INDEX

Length, definition of 1, 217; measurement of 11; non-integrability of 198
Length of a vector 87
Light, velocity of 19, 23; deflection in gravitational field 90; propagation of 175
Light-pulse, equation of track 37; in curved world 165; in-invariant equation 220
Location and extension 9
Longitudinal mass 81
Lorentz transformation 17, 25; for electromagnetic force 179
\( M_{\text{m}} \) (material energy-tensor) 181
Macroscopic electromagnetic equations 194
Magnetic constitution of electron 211
Manufacture of physical quantities 1
Mass, invariant and relative 30, 183; gravitational and inertial 128, 130, 145; electromagnetic 193
Mass, variation with velocity 30; identified with energy\( \Delta \); of electromagnetic field 183
Mass of the world, total 166
Mass: horizon of world 165
Mathematics contrasted with physics 1
Matter, conservation of 33; identification of 110, 146
Maxwell's equations 170; second order corrections to 234
Measure of interval 11
Measure-code 2, 49
Measurement, principle of 290, 238
Mechanical force of electromagnetic field 180; explanation of 189; general theory of 229
Mercury, perihelion of 89
Mesh-system 9
Metric, introduction of 216; sole character of space and time 221
Michelson-Morley experiment 19
Minkowski tensor 52
Momentum, elementary treatment 29; conservation of 118; electromagnetic 189
Moon, motion of 36
Multiplication, inner and outer 53

Particle, motion of 36; gravitational field of 82, 100; dynamics of 125; symmetry of 125, 155
Perception, determines natural laws by selection 338
Perihelion, advance of 88; in curved world 100
Permanence 111
Permeability, magnetic 195, 234
Perpendicularity of vectors 57
Persistence and adjustment 208
Physical quantities 1; definition of 3
Planetary orbits 85
Point-electron 184
Ponderomotive force. See Mechanical force
Postulates, list of 104
Potential, gravitational 89, 124; electromagnetic 171, 175, 291
Potential energy 135, 148
Poynting's vector 135
Precession of inertial frame 99
Pressure, hydrostatic 124; in homogeneous sphere 169
Principle of dimensions 48, 54; of equivalence 41; of identification 119, 222; of leg-action 139, 147, 209; of measurement 220, 238
Problem of two bodies 95; of rotating disc 112; of homogeneous sphere 168
Product, inner and outer 53
Propagation of gravitational waves 130; of electromagnetic waves 175
Propagation with unit velocity 64; solution of equation 175
Proper (prefix) 34. See Invariant mass and Density
Proper-coordinates 80
Proper-time 87
Proper-volume 110
Pseudo-energy-tensor 135
Pseudo-vector 179
Quadratic form for interval 10; justification of 224
Quadratic of curvature 152
Quantity and intensity 111
Quantum, excluded from coordinate calculations 225; numerical value of 237
Quotient law 54
\( \mu_\text{p} \) (growing-tensor) 219
Rapidity 22
Recession of spiral nebulae 157, 161
Rectangular coordinates and time 15
Red-shift of spectral lines in sun 91; in nebulae 157, 161
Relation structure 224
Relativity of physical quantities 5
Petardation of moving clocks 16, 26
Retarded potential 179
Riemann-Christoffel tensor 72; vanishing of 73, 76; importance of 79; generalisation of 204, 215
INDEX

Riemannian geometry 11  
Rotating axes, quadratic form for 38  
Rotation-disc 112  
Rotation, absolute 99  
Scalar 52  
Scalar-density 111  
Self-perpendicular vector 57  
Simultaneity at different places 87  
dSitter's spherical world 155, 161  
Space, a network of intervals 158  
Spacelike intervals 22  
Special theory of relativity 10  
Spectral lines, displacement in sun 91; in  
nebulæ 157, 161  
Sphere, problem of homogeneous 168  
Spherical curvature, radius of 15  
Spherical world 155, 161  
Spiral nebula, velocities of 162  
Spur 58  
Static coordinates 81  
Stationary action, principle of 139, 147, 209  
Stokes's theorem 67; application of 214  
Stream-line 117; gravitational field due to  
104; electromagnetic 183; non-Maxwellian  
184  
Structure, represented by relations 224  
Substitution-operator 51, 55  
Suffixes, raising and lowering of 56  
Summation convention 50  
Sum, gravitational mass of 87  
Surface-element 66; in-invariant pertaining  
to 232  
Symmetry, a relative attribute 55; of a  
particle 125, 155; of an electron 192  
T, (energy-tensor) 102, 116  
Temperature 34  
Tensor 51  

Tensor-density 111  
Tensor equations 46  
Things 291  
Three-index symbol 59; contracted 74;  
generalized 203, 218  
Time, definition of 14; convention in reckoning  
15, 20; immediate consciousness of 23;  
extended meaning 39  
Timelike intervals 22  
Track of moving particle and light-pulse 36  
Transformation of coordinates, Lorentz 17;  
general 34, 43  
Transport of clocks 15, 27  
Two bodies, problem of 95  
Uniform vector-field 73; mesh-system 77  
Unit, change of 48; of action 237  
Vector 43; mathematical notion of 44;  
physical notion of 47  
Velocity, fundamental 19  
Velocity of light 19; in moving matter 21;  
in sun's gravitational field 93  
Velocity-vector 71  
Volume, physical and geometrical 170; elec- 
 tromagnetic 194; generalized 200, 232  
Volume-element 109  
Wave-equation, solution of 178  
Waves, gravitational 130; electromagnetic  
175  
Weyl's theory 198; modified view of 208  
World, shape of 155; mass of 160, 190  
World geometry 198  
World-invariants, dynamical properties of  
228  
World-line 125  
Zero-length of light tracks 199