abstract representations of concrete systems,	AI (Artificial Intelligence)
88	degree of alignment, 450
Académie Royale des Sciences, 36	general cross-task, 381
accelerations	narrow task specific, 381
interactions between, 340	alignment, 140-141, 270
non-environmental, 340	degree of, 70
action	of disciplines, 61
narrative theory of, 227	educational, 22
activation network, 189	social, 22
shape or topology, 186	of societies' values, 369
spreading, 186	alliance structures
activation networks, 448	unstable, 280
activation over relaxation, 186	all knowledge is incomplete, 115
adaptability, 302	alternatives, 65, 131
adaptation, 20	future, 64
adaptive capacity, 135	alternative scenarios
adaptive changes create other risks,	multiple, 178
177	analogue approach relating past and
adolescence, 125	present, 81
advertising, 378	Anthropocene, 266, 336
drives changes, 368	anthropogenic, 26, 68
meets mass-production, 363	action, 73
affordances, 84, 446	anthropology economic
agency	formalist, 374
role of, 107	anticipate, 12, 80, 360
aggregation, 296	anticipation, 97, 99
statistical, 93	a "place"out of a "space"
aggregations, 139	humans create, 347
aging, 309, 318	approach
agriculture, 68	additive, 134
agriculture depends on drainage,	extended evolution, 354
162	flow structure, 145
plantation, 176	generative, 221

approach (cont.) positivist, 217 reductive, 134	automation, 381, 451 machine learning in, 380 and outsourcing require education, 324
trial-and-error, 220	people replaced by, 309
archaeology, xiii, 45, 56, 124	from production to distribution society, 382
ARCHAEOMEDES, 32, 72, 100, 177	autonomy, 381
architectures	limited, 194
modular, 96	machine, 381
Arthur, 98, 221, 227, 261, 413, 420	
artifact making	back-casting, 85, 98
emergent stabilization, 229	Bacon, 35
artifact making reconstruction, 229	balance of power, 450-451
artifacts	barriers
as information-processing tools, 157,	administrative, 62
259	in hierarchies, 205
inform substance and substantiate	to information flow, 352
information, 342	to innovation, 231
took over much information processing,	to interdisciplinarity, 54
259	to transdisciplinarity, 58
artificial intelligence, 451	basic hierarchies
Atlan machine learning, 59, 356, 380,	create, 131
433	basic sequence
focus on training, 382	rotating around vertical axis, 254
narrow and general, 381	battle against water
predicts suicidal tendencies, 387	drainage ditches, 158
use of information external to humans,	Beckert, 97
382-383	Imagined Futures, 395
assessment models	bee's eye view, 56
integrated, 90	behavior
assimilation	average, 60
stepwise, 140	collective, 106
asymmetrical trees	cyclical of economy, 219
garbling and loss of signal, 196	of distributed systems, 208
attitude, III, 38	economic, ecological, and social, 63
fatalist, 72	future, 80
attractor	idiosyncratic, 107
aperiodic, 113	individual, 106
limit-cycle, 111	near-chaotic, 16
point-, III	no long-term predictions of, 111
strange- or chaotic, 113	non-equilibrium, 106
torus-, 112	of spreading activation net, 187
attractors	stable, 210
low-dimensional strange, 113	behavioral
attributions, 226	skeletons, 261
invention as generation of, 226	behaviors
Augé, 347	diverse, 60
authority	Bénard convection, 270
central hierachical, 193	bias
supraregional, 175	in category formation, 59
autocatalytic, 145, 155, 281	neutralized, 147
reaction, 146	none, 147
,	, - -T /

toward dissimilarity, 147	rural-urban interaction increase, 292
toward similarity, 147	trading houses, 292
bifurcation	voyages to other continents, 292
Hopf, 281	birth rate, 309
points, 74	crude, 307
second	Black Death, 33, 74, 290, 296–297
separation hierarchical and distributed	black soils, 68
communication, 268	blade tools, 127
third	bonds, 169
preurban smouldering, 269	to fund water infrastructure, 169
bifurcations	bootstrapping, 222, 224
and dampenings, 209	drivers, 138
period-doubling, 282	process, 122
render chaos transient, 200	Borges, 109
big bang	bottom-up
financial, 324	top-down vs., 421
big data, 11	boundaries
algorithm-based analysis, 380	planetary, 93
capability to automate, 379	boundary
cheaper sensors, 351	between signal and noise, 450
cloud memory, 351	conditions, 82–83
concentration of information,	phenomena taking over, 270
378	bourgeoisie, 42 brain
concentration of power, 379 customized advertising, 378	
detailed analysis of patterns, 378	biological capacity of, 142 to body weight ratio, 125
	short-term working memory, 58
enhanced resolution, 379	
increased processing capacity,	brain capacity learning to exploit, 124
mobilization of relevant voters, 378	short-term working memory, 58
novel approaches, 405	BRICS countries
revolution, 451	rise of, 330
socially (de)constructive uses, 380	buffer, 302
big men, 190, 267	burden
biodiversity	sharing, 94
loss of, 15	business
biosocial nature	community, 19
of humans, 124	control handed over, 391
birth and death rates	driven, 22
different parts of the world, 309	encapsulated by, 12
birth of world system	butterfly
commerce and banking spread, 291	effect, 111, 301
continental information gathering	chect, 111, 301
networks, 292	capability
heterarchical structures, 291	cognitive, 49
heyday of city power, 292	to enhance dimensionality, 179
increasing information-processing	capacity
capacity, 292	cognitive, 124
industrial expansion, 292	capital
rural emigration to towns, 292	human and natural
from rural to urban, 291	overexploitation, 359
, ,	1 , , , , , , ,

