

# Index

## A

absolute  
     lightspeed, 132, 136  
     magnitude, 312  
     meter, 59, 61, 85, 135, 148, 159  
     second, 71, 73, 86, 135, 362  
     space, 123, 129, 131, 276, 364  
 accretion disk, 117, 246  
 aether wind, 123, 127  
 Alfvén, Hannes, 7, 301  
 Andromeda  
     double core, 423  
     galaxy, 290, 400  
 annihilation  
     cycle, 268, 271, 391  
     dark, 385, 391  
     flux, 385, 395  
     front, 381  
     particle core, 175  
 anthropic argument, 77, 89  
 antimatter  
     asymmetry, 35  
     cosmic cycle, 271, 391  
 antineutrino, 115  
 Arp, Halton, 8, 434  
 atomic  
     orbital, 96  
     quantum stability, 100  
 attraction  
     Coulomb, 215, 235  
     gravitational, 235, 243  
     Strong, 220  
 Axiom, Null, 28

## B

barred spiral, 308  
 BATSE, 398  
 Bell's Theorem, 108  
 Big Bang theory, xiii, xiv, xv, 1, 3,  
     9, 10, 11, 13, 15, 30, 32, 34, 43,  
     115, 153, 273, 282, 333, 354  
 black hole  
     composition, 246  
     galactic core, 246

luminosity, 252, 351  
 power loss, 417  
 temperature, 349  
 veneer, 121  
 Bohr  
     magneton, 101  
     Niels, 100, 111, 113  
     radius, 99  
 bound  
     electron, 192, 196, 198, 215, 225,  
     226, 339, 340, 345, 411, 421  
     photon, 411  
     proton, 191, 194, 199, 268, 285,  
     287, 339  
 brown dwarf, 359, 415  
 burn fraction, 331  
 burster, gamma ray, 272, 398

## C

Casimir force, 111  
 CGRO, 398  
 change  
     internal, 35, 121, 293, 294, 367  
     universal, 81, 85  
 charge  
     black holes, 345  
     conservation, 187, 222, 373  
     strength, 168  
 circular velocity, 310, 320, 322  
 clarity, field, 143, 187, 208, 210  
 closure  
     constant, 54, 58  
     existence, 48, 65, 68, 78  
     hypervolume, 59  
     nullification, 65, 68  
     polarity, 68  
     spatial, 52  
     temporal, 89, 241, 285  
 cluster, globular, 333  
 CMB  
     absorption, 301  
     anisotropy calculation, 303  
     decay immunity, 291, 298  
     description, 2  
     dipole anisotropy, 2, 130, 263  
     influx/absorption balance, 300  
     photon number density, 263

composition  
     black hole interior, 246  
     material universe, 287  
     spatial, 50  
     spatial parity, 76  
 compound nuclei, 268, 285, 323  
 conservation  
     charge, 222, 373  
     energy, 13, 14, 27, 37, 119,  
     136, 320, 354, 369, 410  
     momentum, 32, 113, 129,  
     145, 274, 292, 324, 369,  
     382, 434  
     photon number, 105, 292  
     point, 74  
     spatial, 74, 148  
 constants, universal, 60, 62, 168,  
     264, 360  
 continuity  
     linear, 58  
     permutational, 90  
     singularity, 50  
     spatial, 50, 57  
 contour  
     isoexternal, 186  
     isointernal, 235  
 convergence, temporal, 363  
 Copenhagenist, 13  
 core  
     *See* galactic or particle.  
 correspondence  
     matter-energy, 285, 323, 412  
     neutrino, 285, 412  
 cosmic  
     energy cycles, 268  
     microwave radiation, 2, 130,  
     262, 263  
     rays, 181, 268, 316, 375, 391  
 Cosmological Principle, 258,  
     266, 275, 432  
 cosmology  
     Big Bang, 4  
     Machian, 8  
     Plasma, 6  
     Quasi steady state, 5  
 cosmostasis  
     three laws of, 266  
     universal cycles, 268

Coulomb  
 digression, 214  
 distortion fraction, 213  
 force, 116, 168, 210, 221, 374  
 precursor, 210  
 strength, 168  
 veneer binder, 340, 420  
 cubic distribution, 170, 229, 370

