

INDEX

Aether	10	Continuum	15
Aether cooling	126	Cook	207
Aether drift	133	Correa	217
Aether, mass density	73	Cosmic temperature	75, 133
Aether, plural forms	268	Coulomb	3
Aether, r/d factor	100	Coulomb interaction	75
Aether, solid or fluid?	85	Creation, stars and planets	114
Aether spin	90, 139	Curie temperature	126
Aether structure	96	Curvature of space	71
Antimatter	90	Cyclotron resonance	216
Antiproton	51	Deuteron	164
Babcock	128	Dimuon	48
Bailey	38, 252	Dirac	79, 125, 230
Bailin	235	Doppler effect	121
Betelgeuse	157	$E = Mc^2$	6, 230
Big bang	115	E-frame of aether	72
Black holes	115	Eagles	25, 105, 155
Blackett	128	Earnshaw	10
Buick	106	Earnshaw's theorem	10, 11
Bullard	154	Earth, creation	145
Burton	25, 105	Earth's magnetism, reversals	159
Campbell	268	Eddington	24, 59, 84
Cardinal de Polignac	225	Edison	208
Carroll	171	Einstein	6, 59, 61, 80, 230, 249
Cavendish	3	Einstein, centenary	260
Chadwick	172	Einstein's law of gravitation	66
Chandrasekhar	171	Electrodynamics, law	188
Charge continuum	15	Electron, magnetic moment	234
Cheyne	222	Electron, half spin property	187
Compton electron frequency	79	Electron theory	87

Electron lifetime	44	Hydrogen star	243
Electron, cavity resonance	239	Hyperon creation	54
Energy exclusion zone	227	Inertia	230
Expanding universe	121	Interaction energy	227
Fara	222	Ionospheric aether	147
Fechner	249	Japanese H-quantum	20, 198
Fechner hypothesis	182	Jeans	157
Feynman	36	Jupiter	60, 74
Fine structure constant	24	Kaufmann	7
Fluid crystal	11	Kopeikin	59
Fock	71	Larmor	230
Fomalont	59	Lattice particles	100
Four-dimensional space	71	Lattice particles	18
Franklin	3	Law of gravity	57
Free energy	215	Lifetime dilation	38
G-frame of aether	72	Lorberg	255
Galileo	226	Lorentz	188
Gauss	175	Love	36, 235
Gauss' theorem	81	Mach's principle	134
General theory of relativity	59	Magnetic domains	125
Geomagnetism	150	Maxwell	91, 120, 210
Gerber	61	McNeall	105
Grassmann	265	Mercury	61
Gravitation constant	15	Meson creation	53
Gravitation, light deflection	63	Methernitha	209
Graviton	17	Meyer	218
Graviton decay	199	Michell	3
Gyromagnetic ratio	124	Michelson-Morley	86, 192
Gyromagnetic reaction	183	Millikan	4
H-quantum	20, 198	Moon, creation	145
Hawking	226	Moon, David	201
Heaviside	7	Moray	208
Heisenberg	89, 210	Mu-meson	20
Henderson	58	Muon, lifetime dilation	252
Hubble constant	26, 116	Muon g-factor	39
Hydrogen creation	199	Muon/electron mass ratio	37

Muon lifetime	35	Relativity, principle	260
Muon	20, 23, 30	Rowe	199
N factor	23	Schrodinger	26, 80
N evaluation	106	Schuster-Wilson hypothesis	127
Nanjo	198	Sciama	134
Narlikar	134	Scott	12
Neumann potential	180	Searle	7
Neutron	163	Seelinger	62
Neutron lifetime	44	Solar system	245
Neutron stars	116, 163	Space domains	90, 126, 132
Neutron star, magnetic field	173	Speed of light	64
Newton	3, 125	Speed of gravity	57
Oppenheim	62	Spence	216
Ostlie	171	Star, mass density	141
PAGD technology	216	Star's angular momentum	137
Perihelion motion	63, 68	Steiner	160
Petley	25, 105	Sun, gravitational potential	133
Photon	64	Sun, bending of light	68
Photon unit	94	Sun's energy	124
Photon theory	89	Superconductivity	198
Picasso	38, 252	Supergraviton	166
Pion lifetime	44	Supernova	162
Planck	97	Takana	198
Planck's law	87	Taon	48
Planets, creation	144	Taon mass	53
Pledge	6	Tarling	158
Prentice	202	Tau lepton	20, 24
Priestley	3	Tau particle, lifetime	202
Proton creation	46	Tesla	208
Proton/electron mass ratio	23	Thesta-Distatica	209
Quantum theory	59	Thomson	4, 125
Quantum electrodynamics	234	Thomson electron	5
Quasar	60	Time dilation	250
Quon	34	Tricker	265
Quon mass	98	Triton	164
Refractive index of space	71	Tutt	209

THE PHYSICS OF CREATION 273

Uncertainty Principle	89	Weber	255
Units	2	Wells	264
Vacuum spin	203	Whetham	6
Van Leeuwen	185	Whittaker	255
Veronnet	210	Will	77
Water fuel cell	218	Wilson	67, 127
Watson	67	Yates	208