capitalism	changing identity
increased competition, 363	challenge of, 59
capitalist dynamics	channel
role of constitutive fictions, 395	capacity, 155, 193
career structures, 61, 408, 436	channel
carrying capacity, 134	capacity
Cartesian, 34	drops below or exceeds, 184
categories	channel capacity
open and closed, 232	sufficient, 269
categories to observations	channels
relating, 232	multiple alternative, 185
categorization, 147	chaos, 146
categorize, 131	deterministic, 110
category	enhancing resilience, 108
definition, 98	potential of, 340
category formation, 27, 147	promotes flexibility and diversity, 108
causal chains	responsible for enhancing resilience, 108
to explain the present, 178	true, 72
cells, 103, 142, 204	chaotic, 111
Bénard convection, 103	chaotic oscillation
technology, 103	causes bifurcation
organized around central concept, 103,	and dampening, 209
222	chiefdoms
central axis	unstable transitional organizations,
rotating vessel around, 249	189
centuries, 8	chimpanzee
eighteenth and nineteenth, 39	STWM, 125
eleventh and twelfth, 290	chip, 127
nineteenth and twentieth, 36	choice
seventh to eleventh, 270	has central role, 231
thirteenth and fourteenth,	choices
291	determined emotionally, 59
chaîne opératoire, 229	circular economy, 27
challenges	climate change, 10–11, 49, 175
environmental, 10, 444	mitigate, 94
societal, 20, 135	clocks, 349–350
sustainability, 305	atomic, 349
chance origins	clusters, 110
improbability of, 40	hierarchy of, 110
change	small, 188
design for, 27	urban systems in, 189
global, 15	coarse-graining, 197, 201
heredity linked to, 40	codesign
second order, 73	of models, 94
change and stability, 448	of research questions, 94
change is hard, 356	coevolutionary transitions
changes	depend on temporal rhythms, 264
anthropogenic, 67	coevolution of human cognition
second order, 17, 26	very long-term, 121
state, 103	coexist
structural, 331	predictability and unpredictability, 105
	ralexand, and anpredictionity, 10)

cognition	written
coevolution of, 447	transcends space and time, 185
universal interface between humans and	communication channels
environment, 123	limited capacity, 151
of a wider range of scales, 134	longer, 184
cognitive capacity	communication, collaboration, competition
and infant growth, 126	anchored within value space, 354
cognitive dimensions	communities
reduced number, 184	disciplinary, 22
cognitive spheres	early farming, 265
certainty sphere, 233	gated, 372
possibility sphere, 233	globalization destroys, 374
problem sphere, 233	mutual dependency, 368
coherence, 153	The New World
dissolution of nation-states, 365	value space of communities, 439
internal, 194	of scholars and scientists, 41
self-referential, 217	scientific and non-scientific, 49
Cold War, 365	specialized, 137
collaboration, 175	urban
emergence of, 159	designing for change, 401
between stakeholders, 58	competence networks, 226
transdisciplinary, 58	competencies
collapse, 72, 141, 274-275	five transdisciplinary, 63
structural, 72	key, 63
collective action	competition
in water management, 160	and cooperation, 199
collective behavior	reduced by innovation, 202
unpredictable, 105	shifts to economy, 366
colonial, 296	Complex Adaptive Systems, 100, 102, 105
colonial empires	Adaptive, 444
dismantling of, 300	complexity
colonial powers	characterization of, 104
western in China, 348	Earth system vs. human perception, 333
colonies	embrace, 405
business and government working	high degree of, 275
together, 298	increasing, 77
commodities	information diffusion capacity, 196
overdependency on, 316	reduced
commodity production	of hierarchical self-organizing systems,
intrinsic rate, 281	202
Commons	complex systems, 80, 100, 102, 105
Tragedy of the, 175	adaptive, III, 444
communication	behaviors, 83
common actualization of meaning,	resilience in, 107
48	self-organizing, 104
contributing to migration, 310	structure, 193
increased dependency on, 142	compulsive sequences, 221
multichannel, 182	computer
self-referential, 25	exceed human information processing
stress, 137	capacity, 433
syntactic aspect of, 151	games, 31, 85, 368, 451
·, ······· ···, ·) ·	ייע נוער נדע נדיייט דער דער נדיייט דער דער דיייט דער דער דייייט

computer (cont.)	unforeseen and unwanted, 86
models, 85	unintended, 10, 12, 96, 176, 300
processing power, 344	conservation, 71
simulation, 86	law of, 24, 123
reliability, 89	principle, 445
computing	constraint
high performance, 379	communication as, 137
power	cultural, 248
increasing model complexity, 98	disciplinary, 51
Comtat, 82, 177	energy, 138, 142, 296
conceive objects	external, 452
as three-dimensional, 131	hierarchy as, 184
conception of objects	on hierarchy capacity, 196
closed categories, 234	intellectual, 61
partonomy, 234	internal, 452
sequence, 234	constraints
topology, 234	communication and energy as, 139
conceptual models	energy and resources, 142
beyond, 90	construction problems
conditions	control of shape, 247
of enhancement, 109	control speed and rhythm, 248
extant, 96	ensure access, 248
favoring risk taking, 223	maintain fixed position, 248
initial, 73	range of shapes required, 248
of natural selection, 40	vessel collapses or deformation, 248
operational, 208	consumerism, 352
configuration	contact
divine, 33	face-to-face, 182
societal, 300	contingencies, 83
spatiotemporal, 145	contingent structurations
conflict	history as, 108
arbitrage, 139, 365	continuity, 188
increases in, 184	institutional, 422
intergroup, 138	control
intrasocietal, 450	central, 198
low incidence of, 182	loss of control over information,
Congress of Vienna, 364	391, 450
connectedness, 70	no government, 451
is information, 70	no individual in, 185
connectivity	controller
gradual improvements	central, 208
discontinuous effect, 276	controlling
rapid increase in, 351	ecological dynamic, 68
conscious	cooperation
knowledge	reduces group stability, 191
limited by the unknown, 231	cooptation, 36
consequences	corn production
for health	in N. America, 74
of wealth differentials, 322	correct wealth discrepancies, 452
unanticipated, 85	coupled systems
unexpected, 99	hierarchies and market systems, 195