## D

dark  
 annihilation, 391  
 hydrogen, 287, 413  
 matter, 273, 286, 287, 397, 413  
 minimum, 414, 415  
 de Broglie wavelength, 104, 149  
 de Vaucouleurs, 327, 330  
 decay  
 beta, 204, 227, 410  
 lumetic, 276, 282, 289, 392  
 deflection  
 external, 138, 152, 169, 175, 187, 208  
 internal, 138, 177, 229, 234  
 deflectional  
 force, 208  
 integrity, 210  
 degenerate  
 boundary, 178  
 electrons, 183, 192, 339  
 gravitational potential, 342  
 matter, 339, 417  
 protons, 339  
 space, 178  
 density  
 black hole, 249  
 energy, 138  
 luminosity, 290  
 luminous, 290  
 moment, 73, 86  
 nuclear, 184, 196, 247  
 translational, 74  
 universal energy, 283  
 veneer, 250  
 white dwarf, 183  
 deuterium  
 binding energy, 20  
 inter-nucleon force, 220  
 inter-nucleon spacing, 193  
 maximum nuclear potential, 225  
 structure, 193  
 dichotomy  
 core response, 245  
 existential, 67  
 path, 125

diffraction pattern, 104  
 dimensional  
 closure, 56, 58, 62, 75, 133  
 compositional balance, 52  
 finiteness, 54  
 disintegration zone  
 annihilation, 391  
 area, 395  
 density, 397  
 distribution, 395  
 disk scale length  
 definition, 326  
 derivation, 329  
 magnitude, 329  
 distribution  
 cubic, 170, 229, 370  
 omnilement, 85  
 particle, 170  
 doublet  
 core, 204, 205  
 neutron, 194  
 duality  
 existence-nonexistence, 67  
 field-matter, 118  
 DZ  
*See* disintegration zone.

## E

Earth  
 absolute motion, 2, 130, 263  
 galactic position, 306, 326, 335  
 instance number, 86  
 effective radius, 327, 330  
 efficiency  
 galactic, 309, 319  
 hexagonal packing, 184, 195  
 effigy, electromagnetic, 216  
 EGRET, 385  
 Einstein, Albert, xiii, 10, 18, 21, 22, 23, 105, 106, 117, 128, 165, 171, 265, 335, 367  
 electric field  
 energy density, 172  
 relativistic distortion, 375  
 strength, 168, 188  
 electromagnetic effigy, 216  
 electron  
 bound, 192, 196, 198, 215, 225, 226, 339, 340, 345, 411, 421  
 core interaction, 225  
 core radius, 174  
 cosmostasis of, 267  
 definition, 115  
 degeneracy pressure, 182  
 free, 299

elementary moments, 100  
 endurance  
 fusion, 287, 327  
 energy  
 conservation, 14, 136  
 core boundary density, 181  
 cosmic cycles, 268  
 degenerate, 181  
 dimensionality, 61, 133, 134  
 duality with space, 135  
 existential criticality, 70  
 extraspacial volume, 144  
 internal, 139, 180  
 neutrality, 143  
 orphaned, 382  
 particle field density, 172, 195, 201  
 radiant, 115  
 energy density  
 external slope, 137, 156, 171, 173, 187, 190  
 extraspacial volume, 147, 242  
 internal slope, 139, 180  
 nuclear, 196  
 spatial thickness, 242  
 universal, 61, 135, 159, 181, 264, 284  
 entropy, 267  
 EPR paradox, 106  
 eternity  
 composition, 73  
 definition, 72  
 variability, 74, 85, 362  
 event horizon, 121  
 existence  
 composition, 29  
 conservation, 35, 36  
 contextual nature, 28, 32, 47  
 definition, 20  
 derivation, 24  
 material, 22  
 quantity, 36  
 size, 31  
 existential  
 definition, 39  
 dichotomy, 67  
 parity, 66, 69  
 uniformity, 66  
 existentialism, 39  
 expanding universe theory  
 acceleration parameter, 281  
 recession speeds, 273  
 simulation of, 278  
 WMAP correlation, xvi  
 external  
 deflection, 138, 152, 169, 175, 187, 208

slope, 137, 138, 156, 171, 173, 187, 190  
 slope cancellation, 188  
 slope energy density, 171

