Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

Abi-Rached, Joelle, 86-88 absolute rule, science and, 136-140 acceleration, theories of, 29-31 accommodationism, nature and, 143-144 AIDS research, 182–185 Alter, Harvey J., 80-81 American Journal of Psychiatry, 88-89 Ancients, laws of science and, 158-161 Arabatzis, Theodore, 66-67 asymmetry, physics and, 101-103 Austen, Jane, 177-179 autocracy, physics compared with, 83

Bacon, Francis, 85–86 Bardeen, John, 151–152 Barrotta, Pierluigi, 169–172 Begeman, Louis, 76 Beggs, James, 118–119 behaviourism, concepts in, 24 Berengarten, Richards, 127–128 Bickle, John, 88 Big Bang theory, 136–140 Black-Body Theory and the Quantum Discontinuity (Kuhn), 14–15 Bloch Hamiltonian, 151–152 Bollhagen, Andrew, 68–71
Boyle-Charles law, 93–102
Bravaiis lattice, 151–152
bridge principles, in type-type reductions, 93
Bridgman, P. W., 24
Broca, Paul, 86–88
Broglie, Louis de, 19

cancer biology, concepts in, 22-23 Case, Anne, 58-60 chance set-ups, probability theory and, 40-47 Chang, Hasok, 2-7, 104-106 Charpentier, Emmanuelle, 80-81 chemistry physics and, 103-107 quantum chemistry, 105-106 Clarke, Newton Samuel, 128–134 clockwork universe perspective materialism and, 86-89 Mechanical Philosophy and, 122-126 science and, 2-7, 83-86 colligation, narrative and, 56-58 component forces, 161-165 concepts defined, 21-32 experiments and, 71-72 misuse of, 34-53

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

operationalism and, 24 social processes and, 32-34 stabilisation of, 32-34 theory and, 20-53 in type-type reductions, 93 controlled experiments, 61-62 Cooper, Leonard, 151-152 Coyne, Jerry, 2-7 dappled world model laws of physics and, 165-167 nature and science and, 122-128 Daston, Lorraine, 128-134 Davidson, Donald, 99-100 Deaton, Angus, 58-60, 173-175 decision-making, uncertainty and, 40-47 definitions concepts and, 21-32 of science, 13-15 democracy, concepts in, 23-24 Descartes, Rene, 128-134 deterministic view of science, 2-8 illusions of, 140-144 limitations of, 8-9 philosophy and, 11 De viribus electricitatis in motu musculari, Commentarius (Galvani), 63-66 diagrams, theory and, 58-60 Dialogues concerning Natural Religion (Hume), 140-144 difference contemporary examples of, 134-136 disappearance of, 128-134

Dirac, P. A. M., 103, Schrödinger diversity, disappearance of, 128-134 Doty, Robert, 86-88 Doudna, Jennifer A., 80-81 Drawing Theories Apart (Kaiser), 58-60 economics marginal utility theory in, 112-114 Nobel Prizes in, 80-81 physics and, 118-119, 144-156 probability theory and, 37-39 randomised controlled trials in, 172-175 structural models in, 164-165 uncertainty and decisionmaking in, 40-47 utility in, 150-151 Eddington, Arthur, 89-91, 94-95, 120-121 effect size, social science and, 47-53 Einstein, Albert, 2-4, 12-13, 108-110 Gravity Probe-B experiments and theories of, 110-120 electromagnetic theory, models in, 56 electron theory concepts in, 71-72 development of, 17-19 measurements in, 74-79 oil drop experiment, 20-21 Zeeman effect, 66-67 Encyclopaedia Britannica, 28 Encyclopedia of Unified Science, 120-121

