

Index

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

- approach (cont.)
 positivist, 217
 reductive, 134
 trial-and-error, 220
 archaeology, xiii, 45, 56, 124
 ARCHAEOMEDES, 32, 72, 100, 177
 architectures
 modular, 96
 Arthur, 98, 221, 227, 261, 413, 420
 artifact making
 emergent stabilization, 229
 artifact making reconstruction, 229
 artifacts
 as information-processing tools, 157, 259
 inform substance and substantiate information, 342
 took over much information processing, 259
 artificial intelligence, 451
 Atlas machine learning, 59, 356, 380, 433
 focus on training, 382
 narrow and general, 381
 predicts suicidal tendencies, 387
 use of information external to humans, 382–383
 assessment models
 integrated, 90
 assimilation
 stepwise, 140
 asymmetrical trees
 garbling and loss of signal, 196
 attitude, III, 38
 fatalist, 72
 attractor
 aperiodic, 113
 limit-cycle, 111
 point-, 111
 strange- or chaotic, 113
 torus-, 112
 attractors
 low-dimensional strange, 113
 attributions, 226
 invention as generation of, 226
 Augé, 347
 authority
 central hierarchical, 193
 supraregional, 175
 autocatalytic, 145, 155, 281
 reaction, 146
 automation, 381, 451
 machine learning in, 380
 and outsourcing require education, 324
 people replaced by, 309
 from production to distribution society, 382
 autonomy, 381
 limited, 194
 machine, 381
 back-casting, 85, 98
 Bacon, 35
 balance of power, 450–451
 barriers
 administrative, 62
 in hierarchies, 205
 to information flow, 352
 to innovation, 231
 to interdisciplinarity, 54
 to transdisciplinarity, 58
 basic hierarchies
 create, 131
 basic sequence
 rotating around vertical axis, 254
 battle against water
 drainage ditches, 158
 Beckert, 97
 Imagined Futures, 395
 bee's eye view, 56
 behavior
 average, 60
 collective, 106
 cyclical of economy, 219
 of distributed systems, 208
 economic, ecological, and social, 63
 future, 80
 idiosyncratic, 107
 individual, 106
 near-chaotic, 16
 no long-term predictions of, 111
 non-equilibrium, 106
 of spreading activation net, 187
 stable, 210
 behavioral
 skeletons, 261
 behaviors
 diverse, 60
 Bénard convection, 270
 bias
 in category formation, 59
 neutralized, 147
 none, 147

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

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

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

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

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

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

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

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

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

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

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

- information-processing landscape
 - spatial clumpiness, 189
- information society, 445
- information sources
 - multiplication, 369
- information-theoretical approaches
 - limitations, 151
- informed
 - everyone partly, 184
- infrastructure maintenance
 - reductions in, 317
- initial conditions
 - of the present, 67
 - sensitivity to, 111
- innovation
 - acceleration of, 45, 50
 - as ex novo investment, 219
 - in business, 42
 - cascade, 139
 - cost of, 45
 - directed to sustainability, 415
 - increasingly costly, 322
 - in industry, 42
 - introduction of novelty in society, 215
 - requires energy for implementation, 320
 - requires ex-ante perspective, 215
 - role of
 - in society and economy, 219
 - societies depend on, 154
- innovations
 - 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
- interdisciplinary, 53
- Intergovernmental Panel on Climate Change, 23, 97
- International Energy Agency, 312
- Internet
 - of Things, 45
- invariant elements
 - determine tradition, 254
- invention
 - creation of novelty, 215
 - determined by context, 220
 - improve understanding, 392
 - interaction between ideas and things, 216
- invention and innovation, 447
- inventor
 - studies options for actions ex-ante, 218
 - thinks possibilities, probabilities, 218
- inversion society-economy, 449
- investigate
 - choices made and not made, 244
- investment
 - in environment, 136
 - private, 169
- Iron Age, 45, 272
 - European, 68
- issues
 - epistemological, 83
 - real-world, 65
- John Seely Brown, 430
- Jonas, 33
- judgment
 - constrained, 147
- Kennemerland, 160
- knowing
 - self-referentially construed, 52
- knowledge
 - 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
- Lane and Maxfield
 - the innovator's perspective, 225

- last seventy years
 - balance of power shifts, 299
 - extraction-to-waste economy, 299
 - multipolar and information-flow structure emerging, 299
- Latouche, 419
- learn how to learn, 24
- learning
 - group-, 133
 - machine
 - of large datasets, 381
 - problem- and project based, 65
 - student-centered, self-directed, and collaborative, 65
- lemniscate, 70
- lenders of last resort, 317
- Leroi-Gourhan, 25, 220
- levees
 - natural, 158
- level of abstraction, 153
- Lewis, 32
- life expectancy
 - differences, 307
- life sciences
 - assume long-term irreversibility, 38
- Limits to Growth, 86
- lineages and chiefdoms
 - segmentary, 191
- Little Ice Age, 68
- long-distance distributed communications
 - emergence of, 270
- long term, 26
- long-term evolutions
 - endogenous and exogenous, 69
- long-term perspective, 444
- long-term societal dynamics
 - independent of matter/energy constraints, 150
- long-term study of invention and innovation, 443
- LonWorks, 45
- lowest common denominator, 56
- Luhmann, 48

