

**A**

absolute motion and orbital electrons, 219  
 absolutivity not relativity, 105  
 action-at-a-distance, 63  
 Ampere's Law, 120  
 Appendix A: The "Cosmic Egg" and the  
 21<sup>st</sup> Century Cosmology "Big Bang"  
 Initial "Inflation" 584, (461)  
 Appendix B: Entanglement and Quantum  
 Mechanics, 586  
 astrophysical basis of universal decay, 465  
 atomic nucleus "bunch of grapes" model,  
 293  
 atomic nucleus Universal Physics Model,  
 294  
 atomic species, table of, 307

**B**

beginning, the, 49  
 biological heritage, our, 565  
 "big bang" "inflation", 584  
 "black body" radiation, 160

**C**

causes of the origin, 19  
 center-of-oscillation, 63, 238  
 center of oscillation core mechanics, 431  
 center-of-oscillation motion behavior, 93  
 centripetal, centrifugal acceleration, 188  
 civilization, problem of, 573  
 civilization, evolution to, 575  
 Concepts, Thoughts, Thinking and  
 Memory, 534  
 conclusion of entire work, 580  
 Cosmic Egg, the, 391  
 Cosmic Egg core, the 459  
 Cosmic Egg frequencies and band width,  
 450  
 Cosmic Egg and fundamental particles, 407  
 Cosmic Egg finite limitation of envelopes,  
 Cosmic Egg size (inflation), 461  
 the, 402  
 Compton effect, the, 203  
 cosmic expansion, 472  
 Coulomb focusing onto encountered center,  
 264, 381  
 Coulomb's Law, 78, 248  
 Coulomb effect at close range, 282

**D**

derivatives finite, all, 57  
 differential calculus, 54  
 differential equation solving, 437  
 dimensions, 87, 424

**E**

$\epsilon$ ,  $\mu$ , and the speed of propagation, 255  
 electric field and charge, 63  
 electro-magnetic field, 148  
 energy and centers-of-oscillation, 152  
 electro-magnetic field propagated energy,  
 154  
 electron orbits in atoms, 174, 210, 214  
 electron orbital transitions, 184  
 electron orbit stability, 196  
 energy, 442

**F**

field, general gravitational, 373  
 fields, unification of, 374  
 focusing effect, 261  
 free will, 549  
 fundamental constants, 431, 463

**G**

goals, 540  
 gravitation, 342  
 gravitation and relativity, 375  
 gravitational and inertial mass identical,  
 371  
 gravitation, mechanism of, 357  
 gravitation, derivation of Newton's Law,  
 362

**H**

Hubble-Einstein theory of space, 465

**I**

implications for the individual and society,  
 554  
 inertial mass focusing, 261  
 integral calculus, 114  
 integrations for magnetic field, 139

## J

## K

## L

Lamb shift, the, 223, 282  
laziness, our, 568  
line spectra and atoms orbital electrons,  
162  
logic network learning, 521  
Lorentz transforms, 92  
Lorentz contractions, 100  
love, society of, 575

## M

magnetic field, 66, 118  
magnetic field integration details, 139  
magnetic force from center-of-oscillation  
parallel motion, 125  
magnetic force from center-of-oscillation  
perpendicular motion, 136  
majority logic, 517  
man and society, 565  
mass and energy in rest and kinetic form,  
111  
mass and energy in motion, 99, 111  
mass and matter, 70  
mass - energy & Planck's constant, 75  
matter waves, 167  
Maxwell's equations, 156  
medium and its flow, 241, 258  
medium flows encountering each other,  
259  
memory, 538  
mental concepts, 534  
minor effects on orbital electrons, 224  
motion and relativity, 91  
motivation, the "too much" signal 541  
multi-electron atoms, 204  
multiple universals, 528  
mutual annihilation, 237

## N

nature of man and society, the, 565  
neural interconnections, 530  
neural type logic devices, 517  
neutrino, the, 338  
neutron, the, 234  
neutron mass, 269  
neutron's proton & electron escape  
velocities, 278  
neutron's proton & electron separation  
distance, 281

Newton's first law, 242  
Newton's second law, 244  
nuclear data analysis, 305  
nuclear data patterns, 318  
nuclear data polytopes, 322  
nuclear stability, 310  
nuclear structure model equation, 295  
nuclei, chart of, 315  
nucleus as center-of-oscillation, 294  
nucleus "bunch or grapes" model, 293  
nucleus Universal Physics Model, 294

## O

orbital electron constraints, 210, 224  
orbital electron fine structure and spin,  
218  
orbital electron quantum numbers, 208  
original oscillation, 50, 57  
origin of diversity, 13  
origin of matter and energy, 17  
overall thesis, 2

## P

Part I, Introduction, 1  
Part II, On the Origin of the Universe, 9  
Part III, On the Mechanics of the Universe,  
29  
Part IV, On the Mechanism of Intelligence  
and Its Origin, 504  
Part V, Implications for the Individual and  
Society, 554  
perceiving a cross, 510  
perception and universals, 507  
perception in complex systems, 514  
periodic table of the elements, 206  
philosophic principles of rational being,  
the, 554  
photo-electric effect, the, 161  
photon, the, 182  
political economy, 569  
polytopes and nuclear structure, 322  
postlogue, 582  
probable end, the, 414  
problem of intelligence, the 505  
problem of motion, relativity, 68, 91  
processing universals, 532  
Purposive Behavior: Goals, Motivation  
and Consciousness, 540

## Q

quanta and the atom, 159  
quantum mechanics, 588  
quarks, 408

## **R**

radioactivity, 330  
redshifts and universe age, 467  
relativity and invariance, 102  
religion vs. origin, 23  
response to "too much" signal, 545  
rotation, 409

## **S**

separation distance, 281  
separation energy, 306  
space and time, 21, 238  
speed of propagation,  $c$ , 255, 446  
starting assumption, 49  
summary of physics fundamentals, 31  
survey of magnetic field, 118  
survey of atomic nuclear structure, 232  
synchronization in logic networks, 527

## **T**

teaching a logic network, 521  
the teacher, logic threshold changes, 525  
thinking, 535  
thoughts and thinking, 535  
threshold, neural, 519  
time and space, 21, 238

## **U**

units of charge and Coulomb's Law, 87  
universals and perception, 507  
universal constants, 463  
universal decay, the 415  
universals, multiple, 528  
universals processing, 532  
U-wave propagation, 246, 258  
U-waves, 64  
U-waves and propagated energy, 154  
U-waves focused onto particle, 247

## **V**

## **W**

wave-particle dilemma, the, 159  
wave-particle dilemma resolution, 201

## **X**

## **Y**

## **Z**