creation	energy- and matter-related arguments,
cultural context of, 229	412
between mind and matter, 232	need for dematerialization, 414
creative choices	no-growth economics, 414
not random or unlimited, 235	political economics of scarcity, 412
creativity	replace more is better with enough is best,
role of, 98	412
crises of the twentieth century	science contributed to conundrum, 413
abolition of gold standard, 300	steady state economics, 413
big bang, 301	technological adaptation, 414
collapse of the USSR, 301	Dark Ages
dust bowl, 300	high entropy, 288
emergent fields of tension, 299	little long-distance trade, 289
Great Depression, 300	loss of knowledge, 289
restructuring of the developed world, 300	Darwinian model, 40
revolution of rising expectations in	debt level
ex-colonies, 301	high, 317
shift toward consumerism, 300	debt system
subsuming regional risks under global	is fiduciary, 316
ones, 301	decision-making, 98
World War I., 299	anticipation can flip negatively, 396
World War II, 300	based on imagined futures, 395
crisis, 72	confidence in imagined future, 396
accumulation of unintended	decisions
consequences, 386	constrained by social networks, 259
societal, 25	decolonization
temporary information-processing	cut information flow, 298
insufficiency, 334	separates business and government, 298
cross-scale dynamics	dedicated authority
in modeling tools, 94	water-, 162
crowdsourcing, 66	defined channel
cultivation	of communication, 151
requires drainage, 159	delta, 158
cultural	dematerialization
constructs, 10	of our value systems, 11
Culture	democracies
Nature as subcategory of, 52	from enabling to controlling, 391
current tipping point	democracy
one of three most consequential in	alternative truths, 371
history, 339	and consumerism, 370
curricula, 42	declining political parties, 371
cybernetics, 101	distinguishing fiction and reality, 372
cyberwarfare, 347	fracturing alignment, 371
cyclical lows	hybrid, 371
not coinciding, 176	hybrid regime, 378
	information bubbles, 372
Daly, 411	institutional challenges, 371
argument value-based, 412	participate actively, 391
back-casting from new ideas, 414	populist organizations, 371
critiques role of science and technology,	and sustainability, 370
413	think-out-of-the-box, 391

dome come which to make a since	of months
demographic tendencies	of reality
projected, 306	removed, 369 directedness
Demographic Transition Theory, 308	
demography	aligned, 226
elephant in the room, 413	mutual, 226
inviolability of human life, 414	disaggregation, 35, 77
denominator	disciplinary communities, 50
common, 359	need for fusion, 305
lowest common, 352	reinforced, 60
Descartes, 35	disciplines, 41
designing for change, 452	discontinuity, 274
Desmond Tutu	history of, 107
let us pray, 391	disintegration
destruction and creation	edge of, 122
cascades of, 224	dissipative flow structure, 214
deterministic and stochastic processes	dissipative flow structures, 446
interplay between, 108	distinction
developing countries	markets and market societies, 373
computer literacy, 377	distinction between information and noise
ICT important after 2000, 376	blurring or disappearing, 353
ICT lagging, 377	distributed processing
ICT potential underexploited, 377	longdistance corridors, 269
insufficient ability to use ICT, 377	distributed systems
investment lagging, 377	allocation of finite resources, 197
poverty reduction, 377	cooperation and competition, 197
use of Internet, 377	environment and payoff, 199
development	imperfect knowledge, suboptimal
vs. mechanics, 39	behavior, 198
development pathways	independence of participants,
alternative, 93	197
development proxies	knowledge slow and incomplete,
demography, 288	197
density and extent of transport, 288	power-law of learning, 197
innovativeness, 288	satisfice, 198
spatial extent, 288	distribution economy
trade flows, 288	criteria for policies, 383
wealth accumulation, 288	politics over economics, 383
differences between cultures	diversification
becoming source of friction, 352	economic, 136
differential payoffs	DIVERSITAS, 18
increase success, 200	diversity
digital revolution	enhances stability, 209
accelerated existing dynamics, 363	domestic and international dynamics
Dilthey, 37	interdependency, 366
dimensionality	dominance of individual centers
curse of, 26	unstable, 278
difference between perception and action,	Doppler effect, 116
333	downscale, 93
increases in, 114	dualism
dimensions	between abstract and concrete, 35
enhance the number of, 178	great wall of, 33, 74
fractal, 113	reason and experience, 35

D.	
Dupuy, 44	engagement
dynamics	stakeholder, 65
at multiple scales, 94	entities
second order, 264	administrative in Holland, 159
n i	entrepreneurship
Earth system, 16	US decline of, 320
Earth System Science Partnership, 19	entropy
ecology	dissipates, 146
definition, 40	Shannonian relative, 145
human, 41	statistical-mechanical, 145
economic	environment, 40
growth	as non-organism, 40
and population growth, 309	perspective, 20
models	environmental dynamics
dynamic equilibrium, 360	slow change, 264
vulnerability of LDCs, 319	environmental risk
economic and political web	control, 135
transnational, 364	epistemological
economic anthropology	differences
substantivist, 373	between disciplines, 60
economics	epistemologies, 22
behavioral, 99	e-residency
complex systems thinking, 99	Estonian, 348
emphasis on continuity, 360	ethno-archaeology, 247
evolutionary thinking, 99	European expansion and retraction, 288
macro-, 60	European Union, 173
separate from politics, 373	evaluate choices made
value-driven behavior, 373	against options not chosen, 228
economy	events
prestige goods, 268	unforeseen, 106
from production to distribution, 383	Evernden, 32
ecosystem, 41	evolution
edges, 110	extended, 230
education	ontogenetic vs. phylogenetic, 40
differentiates earning capacity, 319	evolutionary
education systems	drive, 108
discipline-based and -focused, 22	many pathways, 283
egalitarian processing	evolutionary approach
group too large for, 183	relating past and present, 81
elections	evolving structure
non-participation, 390	merges functions and simplifies, 357
empires, 139	ex-ante, 84
Empiricism, 34–35	and ex-post, 178
encephalization	ex-ante perspective, 443
quotient, 125	exchange and trade, 136
energy	ex-colonies
efficiency improvement, 312	gain independence, 329
infinitesimal additional cost, 351	executive manufacuring functions
mastery of, 339	tools, techniques to instantiate
rapid increase of use, 311	conceptions, 234
renewable, 314	existence
stranded assets, 312	emergence over, 104

