

# Index

### Locators in italic refer to figures

A Natural History of Human Thinking (Tomasello), 132 abstract thinking, 143 adaptability; see also changing environments; plasticity intelligent systems, 74 physiology, 75-77 role of behaviour, 79-80 Adaptive Intelligence (Sternberg), 21 adoption studies, 35-37, 152, 189, Adult Intelligence Scale, Wechsler, 9 African hunting dogs, cooperative hunting, 131 age factors, IQ testing, 10-11, 11 ageing see disease and ageing agricultural model of intelligence, 26-30, 43, 64–65, 103, 194 cognitive enhancement, 183 individual differences, 148, 152, alleles, 27, 28; see also genetics of intelligence allostasis, intelligent systems, 74 Alzheimer's disease, 22

Andolina, Ian, 115 animal intelligence see interspecific comparisons anthropological studies, 153-155 anticipatory systems, 49, 50, 85; see also intelligent systems circadian rhythms, 78 cognitive intelligence, 117-119 feelings/emotions, 121 neural networks, 82 physiology of organisms, 74-75 ants, 95, 127-128 'Ants swarm like brains think' journal article (Arnold), 127 apes, cooperative hunting, 132; see also primates aptitude, 14, 169-170; see also promoting intelligence Aristotle, 163 Armstrong, Scott, 173 Army Mental Tests (Yokum and Yerkes), 7-8, 9 Arnold, Carrie, 127-128 Arrival of the Fittest (Wagner), 85 The Art of the Deal (Trump), 129

analytical thinking, 21-22

analogical reasoning, 15, 16, 143



# 212 INDEX

Arthur, Wallace, 87 Bock, Laszlo, 174 artificial intelligence, 183-184 Bonnardel, Nathalie, 144 atlases, functional, 125, 189 Bouchard, Thomas, 31-32 aurochs (wild cattle), 99 brain; see also cerebral cortex; neural networks/circuits Bajo, Victoria, 118 brain-to-brain coupling, 137-139 Ball, Philip, 58 developmental plasticity, 96-97, Bányai, Mihály, 115 99, 159 evolution, 81-82, 137-139 Bao, Shaowen, 118 Baram, Tallie, 76 eyesight see visual perception Barwich, Ann-Sophie, 117 implants, 183 misconceptions about Bastiaens, Phillipe, 71 intelligence, 191 Baverstock, Keith, 40, 53 bees, 84-85, 95 MRI studies, 122-125 behaviour, 79-80; see also instincts non-visual senses, 116 canalisation, 94 role in intelligence, 105-107 development, 87 structure, 112-116, 113 uses of testing in brain damage, 22 genetics of, 25 and intelligence/intelligent systems, brain size/volume 57-58, 79-80 evolution, 133-134, 135, 137-139 The Bell Curve (Murray and and intelligence, 122-124 Hernstein), 150 interspecific comparisons, bell-shaped model, 2, 10, 10, 24, 129-130, 131 148, 193 Romanian orphanage children, 159 brain-wide associations studies Bénard cells, 46, 46 Bernard, Claude, 73 (BWAS), 123 Binet, Alfred, 5-6, 22 brightness, 169-170, 176; see also biofilms, 70 educational attainment biogrammars, 49 Brown, James B. 62 bio-information intelligence, 58 Bruner, Jerome, 142, 177 biological perspectives, 25; see also Burt, Cyril, 8, 30-31 genetics; evolution butterflies, developmental plasticity, 95 biomarkers, measures of intelligence, 23 - 24Caenorhabditis elegans (nematode birds, flocking behaviour, 128–129 worm), 81-82 blood count example, physiological camera metaphor of visual perception, variations, 23 107-108 'blooming, buzzing confusion', 108, 183 canalisation, 93-94, 190, 195 Blueprint (Plomin), 34–35, 39, 149 Cannon, Walter, 73 Blumberg, Mark, 101 car factory, comparison with DNA Boaler, Jo, 177 coding, 62



