INDEX

acceleration, measurement of, 117
definition, 13, 27, 28
determinant, 9, 12, 23, 73, 95
determinism, 77, 86, 81
action, at a distance, 123
determination, 80
dimension, 113
dimension of physical quantities, 113
discontinuous motion, 84
Dirac, theory of electron, 45
dynamical variables, 128
dynamical, 103, 117, 123
dynamics, 103, 117, 123
effect, 76
Einstein, 44, 111
Electric Waves, 16, 19
Euler’s law, 66
electrical circuit, 133
electricity, 137
emission, 40
entanglement, 140
charge quantum, 140
Modern Views of Electricity, 68
Newton, 5
electrodynamic, 132
electrodynamics, 132
electromagnetic field, 130, 134, 137,
electromagnetic induction, 3
41
electromagnetic induction, 3
electron, 129
electron, 129
electron, 129
’t the electron is a wave’, 48
electrostatic potential, 126
energy, conservation of, 122, 125, 138
entropy, 40
experiment, 11, 71, 91, 123
epistemology, 40, 113
exist, 95, 98
fact, 6, 10, 65, 105
family of orbits, 125 et seq.
Faraday, 3, 63
finite, principle of, 58
finite, principle of, 58
force, 121
friction, 71

INDEX

acceleration, measurement of, 117
definition, 13, 27, 28
determinant, 9, 12, 23, 73, 95
determinism, 77, 86, 81
action, at a distance, 123
dimension, 113
dimension of physical quantities, 113
discontinuous motion, 84
Dirac, theory of electron, 45
Dunoyer, 60
dynamical variables, 128
dynamics, 103, 117, 123
effect, 76
Einstein, 44, 111
Electric Waves, 16, 19
electrical circuit, 133
electricity, 137
entanglement, 140
charge quantum, 140
Modern Views of Electricity, 68
Newton, 5
electrodynamics, 132
electromagnetic field, 130, 134, 137,
electromagnetic induction, 3
electron, 129
’t the electron is a wave’, 48
electrostatic potential, 126
electrostatics, 40, 63, 115
energy, conservation of, 122, 125, 138
entropy, 40
epistemology, 40, 113
exist, 95, 98
experiment, 11, 71, 91, 123
fact, 6, 10, 65, 105
family of orbits, 125 et seq.
Faraday, 3, 63
finite, principle of, 58
force, 121
friction, 71
INDEX

generalisation (of physical laws), 130
geometrical optics, 45
geometry, 11, 19, 34, 43, 75, 107, 117
gravitation, constant of, 115
gravitational action of the sun, 75
gravitational potential, 126
Grundgesetze der Arithmetik, 27
Hamilton, 55, 136, 141
Hamiltonian function, 45, 126 et seq.
Hamilton-Jacobi equation, 45, 137
Heaviside, 42
Heisenberg, 55, 58
Heisenberg’s principle of uncertainty, 79, 82, 88, 91, 112
Hertz, 4, 15, 19, 78, 116, 125
Hume, 69, 122
hypothesis, 53, 55, 71, 90, 97, 134

idea, 23, 27, 99
ideal, 30
idealism, 9
illusion, 31
image, 34
[in the mind], 20, 97
importance, metaphysical, 100
intention, 25
interchange of labels, 129
interference of electrons, 91
interpretation, of physical facts, 7
rule of, 84, 89

Jacobi, 55
Jeans, 7
justification (in philosophy), 9
(of action), 25
(of calculation), 26
(of theory), 59

kinematics, 108
Kirchhoff’s laws (elect. circuit), 43, 44

laboratory, 51, 64, 104, 140
Lagrange, 55

language, 12, 17, 23, 30–1, 34, 46, 74, 98, 105, 123
[‘boundary of language’], 19

laws of nature, 50, 52
learning, 3, 42
least action, principle of, 78
Lenard, Great Men of Science, 60–1
length, 76, 113, 115
light quantum, 111
light signal, 111
Lodge, Modern Views of Electricity, 68

logical form, 14, 37
logical space, 15
logical structure, 13, 23, 31
London, 22
Lorentz transformation, 110