expansion	foreign lands
keeps trouble away, 154	past and future as, 81
explanation, 55	fourth bifurcation
proximate, 24	city states, 270
ultimate, 24	framework
explanation and prediction	static allocation, 60
are asymmetrical, 115	free market
exploitation, 70	creation of governments, 373
explosion	disembedded financial logic, 373
innovation, 132	From Being to Becoming, 102
extended evolution, 448	fuel
6	peat as, 163
factoids, 353	functions
facts	new cognitive, 134
status of, 216	funds for repairs
farmers	towns loan, 169
moved to towns, 163	fusion
feedback	intellectual, 23
cognitive, 155	future
feedforward	ontologically uncertain, 85, 393
reversal, 131	thinking about, 11, 79
loops, 74	future driver
negative, 101	exchange between present and imagined
perception, cognition, learning, 146	futures, 395
positive, 101	Future Earth, 19 futures
feedforward, 97–98	
final shape	desirable, 84, 97
determined by tools available, 254 finance	plausible, 84 futuring, 96
productive vs. speculative, 314	ruturnig, 96
first stirrings	gatherer-hunter-fisher societies, 190
Hanseatic League, 289	General Systems Theory, 41
new (feudal) social structure, 289	generative potential
new spatial structure, 289	assessing, 226
peasants provide surplus, 289	theory of, 227
protection for peasants, 289	Geosphere-Biosphere
twelfth-century Renaissance, 289	Program, 18
flood of 1953, 173	global economic interdependence, 366
flows	globalization, 329
as dynamic structures, 103	cheap transportation, 375
dissipative, 103	cost of moving people, 375
flow structures	dimensionality of other cultures, 302
around towns, 138	diversity buffers against hyper-
dissipative, 103	connectedness, 302
fluctuations	expansion of markets, 375
aperiodic, 110	explosion of unanticipated consequences,
focus	302
on contexts and relationships, 102	is not new, 297
focus on Information Theory, 443	local growth of industry, 375
Fondaco, 348	outsourcing, 375
footprints, 142	reduced dimensionality of value spaces
forecasting and backcasting, 85	worldwide, 302

reduces dimensionality, 358	greenhouse gas emissions
separation of production and	
consumption, 375	ignore ultimate causes of unsustainability,
	304
shrinking value space, 358 telecontrol, 376	group meetings
	periodic, 267
transformations in, 375	group size
undermines diversity in values, 302	highly variable, 183 limited, 182
value chain revolution, 375	
globalized world system more accident-prone, 342	growth density-dependent, 108
Global Systems Science', 302	growth of structure
governance	causes loss of dimensionality, 357
international, 397	Gunderson & Holling, 70
governments	Gunderson & Honnig, 70
used by, 12	Haarlemmermeer, 170
grain prices	habitus, 106
increase in, 165	Haeckel, 40
great acceleration, 444	Harvard model, 41
speeded up by information processing,	Helbing, 106, 423
	distributed networks take over,
343 great men, 190, 267	·
Greco-Roman culture	423 Heraclitus of Ephesus, 100
around the Mediterranean, 140	hermeneutic
green growth, 11	circle, 37
bottom-up, 420	heterarchical systems
distribution economy, 420	adaptability, 202
economy of opportunity, 420	advantage, 203
enlarge our global value space, 421	efficiency, 202
global environmental footprint, 412	large
global governance impossible, 422	sluggish adaptation, 271
ill defined, 411	reduction of error-making, 201
interpretation of, 410	stability, 202
is growth necessary?, 411	heterarchies, 195, 200
less work, more creativity, 419	hierarchical, 71
local autonomy, 420	hierarchies, 193
multipolar world, 422	diffusion time limit, 196
opportunity for change, 411	emergence
power of new technologies, 415	statistically probable, 191
reduce differences in wealth and	emergence of, 266
wellbeing, 411	multilevel, 194
reduce humans' environmental reduce	optimizing resources, 194
impact, 411	hierarchization
reevaluation, reduction, and	bottom up, 201
relocalization, 421	hierarchy
role of free market ideology, 413	adaptability, 197
role of progress, 411	adaptable and adapted, 197
small communities, 422	asymmetrical, 207
small-scale agriculture, 421	fixed-point attractor, 267
statistical approach ignores detail,	growing and strengthening, 268
422	overall complexity, 196
strengthening bottom-up	reduced adaptiveness, 268
awareness, 423	symmetry and diffusion speed, 196

hierarchy (cont.)	human wellbeing
tangled, 43	reduction in dimensionality of, 330
vertically asymmetrical, 257	hyper-coherent, 67
historical myopia, 360	hypermodernity
history	anthropology of, 347
natural, 10	
and Natural History, 39	ICT
not inevitable, 297	individuation, 368
Hogg, 197	role of, 367
holistic approach, 57	ICT acceleration
to the future, 81	must it run its course?, 403
holistic perspective, 444	power concentration, 402
Holland	wide societal adaptation, 403
emerged from interaction between people	ICT revolution, 12
and water, 175	Alpha-Go approach, 405
Hollandse Maatschappij van	architecture, 404
Wetenschappen, 36	artificial intelligence development, 423
Hoogheemraadschap, 162	assisted self-organization, 426
hotspots	barriers to managing society, 425
regional players compete, 366	Big Brother society, 424
Huberman, 197	causing unemployment, 413
human	changes in perception, 383
dynamic	changing societal dynamics, 347
faster change, 264	collection of microdata, 385
information processing, 122	collective control, 403
learning	collective science, 384
autocatalytic reaction, 146	combinatoric complexity greater than
societies	ICT capacity, 426
information processing, 124	complexification, 384
human agency	computational thinking, 404
absence of, 34	computers control society, 423
human beings	computing power always insufficient,
dual nature, 32	426
organize, 24	context, 362
human brain, 36, 43	continues existing trends, 364
biological evolution of, 125	coordination capacity, 423
growth of, 124	decreasing cost of moving information, 375
as natural phenomenon, 30	democracy, 370
human capability	desirability adapted to system dynamics,
to innovate, 135 human cognition and organization	diagonario ta charalogu agaistu aga
constrain information processing, 344	disconnect technology-society, 390 explosion of small companies, 386
Human Dimensions of Global	facilitating globalization, 367
Environmental Change, 18	focus on relationships, 384
humanity	free market development, 423
is active, 28	human-machine interaction, 403
is passive, 28	increasing dimensionality, 405
human–machine teaming, 381	information society thinking, 404
human-produced commodities	instability of hyper-coherent systems,
knowledge determinant, 149	427
humans	learning for the future, 405
eating their future, 310	limits to cooperation, 428
0	