# INDEX 213

The Case Against Grades (Kohn), 178 chronological age, IQ testing, 6 circadian rhythms, physiology, 77-79, 78 causality, gene-organism relation, 53, 102-103 Clark, Cory J. 164 causation, and correlation, 11-12, 26, class see social class classical twin method, 32-35 39, 124 Ceci, Stephen, 18 classificatory approaches, IQ testing, cell(s) coordination, 68-70, 69, 73-75 Clinton, President Bill, 44 differentiation, 88-90, 89 Cobb, Matthew, 106, 107 direction-sensing, 54, 55 coefficient of heritability, 30 as intelligent systems, 55-57, 58 Cofnas, Nathan, 164 cognition/cognitive intelligence, knowledge, 58 signalling, 70, 72-73, 75, 91-93 195-196; see also correlational Centre for Education Policy and patterns; intelligence; visual **Equalising Opportunities** perception (CEPEO), 172 brain structure, 112-116 cerebral cortex and consciousness, 118-119 interspecific comparisons, 113, 135 experience-dependence, 119-120 neural connectivity, 112-113, 114 feelings/emotions, 120-121 role in social interaction, 137-139 mechanical metaphors, 105-107 structure, 112-116, 113 MRI studies, 122-125 non-visual senses, 116 changing environments; see also anticipatory systems; plasticity references/further reading, 204-205 adaptability, 75-77 cognitive biology, 57, 58 agricultural model, 29 cognitive enfranchisement, 185 development of multicellular cognitive enhancement, 182-183 organisms, 93 cognitive systems, xix, 84-85, 130, 136, evolution, 67-68, 71 145, 195; see also intelligent systems innate behaviour, 100-101 collective intelligence, 137-139, intelligent systems, 194-195 144-145, 146-147, 186 life-long development, 97-98 collective learning, 178 misconceptions about intelligence, complexity 190, 193 cell coordination, 68-70, 69 role of behaviour in, 79-80 evolution, 67-70 role of intelligence in, 84-85 IQ testing as inadequate measure, sensitivity of living systems, 54-55 child development, 142 multicellular systems, 70-72 Chillingham herd, 99 Complexity (Mitchell), 46 Chinese method of maths learning, 178 computational metaphor of the brain, 106, 183; see also mechanical Chomsky, Noam, 144 Christe, Philippe, 64 metaphors



# 214 INDEX

concentration gradients, role in cell child development, 142 signalling, 92 evolution, 139-141, 148 conscientiousness, and attainment, individual differences in intelligence, 170, 174 148, 154 consciousness, thought experiment, language, 144-145 118-119 memory, 145-146 construct validity see validity of IQ testing misconceptions about context-sensitive intelligent systems, 62, intelligence, 191 184, 194–195; see also changing psychological tools, 141-142 science, 146 environments shared/collective, 146-147 cooperative hunting, 130-132, 153-155, 196 Cummings, Dominic, xix curriculum, school see school curriculum coordination, mechanical metaphors cystic fibrosis, role of genes, 101 of, 73-75 cornflakes in a packet metaphor, xix, cytokines, 73 15, 26 correlations Damer, Bruce, 47 adoption studies, 35-37 Daphnia, developmental plasticity, agricultural model, 28 and causation, 11-12, 26, 39, 124 Darwinism/Charles Darwin, 2, 47 IQ testing, 11-12 constant vs fluctuating polygenic scores, 39, 40-43 environments, 52 twin studies, 30-31, 32-35 evolution of complexity, 67 On the Origin of Species, 52, 66, 131 correlational patterns, 51-52, 195-196 cognitive intelligence, 117-119 theory of gradual evolution, 135-136 collective intelligence, 147 Dawkins, Richard, 44 development, 86 de Vries, Hugo, 85 de Weerth, Carolina, 158 environment as, 51-52 evolution of intelligence, 84 dementia, 22 experience-dependence, 119-120 dendrites, 82 feelings/emotions, 120-121 deprivation, consequences, 159; see also memory, 145-146 social class non-visual senses, 116 determinism, genetic, 86, 149, 150, 151, sensitivity of cell receptors, 54, 55 152, 182, 190 visual perception, 108-112 development see child development; COVID-19 epidemic, 51, 169, 179 multicellular organisms creativity, 21-22 Dewey, John, 163 Crick, Francis, 92 differences see individual differences in Csikszentmihalyi, Mihaly, 162 intelligence cultural intelligence, 148, 190–191, 193 differentiation, cell, 88-90, 89 culture/cultural tools, 196 direction-sensing by cells, 54, 55



