Cambridge University Press 978-0-521-83579-4 - Creativity in Science: Chance, Logic, Genius, and Zeitgeist Dean Keith Simonton Index More information

Index

The 100: A Ranking of the Most Influential Persons in History, 2
algorithmic problem solving and creativity, 140–141
associative process, constraints, 108–110
associative richness and creativity, 105–111 *a* symbol defined, xiii *α* symbol defined, xiv, 57
BACON software and scientific creativity experiments, 5, 152
Beethoven, Ludwig von (*Fifth Symphony*), 1–3
bias, 85–87, 89
Bohr, Niels and Janusian thinking, 118
brainstorming, 154

breakthroughs, scientific, 144–145 *b* symbol defined, xiii

 β symbol defined, xiv, 57

career trajectories and the combinatorial process, 60–64 differences by discipline, 68 individual differences, 64–67 chance combination model. *See also* combinatorial model assumptions, 43–49 and creativity, 173–179

general discussion, 8-10 vs. logic perspective, 138 and multiples, 39 Pasteur, Louis on, 10 problem solving, 142-143 processes, 144-157 chance defined, 41 civilization, 1, 2 cognitive psychology, 139 combinatorial model. See also chance combination model advantages of, 73-74 age function, 61 career trajectories and, 60-64 general discussion, 41-43, 135 objections to, 75 output, 61 and research programs, 83 variances explained, 68-70 computer problem solving, 150-153 context of discovery, 164 context of justification, 164 creative person. See person, creative creative process. See process, creative creative production. See production, creative

creative products. See products, creative

Cambridge University Press 978-0-521-83579-4 - Creativity in Science: Chance, Logic, Genius, and Zeitgeist Dean Keith Simonton Index More information

Index

creativity. See also scientists, individual, creativity of algorithmic problem solving and, 140-141 applications of research, 182-184 and associative richness, 105-111 BACON software and scientific creativity experiments, 5, 152 basis for. i chance combination model, 173-179 and cognitive complexity, 109 consequences of, 3 discovery programs and, 5, 138, 179 domain and, 97 environment, shared and, 119-125 fostering, 131 gender differences in, 23 Geneplore model, 149 group, 153-157 Hadamard, Jacques and, 41, 43 hierarchies theory of, 105-108 high vs. low, 172-173 incubation period of, 145-146 intelligence and, 103-105 Janusian thinking and, 116-118 journal articles, 17 network of enterprise, 79 openness to experience, 111-113 Ortega y Gasset and the logic perspective, 6 Poincaré, Henri, 41-43 primary process, 109 product focus of, 15 psychopathology and, 113-116, 122, 123 research framework, 180-182 research programs and, 77-84 scientific appreciation of, 2-3 environment and, 119 foundations of, 103-118, 162 and genetic heritage, 118-119 peer review and, 88-91 perspectives on, x, 3-12 and priority disputes, 56 requirements of, 7

restrictions on, 101 traits, 52, 141-142 scientific vs artistic, 99, 100, 102, 127-128 secondary process, 109 stimulation of and problem solving, 148-149 stochastic processes and, 41 warfare and. 131 Creativity: Beyond the Myth of Genius, 137 c symbol defined, xiii $C_i(t)$ symbol defined, xiii Darwin, Charles multiple participation and, 34, 37 and openness to experience, 112 output as a function of concerted effort, 82-83 research projects, acceptance of, 80-81 scientific versatility of, 79-80 defocused attention defined, 111 disciplines, constraints upon, 101-102 discoveries, simultaneous and multiples, 33 discovery programs and creativity, 5, 138, 179 divergent thought defined, 110 domain, scientific defined, 44 domain and creativity, 97 duplicates, rarity of, 55 Edison, Thomas and career output, 70 education and creative development, 125 - 130Einstein, Albert on education and the creative impulse, 125 and the genius perspective, 7 on his creative process, 164 scientific versatility of, 79 elaboration defined, 60 environment and creative development,

