System Laws Reveal Hidden Secrets of the Universe and Approaching Dark Age of Civilization, Part I - Quest for Life, Vol. 1/Index

AWSOFAL

TM

Michael H. Bins

The LAWS OF ALL[™] Book Series

Everything around us is a system. The universe and our own bodies are systems. Social, political and economic systems govern our civilization. Yet general laws of all systems, which might guide us in managing these systems far less recklessly, are not widely recognized to exist, never mind that there's little or no description of them. The *Laws of All*TM book series works at filling in that knowledge void.

In the course of this research, keys to the universe's "chest" of deeply buried secrets were found and applied. This led to a new *foundational* understanding of general systems, their laws, and their application toward the diverse and ofttimes cryptic systems of not only the "hard" universe, but also the socio-politico-economic "universe," and beyond. Stemming from all this is a new understanding of our physical reality that entails profound implications across the board with the future possibility of great societal advancement.

On the one hand, humanity appears to be at the threshold of an *evolutionary* "springboard" of sorts, able to propel us and our galaxy of knowledge to new and unimaginable heights. But on the other hand, it appears we've latched onto a "devolutionary" death spiral: out of control and circling a dark-age, if not the end of all human existence. By becoming more aware of deep-seated errors and deficiencies ingrained in the human psyche as well as why they exist and how they propagate, society is given fighting tools to help fend off the negative outcome and guide itself to a more desirable destination—perhaps even into a new *enlightened age*.

BINS ANALYTICSTM A new way of thinking. The truth can be known. The world can be understood. WWW.BINSANALYTICS.COM

LAWS OF ALL[™]

System Laws Reveal Hidden Secrets of the Universe and Approaching Dark Age of Civilization, Part I - Quest for Life, Vol. 1/Index

Michael H. Bins

BINS ANALYTICSTM

A new way of thinking. The truth can be known. The world can be understood. WWW.BINSANALYTICS.COM Copyright © 2017 by Michael H. Bins

All rights reserved under

International and Pan-American Copyright Conventions. No portion of this publication may be reproduced or transmitted in any format using any means without prior written permission of the publisher. Other restrictions may apply. See the publisher's website.

> Published by Bins Analytics http://www.binsanalytics.com U.S.A.

Bk:1 Ed:1 Rev:1 Vn:0 Ft:1 Pr:1

Front Cover Image: "Red Shift, Blue Shift," by Michael H. Bins. Adapted from a Hubble Space Telescope image of the Whirlpool Galaxy, M51a (NGC 5194), courtesy of NASA, ESA, S. Beckwith (STScI), and the Hubble Heritage Team (STScI/AURA). ...to all life on Earth...that it may persist...

In gratitude to the *Quintessence* for teaching: When faced with constant hurdles, persistently envision what lays beyond the "event horizon"...

In gratitude to the *Quintessence* for making this book possible...

In gratitude to the *Quintessence* for...

INDEX

Α

a, see Acceleration Absolute zero, 22-23 Acceleration, 5-6, 95 in abstraction, 125-126 Aether, see Universe>ether Age of Global Challenges, 12-13, 38-40, 87 Allism, 12-14, 43 See also. Nihilism Amusement Park Economy · See also, Economic system>leisure sector · See entire subch at p. 161 description, 163-164, 175-176 evidence of, 169-170, 174 - 175rise of, 163-165, 169-170, 174-175, 180 in science fiction. 164-165, 179-180 symptoms, 165-166 unbalanced, 176-177 unhealthy state, 164-165, 175-176, 180 vicious cycle, 164 Analysis, 30, 64-67, 85, 102-103, 114-115, 134 · See also, Engineering>analysis, Eyes of Truth, Eyes of Truth

Corollary, Neutral thinking, Ockham's razor, Principle of Statistical Causality, Simplicity · See entire subch at p. 63 behavioral, 64-66 causal, 64 detachment, 113-114, 154-155 groupthink in, 82-83 higher-level perspective, 98-99 holistic, 67-68 hypothesizing, 114 logical, 102-103 objectivity, 63-64, 72-73 open-mindedness, 69-70, 127 - 128outsider perspective, 63-64, 72-73 patience, 114 posing questions, 64–65 predictive, 65-67, 79, 81-83 · See also, Trends qualitative, 30, 64-65, 67-68 quantitative, 30 scientific method, 70-71 skepticism, 69, 88-89, 127-128 structural, 64-65 of systems, 110-111

and theories, 69–70 Automatization, *see* Economic system trends>automatization

В

Bermuda Triangle, 26 Bertalanffy, *see* von Bertalanffy Black holes, *see* Universe>black holes Bosons, 22–23 W particle, 24 Z particle, 24