# INDEX 215

disease and ageing environmental factors in intelligence; see also nature-nurture debate physiology, 77 role of genes, 101-102 constant vs fluctuating, 52-53 distributed social cognition, 139 correlational patterns, 51-52 DNA, 37-39, 38; see also genetics of environment as correlational pattern, intelligence 51-52 Donald, Mervin, 147 individual differences in intelligence, Drosophila, 62, 112 158-160 Duckworth, Angela, 170 misconceptions about intelligence, Dumbing Us Down: The Hidden 188-189, 191-192 Curriculum of Schooling (Gatto), 177 epigenetics, 91, 93, 99, 100, 159 equal environments assumption (EEA), Dunbar, Robin, 129 dynamic systems, 51 twin studies, 33 equal opportunities, 184-187, 197 educational attainment; see also equality/social justice, xvii promoting intelligence Erbil, Deniz Gökçe, 180 and IQ testing, 170-171 Ernst & Young Global Ltd. 175 and learning ability, 175-176 Escherichia coli, 54, 58 misconceptions, 188, 193 eugenics, xix, 2, 8, 165, 197; see also school attainment, 171-173 racial perspectives university-level attainment, 172-173 Evo-Devo (Arthur), 87 educational system, 168-170 Evolution in Changing Environments alternatives/critique of curriculum, (Levins), 67 Evolution of the Modern Mind (Donald), 147 compensatory programmes, 180-182 school curriculum, 176-180, 197 evolutionary perspectives, 66-67, 84-85, efficiency, mental see mental power 126-127, 195 Einstein, Albert, 162 adaptability, 75-77 behaviour, 79-80 eleven-plus exam, 8 emergent properties, intelligent systems, brain expansion, 137-139 119, 137, 139 cell coordination, 68-70, 69 emotional intelligence, 121, 174 complexity, 67-70 emotions, role in intelligent systems, cooperative hunting, 130-132, 120-121 153-155 endocrine system, 75 culture/cultural tools, 139-141, 148 The Enigma of Reason (Mercier and and development, 87 Sperber), 143 feed-forward/feedback loops, 138, enrichment/enriched environments, 139, 141 180 - 181fitness for social interaction, 135-137 environmental changes see changing human, 133, 135, 136, 196 environments intelligent systems, 147, 148



#### 216 INDEX

evolutionary perspectives (cont.) feelings, role in intelligent systems, language, 144-145 120-121 mammals, 129-130 Feldman, Daniel, 173 memory, 145-146 ferrets, 96, 118 fight or flight system, 76 multicellular systems, 70-72, 103-104 nervous systems, 80-82, 81 Finnish educational system, 179 primates, 130, 132 fish, 97, 128-129 references/further reading, 202-203, Fisher, Ronald, 27, 27-30 205-207 fitness, evolutionary, 2, 135-137, 151, shoals, flocks, and herds, 128-129 190; see also natural selection swarm intelligence, 127-128 flocking behaviour, 128-129 fluid intelligence, UK Biobank thinking/reasoning, 142-144 exam fiasco, COVID-19 epidemic, 169 assessment, 43 exam success see educational attainment Flynn effect/James Flynn, 19, 106 'Exceptionally Gifted' study, 161 Foundation for European Progressive Studies, 168 exon shuffling, 62 experience-dependence, pattern Frankenhuis, Willem, 158 abstractions, 119-120 Freeman, Walter, 118 expertise, alternative conceptions of 'Frontiers' blog (Lebedev), 183 intelligence, 21 fruit fly, 62, 112 Extraordinary Minds (Gardner), functional atlases, 125, 189 functional MRI (fMRI), 122-123, 20 - 21eyesight see visual perception 152, 182 Galton, Sir Francis, 2-4, 5 familiarity factors, IQ testing, 14-17, 19, 143 Gardner, Howard, 20-21 Farah, Martha, 182 GATTACA film, xix fatalism, 157; see also determinism GDP, national differences, 164-165 feeblemindedness, historical gender, xvii, xv, 163 perspectives, 167, 6-7 general intelligence factor (g), 11-12 feed-forward/feedback loops, 195-196 misconceptions about artificial intelligence, 184 intelligence, 188 cell signalling, 70 moving beyond IQ testing/alternative circadian rhythms, 77-79 conceptions, 21-22 development of multicellular other factors which influence success, organisms, 93 19-20 homeostasis, 74 gene(s); see also below human intelligence, 138, 139, 141 constant vs fluctuating environments, intelligent systems, 55, 57 starling murmurations, 128 intelligent systems, 44-45, 58, 60 visual perception, 109, 113-115 mutation, 66, 67