- machine learning, 451
 - fuzzy set approach, 380
- macroscopic order
 - new, 106
- maladaptations, 267
- Mandelbrot sets, 113

- manufacture
 - invariant elements, 254
 - staged or chunked, 240
 - variable elements, 254
- manufacturing
 - dimensions involved, 126
 - sequences inverted, 134
- manufacturing tradition
 - Negros Oriental, Philippines, 249
- marketing
 - enabled creation of demand, 341
- markets
 - shaped by governments, 324
- market systems, 193
 - are non-optimizing, 194
 - equal access to partial information, 193
 - flexible and diverse, 194
 - no central control, 193
- marsh, 158
- mass marketing, 363
- mass-production, 363
- material and energetic constraints
 - temporary, 150
- material aspects of technology
 - seen as facts, 216
- material conditions
 - articulate with inventor's perception, 230
- materials
 - new, 134
- materials and artifacts
 - relational systemic outlook on, 229
- material wealth
 - growing differentials in, 322
- mathematical model
 - dynamic, 86
- mathematics of discontinuous change
 - need for, 360
- matter
 - mastery of, 339
 - primordial state of, 39
- matter, energy and information
 - not exchanged in the same way, 149
- Maxfield, 45
- means of communication
 - improvements in, 137
- mechanism
 - regulatory, 258
- mechanisms
 - self-reinforcing, 109
- mechanization, 363

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

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

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

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

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

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

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

- time perception
 - relative, 116
 - societal management of, 349
 - subjective and individual, 349
- tipping point, 11, 27
- tipping points, 107, 448
 - ultimate endogenous causes, 332
- topologies
 - new, 134
- towns, 137
- trade
 - long distance, 163
 - longer distance, 138
- trade barriers
 - protectionism and national security, 315
- trade goods
 - industrial production of, 163
- trading centers
 - specialized periodic, 269
- trajectories
 - future, 84
- transactions
 - legal coverage
 - organization instead of territory, 348
- transdisciplinarity, 12, 57
- transdisciplinary, 17, 53
- transformation
 - structural, 103
- transformations
 - in information processing structures, 180
 - long-term, 78
- transition
 - first organizational, 265
- transition toward globalized society
 - elites vs. others, 330
- transmission of information
 - electrical, 342
- treasure
 - conquered, 141
- Treaty of Westphalia, 364
- tribes, 191
- trust
 - scientists regain, 48
- truths or realities
 - there are none, 48
- turbulence, 113
- curves, 163

- ultimate causes, 445
- ultradiffusion, 192

- uncertainty
 - ontological, 102
 - slows down investments, 316
- understanding
 - vs. knowledge, 37
- underwater peat exploitation
 - limited, 169
- undisciplined, 53
- unexpected consequences
 - accumulation of, 50, 332
 - crisis of, 10
- unintended consequences, 449
 - accumulation of, 77, 342
- universe
 - inanimate, 33
- unlimited cheap energy
 - lifted constraint on innovation, 363
- upscale, 93
- urban dynamics
 - governed by humans, 264
- urbanites
 - buy land, 165
- urbanization
 - affected by I, 329
 - changes in governance structure, 327
 - due to enhanced information processing, 327
 - expansion of, 163
 - high institutional vulnerability, 327
 - major stresses, 329
 - rapid increase of, 326
 - rising transport costs with climate change, 327
 - and rural depopulation, 329
- urbanization trend
 - business as usual?, 329
- urban mode of life
 - gradual strengthening, 288
- US
 - tax system
 - biased toward rich, 325
- USA, Russia, and China
 - readjustments, 366
- use personal opinions
 - to elaborate alternative truths, 353
- Usher, 219
- US military
 - globally dominant, 366

- value
 - social creation of, 374

- values
 - determined by socioenvironmental networks, 354
 - and identities, 355
 - instantiations of information processing structures, 354
 - play an essential role, 354
- value space, 46, 451
 - enlarging the, 138
 - expands during societal growth, 356
 - reduction of, 332
- variation and natural selection, 40
- view
 - systemic evolutionary, 83
- villages, 135
- vitalist, 30
- von Bertalanffy, 100

- water into land
 - land into water, 175
- water management
 - reorganization of, 165
- watermills, 163
- way out
 - change behaviors, 389
 - choice is important, 393
 - desires in decision-making, 394
 - focus on generation of the new, 392
 - future studies, 392
 - increased multidimensionality, 394
 - individual or community success?, 393
 - ontological uncertainty, 396
 - progress not inevitable, 392
 - question of free will, 394
 - redirect behavior, 390
 - rethink all behavior, 389
 - role of emotional desires, 394
 - stop digging!, 390
- wealth differentials
 - major societal adjustments, 324
 - so-called elephant curve, 325
 - societal planetary boundary, 296
- wellbeing
 - indicators of, 46
- we only think that we think, 36
- western value space
 - has it reached a limit?, 322
- Why model?, 86
- wicked
 - problems, 21
- Wiener, 100
- World Climate
 - Research Program, 18
- world economy
 - multipolar, 319
- The World in 2050, 418
- worldview
 - fragmentation, 369
 - vitalist, 32
- World War II
 - diplomatic rules breaking down, 365