С

c, see Speed of light in vacuo CERN (European Organization for Nuclear Research), 72-73 Checks and balances, see Political system>checks and balances Civilization. see Social system Climate change, 36–37 · See also, Global dimming, Global warming politics, 34-40 potential outcomes, 34-35, 37

stabilization, 37-38 CMBR, see Universe> cosmic microwave background radiation Cold fusion, 26 Commodity Futures Modernization Act, see Economic system> Commodity Futures Modernization Act Communications breakdown, 118-119, 149 - 150growth in, 141-142 Internet, 38, 116-119, 148-149, 178-179 paradox, 38 Complexity higher order implied, 103 - 104in loose associations, 107 - 109is relative, 104-105, 107 simplifying, 110-111 and stability, 104 a trait of systems, 104-105, 107-109 Conservation laws, see Law(s) of conservation Constants, physical, see Physical system>constants Cosmic microwave background radiation, see Universe>cosmic microwave background radiation Costa Concordia, 41

D

Dark age of civilization • See also, Economic system, Political system, Social system • See entire subch at p. 31 all vulnerable, 41–42 approaching, 31–33, 40, 87, 145, 163–164, 180

avoidance misprioritized, 50 - 51causes of. 32-33. 39-40 defense against, 33-34 example scenario, 40 knowledge dimming, 32, 34, 38-40Laws of All helps avoid, 58 - 59politics, 41 positive aspects, 42 precursors, 151-153, 180 predictions imprecise, 40 press freedom in decline. 32 recovery difficult, 49-50 Titanic metaphor, 31, 41 - 42totalitarianism, 32, 40, 175 · See also, Political system>totalitarianism vulnerability unaccepted, 41 - 42Distance of separation, see Physics>distance of separation Diversity, 78-79, 165-166 of perspectives key, 61–62

П

E, see Energy Echg, see Employment>change Economic system · See also, Political system, Social system, System(s) absolute center, 83 Amusement Park Economy, see Amusement Park Economy bifurcation, 150-151 central exchange, 147-148 Commodity Futures Modernization Act, 79-81 communications, see Communications competition, 130-131

credit-default swaps, 147 - 148dark age, see Dark age of civilization derivatives, 79 employment, see Employment energy markets, 78-81 Enron. 79-80 and epochal ages, 175-176 false center, 83 famous people, see Krugman financial crisis of 2008, 81, 147-148, 162-163, 174-175, 178-179 financial reform, 147-148 free market, 32, 81, 142, 151-152, 175 fundamental markets, 78 - 79Great Recession, 79-80, 174 - 175gross domestic product, see Gross domestic product groupthink in, see Groupthink healthcare sector, see Healthcare history, 162-163, 165-166, 171, 174-175, 178-179 hot spots, 177 ideologies, see Ideologies Industrial Revolution, 166 · See also, Manufacturing information sector, see Information Internet bubble, 147–148 labor productivity, see Labor productivity laws of, see Law(s) of economics, the Finder's Fee, self-preservation, supply and demand, Un-

information, unintended Economic system trends consequences leisure sector, 169-170, 174 - 180management of, 81, 83 manufacturing, see Manufacturing monopolies, 131-132 moonshots. see Moonshots motion, see Motion>in economics output, see Output>economic physics analogies, 7-8 physics in abstraction dynamics parameters, see Acceleration, Energy, Force, Mass, Momentum, Power phenomena, see Gravity, Light, Motion, Noise, Resistance, Superconductivity, Universe>black holes. Waves political effects of, 175, 178 - 180profits, 57, 139-140, 151 and psychology, see Psychology raw-market impact on, 78 - 79relative center, 83 retail sector, 169-170, 178 - 179service economy, 166, 176-178 social effects of, 175 socialism, 55-56, 175 standard of living, 149 structural problem, 175 time warp, 80-81 trends, see Economic system trends true center, 83 uninformation in, see Un- Einstein's energy equation, information volatility, 79-80

· See also, Economic system. Trends Amusement Park Economy, see Amusement Park Economy>rise of automatization, 175 dark age, see Dark age of civilization> approaching employment, 164-166, 169-170, 174-176, 178 - 179energy depleting, see Energy>resources depleting, see Energy>of systems depleting free market, 142-143, 145.178 globalization, 8-9, 38-39, 163-165, 174-175, 180 in global problems, see Age of Global Challenges gross domestic product, 150, 164 healthcare, 118-120, 169-170, 174-175 manufacturing, see Manufacturing trends outsourcing, 174-176 in raw markets, 79, 82 in research, see Science> research>hampered in shopping, 178-179 standard of living. 179 - 180in uninformation, see Uninformation>rise of in volatility, 79 wages, 179-180 Edm, see Employment>dynamic modified Einstein, Albert, 6-7, 9, 17, 94-95, 100-102, 113, 122-124, 128-130 see Energy>Einstein's equation of