# INDEX 217

passive role, 53 Goldthorpe, Richard, 183 Gomez-Marin, Alex, 79 role in development, 98-100, 101-103 Goodwin, Brian, 92 gene-environment interactions, 29 Google, 174 gene-gene interactions, 29 Google Health, 184 gene transcription Gottfredson, Linda, xvii, 16, 18 complexity of, 61-63 Grant Thornton financial services in intelligent systems, 58, 60 company, 174 genetic determinism, 86, 149, 150, 151, Gray, Peter, 153 152, 182, 190 group mind, 138 genetic engineering, 62, 102, 192 'Genetic Studies of Genius' study Haier, Richard, xvii Handy, Charles, 185 (Terman), 161 genetics of intelligence, 25-26, 194; see Hariri, Ahmad, 125 Head Start programme, US, 181 also adoption studies; twin studies agricultural model, 26-30 heart rate physiology, 77 Burt, 30-31 herd behaviour, 128-129 DNA, 37-39, 38 Hereditary Genius (Galton), 3 heritability, 26-27, 28, 30; see also educational system, 170 Fisher, 27, 27-30 genetics of intelligence; twin studies individual differences, 149-150 coefficient of, 30 make-do research culture, 35, 43 limitations of concept, 63-65 misconceptions, 44-45, 188-189, misconceptions about 191-192, 193 intelligence, 189 polygenic scores, 39-43 Hernstein, Richard, 150 references/further reading, 199-200 high achievers, 160-162, 192 single nucleotide polymorphisms, 38 historical perspectives, xv, 2 study critiques, 37-39, 40-43 Binet, 5-6 'The genetics of university success' British use of, 8 report, 173 classificatory approaches, 5-6 Galton, 2-4, 5 geniuses, 160-162, 192 genome, as read-write (RW) system, 62 Goddard, 6-7 genome-wide association studies ideological issues, xix (GWAS), 39, 151 mass testing developments, 7-8 Ghazanfar, Asif A. 79 original mental endowment Gibson, James, 108 concept, 6-7 gifted children, 160-162, 192 physiological tests/urine analysis, 4, 5, Glaser, Robert, 143 23-24 Global Challenges conference, 106, 107 Spearman, 12 Goddard, Henry H. 6-7 Spencer, 2 Goldberger, Ary, 76 Terman, 7, 8



#### 218 INDEX

historical perspectives (cont.) giftedness, 160-162 misconceptions about intelligence, validity, 4 visual perception, 108 188-189, 191-192 Wechsler, 9 Mitchell, 151-152 Murray, 150-151 homeostasis, 73-74, 76 Homo sapiens, 134, 135, 136; see also passive variation, 152 human evolution Plomin, 149-150 house martin, heritability studies, 64 race, 162-167 How to Argue with a Racist references/further reading, 207-209 (Rutherford), 167 social class, 155-158, 163 Hsu, Stephen, 160 social factors, 153-155 Human Behaviour and Evolution social order/control, 148-149, 157 Association, 18 inequality, 184-187, 197; see also social Human Brain Project, European, 183 Human Diversity (Murray), 33, 150 information theory, 51 human evolution, 133, 135, 136, 196; see Innate (Mitchell), 15, 33, 124, 151 also culture/cultural tools innate behaviour see instincts Human Genome Project, 40, 44, 45, 101 innate intelligence, 168; see also educational attainment Hunt, Earl, 182 Hunter, John, 13-14 insects hunter-gatherer groups, 153-155 bees, 84-85 evolution of intelligence, 84 hunting, cooperative, 130-132, 153-155, 196 neural networks, 82 Huntington's disease, 101, 102 swarm intelligence, 127-128 instincts, 66, 79, 94, 106, 195 Huxley, Aldous, 86 Hydra, nervous system, 80, 81 developmental processes, 100-101 hyperbrain networks, 139 and intelligence, 100-101 hypothalamic-pituitary-adrenal axis thinking/reasoning, 144 (HPA axis), 76 intelligence (general information); see also IQ testing The Idea of the Brain (Cobb), 106 at cellular level, 55-57, 58 immune system, life-long definitions, xvii-xviii, 50 development, 97 ideological issues, xviii-xix inclusivity, promoting intelligence, and instincts, 100-101 184-187 misconceptions, 188-193 individual differences in intelligence, MRI studies, 122-125 148, 196-197 new/alternative conceptions, xix, agricultural model, 148, 152, 153 20-22 anthropological studies, 153-155 terminology, 1, xviii

