

SUBJECT INDEX

A

absorption,
 coefficient 61
 lines 236
abundances, of ejecta 289
acceleration models 207,526
accreting neutron stars 162,363
accreting white dwarfs 262,272
accretion 139,350,492
accretion disk 144,200,204,207,247,546
accretion disk corona 371,526
accretion disk dynamo 526
accretion induced collapse (AIC) 109,174,189,265,281,393,400,409,425,560
ages 54,433,461,489
Alfven radius 220,527
atmospheric Cherenkov technique 553

B

beaming,
 factor 91,93,121,559
 mechanism 425
beat frequency model 325,347,400,559
Be star systems 137,203
binary,
 evolution 13,23
 frequency 114
 radio pulsars 5,67,109,127,282,393,407,408,409,410,559
birth, neutron star 275
birthrate, pulsar 47,75,111,255,561
black holes 173,247,460,560
bremsstrahlung 204
bulge sources 399

C

carbon, deflagration 293
cataclysmic variables 195,299,365,538
centrifugally driven winds 215
Chandrasekhar limit 109,142,189,262,272,292,386
characteristic ages 26,68
close encounters 188
C+O, white dwarfs 282
cocoon 526
composite supernova remnants 91,310
Compton,
 radiation 251,453
 scattering 59,145,161,210,247,248,339,372,453,547,549
cooling, neutron stars 407,420,439,447,456,459,489,562
core-halo structure 288
cosmic rays 62,552,554,555
Crab-like Supernova Remnants 81,91,554
Crab Nebula, 87,100,112,122,123,129,290,560
 progenitor 281
 pulsar 480
 supernova 100,123,305,441,456

crust, neutron star 63,415,454
 cyclotron,
 absorption 248
 line 227,559

D

death, of pulsars 28,113,375,394
 decay, of ^{56}Ni 291
 deflagration,
 conductive 295
 convective 297
 dispersion measure 9,14,39,47,124,383,562
 distances, of pulsars 39,383,493
 distribution, of magnetic fields 112
 drifting subpulses 60
 dwarf novae 365

E

Eddington,
 accretion 246,375
 limit 141,165,207,548
 luminosity 233,363
 electron,
 capture 282
 degeneracy 281
 positron pair 450
 equation of state 434,449
 equilibrium period 113
 evolution,
 single pulsars 51,52,110,425
 binary pulsars 393
 exchange collisions 189
 explosive nucleosynthesis 293

F

Fermi acceleration 528
 formation mechanisms, X-ray binaries 188

G

galactic bulge sources 55
 galactic ridge X-ray emission 530
 gamma ray,
 burst 375,465,477,489,501,546,547,559
 burst population 473
 emission 59,62,440,442
 sources 3,14,465,489
 UHE/VHE 466,521,550,553
 Geminga 315,465,545,559
 general relativity 14,387
 glitch 14,63,64,413,448,562
 globular clusters 18,151,162,173,187,204,363
 gravitational collapse 275,451
 gravitational radiation 13,299,388,399
 guest star 305

H

hollow cone emission 60

I

initial mass function 111
interferometry 35
interior,
 structure 413,449
 temperature 447
interpulse 425
interstellar,
 medium 14
 scattering 6,14,36,47
 scintillation 10,18,24,35
iron core 284

K

K-emission line 536
kinematics 23,35,52
kinetic age 27

L

lifetimes, X-ray binaries 191
low frequency noise (LFN) 321,336,347,364
luminosity,
 function 70,194
 pulsar 50,54

M

magnetic,
 alignment 27
 braking 27,49,68,399,409
 decay 27,51,112,179,356,377,393,407
 dipole moment 42,62,375
 field 49,50,57,59,61,80,110,246,248,249,264,375,379,452,
 453,459,461,485,496,547,559
 inclination 376
 monopoles 460
 susceptibility 451
magnetosphere 207,354,555
March 5 gamma ray burst 477,497,501,548,549,556
maser 227
mass, neutron star 47,263,279,300,387,561
M-dwarfs 538
millisecond pulsars 5,13,55,67,109,115,183,299,347,375,383,389,393,425
Monte Carlo simulation 43,202,449
M31 141,195