119–125 epochs, creative, 131–133 epochs, scientific, 133–134

equal-odds rule, , 22–24, 38, 50–52, 67, 84, 140 Erdös, Paul and career output, 63 *e* symbol defined, xiii *Exploring Science*, 15

family experiences and creative development, 119–125 Faraday, Michael on the creative process, 43 field, scientific defined, 44 *Fifth Symphony* (Beethoven), 1–3 firstborns and classical composition, 124 flat hierarchy of associations, 105–108

gender differences in creativity, 23 Geneplore model of creativity, 149 generalists defined, 45 genetic algorithms, 151, 180 genetic programming, 151–152, 180 genius and individual variation, 18–19 genius and zeitgeist, 11 genius perspective and career output distribution, 28 general discussion, 6–8, 135, 171–179 and multiples, 37 Gestalt psychology, 138–139 grade (multiple) defined, 31 group creativity. *See* creativity, group γ symbol defined, xv

Hadamard, Jacques and mathematical creativity, , 41, 43 *Hamlet* (Shakespeare), 1–3 Helmholtz, Hermann von, 40, 129, 130 heuristic methods of problem solving, 142–143 hierarchies theory of creativity, 105–108 Hilbert, David and the independence criterion for singleton discovery, 36 *H*_i symbol defined, xiii, 51 hit rates mass producers and, 23, 24 and perfectionists, 23, 24 publication and, 22, 23 *H_{it}* symbol defined, xiii *Human Problem Solving*, 139–140

ideas

origin of, 77 closed system, 62 influx of new, 62–64 Pasteur, Louis, 81 parallel processing of, 79 ideation defined, 60 incubation period, length of, 147 incubation period of creativity, 145–146 initial creative potential defined, 60 insight problems, 144–148 intellect, human and bias, 85–87, 89 intelligence and creativity, 103–105 intuition and problem solving, 147–148 *I* symbol defined, xiv

Janusian thinking and creativity, 116–118 journal articles and defining creativity, 17

Kant, Immanuel, 4 k symbol defined, xiv, 61

Last Supper (Vinci), 1-3 latent inhibition defined, 114 laterborns and revolutionary science, 124 Law of Parsimony and scientific activity, 76 Locke, John, 4 logic perspective and career output distribution, 28 vs. chance, 138 general discussion, 4-6, 163-168 vs. genius, 138 and insight problems, 147 limitations, 166-168 Ortega y Gasset on, 6 processes, 138-144, 165-166 role of, 164-166 Lotka's Law, 20

Mach, Ernst and cognitive capacities, 105 mass producers and hit rates, 23, 24 mathematical notation, xiii-xv Matthew Effect, 73-74 Merton, Robert K. multiples and, 55 and zeitgeist, 10 metasciences, differences among, 4 Mill, John Stewart, 4 mi symbol defined, xiv, 60 μ symbol defined, xv multiples categorization of, 31 chance combination model, 39 characteristics of. 29 Darwin, Charles, 34, 37 discoveries, 33, 53-59 distribution of grades, 29-33, 38 doublets and, 58 examples of, 11 genius perspective, 37 grade defined, 31 grades Poisson distribution, 53 and singletons, 31, 53, 54 identity, degree of, 35-38 individual variation in participation, 34-35 Merton, Robert K., 55 Newton, Isaac, 34 occurrence of, 29 and scientific communities, 28-38 scientists participation in, 34 temporal separation, 33-34, 57 variance, 37 vs singletons, rarity, 35 zeitgeist and, 32, 33, 35, 91-96 network of enterprise and creativity, 79 Newton, Isaac

and multiples participation, 34 Principia Mathematica, 1, 4

and scientific community, 28-29 and versatility in study, 79 N symbol defined, xiv n symbol defined, xiv null hypothesis defined, 76 nulltons vs. singletons, 53 Ockham's razor and scientific activity, 76 On The Part Played by Accident in Invention and Discovery, 8 openness to experience and creativity, 111-113 opportunistic assimilation defined, 146 Ortega y Gasset, José and the logic perspective of scientific creativity, 6 output career, individual, 70-71 career distribution, 25, 28, 71 career landmarks, 67 combinatorial, 61 Darwin, Charles, 82-83 individual scientist, 71-72 interdisciplinary contrasts, 67-72 longitudinal fluctuations in, , 24, 59-60 and scientific community, 97-98 scientists, individual, 71-72 skewed distribution of, 52 paradigm defined, 101 parallel processing of ideas, 79 Pasteur, Louis and the chance perspective, 10