Einstein's theory of relativity, see Theory of relativitv Electricity, 22-23, 94-95 Electromagnetism, 94–95 Employment · See also, Economic system imbalance, 176-177 manufacturing, 166 revolutionary shift, 175 - 176sectoral analysis, 166-171, 174-175, 178 - 179trends, see Economic system trends>employment vicious cycle, 164 Energy in abstraction, 44-45. 50-51, 78-79, 132, 135-136, 155, 164 balance of, 50-51 economic, 7-8, 24, 38-39, 69, 78-81, 87 Einstein's equation of, 7 and entropy, see Law of entropy of ideas, 62-63 law of, see Law(s) of conservation>of energy man versus energy, 69 markets of, see Economic system>energy markets in physics, 4-5, 7-8, 22-24, 74-77, 87 resources depleting, 7-8, 38-39, 80-81, 87 source key, 71-72, 78-79 strings of, see String theory>strings of energy of systems depleting, 7-8, 38-39, 56-57, 164 union of, 26-27 Energy equation, see Energy>Einstein's equation of

Engineering analysis, 64-67, 85, 134 - 135· See also, Analysis an application of science, 63 - 64common principles, 77-78 design, 65-67 documentation, 98-99 energy source key, 71-72 hands-on tinkering, 70 machines all alike, 78 model inaccuracies, 68-69 predictive, 67 problem solving, 64, 81, 85 prototype, 66 system surgery, 64 troubleshooting, 102-103 validation, 117 Entropy, see Law of entropy $E_{\rm sm}$, see Employment>static modified Ether, see Universe>ether European Organization for Nuclear Research, see CERN Eyes of Truth, 75-76, 101-102, 135-136, 154-155, 158-159 · See entire subch at p. 93 Corollary, see Eyes of Truth Corollary description, 95-100, 119 example use, 94-96, 99-100, 104-105, 116-120, 123 generalization, 99-100, 104-105, 149-150 naming of, 95-97 observation, 98 statement of, 97 unification, 94-100, 102, 110 validated, 103-104 Eyes of Truth Corollary, 135-136, 145-148, 152-154, 158-159 · See entire subch at p. 111 description, 111–112, 114–115, 119 example use, 115–120, 122 purpose of, 125–126 statement of, 111–112

F

F, see Force Fallacies, 38, 117-119, 128-129, 131-132, 153 - 154avoiding, 28-29, 53, 86-87, 112-115 consequences of, 38-39, 86-87 foundation for, 57-58 geopolitics, 49-50 Greek elements, 3–4 multilayered, 75-76 persistence of, 3-4, 87 politico-economic center, 83 politics fraught with, 48-49, 144 self-propagating, 63-64 Feedback, see System(s)>feedback $F_{\rm g}$, see Gravity>force of Financial topics, see Economic system Force, 5-6 in abstraction, 44–45, 125-129, 132 of delusion, 125-129, 131-132 discovery of new, 26-27 electric, 94-95 electromagnetic, 94-95 of enlightenment, 127 - 129magnetic, 94-95 new class of, 26-27 nuclear. 22–24 in psychology, see Law(s) of Delusion

in uninformation, see Uninformation> withholding forces union of, 26-27, 95 Freedom, see Economic system>free market, see Political system>freedom, see Social system>freedom Freedom of Information Act, see Political system>Freedom of Information Act Freedom of the press, see News>freedom of the press Free market, see Economic system>free market

G

G, *see* Gravity>gravitational constant Galilei, Galileo, 5-6 GDP, see Gross domestic product General system laws, see Laws of All General system theory, 47, 106, 109-111 · See also, System(s) unifies all science, 47 Geometry, 121-124 · See also, Mathematics applicability uncertain, 123-124 axioms, 123-124 laws of, see Laws of geometry of thought space, 129-130 types of, 123-124 Global Challenges, Age of, see Age of Global Challenges Global climate change, see Climate change Global dimming, 38-40 · See also, Climate change description, 34

and disease, 37 extent may be worse, 34-35 management of, 35-38 and uninformation. 161 - 163Globalization, see Economic system trends>globalization Global warming · See also, Climate change extent may be worse, 34 - 35indifference. 38-39 management of, 35-38 Government, see Political system Gravity, 6-7, 22-23, 95 in abstraction, 107-109, 131-132, 153 force of, 6-7 gravitational constant, 6-7 Newton's law of, see Law of gravity and relativity, see Theory of relativity>general Great Recession, see Economic system>Great Recession Greek elements, see Fallacies>Greek elements Gross domestic product · See also, Economic system, Output>economic manufacturing effect on, 179-180 trends, see Economic system trends>gross domestic product Groupthink in analysis, 82-83 in society, 82