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

Everitt, Francis, 110, 117-118, 149-150 evidence-based policy (EBP) movement, 172-175 evil, in nature, 140-144 experiments centrality of, 17-19 common images of, 12-17 concepts in, 71-72 construction of, 71-79 exploratory experiments, 63-66 falsifiability of, 60-62 importance of, 62 measurements and, 74-79 models and, 72-74 neglect in science of, 14-15 phenomena creation in, 66-67 reconstituted phenomena in, 67-71 science and, 2-4, 10-11 theory and, 20-21, 60-62 exploratory experimentation, 63-66 external and internal validity, in social science, 148-151 Fairbank, William, 111-112, 117-118 falsifiability, of experiments, 60-62, 146-147, 152-156 Fauci, Anthony, 182-185 Feynman, Richard, 58-60 Fischer, Florian, 156–165 Fisher, Peter, 123-124 Fitzgerald, George, 18-19 Fleck, Ludwick, 32 Fletcher, Harvey, 72-79

Franklin, Allan, 14-15 free will, science and, 2-7, 86-88 Freud, Sigmund, 60-62 Galileo, 15 Galvani, Luigi, 63-66 game theory, utility in, 150-151 general theory of relativity, 108-110 Stanford Gravity Probe and, 110-120 genetics, McClintock's research in, 134-136, 186-188 genotype, defined, 24-28 Genzel, Reinhard, 80-81 Ghez, Andrea, 80-81 Glanville, Joseph, 85-86 global positioning systems (GPS), 109-110, 117-118 graphs, theory and, 58-60 gravity, laws of science and, 158-161 Gravity Probe experiment, 72-74 external validity and, 149-150 general theory of relativity and, 108-120, 145 grounding, reductionist theory and, 101-103 The Guardian newspaper, 2-7 gyroscopes, Gravity Probe-B experiments and, 115-119 Haavelmo, Tyrgve, 146 Hacking, Ian, 40-41, 62, 66-67 Haldane, J. B. S., 26-27 Hall, Edwin, 67

204

Hall effect, 67

Harris, Mark, 107-108

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

Heaviside, Oliver, 18-19 Heisenberg uncertainty principle, 106-107, 109 Hempel, Carl, 28, 176-177 Hendry, David, 37-39 Hendry, Robin, 105-106 Henry, John, 83-86, 136-140 Hesse, Mary, 53-54 history, narratives and, 176-177 Hitchcock, Christopher, 60-62 Hopkins, Gerard Manley, 123-124, 127-128 Houghton, Michael, 80-81 Hume, David, 140-144 illustrations, theory and, 58-60 images of science, 2-4 challenges to, 12-17 deterministic perspective in, 2-8 overview, 2 philosophical view of, 9-10 physics as all science, 2-7 science=theory + experiment paradigm, 2-4 indifference, principle of, 45-47 In Search of Memory (Kandel), 86-88 Insel, Thomas, 88-89 intellectual humility, institutions and practices of, 179-181 interactive variables, effect size and, 49-53

Kaiser, David, 58–60 Kandel, Eric, 86–88 Kay, John, 40–47 Keller, Evelyn Fox, 134–136 Keller, Fox, 186-188 Kepler, Johannes, 149-150 kinesin molecule, 68-71 King, Mervyn, 40-47 knowledge centrality of, 17-19 science and, 169-172 Kuhn, Thomas, 14-15 Larmor, Joseph, 18-19 Latour, Bruno, 32-34 laws of science, Ancients vs. Moderns and, 158-161 Leibniz, Gottfried Wilhelm, 128-134 Levi, Jerry, 182-185 Lewis, David, 158 logical empiricism, 27-28 The Logic of Statistical Inference (Hacking), 40-41

marginal utility theory, in economics, 112–114 Marx, Karl, 60–62 mass and energy, general theory of relativity and, 108–110 materialism, 86–89 Maxwell, James Clerk, 91–92, 96–98 McClintock, Barbara, 134–136, 177–179, 186–188 measurements, experiments and, 74–79 Mechanical Philosophy, 83–86 absolute rule and, 136–140 nature and science and, 122–126, 128–134, 157