ideas, origin of, 81 peer evaluations, impact on the discipline, 87 peer reviews and the creative process, 84–91 perfectionists and hit rates, 23, 24 person, creative defined, 15 perspectives, integration of, 12–13 *P(j)* symbol defined, xiv, Planck, Max and the genius perspective, 7 Planck's Principle, 64 Plato (*Republic*), 1–3

Poincaré, Henri and creativity, 41-43 Poisson distribution contagious, 56-57 and multiple grades, 53 nature of, 25-27, 52 political instability and creative development, 132, 133 Price's Law, 98, 183 Principia Mathematica (Newton), 1, 4 problems, reasonable defined, 144 problems, unreasonable, 144 problem solving, 139-140, 147-148, 150-153 process, creative defined, 15 product focus of scientific creativity, 15 production, creative, 148-150 productivity and citation counts, correlation, 25 productivity distribution, 28 products, creative, 16, 17 The Psychology of Creativity and Discovery, 14 The Psychology of Science: Contributions to Metascience, ix psychopathology and creativity, 113-116, 122, 123 p symbol defined, xiv publications distribution, quality vs. quantity, 22, 23 distribution of, 21, 22 history of, 16 lifetime output, 20-21 and scientific careers, 16-28 published articles, criteria for, 17 radioactivity and serendipity, 8 recognition, variation in, 19 Republic (Plato), 1-3 research programs and scientific creativity, 77-84

revolts, nationalistic and creative development, 132–133 *The Role of Chance in Discovery*, 8 *r* symbol defined, xiv ρ symbol defined, xv, 51 science, psychology of, 14 Scientific Creativity as Constrained Stochastic Behavior: The Integration of Product, Process, and Person Perspectives, x Scientific Genius: A Psychology of Science, ix scientific products, analysis of, 16 scientific psychology. See science, psychology of scientists creative vs noncreative, 128-130 individual, creativity of, 98, 102, 175, 181 and multiples participation, 34 output, individual, 71-72 study of, 99, 183 and versatility, 79, 110 serendipity defined, 8 episodes of, 9 forms of, 9 and radioactivity, 8 X-rays and, 8 and zeitgeist, 10 Shakespeare, William (Hamlet), 1-3 Simon, Herbert, 4-6 Simonton, Dean Keith, i singletons criteria for, 36-37 and multiples grades, 31, 53 nulltons and, 53 sociocultural context and creative development, 130-134 sociocultural determinism. See zeitgeist specialists defined, 45 spirit of the times. See zeitgeist spreading activation defined, 146 σ^2 symbol defined, xv statistical expectation, departures from, 23 steep hierarchy of associations, 105-108 stochastic defined, 41 stochastic processes and creativity, 41 strong methods of problem solving defined, 140

style, individual creative, 38 symbols, definitions of, xiii

thinkers, mental processes of, 7–8 T_i symbol defined, xiv, 51 T_{it} symbol defined, xiv training and creative development, 125–130 T symbol defined, xiv t symbol defined, xiv, 61

*u*_i symbol defined, xiv, 51 *u*_{it} symbol defined, xiv Vinci, Leonardo da (*Last Supper*), 1–3

warfare and creativity, 131

weak methods of problem solving, 142–143 White, Leslie and zeitgeist, 11

X-rays and serendipity, 8

zeitgeist calculus and, 94 and career output distribution, 28, 71 general discussion, 10–12, 135, 168–171 genius and, 11 Merton, Robert K., 10 and multiples, 32, 33, 35, 91–96 serendipity and, 10 and singletons, 36 *vs* genius perspective, 134 White, Leslie, 11