N

neutrino 255,273,439,524,529,552,560
neutron-rich isotopes 300
nonequilibrium ionization 128
novae 180,400

nuclear wars 209
 null 53
 NUSEX 524
 nutation 454

O

OB,

associations 47,112
 stars 136

Observatory (radio)

Arecibo 5,14,390
 Cambridge 6
 Deep Space Net 18
 Green Bank 3,18
 Jodrell Bank 3,18
 MERLIN 30
 Molonglo 6,18
 MOST 129
 OOTY 124
 Parkes 30
 VLA 30,129
 Westerbork 18

Observatory (Satellite)

Cos-B 465,489,523
 EXOSAT 195,203,322,333,364,420,458,470,491,535,545,550
 Einstein (HEAO-B) 180,195,204,457,459,471,491,541,545,550
 HAKUCHO 200,217,321,364
 HEAO-1 (A) 180,336,489,535
 Hubble Space Telescope 473,556
 KONUS 496
 IRAS 560
 ISEE-3 477
 PVO 479
 SAS-2 315,523
 SIGNE 490
 SMM 481
 TENMA 200,217,238,250,339,535
 VELA 5.6 477

O+Ne+Mg white dwarfs 281

optical 99,489,516,523

P

P, \bar{P} diagram 87,388,449

pair plasma 86

pair production 61,452

period distribution 9,51,62

pion condensate 416,440,456,562

pions 529

plerion 74,80,124,130

polar cap, 54,55,59,452

accretion 207,227,245,246,248

polarization, 53,58,389

limiting radii 56

Population I 23

- precession 358,410,420,455,55†
 PSR 0329+54 4,25,57
 PSR 0355+54 63,87
 PSR 0529-66 3,4
 PSR 0531+21 (Crab) 3,4,13,25,56,74,91,100,453,457,465,556
 PSR 0540+23 40
 PSR 0540-69 (LMC) 3,83,91,102,457
 PSR 0655+64 4,20,,74,110,384,394,407
 PSR 0820-00 20
 PSR 0820+02 4,110,384,394,407
 PSR 0823+26 57
 PSR 0833-45 (Vela) 3,4,38,57,63,64,82,91,440,448,456,457,556
 PSR 0950+08 4
 PSR 0906-49 6
 PSR 1055-52 87,458
 PSR 1133+16 24
 PSR 1237+25 57
 PSR 1508+54 25
 PSR 1509-58 (MSH15-52) 4,83,91,102,457
 PSR 1541+09 57
 PSR 1541-52 114
 PSR 1641-45 4
 PSR 1642-03 87
 PSR 1735-32 47
 PSR 1758-23 10
 PSR 1758-24 129
 PSR 1800-21 124
 PSR 1804-08 114
 PSR 1806-21 47
 PSR 1809-175 47
 PSR 1828-10 47
 PSR 1830-08 9,124
 PSR 1831-00 5,20,75,110,384,394,409
 PSR 1841-04 47
 PSR 1842-04 47
 PSR 1845-19 4
 PSR 1850+00 47
 PSR 1855+09 4,14,75,116,384,394
 PSR 1859+03 10
 PSR 1859+07 47
 PSR 1913+16 4,16,74,110,127,279,289,384,393,410
 PSR 1916+13 255
 PSR 1919+21 60
 PSR 1937+21 4,14,26,55,383,393
 PSR 1953+29 4,14,75,384,393
 PSR 2303+46 4,20,74,110,127,384,394,407
 pulsar,
 beaming factor 57,91,93
 beams 56
 emission 53,54
 luminosity 388
 periods 5,13,50,264,394,490,559
 profiles 53,58,389,453,455
 progenitors 67,109,408

surveys 3,47,95,390
 timing 35
 velocities 23,35,49,67,110,114,178,191,255,265,377,408,410,425,
 489,561

Q

quark 414,456
 quark matter 440,447
 quasi-periodic oscillations (QPOs) 178,207,241,321,333,347,363,
 375,400,524,559