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

Menger, Carl, 112-114 Michelson-Morley experiment, 15 Milgrom, Paul R., 80-81 Mill, John Stuart, 154-156, 158 Millilkan, Robert Andrews, 20-21, 25-26, 56, 72-79 'Mill-Ramsey-Lewis account,' 158 Milward, Peter, 127-128 models experiments and, 72-74 theory and, 53-58 Models and Analogies in Science (Hesse), 53-54 Models as Mediators (Morgan & Morrison), 54-55 moderator variables, effect size and, 49-53 Moderns, laws of science and, 158-161 molecular biology, experiments in, 68-71 molecular chaos hypothesis, 91-92 Montuschi, Eleonora, 169-172 moral and social order, evolution of, 128-134 Morgan, Mary, 54-58 Morrison, Margaret, 54-55 multi-realisability theory, 93-97 Mumford, Stephen, 156-165 Munro, Eileen, 52-53 Munro Review of Child Protection (Munro), 52-53

Nagel, Ernest, 93-102 narratives colligation and, 56-58 history and, 176-177 theory and, 53-58 National Institute of Allergy and Infectious Diseases (NIAID), 182-185 nature absolute rule in, 136-140 diversity in, 128-134 religion and, 140-144 science and, 122-126, 157 The Nature of the Physical World (Eddington), 89-91 Navarro, Jaume, 16-17 Neurath, Otto, 34, 121, 146-147, 152-156 Neuro (Rose & Abi-Rached), 86-88 neuroscience, materialism and, 86-88 news media, science coverage in, 2 - 7Newton, Sir Isaac, 128-134, 149-150, 158-161 Nobel Prize winners in science, 80-81 observation, centrality of, 17-19 Ohm's law, 163-164 oil drop experiment, 20-21, 56, 74-79 operationalism, concepts and,

24-28

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

pain research, multi-realisability theory in, 93-97 parallel track, in AIDS research, 182-185 Park, Katharine, 128-134 Parkinson, Bradford, 117-118 particle physics, concepts in, 22-23 Penrose, Roger, 80-81 persuasion, scientific concepts and, 32-34 phenomena creation of, 66-67 reconstitution in experiments of, 67-71 phenotype, defined, 24-28 philosophy mechanical philosophy, 83-86 science and, 9-10, 168-169 physicalism doctrine, 86-89 physics absolute rules and, 136-140, 151-152 applicability in world of, 152-156 chemistry and, 103-107 concepts in, 22 determinist view of, 2-8 grounding and, 101-103 multiple theories of, 107-120 philosophical view of, 11 political economy and, 154-156 precision in, 165-167 principles as tools in, 161-165 reductionist perspective on, 81-82 science as, 2-7

successful applications of, 144-156 supervenience and, 101-103 tendency laws in, 156-165 token-token reduction, 93-97 type-type reduction in, 93-102 universal rule doctrine of, 86-89 Weber on, 147-148 'Pied Beauty' (Hopkins), 123-124 planetary system, model of, 55, 144-156 Plato, 83-86, 112-114 political economy, physics and, 154-156 Popper, Karl, 60-62, 146-147, 152-156 Porter, Ted, 62 powers interpretation of laws, 158-161 precision in physics, 165-167 probability theory and, 34-53 Pride and Prejudice (Austen), 177-179 principles as tools, 161-165 probability theory application of, 175-177 misuse of concepts in, 34-53 public opinion, scientific theory and, 32 pyramid of the sciences, 2-7 unity of science hypothesis and, 120-121

quantum chemistry, 105–106 quantum gravity theory, 109–110

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

quantum Hamiltonian, 151-152 quantum mechanics, 105-106 physics and, 108-110 Radical Uncertainty: Decisionmaking for an Unknowable Future (Kay & King), 39-40 radioactive decay, principles of, 2 - 8Ramsey, Frank Plumpton, 158 randomised controlled trials (RCTs), use and misuse of, 172-175 randomista economic theory, 172-175 rational agents, gamer theory and, 150-151 reductionism chemistry and, 103-107 grounding and, 101-103 in neuroscience, 86-88 in physics, 81-82, 107-108 retreat from, 89-103 supervenience and, 101-103 token-token reduction, 93-97 type-type reduction, 93-102 Research Domain Criteria (RDoC) project, 88-89 Rice, Charles M., 80-81 Ricoeur, Paul, 176-177 Rose, Nikolas, 86-88 Rutherford, Ernest, 2-7