management of politics, 386	industry
massive data gathering, 406	-driven, 22
modeling, 384	infomercials, 368
network approaches, 384	information
overcoming cognitive limitations,	control of, 184
404	disembedding of, 342
(over)simplification, 385	everyone source for everyone, 369
predictive policing, 424	links ideal and real realms, 152
problem-based, change-focused tools,	is shared, 123
405	as potential meaning, 148
science overtaken?, 385	reaches everyone instantly, 352
serious games, 405	as reduction of uncertainty, 151
simplification, 384	sharing of, 24
slowing it down, 403	information brokers, 269
society uncontrollable, 426	information diffusion
statics to dynamics, 384	speed of, 195
statistical basis of insurance, 386	information diversity
steering economy, 386	increase, 344
synthesis 2.0 tools, 404	information flow
transparency in science, 384	volume processed, 186
we're all connected, 387	information loss
what is the role of ICT?, 426	outside context, 152
wise king cannot control society,	information pool
424	heterogeneous, 184
ideas	heterogenous, 183
outlive objects, 217	homogeneous, 181
ideas behind technology	inhomogeneities in, 267
skeleton of society's choices, 261	information processing
immaterial domain	acceleration of, 340
part of technology, 215	capacity
immigration	increased density, 135
and xenophobia, 309	clusters grow indefinitely, 188
imperfect matches	collective, 133, 142
between past and present, 82	digital, 343
income inequality	disembedding of, 340
rising in the USA, 324	distributed, 192, 207
increase in knowledge	efficiency, 194
but loss of control, 334	electronic, 11
individualism, 70	feedback loop, 343
individuals	heterarchical and directional,
independence from context, 394	271
individuals and groups	information as flow, 150
align values, 355	expanding stable clusters, 187
industrial revolution, 42	knowledge as stock, 150
changing status of colonies, 295	long distance activation, 188
Europe mass producer, 294	no control, 352
improved political control, 295	organization of, 11
multipolar world, 295	replaced energy as the main constraint,
new technologies, 295	341
plentiful (fossil) energy, 294	short-lived finite clusters, 187
social movements, 295	temporally stable
society dependent on innovation, 296	finite clusters, 187

information-processing landscape	invention
spatial clumpiness, 189	creation of novelty, 215
information society, 445	determined by context, 220
information sources	improve understanding, 392
multiplication, 369	interaction between ideas and things, 216
information-theoretical approaches	invention and innovation, 447
limitations, 151	inventor
informed	studies options for actions ex-ante, 218
everyone partly, 184	thinks possibilities, probabilities, 218
infrastructure maintenance	inversion society-economy, 449
reductions in, 317	investigate
initial conditions	choices made and not made, 244
of the present, 67	investment
sensitivity to, 111	in environment, 136
innovation	private, 169
acceleration of, 45, 50	Iron Age, 45, 272
as ex novo investment, 219	European, 68
in business, 42	issues
cascade, 139	epistemological, 83
cost of, 45	real-world, 65
directed to sustainability, 415	rear-world, 65
increasingly costly, 322	John Cooky Brown 120
in industry, 42	John Seely Brown, 430
in industry, 42	Jonas, 33 judgment
introduction of novely in society, 215	
requires energy for implementation, 320	constrained, 147
requires ex-ante perspective, 215	V 1 1 2
role of	Kennemerland, 160
in society and economy, 219	knowing
societies depend on, 154	self-referentially construed, 52
innovations	knowledge
appear as clusters, 219	formalized categorizations, 148
appear as clusters, 219 new, 137	formalized categorizations, 148 not specialized, 182
appear as clusters, 219 new, 137 innovative culture	formalized categorizations, 148 not specialized, 182 societal coherence, 150
appear as clusters, 219 new, 137 innovative culture how to acquire, 228	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34
appear as clusters, 219 new, 137 innovative culture how to acquire, 228	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interactive, 19	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate Change, 23, 97	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land reclamation, 170
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate Change, 23, 97	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land reclamation, 170 surface below water level, 162
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land reclamation, 170 surface below water level, 162 tax, 164 landscapes
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate Change, 23, 97 International Energy Agency, 312 Internet	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land reclamation, 170 surface below water level, 162 tax, 164
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate Change, 23, 97 International Energy Agency, 312	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land reclamation, 170 surface below water level, 162 tax, 164 landscapes disturbance dependent, 68
appear as clusters, 219 new, 137 innovative culture how to acquire, 228 instability and discontinuity, 105 fundamental, 107 local, 113 intellectual fusion, 57 absence of, 56 interaction between niche and perception, 235 interdisciplinary, 53 Intergovernmental Panel on Climate Change, 23, 97 International Energy Agency, 312 Internet of Things, 45	formalized categorizations, 148 not specialized, 182 societal coherence, 150 through critical observation, 34 through identification, 34 knowledge and information interaction between, 148 Krause, 247 lakes drained, 165 Lamarck, 40 land reclamation, 170 surface below water level, 162 tax, 164 landscapes disturbance dependent, 68 Lane, 45

	_
last seventy years	manufacture
balance of power shifts, 299	invariant elements, 254
extraction-to-waste economy, 299	staged or chunked, 240
multipolar and information-flow	variable elements, 254
structure emerging, 299	manufacturing
Latouche, 419	dimensions involved, 126
learn how to learn, 24	sequences inverted, 134
learning	manufacturing tradition
group-, 133	Negros Oriental, Philippines, 249
machine	marketing
of large datasets, 381	enabled creation of demand, 341
problem- and project based, 65	markets
student-centered, self-directed, and	shaped by governments, 324
collaborative, 65	market systems, 193
lemniscate, 70	are non-optimizing, 194
lenders of last resort, 317	equal access to partial information, 193
Leroi-Gourhan, 25, 220	flexible and diverse, 194
levees	no central control, 193
natural, 158	marsh, 158
level of abstraction, 153	mass marketing, 363
Lewis, 32	mass-production, 363
life expectancy	material and energetic constraints
differences, 307	temporary, 150
life sciences	material aspects of technology
assume long-term irreversibility,	seen as facts, 216
38	material conditions
Limits to Growth, 86	articulate with inventor's perception,
lineages and chiefdoms	230
segmentary, 191	materials
Little Ice Age, 68	new, 134
long-distance distributed communications	materials and artifacts
emergence of, 270	relational systemic outlook on, 229
long term, 26	material wealth
long-term evolutions	growing differentials in, 322
endogenous and exogenous, 69	mathematical model
long-term perspective, 444	dynamic, 86
long-term societal dynamics	mathematics of discontinuous change
independent of matter/energy constraints,	need for, 360
150	matter
long-term study of invention and	mastery of, 339
innovation, 443	primordial state of, 39
LonWorks, 45	matter, energy and information
lowest common denominator, 56	not exchanged in the same way, 149
Luhmann, 48	Maxfield, 45
	means of communication
machine learning, 451	improvements in, 137
fuzzy set approach, 380	mechanism
macroscopic order	regulatory, 258
new, 106	mechanisms
maladaptations, 267	self-reinforcing, 109
Mandelbrot sets, 113	mechanization, 363

