507
utilitarianism, 101	
eutrophication, 386, 391, 481	Latour, 12, 134, 540
evolution, 117, 165, 268, 296, 321, 374	learning-by-doing, 69–70
excludability, 186, 302, 343, 417, 519	life expectancy, 103, 246, 261, see also mortality
externality, 513	Limits to Growth, 3, 23, 215, 544
	logistic substitution model, 210, 296, 429
farmers. See agro-food systems	N. T
feedback loops. See system dynamics	MacIntyre, 151
fertility 52, 262, 204, 205	Malthus, 62, 72, 264, 387, 514
of human population, 72, 263, 284, 285	material flow analysis (MFA), 238
of soil, 42, 314, 388	materials, 426
food. See agro-food systems	plastics, 197, 460
and health, 372	repair-reuse-recycle, 468, 471, 478,
diet and nutrition, 369	487
footprint	use-demand, 238
carbon, 358, 429	Maya, 54
ecological, 246	Mazzucato, 82
material, 465, 493	Mediterranean, 66
of energy, 428	Meso-America, 54
water, 405	Middle Ages, 66
fossil fuels, 443	mining, 87, 316, 464, 475, 492 coal, 444
use-demand, 387  France, 41, 57, 67, 226, 440, 470, 582, 587	*
France, 41, 57, 67, 226, 440, 470, 582, 587	mitigation. <i>See</i> climate change mobility, 294
Galbraith, 98, 137, 499, 586	modelling, 170–177, 199, 220, 327, 546
GC-IAM. See models	system dynamics, 203
Germany, 80, 98, 240, 414, 441, 591	models
governance. See water	of fisheries, 349
Greece, 22, 54, 216, 357, 373, 463	of forests, 359
gross domestic product (GDP), 77, 246, 506, see	of global change, 31, 274, 275, 332, 408, 413, 422,
also economy; indicator	464, 476, 503, 507, 530, 544
uso economy, material	of human behaviour, 174, 351
Hamant, 320	of water, 410, 415
health, 92, 180, 267, 283, 284–290, see also food;	Modernity
transition	roots of, 68
Healthy Life Expectancy (HLE). See also mortality	socioeconomic order in, 93
Hohokam People, 42	values in, 96
Holling, 179, 320, 330, 331, 588, 590	mortality
Human Development Index (HDI), 246, 358	of human population, 40, 261, 285
· // /	, , ,



Cambridge University Press & Assessment 978-1-009-30019-3 — Sustainability Science 2nd Edition Bert J. M. de Vries Index <u>More Information</u>

## 614 Index

nature in industrial era, 83–88	social dilemma, 184, 334, 449, 489 Spain, 124, 403
view of, 334	state, 91, 499
needs	emergence of, 47
basic, 13, 81, 103, 251, 448, 450, 519	European, 94, 124, 501
Netherlands, 207	stocks and flows. See system dynamics
niche construction theory, 268, see also evolution	Sustainable Development Goals (SDGs), 4,
nitrogen, 195	32
nuclear power. See electric power	syndrome, 271
	system dynamics, 199–211, see also modelling;
obesity, 366, 372, 500, see also food; mortality	models
Ostrom, 34, 185, 190, 345, 417, 598	and the car system, 194
Our Common Future, 11, 18, 33, 545	equilibrium, 199–211
overshoot and collapse. See collapse	
	Thompson, 135
phosphorous, 238	tipping point. See complexity
planetary boundaries (PBs), 32, 234	transition
plastics, 486–489	demographic, 73, 263
pollution, 483	economic, 515, 539
population	energy, 435, 438, 451
growth of, 72	food, 180, 370
post-normal science, 29, 167, 168	forest, 356
predator–prey model, 327	health, 285
property	materials, 489
in eco, 302	mobility, 294
	• .
in economics, 82, 186, 344, 349, 379, 518	theory of, 180
in ethics, 101	water, 419
intellectual, 336, 507	1 06 151 240 275 416 502
	values, 96, 151, 249, 275, 416, 502
regime	values and beliefs. See worldview
agrarian, 39, 83–88	vegetarianism, 366, see also food
industrial, 81, 83, 273, 426, 457	Vernadsky, 25
open access, 343, 538	
shift, 321, 330, 359	water, 272, 313, 342, 425
socio-ecological, 83–88, 107, 272, 280	and biodiversity, 440
socio-technical, 181	and health-sanitation, 92, 284
regime shift. See also complexity	erosion. See also agro-food systems
Renaissance. See Modernity	governance, 345, 416
resilience, 57, 93, 221, 271, 318, 328, 353, 415, 453,	groundwater, 200
480	pollution, 287, 386, 445, 487
resource	supply, 202, 217, 407
depletion, 192, 347, 445	trade, 373
substitution, 191, 210, 461, 471	use-demand, 85, 413
rivalry, 186, 496	Wilber, 7, 111
role, 301	wind turbines and solar PV. See electric power
Roman Empire. See Rome	World Value Survey (WVS), 141
Rome, 56–59	worldview, 32
Russia, 70	definition and framework, 109–113
Teassitt, 70	description, 114–122
salinization, 49, 316, 413	equilibrium, 132
scenario, xvii, 109, 446, 450, 515, 532–535	integral and pluralism, 132, 153, 158, 304, 416
Schumacher, 111	537, 549
SDGs, 32	of Modernity, 11, 118
Silk Road, 104	scientific, 97, 99 social dynamics, 123, 128
slavery, 55	SOCIAI UVIIAIIIICS, 123, 128