Schiff, Leonard, 117–118 Scholastic science, 158–161 Schrieffer, J. R., 151–152 Schrödinger, Irwin, 19 Schrödinger's equation, 105-106 quantum Hamiltonian and, 151-152 science definitions of, 13-15 falsifiability in, 60-62, 146-147 intellectual humility in, 179-181 Nobel Prize winners in, 80-81 philosophy and, 9-10, 168-169 supervenience in, 101-103 unity hypothesis of, 81-82, 120-121 Science, Evolution, and Creationism (US Academy of Sciences), 13-15 science=theory + experiment paradigm, 2-4 limitations of, 10-11 Scientific Revolution, 83-86 laws of science and, 158-161 The Scientific Revolution and the Origins of Modern Science (Henry), 83-86 secondary sciences reductionist perspective on, 93-97 supervenience and, 101-103 Semeza, Carlo, 169-172 Shakespeare, William, 14-15, 177-179 Shomar, Towfic, 156-165 Skinner, B. F., 24 Sober, Elliott, 60-62 social processes, concepts and, 32-34

Cambridge University Press & Assessment 978-1-009-20188-9 — A Philosopher Looks at Science Nancy Cartwright Index <u>More Information</u>

INDEX

social sciences concepts in, 23-24 diagrams, illustrations and graphs in, 58-60 effect size in, 47-53 external and internal validity in, 148-151 misuse of concepts in, 34-53 physics and, 118-119, 144-156 probability in, 175-177 Weber on, 147-148 spacetime curvature, 108-110 Specter, Michael, 182-185 Spencer, John, 128-134 spin ice theory, 107-108 SQUID magnetometer, Gravity Probe-B experiments and, 115-119 Stanford Encyclopedia of Philosophy, 28, 100-103 Stark effect, 66-67 statistical analysis, effect size and, 49-53 statistical mechanics, reductionism and, 93-102 Suarez, Mauricio, 156-165 superconductivity, BCS model of, 151-152 supervenience, 101-103 supply and demand model, 55-58 mechanisms in, 164-165 systems approach to science, 169-172 tendency laws

physics and, 154–156 properties of, 156–165 terminology, concepts and, 22 theory centrality of, 17-19 concepts and, 20-53 diagrams, illustrations and graphs in, 58-60 dominance in science of, 12-17 experiment and, 20-21, 60-62 exploratory experimentation vs., 65-66 misuse of concepts and, 34-53 models and narratives and, 53-58 science and, 2-4, 10-11 unintended/nonstandard interpretations of, 29-31 The Theory of Decision under Uncertainty, 43-44 Thompson, J. J., 18-19 token-token reduction, 93-97 tool-box view of laws, 156-165 principles as tools in, 161-165 total force, 161-165 total order doctrine, nature and, 136-140 two tables problem (Eddington), 89-91, 94-95, 120-121 type-type reduction, 93-102 UK Science Council, 13-15 uncertainty, probability and,

40-47 unity of science hypothesis, 81-82, 120-121 Unity of Science movement, 120-121

INDEX

The Unity of Science (Cambridge Elements), 7 US National Academy of Sciences, 13–15 utility, in social science, 150–151 Vagnino, Richard, 63–66 Vajont dam disaster, 169–172 Verein fuer Sozialpolitik, 146–147 Vico, Giam Battista, 146 Vidal, Fernando, 86–88 Vienna Circle, 121 viscosity, properties of, 96–97

vis viva, 128–134

Weber, Max, 147–148 Wien's Law, 14–15 Wilson, Robert B., 80–81 Wise, Norton, 125, 176–177 women in science, 177–179, 186–188 scientists as, 2–4 *Wonders and the Order of Nature* (Daston & Park), 128–134 Woolgar, Steve, 32–34

Young, Thomas, 15

Zeeman, Pieter, 66–67 Zeeman effect, 66–67