## F

factor  
 hypervolume scaling, 154  
 photon hyperscaling, 61, 157

Fermi distribution, 339

Fermi-Maxfield  
 distribution, 342, 346, 417, 418  
 speed, 344, 421

field  
 clarity, 142, 187, 208  
 duality, 119  
 integrity, 187, 192, 210, 215

field-matter duality, 119

filter, gravitational, 121

fine structure constant, 168

finite dimensionality, 77

finiteness, 53, 56, 58, 75, 229

first origin, 16, 43, 89

fluence, 398

force  
 action at a distance, 116  
 Coulomb, 210  
 deflectional, 208  
 dimensionality, 207  
 gravitational, 243  
 Strong, 217, 220, 223  
 Weak, 218, 345, 420

formalisms, xix

fraction  
 aggregated mass, 415  
 bound proton, 287  
 burn, 331  
 compound nuclear, 323, 324, 348, 349, 352, 419  
 galactic spatial occupation, 415  
 lumetic decay, 291  
 mass, 269, 322  
 veneer ejection, 343

free  
 electron, 299  
 proton, 268

fusion  
 cycle, 268  
 cycle fuel, 269  
 cycle paths, 270  
 cycle products, 270  
 endurance, 287, 327  
 mass fraction, 269, 286, 323, 331, 338, 339

## G

galactic core  
 capacity, 253, 344  
 current limit, 422  
 density, 336  
 Mark315, 422  
 mass, 335  
 material flux, 344, 417  
 multiple, 422  
 temperature, 349

galaxy  
 associated spatial volume, 303  
 banding, 307  
 barred spiral, 308  
 center, 319  
 central black hole, 337  
 circuit, 309, 312  
 circular velocity, 310, 319, 320  
 core, 249  
 disk, 306, 312, 318  
 disk scale length, 329  
 effective radius, 327, 330  
 efficiency, 309, 319  
 electrical current, 306, 421  
 electrical furnace, 306  
 electron drift speed, 312  
 ESO510 G13, 312  
 exit energy, 309, 312  
 fusion endurance, 288  
 halo, 302, 307, 316, 397  
 hot rich clusters, 304  
 lenticular, 260  
 luminosity profile, 326  
 mass/luminosity, 260  
 material density, 320  
 morphology, 309  
 pitch angle, 310  
 power loss, 419  
 power return, 302  
 radial velocity, 322, 323, 359  
 rim, 308, 325, 334, 390  
 rotation curve, 319  
 rotation ratio, 310  
 transit time, 334, 390  
 vortex, 318, 322, 326, 390  
 vortical brightness function, 329  
 vortical nature, 317  
 winding problem, 313, 315

gamma  
 background flux, 385, 396  
 burster, 398  
 cross-section, 392  
 extragalactic energy, 385  
 range, 393

gammastructure  
 fluence, 398  
 geometry, 396

globular cluster, 333

gradational  
 asymmetry, 127  
 distance, 125, 149

gravitational  
 degeneracy, 341  
 filter, 121  
 force, 119  
 foundation, 240  
 index, 238, 240  
 instability, 267  
 light, 236  
 neutrino, 237  
 orientation, 233  
 particle core expansion, 245  
 potential, 119, 335  
 precursor, 243  
 spatial distortion, 139  
 veneer, 121

Great  
 Attractor, 130  
 Wall, 130

## H

Heisenberg  
 uncertainty, 98, 101  
 Werner, 97, 105, 111, 113

helium  
 abundance, 2, 260, 287  
 fusion, 268, 269, 322  
 inter-nucleon spacing, 359

Helix nebula, 387

hexagonal packing  
 efficiency, 182  
 electrons, 183  
 hyperdense, 199  
 nuclear, 184, 195, 197

horizon  
 observational, 393

Hubble  
 constant, 2, 261, 264, 278, 280, 281, 283, 284, 287, 289, 290, 291, 315, 324, 393, 410, 415  
 Edwin, xv, 310  
 telescope, xiii

Hubble, Edwin, 255

hydrogen  
 dark, 287, 413  
 galactic fountain model, 351  
 orbital radii, 98  
 universal density, 287

hypercore  
definition, 372  
homogeneity, 373  
hypersymmetry, 374  
hypervolume, 373  
hyperdensity, 200, 202, 203, 249  
hyperspace, 40, 59, 140  
hypersymmetry, 374  
hypervolume  
field, 139  
internal, 232, 238, 240  
unit, 59, 60, 151  
units, 72