culture/cultural tools, 148, 154

environmental factors, 158-160

Intelligence and Human Progress

(Flynn), 106



#### INDEX 219

The Intelligence Trap (Robson), 20 brain size/volume, 129-130, 131, intelligent systems, 44-45, 194-195; see 133-134 also canalisation; changing cerebral cortex, 113, 135 environments; correlational cognitive intelligence, 117–119 patterns; feed-forward/feedback culture, 139-141 differences in degrees and kinds, loops; self-organising systems allostasis, 74 135-136, 190 as anticipatory systems, 85 evolution of intelligence, 130-132 misconceptions about intelligence, Bénard cells, 46, 46 cell signalling, 70 190-191 cellular level, 57 intersubjectivity, child development, cognitive intelligence, 117-119 complexity of gene transcription, interthinking, 139 'invariance under transformation', 108 and consciousness, 118-119 invisible social brain, 139 constant vs fluctuating environments, IQ and Human Intelligence (Macintosh), 8 developmental plasticity, 94-95 IQ and the Wealth of Nations (Lynn and Vanhanen), 164–165 evolution, 67-68, 135-136 feed-forward/feedback loops, IQ testing, 1-2, 194; see also validity 55, *57* age factors, 10-11, 11 feelings/emotions, 120-121 alternatives to, 21-22 gene transcription, 58, 60 bell-shaped curve, 2, 10, 10, 148 individual differences, 148 Binet, 5-6 intelligent behaviour, 57-58 British use of, 8 intelligent life, 49-51 classificatory approaches, 5-6 limitations of heritability concept, complexity of cognitive processing, 18-19 63-65 misconceptions about factors which influence success, 19-20 intelligence, 190 familiarity with test items, 14-17, multicellular, 93, 95, 96-98, 102, 19, 143 103-104 Galton, 2-4, 5 origins of life, 47-48 general intelligence factor, 11–12 origins of systems, 48-49 Goddard, 6-7 passive role of genes, 53 ideological issues, xix mass testing developments, 7-8 references/further reading, 200-202 matrix tests, 16, 17 RNA splicing, 61, 63 sensitivity of cell receptors, 54, 55 mechanical model of mind/mind as shared/collective intelligence, 147 machine, 12 interspecific comparisons; see also misconceptions about intelligence, specific animals 188, 193



# 220 INDEX

IQ testing (cont.) language, evolution, 140, 144-145 nonverbal analogy/analogical lateral geniculate nuclei (LGN), 113 reasoning, 15, 16 latte art, 45, 46 original mental endowment league tables, PISA, 178 concept, 6-7 learning, 116 outcome prediction, 170-171 learning ability, 168-170 physiological tests/urine analysis, 4, 5, and outcome prediction, 171-173, 23-24 175-176 and social class, 176-178 quality of studies, 125 references/further reading, 198–199 Lebedev, Mikhail, 183 role in social order/control, 149, 157 Lee, James, 39 social class, xvii, 16, 19, 176-178 Lehrer, Miriam, 85 Lenon, Barnaby, 171 Spearman, 12 Spencer, 2 Levins, Richard, 67 Terman, 7, 8 Lewontin, Richard, 148 thinking/reasoning, 142-144 life/living systems uses of testing, 22-23 intelligent, xx, 49-51; see also Wechsler, 9 intelligent systems natural selection, 48 Jackson, Jacquelyne Faye, 36 origins of, 47-48; see also evolution Jaeggi, Susanne, 182 sensitivity to change, 54-55 James, William, 108 Liker, Jeffrey, 18 jellyfish, nervous systems, 80 locusts, developmental plasticity, 95 Jensen, Arthur, 182 logical thinking/reasoning, 142-144 job performance see occupational success Lorentz, Hendrik, 162 Joëls, Marian, 76 Lubinski, David, 161 Johnson, Boris, xix, 15, 26 Lyell, Charles, 67 Lynn, Richard, 164-165 Joint Research Centre of the European Union, 40 Joseph, Jay, 32 machine metaphors see mechanical metaphors Kahneman, Daniel, 143-144 Macintosh, Nicholas, 8, 9 Kampourakis, Kostas, xv, 46, 66 magnetic resonance studies, brains, kinetic depth effect, 109 122 - 125King, Andrew, 118 mammals, 113, 129-130; see also Kohn, Alfie, 178 primates Koseka, Aneta, 71 mapping, functional atlases, 125, 189 Kureishi, Hanif, 166, 167 mass testing developments, IQ testing, 7-8 maternal nutrition/stress, 159; see also labelling, 176 ladder metaphor, 1 epigenetics