Mach, 116
Manchester, 121
map, 52, 61, 89, 90, 106 et seq.
mass, measurement of, 102, 117
materialism, 9, 99
mathematical equation, 70
mathematical form, 13, 46
mathematical proof, 124
mathematics, 18, 35, 42, 55, 60, 61, 62, 65
matter, 70, 93, 99

electrical theory of, 132 et seq.
Maxwell, 63, 70, 79, 116, 141
Maxwell’s equations, 15, 41, 44, 45, 132–3
Maxwell’s theory of light, 41
meaning, 26, 28, 76, 95
mechanics, laws of, 52

electrical explanation of, 135
Principles of Mechanics, 2, 5, 78, 125
mechanism, 67 et seq., 90
Millikan, 117
molecule, 100
momentum, conservation of, 122
motion, 107 et seq.
continuous, 127

music, 24, 64
name, 27, 95
necessity, 68, 72, 81
neutrino, 54
neutron, 54
Newtonian mechanics, 44
Newton’s laws, 44, 71, 75, 77, 78, 117, 124, 134
INDEX

Newton's second law, 116
Newton's third law, 121, 122, 138
nonsense, 12
numbers (of arithmetic), 27, 120
variable, 65

objective (vs. subjective), 111
observer, 110 et seq.
Ohm's law (elect.), 43, 118
ontological problem, 97
optical image, 93
optical intensities, 135
order of complexity, 136

particle, 47
motion of, 136
particles, similar, 128
permanence (of substance), 95
philosopher, 11, 45, 58, 99, 104–5
philosophical problem (cf. physical), 4, 113
importance of, 6
in physics, 41, 46
philosophical questions, 3, 41, 89
philosophy, (and facts), 6
(as basis of science), 9
(as super-science), 7
what can be decided by, 11
function of, 2, 21, 123, 141
of physics, 21
picture (of fact), 43

grain of, 44, 50, 86
Planck's constant, 45, 88, 115, 127
possibilities, of representation, 48, 66
system of, 33, 75, 76, 138
possibility, 11
potential energy, 125
potential momentum, 136
projection, 24, 89
Mercator's, 52

property (of substance), 100 et seq.
proposition, 29, 97
psychological theories (of knowledge), 11, 22
psychology, 31, 35, 36

quantum mechanics, 40, 44, 47, 79, 80, 100, 126
radioactive transformation, 56

reading, 23, 69
reality, 20, 30, 123
reference, frame of, 105, 110
relativity, 53, 110, 138
relevance for physics, 65, 88
representation, 75, 95, 100
resemblance (of objects), 122
right: left, 104
rule of logical grammar, 11
rules, of calculation, 42, 73

of interpretation, 89
Russell (and Whitehead), 35

Schrodinger, 55
sense, 12
sentence (incomplete), 16
signal, light, 111
railway, 18
traffic, 25, 29
signs, 13, 95, 98, 123
similar, 24
solipsism, 98
space, 86, 93
colour, 96
of representation, 101 et seq.
spectra, 134
state (dynamical), 46
statistical law, 83
substance, 92 et seq.
conservation of quantity of, 94
substantial, 92
substratum, 139
sun, 'will the sun rise to-morrow?', 74
superposition, principle of, 47
symbol, 14, 29
symbolism, 90, 99, 100, 105, 111, 113, 124, 130
electrical, 131, 135, 139
symmetry, principle of, 38

thought, 14, 15, 32, 40
time, 4, 16, 39, 86, 93, 107
Tokio, 121
Tractatus Logico-Philosophicus, 14, 15
transformation, of coordinates, 109, 120
transformation theory of dynamics, 126
true (of a proposition), 30, 31
INDEX

146

uncertainty principle, 79, 82, 88, 91
uniformity of nature, principle of, 56, 57, 110
units, 104, 114 et seq.
unknowable, 20

Van der Waals’ equation, 63
velocity, 109

vitalism, 81

wear of machinery, 73
Weyl, 55
Wheatstone bridge, 64
Whitehead, 20, 21
and Russell, 35
Wittgenstein, 29

yes : no, 30