media	multiple attractors
enabling escape, 367	coexistence of, 108
memory	multi-scalarity, 113
loss of, 152	
metadata	narratives
extending, 90	allow backing into the future, 226
Michoacan, Mexico, 255	Natura
middle classes	is ambiguous, 32
squeeze on, 324	natural environment
migration	disturbance-dependent, 264
challenges, 310	naturalization of Man, 36
changing regional demographies,	nature, 10
309	appropriation of, 158
milieu	objectification of, 32
perspective, 20	network
mobile societies	amplification, 116
do not invest, 265	networks
uncertainty, no risk, 265	heterarchical, 186
modeling	processes occur in, 110
agent-based, 179	prone to transformation or collapse, 109
component-based, 96	network size and stability
safe operating spaces, 93	very large fluctuations, 188
model of transitions, 448	news cycle
models	twenty-four hour, 368
agent-based, 114	new solutions
dynamic equilibrium, 80	create challenges, 357
evaluate theories, 89	grafted on existing structures, 356
kinds of, 90	Newtonian physics, 37
position in argument, 96	The New World
process, 88	anti-disciplinary approaches, 440
and questions, 90	capabilities determined by networks, 438
support, 88	change in risk calculus, 434
modern world	change is the norm, 434
changing roles of government and	collective information processing, 429
business, 298	compasses and maps, 431
molding	computer
invariant elements, 257	games, 437
pottery, 255	crowd know more than individuals, 438
variations, 257	dimensionality and potential, 439
money	diversity and ability, 437
dominance of, 45	emergence and authority, 428
monism	emergent democracy, 429
materialistic, 36, 43	entities and patterns, 437
Moore's law, 344	exploration and exploitation, 432
multidimensional communal value sets	failures and learning opportunities, 436
populism and defence of, 330	freeing animal spirits 432
multidisciplinary, 53	a fundamentally new information-
multinational corporations	processing structure, 435
the size of nations, 364	Heraclitan approach, 433
multinationals	intellectual property rights?, 438
growth of, 341	Kuhn's essential tension, 435

learning and teaching, 433, 436	ontological uncertainty
learning by doing, 436	allows and limits inventions, 225
machine and human co-processing,	ontology to ontogeny
433	moving from, 229
need-based innovation, 430	open systems
power over and power to, 429	societies as, 155
Practice and theory, 436	open water
pull and push, 430	threatens land, 164
pull-over-push, 437	operating space
real life patterns are complex, 440	safe, 15
the role of disobedience, 435	operation
safety and risk, 433	multiple modes of, 110
stability rather than change as the	order and disorder
challenge, 434	relationship between, 104
Systems and objects, 439	order through fluctuation, 106
vision and plan, 431	organization perspective, 374
nexus	organizations
cognitive, 35	(proto-)urban, 185
NGOs	oscillations
major international, 366	aperiodic, 107
niche	Ostrom, 10
combines possibility and problem spaces,	other participants
237	no-one knows all, 184
generalizable external model, 237	out of the box, 97
niche construction, 228, 230	
nineteenth-century international relations	parsimony
sovereignty and balance of power, 365	rule of, 114
nodes, 110	Participatory Anthropic Principle, 49
noise, 147	partnerships
nominal debt	ad hoc, 169
global, 316	partonomies, 131
non-communicable diseases	pasture
increases in, 319	agricultural land reverts to, 163
nonoptimal strategies	Patent Office
persistence in distributed systems, 202	United States, 47
nouns and verbs	path dependency, 74
role of, 109	pathways
novelties	development, 93
product of group in context, 219	pattern recognition, 147
novelty	Pax Americana
emergence of, 12	favors multinationals, 298
not perceived without stability, 217	peat, 158
· ,	tax on, 165
objectification, 36	peer polity interaction, 270
objectivity	peer review, 31, 36, 61
in the study of nature, 34	pension and healthcare systems
objectivity or neutrality	challenge for, 319
scientific, 48	people
observations	live partly in fantasy world, 368
overdetermined by past experience, 217	people immobilized
Occam's Razor, 114	by indecision, 353

perception	proactive, 20
dimensions of	problem formulation
select or suppress, 147	indeterminacy in, 21
percolation	problems
phenomenon, 122	multidimensional, 58
percolation perspective, 446	wicked, 22, 58, 102
period	wicked or hairy, 54
colonial, 74	problems of construction
industrial, 74	constrain techniques, 247
precolonial, 74	processes
perspective	reversible, cyclical, or repeatable, 37
cyclical, 33	processing
dissipative flow, 301	partial control, 183
linear, 33	under partial control, 446
organization, 110	universal control, 446
systemic and evolutionary, 82	without central control, 184, 446
perspectives	without
environment and milieu, 27	central control, 184-186
phase space, 111	Processing
phase transitions, 105	under universal control, 181
phenomena	processing of information
dead, ahistorical, 37	semi-independent machine, 343
poly-interpretable, 217	processing strategy
phenomena and ideas	divide and rule, 201
relative lifespans of, 217	pipe-lining, 201
phenomenology	production economy
invention and innovation, 227	wage differentials, 382
physics	productivity
mechanistic, 33	increase not rewarded, 325
planetary boundaries	increasing emphasis on, 359
societal, 306	profits through growth ideology
planetary boundary	driver since Industrial Revolution,
	*
societal, 324	320
ICT acceleration, 402	promotion and tenure, 31
wealth discrepancy, 326	properties
plantations	emergent, 93
in East Indies, 172	proto-urban centers
plausible and desirable futures, 452	emergence of, 269
Polanyi, 373	pumps
political entities	steam, 173
indigenous, 140	
political organization, 159	quasi-periodic, 113
possibility space	
multiple domains of attraction, 108	Rationalism, 35
potential, 70	raw materials
is energy, 70	choice of, 234
pottery-making, 237	reactive, 20
power	reality from conception
predictive, 80	distinguish, 131
principle	reality shows, 368
precautionary, 27	real life and fantasy
printing, 342	distance between, 369