## I

IGM  
average flux, 427  
average velocity, 426  
density, 397  
energy content, 261  
infinity  
derivation, 43  
metric, 63  
infrared background, 262  
instance  
number, 362  
volume, 87  
integrated starlight, 262, 264, 290, 291, 296, 386, 408  
integrity  
core, 175  
deflectional, 210  
field, 187  
interaction  
core, 217  
Coulomb, 210  
electron-electron, 217, 225  
field, 217  
gravitational, 229  
Strong, 217, 219  
Weak, 217  
interference  
in double slit, 110, 112  
pattern, 104  
intergalactic  
material (IGM), 261  
redshift, xvi, 2, 9, 132, 261, 273, 282, 359  
spacing, 397  
internal  
change, 35, 121, 293, 294, 367  
deflection, 138, 233, 239  
deflection attenuation, 229  
deflection orientation, 231  
energy, 139, 180, 231

hypervolume, 232, 238, 240  
slope, 139, 180, 230, 231, 233  
slope limit, 230, 234  
inversion, variability, 88  
isoexternal  
contour, 186  
superposition, 186  
surfaces, 170  
isointernal  
contour, 235  
superposition, 235

## L

Larmour formula, 97  
light  
cosmic range, 393  
explanation of wave nature, 112  
quantization, 151  
refraction, 145  
universal densities, 264  
limit  
electron density, 182  
field potential, 119  
galactic core current, 422  
internal slope magnitude, 230, 231, 234  
luminous, 289  
material density, 202  
photon spatial range, 392  
spatial resolution, 57  
Lorentz transform  
derivation, 364  
equations, 366  
Lucretius, Titus, xiii, xxi, 18, 42  
lumetic decay  
brightness loss, 407, 408  
derivation, 276  
fraction, 291  
half-life, 283  
neutrino, 412  
period, 294  
photonic expansion, 278, 279  
prediction, 359  
QSO spectra, 431  
range, 392  
spectrum, 296  
universal, 288  
versus recession, 282  
luminosity lifespan, 329  
luminous  
balance, 290  
limit, 289  
luminous matter  
composition, 260  
density, 260

## M

Mach, Ernst, 8, 265  
magnetism  
Bohr magneton, 101  
elementary force, 379  
elementary moment, 101  
mass  
dimensionality, 148  
galactic distribution, 414  
universal fraction, 269  
material flux  
DZ, 395  
galactic, 321  
general, 424  
intergalactic, 394  
veneer capacity, 343  
matter  
degenerate, 196, 249  
elementary composition, 170  
elementary core region, 173  
hyperdensity, 202  
matter-energy correspondence, 285, 323, 412  
Maxfield  
bound electron state, 215  
Coulomb precursor, 210  
definition, 119  
electromagnetic effigy, 215  
electron core interaction, 225  
Fermi distribution, 339  
gravitational, 121, 335  
Maxwellian velocities, 426  
Messier object  
M1, 416  
M31, 423  
M51, 334  
M57, 183  
M74, 318, 326  
M87, 352  
metaphysics, 39  
metavolume, 75, 78  
meter  
absolute, 59, 61, 85, 148, 159  
SI, 20  
metric equivalence, 71, 126, 147  
Michelson-Morley, 123, 129  
migration, photon, 408  
Milky Way  
central escape velocity, 352  
core density profile, 249  
core region, 338  
core temperature, 349  
core veneer potential, 251  
core veneer redshift, 251  
cosmic symmetry, 85

Coulomb veneer binder, 347  
 disk scale length, 333  
 disk thickness, 321  
 fusion endurance, 288  
 galactic power loss, 419  
 galactic transit time, 334  
 halo extent, 397  
 hydrogen emission, 351  
 luminosity lifespan, 332  
 luminous limit, 290  
 material density, 321  
 microwave emission, 131  
 pitch, 312  
 power output, 322  
 radial velocity, 323, 325, 333, 334, 359  
 rotation periods, 306  
 rotation ratio, 311  
 rotation speed, 312  
 stellar population, 413  
 Strong veneer binder, 341  
 thermal currents, 420  
 veneer luminosity, 351, 359  
 vortical inflow, 324  
 Weak veneer binder, 346  
 minimum release energy, 99  
 moment density, 73  
 momentum  
   conservation, 32, 113, 129, 145, 274, 292, 324, 369, 382, 434  
   derivation, 149  
   dimensionality, 148, 151  
   photon, 149  
   quantization, 149, 157  
 motion density, 73  
 muon  
   lifespan, 114  
   substructure, 205