#### INDEX 221

mathematics, school curriculum, 177 matrix tests, 16, 17, 143 Maxwell, James Clerk, 162 McGregor, Simon, 49 mechanical metaphors of mind, 12, 105-107, 111-112, 113, 118, 194 eyesight see visual perception feelings/emotions, 120-121 IQ testing, 125 misconceptions about intelligence, 191 MRI studies, 122-125 Melhuish, Edward, 181 membranes, cell, 54, 55 memory, human evolution of intelligence, 145-146 Mendel, Gregor, 27, 101, 102 mental age, IQ testing, 6 mental power, xviii, 12, 16, 19 biological perspectives, 25 mechanical metaphors, 12, 106, 194 misconceptions about intelligence, 188 metabolic memory, 58 metazoa see multicellular organisms Metrical Scale of Intelligence (Binet and Simon), 5 Minnesota Study of Twins Reared Apart (MISTRA) study, 31-32 Mitchell, Amit, 58 Mitchell, Kevin, 55, 59, 106, 151-152 Innate, 15, 33, 124, 151 Mitchell, Melanie, 46 molecular grammars, 49 monkeys, cerebral cortex, 113 Morgan, Thomas H. 160 motivation, role in outcome, 174 MRI studies, brains, 122-125 multicellular organisms, development, 86-87, 101 brains, 96-97, 99

canalisation, 93-94, 195 cell differentiation, 88-90, 89 cell signalling, 91-93 evolution, 70-72, 103-104 information provided by egg and sperm, 90 instincts, 100-101 intelligent systems, 93, 95, 96-98, 102, 103-104 life-long development, 97–98 physiology, 72-73 plasticity, 94-95 references/further reading, 203-204 role of genes, 98-100, 101-103 stem cells, 88, 90 Multiple Intelligences (Gardner), 20-21 murmurations, starlings, 128 Murray, Charles, 33, 150-151 mutation, genetic, 66, 67 national differences in intelligence, 164-165; see also racial perspectives National Foundation for Educational Research, 173 Natural Genetic Engineering (NGE), 62 A Natural History of Human Thinking (Tomasello), 132 natural selection, 48-49, 52, 66, 85, 103; see also fitness nature-nurture debate, xviii, 25-26, 29, 30, 152, 191–192; see also environmental factors; genetics neural networks/circuits, 80-82, 83, 112, 195-196 cerebral cortex, 112-113, 114 evolution, 80-82, 81 experience-dependence, 119-120 feed-forward/feedback loops, 55-57 function, 80-82 functional atlases, 125



# 222 INDEX

nature-nurture debate (cont.) pattern abstractions/assimilation function misconceptions about see correlational patterns intelligence, 191 Penguin Random House, 175 visual perception, 110 perception, visual see visual perception neuroeducation, 182, 183 persistence, role in educational neurogenetic reductionism, 105 attainment, 170 phenylketonuria (PKU), role of genes, 101 Ng, Thomas, 173 Nijhout, Frederik, 53, 99 physiological measures of intelligence, 4, Noble, Denis, 53, 57, 92, 102 5, 23-24, 78-79 nonverbal analogy, IQ testing, 15, physiology of organisms adaptability, 75-77; see also changing normal distribution see bell-shaped environments circadian rhythms, 77-79, 78 model nucleotides, 38, 40-41 hormone systems, 75 hypothalamic-pituitary-adrenal occupational success, 13-14, 169, 171, axis, 76 173-175, 188 mechanical metaphors of cell Office of Qualifications and coordination, 73-75 **Examinations Regulation** multicellular systems, 72-73 (Ofqual), 171 Piaget, Jean, 52, 95 olfactory processing, 117 Pilpel, Yitzhak, 58 Pinker, Steven, 144 On the Origin of Species (Darwin), 52, 66, 131 Piran, Mehran, 62 one gene-many proteins model, 61-63 plasticity; see also changing environments one gene-one protein model, 60, 189 Origin of Species see On the Origin of developmental, 94-97, 99 Species life-long development, 97-98 misconceptions about original mental endowment concept, 6-7 outcome prediction by IQ tests see intelligence, 190 educational attainment neural networks, 82 Plomin, Robert, 31-32, 33, 39, 59, 172 Outgrowing God (Dawkins), 44 Oxford Brookes Business School, 172 Blueprint, 34-35, 39, 149 oxygen absorption, physiology, 75-76 individual differences in intelligence, 149-150 Pagán, Oné R. 70 polygenic scores, 40 Paige Harden, K. 65 Twins Early Development Study, 35 Panofsky, Aaron, 165 pluripotent stem cells, 88, 90 Paramecium, intelligent behaviour, 58 point light walker, visual perception, parasites, evolution, 72 110-111, 111 political perspectives, individual Parkinson, John, 55 passive variation, intelligence, 152 differences, 163