reason	Renaissance, 33
conform to experience, 35	emergence of bourgeoisie, 291
rebuilding cities	era of opportunity, 290
autonomy, 401	Italian, 290
circular economy, 401	long distance trade, 291
designing	population and wealth aggregation, 290
multiple scenarios, 402	reevaluation of religion, etc., 290
different business	urban and rural population growth, 290
models, 401	urban trading centers in Low Counties,
energy-information balance, 399	291
ICT favors distributed settlement, 400	reorganization, 72
ICT undermines need for cities, 400	institutional, 72
integrating top-down and bottom-up,	reproduction
401	as identical recreation, 40
longevity of infrastructure, 399	research
long time horizon, 402	institutional contexts of, 48
societal risks increased, 400	validation, 22
urban planning, 401	research diversity
vulnerability, 400	reduction of, 62
rebuilding communities, 452	reset
building resilience, 398	relation society-environment, 334
chaos, 397	resets
codependency of individuals, 398	nature of
collective creativity, 398	shift toward society, 335
contribution of IT, 397	resilience
grassroots initiatives, 397	community, 70
humility of scientists, 399	Resilience Alliance, 10
multidimensional value spaces, 397	resources
organic agriculture, 398	integral part of society, 216
rebuilding trust, 399	scarce
revitalization, 398	allocation of, 61
transition towns, 397	unavailable, 330
recombinant innovations	retransform water
increase in, 351	into land, 169
reductionist, 12	return on invested capital
redundancy	decrease in US, 320
potential, 352	reversal
reengaging, 452	economy and technology, 261
reestablished stability	Rhine, 158
after World War II, 365	Rijnland, 158, 160
regulation	rising expectations
social, 137	revolution of, 324
relationship	risk barriers
change and stability, 217	planetary, 306
invert between data and interpretations,	risk spectrum
258	shift in, 177
society-environment	shifts, 26
reciprocal, 135	Rockström, 15
subject-object, 115	Roggema, 402
relationship society-environment	role as scientists, 453
reciprocal, 135	role of scientists
release, 72	acknowledge limits of science, 408

role of scientists (cont.) adopt CAS, 407	scientist explains results of actions ex-post,
anticipation, 407	218
are we experts?, 407	scientists
behave as citizens, 407	productivity of, 61
humility, 407	scientists must engage, 453
intellectual leaders, 408	SDGs
links with government and industry, 406	adopt progress ideology, 417
listen more, talk less, 406	against
loss of trust, 406	western liberal capitalism, 417
role of scientific facts, 408	end poverty and hunger, 416
social and political engagement, 406	global mandate, 418
too far from public, 406	globalization and countermovements, 418
transparent relationship with society, 406	no one left behind, 417
Royal Society, 36	peaceful, just and inclusive societies, 416
rural dynamics	prosperous and fulfilling lives for all,
governed by environment, 264	416
rural land	protect the planet from degradation, 416
urban control, 169	risks of the project, 417
arban control, 109	top-down direction and bottom-up
safe operating space, 306	innovation, 419
Saijo, 391	search engines, 351
sanctuaries	search time
liminally placed, 269	reduction, 137
savings and investments	second order change, 445
decrease in, 319	sedentary societies
scaffolding structures, 226	humans engage with environment, 265
theory of, 227	invest, 265
scales	reduced range of resources, 265
interaction spatial and temporal, 176	sequences of action
scaling	remember and reproduce, 131
allometric, 46, 139, 327	stretching and chunking, 134
scenario	shaping technology
building, 97	collective knowledge, 231
Schumpeter, 219	conscious knowledge (know that), 231
science	tacit knowledge (know-how), 231
cognitive, 98–99	shift
cognitive, 90–99 cognitive and social, 49	from government-funded fundamental to
is conditional, 49	industry-funded applied research, 47
critical attitude to, 47	shift from exploiting to exploring, 449
history of, 32	short hierarchies
institutionalization of, 50	domain-specific, 267
multidimensional, 50	short-term working memory, 125, 445
societal context of, 44	shrinking dimensionality
trust in, 31	reducing innovation?, 360
	signal, 146
science losing trust, 444 sciences	signal and noise
	distinction between, 353
mistrust of, 47 natural	signal-to-noise ratio
	_
partnership with industry, 46 scientific ethic	stronger, 184 similarity, dissimilarity
Mertonian, 47	not absolutes, 147

social stresses	solutions and challenges
increasing, 137	interaction between, 122
size of information flow	space and time
related to time perception, 350	changing relationship with, 347
slow and rapid dynamics	specialized knowledge, 184
interaction between, 280	spectacularization
slow dynamics	of experience, 367–369
importance of, 69	spectacularization of experience, 451
small face-to-face groups	speculative capital
fission frequent, 191	mobility of, 315
social beings	spillovers, 221
humans are, 149	stability
social dislocation, 373	global, 113
social interaction	needs to be explained, 217
holistic basis reduced, 359	organizational, 194
social networks, 351	research device, 116
social science	stages of invention
researching societal dynamics, 305	critical revision, 220
societal coherence, 355	insight, 220
dependent on innovation, 214	perception of a problem, 220
societal collapse	setting the stage, 220
scientific theory of, 332	stakeholders
societal dynamics	from civil society, 58
interactions between, 331	state of our planet, 72
societal structure	states and empires, 192
transitions in, 180	Steffen, 15, 305
societal systems	stochastic information webs, 269
are open, 145	stone tools
genesis of, 145	shaping, 126
societies	three-dimensional conceptualization of,
egalitarian, 182	. 127
small-scale, 182	stories
value spaces, 355	just-so, 82
societies' capability	strategies
to absorb change, 346	error-making, 108
society	strategy
self-organizing communications system,	multi-resource, 134
48	structure
society's focus	flow is the, 103
shift from stability to change, 320	hierarchical, 183
society's interaction with the material world	scaffolding, 23
artifacts determine, 260	structuring
society's perspective	spontaneous, 106
shift from past to future, 320	study of invention
socioenvironmental dynamics, 10	combines inside- and outside perspective,
second order, 10	218
socioenvironmental systems	STWM
integrated, 102	modern human, 125
software evolution	subject and referent, 27
algorithmic, 344	comparing, 147
solutions	subjectivity
create unforeseen challenges, 48	of observer recognized, 115