Н

Hard science, *see* Science Health • *See also*, Healthcare disease, 38–39, 119–120 self-help tools, 116–119 treatment of symptoms, 116, 119–120 Healthcare • See also, Health costs, 118–120 employment, 169–170, 174–175 medical doctors, 13–14 reform, 151–152 trends, see Economic system trends>healthcare Hypnosis, see Psychology>hypnosis

Ideologies, 52–53, 57–58, 73–74, 83, 143–145 Information, 153–155 • See also, Knowledge, News, Political system>Freedom of Information Act in economics, 166, 169 waves of, see Waves>of information Internet, see Communications>Internet

Κ

Kennedy, John F., 40-41 Knowledge · See also, Allism, Information, Laws of All>knowledge of, Science>knowledge shortfall, Social system> knowledge shortfall building, 84-85, 135-136 as change agent, 73 dimming, see Dark age of civilization>knowledge dimming as equalizer, 33-34 excising of, 164 focusing of, 154-155 key to survival, 72-73

is neutral, 13 philosophies of, 14, 43 stagnation, 28–29 and synergy, 135–136

Labor productivity · See also, Economic system trends, see Economic system trends>labor productivity Law of entropy, 7-8 Law of expectations, 10–14 Law of the Finder's Fee, 9 - 10Law of gravity, 6-7, 95, 128 - 130Law of inertia, see Laws of motion>first Law of interaction, 4 Law of parsimony, see Ockham's razor Law of self-preservation, see Self-preservation Laws of All, 43, 48-49, 54-55, 66-67, 110 · See also, System(s) · See entire subch at p. 44 call for nonextremism, 52 - 53clarify operation, 47-48 consequences of ignoring, 39 - 40, 48generally applicable, 45 - 48implications of, 53 knowledge of avoids blunders, 58-59 helps avoid dark age, 58 - 59improves instincts, 58-59 improves predictions, 58 - 59lacking, 45-46 unbiased, 52-53

understanding of crucial, 45 - 46Law(s) of conservation. 23 - 24of energy, 7-8 Law(s) of Delusion, 130, 158-159 · See entire subch at p. 121 First, 128-129 description, 127–128 implications of, 126 statement of, 127-128 Fourth statement of. 126 Second. 128-129 statement of, 125-126 Third, 129-131 statement of, 129 Laws of existence, 101–102 Laws of geometry, 123-124 Laws of logic, 102-103 Laws of mechanics, 122 Laws of motion, 5-6, 95 first, 5-6, 127-128 Fourth, 126 second, 5-6, 125-126 third, 129-131 Laws of nature, 122 Laws of reality, 8, 101–102 Laws of statistics, 102-104, 123 - 124Laws of Understanding · See entire ch at p. 93 Law(s) of Uninformation, 149 - 151· See also, Uninformation · See entire subsubch at p. 143, 152 Economic, Impact, 147 - 148General Etiology, 155 Impact, 149-152 phases of decay, 151 Political, Impact, 146-147 Social Etiology, 156 Impact, 148-149

Life defense of, 69-70 definition irony, 161 duration of, see Longevity elements of, 158-159 essence of, 69 health of, see Health makings of, 164 path to truth. 135-136 Ouest for, 158-159 self-preservation, see Self-preservation vitality of, 164 Light, 22-23, 115 in abstraction, 153 barrier, 133-134 speed of, see Speed of light in vacuo Logical reasoning, see Analysis>logical Longevity · See also, Life key ingredient, 50-51 life expectancy, see Health>life expectancy of society, 53-54, 58-59 Luminiferous ether, see Universe>ether

Μ

m, see Mass Magnetism, 22-23, 94-95 Management, see including cross-references, Global topics, System(s) Manufacturing advantages of, 177-180 dominance lost, 174-175 employment, 166, 174 - 177growth potential of, 177 multiplicative effects of, see Manufacturing>advantages of output, 175 product similarity, 77-78 trends, see Manufacturing trends