## N

netherspace, 62, 95, 133, 242  
 neutrino  
   catastrophe, 227  
   composition, 411  
   correspondence, 285, 412  
   definition, 115  
   emission in decay, 204  
   gravitational field, 237  
   physicality, 113  
   universal density, 286  
 neutron  
   doublet, 194  
   electric dipole moment, 192  
   lifespan, 114, 225  
   structure, 115, 184, 192

neutron star  
   burster source, 400  
   core temperature, 351  
   density, 196  
   inter-core spacing, 196  
   nuclear structure, 194  
 neutronium  
   basic subunit, 194  
   density, 196, 247  
 Newton, Isaac, xiii, xiv, 93, 320, 321, 416  
 NGC  
   NGC 1300, 308  
   NGC 3310, 307  
   NGC 4622, 311  
   NGC 7293, 387  
   NGC 7742, 353  
 nonexistence  
   definition, 20  
   derivation, 67  
   hypervolume of, 151  
   state, 38  
   symmetry of, 38, 68  
   ultrastasis of, 83  
 nuclear  
   density, 195  
   island of stability, 198  
   mass number, 184  
   retention, 197  
   saturation, 226  
   size, 184  
   size limit, 198  
   uniformity, 195  
 nuclei  
   compound, 268, 285, 306, 316, 321, 322, 323, 324, 336, 348, 349, 419  
   density of, 196  
   radii, 184  
 nucleon  
   effective radius, 184, 196  
 Null Axiom, 28, 33, 164, 257, 265, 273, 316, 391  
 nullphysics.com, 191, 204, 249, 314

## O

observational horizon, 393  
 Olbers' paradox, 3, 288, 300  
 omnilement  
   antimatter containment, 271, 392  
   distribution, 85  
   gammastructure context, 402  
   instance volume, 87  
   lifespan, 86  
   temporal convergence, 363

ultrasymmetry, 86  
 variability, 85  
 volume, 85  
 omnipattern  
   definition, 84  
   ultracontinuity, 90  
   ultrasymmetry, 85  
 one universe, 81  
 Oort cloud, 416  
 orbital, 97

## P

panspermia, 89  
 parameters, universal, 264, 290  
 parity  
   compositional, 76, 78  
   existential, 66, 69  
 particle  
   core, 173  
   definition, 114  
   deflectional force, 209  
   field distribution, 171  
   field equations, 383  
   field superposition, 186  
   internal hypervolume, 240  
   physicality, 113  
   radius, 174  
   residual rest energy, 245  
   rest energy, 23, 27, 32, 116, 118, 120, 140, 172, 174  
   total deflectional force, 208  
   virtual, 12  
 particle core  
   boundary, 173  
   boundary density, 181, 241  
   boundary energy, 180  
   deformation force, 214, 221, 222, 223  
   degenerate space, 180  
   differential source, 371  
   discontinuity, 173  
   discontinuous boundary, 174  
   doublet, 204  
   elementary, 173  
   excision, 188, 198  
   gravitational expansion, 244  
   hyperdensity, 200, 202  
   hypersymmetry, 374  
   integrity, 175  
   intrinsic density, 195, 384  
   kinetic dilation, 377  
   linear approximation, 219  
   minimum, 202  
   motion, 377  
   potential, 337