R

radio,
 emission 59,99
 supernovae 81
 rapid burster 322,363
 recycled pulsar 396
 ring model 551
 Roche lobe 136,398,409
 RS CVn 538

S

scale height 115,121,377
 shock acceleration 526
 soliton 461
 SOUDAN 524
 spin down, torque 50,199,221,426,492,562
 spin up,
 line 117,402
 torque 199,216
 spiral,
 galaxies 131
 stellar beam dump model 525
 strange matter 417,548
 superfluid,
 neutron 51,416,451
 vortices 454
 supernova, 29,121,174,256
 explosions 35,79,265,273,398,408,447,554,560
 frequency 111
 remnants (SNR) 3,23,47,87,91,111,121,125,129,131,151,279,300,
 420,456,457,459,489,530,548,556
 3C58 93,104,123,308,441,456,561
 Cas A 107,262,441,561
 Crab 100,123,305,441,456
 CTB 80 104,311
 CTB 109 103
 G20.0+0.2 92
 G21.5-0.9 92,106,312
 G54.1+0.3 92
 G74.9+1.2 92,313
 G0.9+0.1 92
 G24.7+0.6 92
 G27.4+0.0 92

- G29.7-0.3 92
- G39.7-2.0 92
- G68.9+2.8 92
- G109.1-1.0 92,141
- G130.7+3.1 92
- G184.6-5.8 92
- G227.7-0.2 441,456
- G263.9+2.8 92
- G291.0-0.1 92
- G315.8-0.0 125
- G320.4-1.2 (MSH15-52) 92,102
- G321.9-0.3 (CIR X-1) 129
- G326.3-1.8 92
- G328.4+0.2 92
- G332.4-0.4 92,125
- G350.0-1.8 441,456
- G351.2+0.1 92
- Kepler 126,127,441,456
- Kes 73 106
- Kes 75 106
- N103B 130
- N157B 130
- RCW86 441,456
- RCW103 105,311,441,456
- SN1006 128,441,456,459
- Tycho 126,441,456
- Vela 101,441,456
- W28 441,456
- W50 106
- Type I 131,161,363
- Type Ia 282
- Type Ib 262,282
- Type II 131,161,255,289,316,363,425
- synchrotron nebula 80,122,559

T

- temperature 59,441,457,458,459
- Terzan-2 322
- thermonuclear flash 161,174
- timing discontinuity 64
- timing noise 389

U

- underground experiments 524

V

- vacuum polarization 61
- vortex creep 456

W

- white dwarf 5,109,142,173,256,281,375,393,396,409,493,560
- Wolf-Rayet stars 127,294

X

- X-ray, 13
 - binary 135,149,249,383,408,489,559
 - binaries,
 - low mass 18,68,115,149,173,187,199,272,282,299,321,363,393,495,550
 - massive 114,135,149
 - bursters 173,233,250,251,477
 - emission 99,130,249
 - pulsars 135,203,221,227,248
 - sources 113,123,425,535
 - AM Her 142
 - A0538-66 141
 - Gen X-3 199
 - Cir X-1 129,169,322,363,399
 - Cyg X-1 247,363,480
 - Cyg X-2 136,202,321,333,336,371,399
 - Cyg X-3 465,521,550,552
 - EXO 2030+375 203
 - GX1+4 199
 - GX17+2 322
 - GX3+1 322
 - GX5-1 238,321,336,347
 - GX301-2 199
 - GX339-4 247
 - GX349+2 238,322,364
 - Her X-1 199,201,216,221,358,497,521,552
 - LMC X-1 480
 - LMC X-4 521,552
 - MXB1608-522 250
 - MXB1636-536 250
 - Sco X-1 136,238,321,339,357,368,399
 - SS433 465,551
 - Vela X-1 199,221,480,521,552
 - V0332+53 140
 - X Per 136
 - X1608-52 236
 - X1636-53 236
 - X1728-34 236
 - 2S0921-63 399
 - 4U0115+63 497
 - 4U1626-67 136,200
 - 4U1820-30 322
 - spectra 201,248,457,458
 - transient 195,203