#### INDEX 223

pollutants, environmental factors in racial perspectives, xvii, xv, 197 controversies, 164-166 intelligence, 159 polygenic scores, 39-43 educational system, 182 polyphenisms, 95 individual differences in intelligence, Poropat, Arthur, 170 162-164 power of mind see mental power misconceptions about Practical Assessment of Clinical intelligence, 192 Examination Skills (PACES), 173-174 race as social not biological construct, practical intelligence, 21-22 166-167 predictive validity, 13-14; see also Radulescu, Eugenia, 124 validity of IQ tests Ralser, Markus, 47 preformationism, 86, 190; see also Rashevsky, Nicolas, 23 determinism Raut, Ryan V. 74 PriceWaterhouseCooper, 175 Ravens Matrices tests, 16, 17 'read-write' (RW) information storage primates cerebral cortex, 113 systems, 62 cooperative hunting, 132 reasoning, human evolution, 142-144 evolution of intelligence, 130, 132 reductionism, neurogenetic, 105 misconceptions about intelligence, reflective conversation, 144 190-191 relativity theory, 162 principle of adequate design, 23 reptiles, developmental plasticity, 95 problem-solving ability, 188 reputation, as measure of intelligence, 3 processing speed see mental power rhythms, circadian, 77-79, 78 promoting intelligence, 168, 197; see also Richter, Curt, 74 educational attainment; educational Ritalin, 182 system; occupational success Ritchie, Stuart, xvii artificial intelligence, 183-184 RNA splicing, 61, 63 cognitive enhancement, 182-183 Robson, David, 20 inclusivity and equal opportunities, Rock, Irving, 108 184-187 Romanian adopted children study, 123, 159 misconceptions about intelligence, 192 Rose, Steven, 148 references/further reading, 209-210 Rosen, Robert, 49 proteins, 40 rote learning, 177-178, 179 proto-brains/proto-cognitive abilities, 70 roundworms, nervous system evolution, Pseudomonas spp., evolution, 70 psychological tools, 141-142 Routledge Companion to Gifted Education (Claxton and quantitative genetics, 29-30; see also Meadows), 161 genetics of intelligence Rutherford, Adam, 167 quorum sensing (QS), cell signalling, 70 Rutter, Michael, 123



# 224 INDEX

Saini, Angela, 157, 163 social brain hypothesis, 129 Salehi, Mehraveh, 125 social class, 124, 151, 196-197 Sammons, Pam, 158 and differences in intelligence, Sapolsky, Robert, 157 153-158, 163 Scarr, Sandra, 36 educational system, 170 Schmidt, Frank, 13-14 inclusivity and equal opportunities, Schönemann, Peter, 64 185, 186 school curriculum, 176-180, 197 IQ testing, xvii, 16, 19-20, 176-178 Schrader, Sven, 115 social interaction science, as cultural tool, 146 culture/cultural tools, 139-141 score patterns, validity of IQ testing, evolution of intelligence, 126-127, 9-11, 10 129-130, 135, 139 Scribner, Sylvia, 143 giftedness, 162 Seghier, Mohamed, 182 shared intelligence, 138, 144-145, selective breeding, 192 146-147, 186 Self and Identity journal article (Jackson social justice, xvii; see also equal et al.), 157 opportunities self-confidence/self-esteem social order/control, role of IQ testing, educational attainment, 19-20, 148-149, 157 170, 176 Spearman, Charles, 12 social class, 156 speed of processing see mental stress hormones, 157 power self-organising systems, 45-46, 47-48, Spencer, Herbert, 2 118, 190; see also intelligent systems spiders, neural networks, 82 The Selfish Gene (Dawkins), 44 The Spirit Level (Wilkinson and sensory reception, 107 Pickett), 157 shape perception, 48, 108, 109; see also sponges, marine, 80 visual perception stabilising agents, 48 Shapiro, James, 62 Stanford-Binet test, 8, 9 shared intelligence, 137-139, 144-145, starling murmurations, 128 146-147, 186 statistical significance, MRI studies, shared intentionality, 132 124-125 shoaling behaviour, fish, 128-129 stem cells, 88, 90 Shteynberg, Garriy, 178 stereotype threat, 166 sight see visual perception Sternberg, Robert, 21–22 Simon, Henri, 5 stochastic resonance, 78 single nucleotide polymorphisms (SNPs), stress 38, 40-43; see also genetics of brain size/volume, 123-124 intelligence hypothalamic-pituitary-adrenal axis, 76 slime mould (Dictyostelium), evolution, 68-69, 69 and self-esteem, 157