purity, 174, 240  
 radius, 174  
 recessed radius, 189  
 recession, 188  
 recession exclusion, 192  
 response dichotomy, 245  
 Strong force, 222  
 superluminal connectivity, 382  
 surface energy, 182  
 unification of, 179  
 permeability of free space, 379  
 permittivity of free space, 168  
 photino, 153  
 photon  
   bound, 411  
   decay period, 294  
   equilibrium, 300  
   gravid, 297  
   gravitational field, 236, 240  
   height, 162, 293  
   hyperscaling, 155  
   hyperscaling factor, 61, 157  
   migration, 408  
   momentum, 112, 149  
   number conservation, 105, 292  
   physicality, 113  
   polarization, 106, 110, 160, 294  
   profile, 161, 293  
   quantization, 149  
   scale, 162, 293  
 photon-photon  
   collision, 275  
 Planck  
   constant, 60, 64, 99, 151, 158,  
   164, 168, 170, 360, 383, 403  
   Max, xiii  
   spectrum, 2, 263, 404  
 point  
   diameter, 57, 75  
   expansion, 40  
   linear density, 57  
   physicality, 40  
   volume, 75  
 polarization  
   extinction factor, 162, 294  
   paired, 106, 411  
   photon, 110, 160, 294  
 polarvolume  
   field, 139  
   unit, 154, 159, 169, 171  
   units, 140  
 positron, 27, 114, 204, 216, 225,  
 267, 380, 394, 400  
 positronium, 204  
 potential  
   Coulomb, 117, 190, 215, 339  
   field, 118

gravitational, 119, 245, 246, 285,  
 335, 336, 433  
 Strong, 224, 337  
 veneer, 251, 336, 340  
 precursor  
   Coulomb, 210  
   gravitational, 243  
   Strong, 217  
   Weak, 218  
 Prime  
   Paradox, 17, 24  
   Questions, 10, 12, 18, 36  
 proton  
   bound, 191, 194, 199, 268, 285,  
   287, 339  
   bound universal density, 286  
   core radius, 174  
   definition of, 115  
   free, 268  
   intrinsic density, 195  
   universal cycles of, 268  
 pulsar, 401

## Q

QSO  
   explanation, 434  
   properties, 433  
   Q3C 273, 433  
   related to galactic cores, 353  
 quantum  
   basis, 59  
   hysteresis, 112  
   physicality, 114  
 quark theory, xiii, 18, 116, 117, 164,  
 204, 227

## R

radiant energy, 115, 279, 284  
 radiant temperature, 303, 388  
 radius  
   expanded core, 244  
   gravitational, 276  
   particle core, 174  
   recessed core, 189  
   Schwarzschild, 119, 121  
 rectilinear space, 46  
 redshift  
   brightness loss, 407  
   intergalactic, xvi, 2, 9, 132, 261,  
   273, 282, 359  
   thermal spectrum, 405

refraction  
   frequency dispersion, 275  
   volumetric density, 147  
 refractive index  
   explanation, 146  
   thin gas, 147  
 resolution  
   of distance, 57  
   of motion, 73  
 rest energy, 23, 140, 174, 245  
 Riemann sphere, 53  
 Rutherford  
   atom, 96  
   catastrophe, 97, 227

## S

scalability, unbounded, 44  
 scattering  
   Compton, 369  
   electron-neutron, 184, 192  
   intergalactic redshift, 274  
   refractive, 146  
 Schwarzschild  
   density, 250  
   radius, 119, 121, 335  
   volume, 250  
 second  
   absolute, 71, 73, 86, 135, 362  
   SI, 20  
 sequential interference, 110  
 Sgr A\*, 338  
 SI, 20, 159  
 singularity  
   existential, 47  
   nonexistence, 48  
   particle core, 174  
   particle hypercore, 179  
 slope cancellation, 188, 199  
 Snell's law, 145  
 space  
   absolute frame, 129, 367  
   average internal deflection,  
   239, 240, 242  
   closure, 52  
   continuity, 57, 230  
   degenerate, 177, 178  
   density changes, 144  
   derivation, 40  
   dimensionality, 51  
   duality with energy, 135  
   flat, 230  
   gravitational radius, 276  
   holes, 50, 174, 179, 373  
   homoloidal shape, 46  
   incompressibility, 231