Manufacturing trends · See also, Trends employment, 165-166, 174 - 176output, 174-175, 178 Mass in abstraction, 125-126, 128-129 atomic, 24-25, 89 in physics, 5-7, 19, 22-25, 89, 107-108 Mathematics · See also, Geometry, Science>mathematics in. Statistics calculus, 125 oversimplification, 101-102 prerequisites, 28-30 Matter, 4–5, 21–23 MBR, see Universe>cosmic microwave background radiation Microwave background radiation, see Universe>cosmic microwave background radiation Momentum, 31 in abstraction, 44-45 Moonshots, 12–13 Motion in abstraction, 125-128 in physics, see Laws of motion in psychology, see Law(s) of Delusion

Ν

N, *see* Economic system>number of years Neutral thinking description, 13–14 example, 13–14 Power of, 13 Neutrinos, 22–23 speed of, 26 News · See also, Information, Uninformation biased for sales, 141–142 black hole, 153-154 blackouts, 136-137 fact deficit of, 141-143, 145-146, 165 freedom of the press, 142. 145-146, 151-153, 162 - 163· See also, Uninformation>and free press negative type, 156 opinion oriented, 140-145 polarizing effect of, 143 - 145prognostications, 140-141 propaganda, 153 repetitive, 138-139 trends, see News trends News trends · See also, News, Trends informative slump, 141 investigative shortfall, 139-140, 142 in nonpro reporters, 142 opinionative rise, 140-141, 143-145 press freedom declining, 32 in sensationalism, 139-140.142 in soft news, 137-138 speculative rise, 140-141 tabloid growth, 165 Newton, Sir Isaac, 5–7, 95, 112-114, 121-125 Newton's law of universal gravitation, see Law of gravity Newton's laws of motion. see Laws of motion Newton's Principia, see Principia Nihilism, 12-14, 43 · See also. Allism Noise in abstraction, 23

in physics, 22–23 Noninformation, *see* Uninformation

0

Objective thinking, see Neutral thinking Ockham's razor, 93, 158-159 definition. 94 validated, 103-104 Odm, see Output>economic> dynamic modified *O*_{dr}, *see* Output>economic> dynamic relative O_{now}, see Gross domestic product>current output O_{past}, see Gross domestic product>past output Ordm, see Output> economic>relative dynamic modified Osm, see Output>economic> static modified O_{sr}, see Output>economic> static relative Oum, see Output>economic> unmodified Output, economic · See also, Economic system, Economic system trends>output>sector gross domestic product, see Gross domestic product service sector, 177

Ρ

Parallel universes, see Universe>parallel P_{avg}, see Labor productivity>average P_{dm}, see Labor productivity>dynamic modified P_{dr}, see Labor productivity>dynamic relative Penzias, Arno, 9–10

· See also, Universe> cosmic microwave background radiation Phenomena, physical, see Physical system>phenomena Physical fabric, see Universe>physical fabric Physical system · See also, System(s) bifurcation, 151 communications, see Communications constants, 6-7, 16-17, 22 - 24dynamics parameters, see Acceleration, Energy, Force, Mass, Momentum. Power famous people, see Einstein, Galilei, Newton, Penzias, Wilson, Yaeger health, see Health laws of, see Law(s) of conservation, entropy, gravity, interaction, mechanics, motion, nature, reality particles, see Bosons, Neutrinos, Subatomic particles research of, see CERN phenomena, 22-23 · See also, Absolute zero, Electricity, Electromagnetism, Gravity, Light, Magnetism, Matter, Motion, Noise, Quantum concepts, Radioactivity, Resistance, Resonance, Superconductivity, Superfluidity, Universe, Waves · See entire subsubch at p. 17 physical fabric, see Universe>physical fabric physics, see Physics

theories, see Quantum concepts>theory, String theory, Theory of relativity, Unified theories trends, see Physical system trends universe, see Universe Physical system trends · See also, Physical system, Trends energy depleting, see Energy>resources depleting in global problems, see Age of Global Challenges health, see Health>life expectancy>rises pollution, 34-36, 38-39 progress See also, Physics> changes world technologization, 38-39, 69, 141-142, 165.169 in research, see Science> research>hampered in weather, see Climate change Physics · See also, Physical system, Science changes world, 73 distance of separation, 6-7 experimental, 14-15 formulas sufficient, 5 quests of, 3-5, 14-17, 27, 95-96, 111 · See entire subsubch at p. 3 Polarization · See also. Economic system>bifurcation, Social system>bifurcation, System(s)>bifurcation general sense, 150 by news, see News> polarizing effect of in physics, 151