# INDEX 225

'Study of Mathematically Precocious transcription factors (TFs), 59; see also Youth' (SMPY), 161 gene transcription super-brains, 139 transgenerational epigenetics, 100 'Super-intelligent humans are coming' Trump, Donald, 129 Turing, Alan, 92 journal article (Hsu), 160 Turkheimer, Eric, 159 Superior (Saini), 157 twin studies, 28, 152, 194 Sur, Mriganka, 96 Burt, 30-31 Sure Start programme, UK, 181 classical, 32-33 survival of the fittest, 2, 135–137, 151, false assumptions, 33–35 190; see also natural selection make-do research culture, 35 swarm intelligence, 127-128 misconceptions about symbols/symbolic tools, 140 intelligence, 189 synaptic pruning, 97 MISTRA study, 31-32 The Systems Model of Creativity study limitations, 32 (Csikszentmihalyi), 162 Twins Early Development Study systems, origins of, 48-49; see also (TEDS), 35 intelligent systems Tyagarajan, Tiger, 186 tacit model of intelligence, 12, 123 UK Biobank, 43 talents, alternative conceptions of Understanding Evolution (Kampourakis), intelligence, 21 46,66 taxi drivers, 120, 146-147 universe, origins of, 45-46 Taylor, Steve, 154 university outcome prediction, 172-173; see also educational Téglás, Erno, 18 Terman, Lewis, 7, 8, 161 attainment test-retest reliability, MRI studies, urine analysis, validity of measures, 4 124-125 thermostat metaphor, homeostasis, 74 validity of IQ testing, 4, 8-14, 152 thinking, human evolution of, 142-144 age factors, 10-11, 11 Thinking Big: How the Evolution of Social correlation/correlation coefficient, Life Made Us Human (Dunbar 11-12 et al.), 129 predictive validity, 13-14 Thinking Fast and Slow (Kahneman), score patterns, 9-11, 10 143-144 Vanhanen, Tatu, 164-165 three-dimensional shape perception, 48, verbal intelligence, 145 108, 109; see also visual perception verbal reasoning, 15 Tomasello, Michael, 132 Vibrio cholerae, 58 tool use, evolution, 134, 139-140 violinists, 120, 146-147 toxins, environmental factors in visual cognition, 117; see also cognitive intelligence, 159 intelligence



# 226 INDEX

visual perception
brain structure, 112–116
camera metaphor, 107–108
correlational patterns/pattern
abstractions, 108–112
feed-forward/feedback loops, 109,
113–115
neural connectivity, 110
point light walker, 110–111, 111
Volvox, physiology, 73

Waddington, Conrad, 93 Wagner, Andreas, 85, 99 Wallach, Hans, 109 water snails, developmental plasticity, 95 Watson, James, 165 Wechsler, David, 9
Wechsler Digit Symbol test, 22
Wechsler Adult Intelligence Scale, 9
Weinberger, Daniel, 124
West-Eberhard Mary Jane, 104
The Wisdom of the Body (Cannon), 73
Wissler, Clark, 5
Wolpert, Lewis, 92
Woodhead, Chris, 169
World Forum for Democracy (2016), 185
Wright, Jeremiah, 99

Yang, Chengran, 62 Yerkes, Robert, 7–8, 9 Yokum, Clarence, 7–8, 9