- momentum volume, 149  
 nether, 62, 95, 133  
 permeability, 379  
 permittivity, 172  
 singularity, 50  
 size, 43, 46, 133  
 stretching, 230  
 unity internal slope limit, 180
- star**  
 age from luminosity, 332  
 burn fraction, 331  
 galactic mass distribution, 413  
 main sequence lifespan, 331  
 mass/luminosity, 260, 331  
 starlight, integrated, 262, 290, 291, 296, 386, 408  
 stellar population  
   average lifespan, 327  
   growth, 327, 330  
 string theory, 59, 64, 118, 227  
**Strong force**  
   attractive component, 219, 220  
   potential, 224  
   precursor, 217  
   repulsive core, 202, 225  
   saturation, 226  
   strength estimate, 219  
   veneer binder, 340  
 superluminal, 107, 381  
 supernova, 166, 269, 282, 318, 336, 352, 387  
**superposition**  
   cross-section, 209  
   gravitational, 234  
   particle fields, 186  
   quantum, 160  
   slope loss, 188  
**surface brightness**  
   galactic profile of, 330  
   loss of, 409  
**S-Z effect**, 305
- T**
- temporal**  
   centricity, 82, 84  
   closure, 89, 241, 285  
   convergence, 363  
   equivalence, 73, 82
- Theorem**  
   (1.2), 34  
   (1.4), 47  
   (1.5), 114  
   (1.8), 45  
   (2.2), 44
- (2.13), 62  
 (2.14), 60  
 (3.7), 124  
 (3.8), 126  
 (3.10), 83, 86  
 (3.12), 85  
 (4.9), 241, 285  
 (5.3), 152  
 (5.5), 335  
 (7.8), 187, 208, 210  
 (9.3), 218  
 (10.2), 191  
 (10.3), 199  
 (10.5), 199  
 (13.3), 242  
 (15.2), 293  
 (15.3), 323, 412  
 (15.14), 324
- thermal**  
   redshifted spectrum, 405  
   spectrum, 2, 263, 404
- time**  
   dilation, 128, 368  
   spatial difference, 70  
   spatial distribution, 84  
   tired light, 265, 273  
   totality, 38, 49, 54, 55, 62, 68, 78, 154, 160, 373  
   translational density, 73  
   tritium  
     inter-nucleon spacing, 193  
     structure, 193
- U**
- ultracontinuity, 90  
 ultrastasis, 83, 259  
 ultrasymmetry, 85, 402  
 ultraunboundedness, 85  
 unboundedness  
   scalability, 44  
   spatial, 42  
   temporal, 72  
 Uncertainty Principle, 13, 98, 101  
**unit**  
   absolute distance, 59  
   absolute time, 71
- unit hypervolume**  
   calculation, 151  
   derivation, 59  
   differential source, 371  
   energy component, 134  
   equation for, 60, 151  
   quantization of energy, 153  
   value, 159
- unit polarvolume  
   distribution, 169, 171  
   scale, 154  
   value, 159
- unity**  
   derivation, 53  
   gravitational potential, 119  
   internal slope, 180, 182
- universe**  
   apparent age, 333  
   bound proton density, 286  
   closure constant, 54, 55, 58  
   conservation, 14  
   constants, 60, 62, 159, 168, 265, 360  
   energy density, 135, 283, 284  
   finiteness dimension, 54  
   mass fraction, 269  
   material, 22  
   material composition, 287  
   material density, 285  
   number of, 81  
   origin of, 15  
   parameters, 264, 361  
   problem, 12  
   size, 12, 46  
   source of, 17  
   ultracontinuity, 90  
   variability inversion, 88  
   volume, 45
- V**
- variability**  
   causal, 362  
   inversion, 88  
   permutational, 362
- velocity**  
   addition, 369  
   universal limit, 71
- veneer**  
   binding energy, 339  
   capacity, 253, 343, 344, 421  
   Coulomb binder, 340, 347, 417, 420  
   current capacity, 422  
   ejection fraction, 343  
   flux, 344, 417  
   luminosity, 252  
   material density, 250  
   physical radius, 250  
   potential, 251  
   potential boundary, 121  
   power loss, 417  
   Strong binder, 340, 417  
   Weak binder, 346, 420

Virial Theorem, 246

volume

- average galactic, 303
- electron core, 183
- instance, 87
- meta, 75
- universal, 45

## W

Weak force

- precursor, 218
- veneer binder, 346, 420

white dwarf

- cooling model, 387
- cooling rate, 390
- electron core density, 183
- local age distribution, 389
- local population, 325, 388
- material density, 183
- original, 390
- temperature dispersion, 390
- time constant, 389

wind, aether, 123, 127

work function, 339

## Z

ZAMS, 331

zero

- derivation, 57
- equation, 31
- redefinition, 62

Zwicky

- Fritz, 266, 273