in politics, see Political system trends> polarization Political system · See also, Economic system, Social system, System(s) absolute center, 83 anarchy, 131-132 campaign news, 138-139 checks and balances, 145 - 147and climate change, see Climate change>politics Costa Concordia metaphor, 41 dark age, see Dark age of civilization dictatorial, 50-51 false center, 83 famous people, see Kennedy freedom, 32, 81, 142, 175 Freedom of Information Act. 146-147 geopolitical events, see Afghanistan War, Iraq War, Terrorism, Venezuelan Revolution groupthink in, see Groupthink healthcare reform, 169 - 170ideologies, see Ideologies and informed electorate. 144 - 145laws of, see Law(s) of self-preservation, Uninformation, unintended consequences leadership, 52, 119-120, 145 - 146management of, 83 management void, 145-146 moonshots, see Moonshots paralysis, 144-147

physics in abstraction dynamics parameters, see Acceleration. Energy, Force, Mass, Momentum, Power phenomena, see Gravity, Light, Motion, Noise, Resistance, Superconductivity. Universe>black holes, Waves politics, 40-41, 85 and psychology, see Psychology relative center, 83 resistance, 130-131 socialism, 55-56, 175 stagnation, 144-145 terrorism, see Terrorism totalitarianism, 131-132. 137, 148-149 · See also, Dark age of civilization> totalitarianism trends, see Political system trends true center, 83 uninformation in, see Uninformation voting, 83, 143-145 Political system trends · See also, Political system, Trends dark age, see Dark age of civilization> approaching energy depleting, see Energy>of systems depleting in freedom, 142-143, 145, 178 in global problems, see Age of Global Challenges polarization, 143-147, 175 policy errors, 145 in research, see Science> research>hampered

in uninformation, see Uninformation>rise of in voter objectivity, 143 Pollution, see Physical system trends>pollution Power in abstraction, 44-45, 155 of Neutral Thinking, see Neutral thinking>Power of in physics, 155 Principia, 121-122, 124 - 125Principle of Statistical Causality, 102-103 · See entire subch at p. 102 Productivity, see Labor productivity Psm, see Labor productivity>static modified Psr, see Labor productivity>static relative Psychology · See also, Knowledge forces in, see Law(s) of Delusion health effects on, 119-120 hypnosis, 10-11, 14, 38, 144 - 145illusion of explanatory depth. 143-144 laws of, see Law(s) of Delusion, Law of expectations of markets, 82 metaphors, 62-63 perception, 27-29, 133-134, 161-162 of political polarization, 143-144 positive thinking, 13-14, 42 self-fulfilling prophecy, 14 of trends, 11-13 Pum, see Labor productivity>unmodified

Q

Quantum concepts entanglement, 22–23 gravity, 22–23 teleportation, 22–23 theory, 22–24 uncertainty principle, 23–24 Quest for Life, *see* Life>Quest for Quests of physics, *see* Physics>quests of Quintessence, 3–4

R

r, see Physics>distance of separation Radioactivity, 22–23 Relativity, see Theory of relativity Resistance in abstraction, 130–133 electrical, 130–133 Resonance, 25 R_{growth}, see Gross domestic product>growth-rate factor R_{loss}, see Gross domestic product>loss-rate factor

S

Science · See also, Physics, Psychology, System(s) (including crossreferences) benefits mankind, 70-71 Catch-22, 88-91 fact-based, 70-71 functional models. 67-69 hard-soft collaborations, 57 - 58hard-soft connection, 44-45, 47-49, 53-59 · See entire subch at p. 44, 54 history, 3-4, 21-22, 123

· See also, Economic system>history knowledge shortfall, 5-12. 16-17, 19, 22-25, 32-33, 44, 48-49, 53-56, 68-71, 106, 165-166 mathematics in, 15, 67-69, 101-102, 123, 128-129 · See also, Mathematics new experiments, 87-89, 91 - 92new theories, 87-88 predictive, 67 prevailing wisdom, 86-88, 113 reexamination, 86-87, 134 research, 9-10, 72-73 crucial. 9-10 funding, 9–11, 67–68, 88 hampered, 8-11, 163 - 164standards rigorous, 85-92 unknowns elusive, 67–68 Science fiction · See also, Star Trek, The Time Machine, The War of the Worlds Self-organized criticality, see System(s)>selforganized criticality Self-preservation the natural order, 132-133 and uninformation. 156 Service economy, see Economic system>service economy Shakespeare, William, 21 Simplicity, 94, 100–102, 113 oversimplification. 100-102 Social fabric, see Social system>social fabric Social media. see Communications>social media