subsistence strategies	technology and economics
different, 135	interface of, 98
sustainability, 9	techno-sphere, 230
pillars of, 24	temporal continuity od ideas, 447
a societal challenge, 306	temporal intervals
sustainability conundrum	subdivision of, 350
societal, not environmental, 443	temporal overlaps
Sustainable Development Goals, 415	cause problems, 176
swarm planning, 402	tendencies
understanding	fissionary, 184
passes through human cognition, 51	tendency
system behavior	in invention sequences, 220
long-term, 103	territorialiy
systems	in constant redefinition, 270
Complex Adaptive, 443	territorial states
education, 22	colonies under military control, 293
homeostatic, 101	growing wealth gap, 293
morphogenetic, 101	hybrid systems, 293
open, 146	improvement of the road systems., 293
open or closed, 101	independence, 293
	territorial integration, 292
tangled hierarchy, 229	Treaty of Westphalia, 293
technical systems	territories
neither societal nor environmental, 157	reliance on
technique	undermined, 347
Levallois, 131	smaller, 135
techniques anchored	The World in 2050, 97
at minimally three levels, 233	theories
technological imbalances, 221	dynamic
technological innovation, 444	formalization, 87
technological tradition	overdetermined by past experiences, 356
articulated between ideal and real realms,	underdetermined by observations, 59, 356
218	Thermodynamics
coevolution between material conditions	Second Law of, 116
and cultural knowledge, 230	thinking
technologies	critical, 65
capturing unknown phenomena, 222	overdetermined by the past, 26
information-processing role of, 157	path-dependent, 26
mindful and full of intent, 231	underdetermined by observations, 26
new solutions within, 222	thinking and managing
novel, 223	long-term strategic to short term tactical,
recombination of existing ones, 222	360
technology	threats and institutions
construct to capture phenomena, 221	bootstrapped to create The Netherlands,
mediates between mind and matter, 213	176
new domains of, 223	time-bomb
part of multilevel recursive structure,	or crisis, 177
222	time delays
shapes economy, 225	introduce oscillations, 198
of a society, 224	time management
ways to do things, 215	reducing unit size, 350

time perception	uncertainty
relative, 116	ontological, 102
societal management of, 349	slows down investments, 316
subjective and individual, 349	understanding
tipping point, 11, 27	vs. knowledge, 37
tipping points, 107, 448	underwater peat exploitation
ultimate endogenous causes, 332	limited, 169
topologies	undisciplined, 53
new, 134	unexpected consequences
towns, 137	accumulation of, 50, 332
trade	crisis of, 10
long distance, 163	unintended consequences, 449
longer distance, 138	accumulation of, 77, 342
trade barriers	universe
protectionism and national security, 315	inanimate, 33
trade goods	unlimited cheap energy
industrial production of, 163	lifted constraint on innovation, 363
trading centers	upscale, 93
specialized periodic, 269	urban dynamics
trajectories	governed by humans, 264
future, 84	urbanites
transactions	buy land, 165
legal coverage	urbanization
organization instead of territory, 348	affected by I, 329
transdisciplinarity, 12, 57	changes in governance structure, 327
transdisciplinary, 17, 53	due to enhanced information processing,
transformation	327
structural, 103	expansion of, 163
transformations	high institutional vulnerability, 327
in information processing structures,	major stresses, 329
180	rapid increase of, 326
long-term, 78	rising transport costs with climate change,
transition	327
first organizational, 265	and rural depopulation, 329
transition toward globalized society	urbanization trend
elites vs. others, 330	business as usual?, 329
transmission of information	urban mode of life
electrical, 342	gradual strengthening, 288
treasure	US
conquered, 141	tax system
Treaty of Westphalia, 364	biased toward rich, 325
tribes, 191	USA, Russia, and China
trust	readjustments, 366
scientists regain, 48	use personal opinions
truths or realities	to elaborate alternative truths, 353
there are none, 48	Usher, 219
turbulence, 113	US military
turves, 163	globally dominant, 366
	6
ultimate causes, 445	value
ultradiffusion, 192	social creation of, 374
	55.300 57.000 57.4

values	ontological uncertainty, 396
determined by socioenvironmental	progress not inevitable, 392
networks, 354	question of free will, 394
and identities, 355	redirect behavior, 390
instantiations of information processing	rethink all behavior, 389
structures, 354	role of emotional desires, 394
play an essential role, 354	stop digging!, 390
value space, 46, 451	wealth differentials
enlarging the, 138	major societal adjustments, 324
expands during societal growth, 356	so-called elephant curve, 325
reduction of, 332	societal planetary boundary, 296
variation and natural selection, 40	wellbeing
view	indicators of, 46
systemic evolutionary, 83	we only think that we think, 36
villages, 135	western value space
vitalist, 30	has it reached a limit?, 322
von Bertalanffy, 100	Why model?, 86
	wicked
water into land	problems, 21
land into water, 175	Wiener, 100
water management	World Climate
reorganization of, 165	Research Program, 18
watermills, 163	world economy
way out	multipolar, 319
change behaviors, 389	The World in 2050, 418
choice is important, 393	worldview
desires in decision-making, 394	fragmentation, 369
focus on generation of the new, 392	vitalist, 32
future studies, 392	World War II
increased multidimensionality, 394	diplomatic rules breaking down,
individual or community success?, 393	365