Social system · See also, Economic system, Political system, System(s) balance crucial, 83, 150 basics disputed, 48 bifurcation, 148-149 collapse, 148-149 communications. see Communications dark age, see Dark age of civilization death. 49-51 death of avoidable, 53–54 dies without care, 50-52, 55-56 dimensions, 148-149, 156 disorder without energy, 7 - 8dominant pursuits, 169-170, 174-175 economic effects on, 175 famous people, see Roddenberry, Shakespeare, Wells freedom, 32, 81, 142, 151-152, 175 goals of analyzing, 58-59 groupthink in, see Groupthink healthcare system. see Healthcare hour glass, 148-149 ideologies, see Ideologies improvement slow, 134 instability, 149 knowledge shortfall, 48 - 49laws of, see Law(s) of self-preservation, Uninformation, unintended consequences legislation, 66-67 lodged in a well, 56-57 management of, 44-45, 50-58, 69, 85, 117, 120, 132-133, 146-147, 156, 164-165

· See entire subch at p. 54 man versus machine, 69 man versus the world, 38-39, 69 news in, see News paralysis, 149 persistence assurance, 48-49.53-54 physics in abstraction dynamics parameters, see Acceleration, Energy, Force, Mass, Momentum, Power phenomena, see Gravity, Light, Motion, Noise, Resistance, Superconductivity, Universe>black holes. Waves policy selection, 48-49, 53-54, 145 politics, 66-67, 81-84 postdeath difficulties, 49 - 50problem solving, 52-53 and psychology, see Psychology raw-market impact on, 78-79 research misprioritized, 9-10, 163-165 resistance, 130-131 social fabric, 48-49, 53 - 59society a system, 44-45, 84-85 struggle to understand, 33 - 34trends, see Social system trends uninformation in. see Uninformation Social system trends · See also, Social system, Trends dark age, see Dark age of civilization> approaching

death tendency, 32-33, 55 - 56disorder tendency, 144 - 145dominant pursuits, 169-170, 174-175 energy depleting, see Energy>of systems depleting facts declining, 141-143, 145 in freedom, 142-143, 145, 178 in global problems, see Age of Global Challenges a health indicator, 82-83 instability risks, 145-146 in objectivity, 141-143 in opinions, 141–145 opportunities in decline, 164 in subjectivity, 141-143 in uninformation, see Uninformation>rise of Society, see Social system Socio-politico-economics, see Social system Soft science, see Science Space-time, 22-23 See also. Universe> physical fabric continuum, 20-22 fabric, 19-22, 53 time, see Time warps, 6-7, 19, 123 Speed of light in vacuo, 7 breaking the barrier, 133 - 134Stability complexity hampers, 104 facts promote, 145-147 loss of, 150-151 Star Trek gadgetry, 4 homage, 4-5 Statistics, 102-104, 156 · See also, Mathematics

laws of, see Laws of statistics randomness. 22-23 String theory, 14-16 · See entire subch at p. 71 empirical data needed, 14-16, 71-72 geometric proof, 74-75 hypersymmetry, 76 new model, 15-16 a new perspective, 74-77 open questions, 71-72, 75-76 permutations enormous, 15 strings of energy, 71, 74-77 supersymmetry, 72-74, 76 a unifying model, 71–72 Subatomic particles, 3–4, 22 - 23parameters of, 24-25 quest for root, 4 Superconductivity in abstraction, 131-132 electrical, 22-23, 132-133 Superfluidity, 22–23 System fabric(s) · See also, System(s) · See entire subch at p. 44 clarify operation, 47-48, 53 consequences of ignoring, 48-49, 53 enigma of soft, 54-55 gluing effect of, 48-49 language of, 58-59 management of, 55-56, 69 model vital, 46-47 rudimentary, 47-48 of society, 53-54 soft type crucial, 55–56 System laws, see Laws of All System(s) · See also, Economic system, Mathematics, Physical system, Politi-

cal system, Social system · See entire subch at p. 104 absolutes, 83 all alike, 78 bifurcation, 150-151 change inevitable. 125-126 collapse, 149-151 communications, see Communications complexity, see Complexity conspiracy, 32-33 death, 49-51 definition, 104-111 definition irony, 45-46, 161 die without care, 50-52, 55-56 dimensions, 54-55 diversity, see Diversity enigma of soft, 54-55, 107 existence limits, 104 fabric, see System fabric(s) famous people, see von Bertalanffy feedback, 11-12, 136 generalizing, 46-47 health, see Health imperfect, 125, 127 instability, 149-151 intangibles, 54-56, 58, 97-98.104-105 laws of, see Laws of All, Laws of existence life, see Life longevity, see Longevity management of, 51-53, 55-56, 67, 69, 81-82, 85, 112, 117, 120, 132-133, 146-147, 156, 164 - 165new perspective of, 46-47 paralysis, 149-151 pervasive, 45-46 problem solving, 52-53

process, 105 resistance governs, 132 - 133self-organized criticality, 23 soft type crucial, 55-56, 106 stability, see Stability stable point, 150 systems theory, 47 theories, see General system theory, System(s)>systems theory, Theory of All, Theory of None trends, see System trends understanding of crucial, 45 - 46, 112unifying model sought, 46-47 a uniting concept, 44-45, 56-57 System trends · See also, System(s), Trends death tendency, 32-33, 55-56 a health indicator, 82-83

Т

Technologization, see Physical system trends>progress>technol ogization Terrorism, 36–39, 148–149 Theory of All, 26-27 · See entire subch at p. 3 broader application, 59 unifies all science, 47 Theory of everything, see Theory of All, see Unified theories Theory of Naught, see Theory of None Theory of Nihility, see Theory of None Theory of None, 42

Theory of relativity, 9, 18-19, 63, 130 general, 6-7, 17, 19-21, 74-75, 95, 123-124, 130, 156 special, 17, 94-95 Thinking, see Analysis, see Psychology Time, 17-18, 22-23 in abstraction, 80-81, 134 The Time Machine, 164-165, 179-180 Titanic, 31, 41-42 Totalitarianism, see Political system>totalitarianism Treatment of symptoms, see Health>treatment of symptoms Trends · See also. Analysis>predictive in economic systems, see Economic system trends in manufacturing, see Manufacturing trends in news, see News trends in physical systems, see Physical system trends in political systems, see Political system trends prediction of. 82-83 psychology of, see Psychology>of trends in social systems, see Social system trends in systems, see System trends

U

Uncertainty principle, *see* Quantum concepts> uncertainty principle Understanding, *see* Laws of Understanding Unified theories grand unified theories, 94–96

new union of energy, 26 - 27new union of forces. 26 - 27unified field theory, 94-95 Uninformation, 148-150, 156-159, 180 · See also, Law(s) of Uninformation. News. Political system>Freedom of Information Act · See entire subch at p. 136 black hole, 153-155, 162 - 163causes of, 155-156 description, 139, 161-162 in economics · See entire ch at p. 161 example, 137-141, 146-148, 154-158, 161-164, 167-168, 175-176 · See entire subch at p. 161 and free press, 145-146, 153 · See also, News> freedom of the press a general concept, 156 - 158in government, 146-147 intentional, 139-140 in nature, 157-158 and objectivity, 141-143 and opinions, 140-145 Paradox, 152-153 rise of, 139-145, 162-164, 169, 180 solutions hindered by, 145 - 146and subjectivity, 141-143 threshold effect, 154-155 unintentional, 139-141 vicious cycle, 145 withholding forces, 153 - 155Universe · See also, Physical system

accelerating expansion of, 22 - 23analysis of. 64-65 black holes, 22-23, 155-156 · See also, News>black hole, Uninformation>black hole cosmic microwave background radiation, 8-10 ether, 21-22 · See also, Space-time hidden secrets of, 27, 53 - 54· See entire subch at p. 3 new concept of, 24-25 parallel, 25 parameters of, 24 physical fabric, 24-25, 27, 29-30, 48, 53-57 · See also, Space-time quest for dimensions of, 4 remodeling needed, 70-71 space-time, see Spacetime a system, 44-45, 64-65 wormhole, cosmic, 25

V

Venezuelan Revolution, 175 von Bertalanffy, Ludwig, 47

W

W, see Bosons>W particle The War of the Worlds, 37 Waves in abstraction, 33–34, 38–39, 44–46, 113–114, 135–136, 155, 162–163 of information, 135–136, 155, 162–163 of light, 115 of skepticism, 73–74 of truth, 113 of untruths, 113 withholding mechanism, 156 Wells, H.G., 37, 164–165, 179–180 Wilson, Robert, 9–10 See also, Universe> cosmic microwave background radiation Words, definitions of, 106 Wormhole, cosmic, see Universe>wormhole> cosmic



Yaeger, Charles, 133-134

Ζ

Z, *see* Bosons>Z particle *Zero Effect*, 113