

## INDEX

A stars	45, 183, 184, 187
Abundance anomalies	138, 161, 346, 363
Abundance determination	39, 49
Abundance gradients	175
Abundance mapping	167
Accelerated Lambda iteration	368
Accretion	30, 150, 260, 355, 411, 426
Accretion of grains	190, 457
Accuracy of abundances	41, 44, 49, 139, 250, 251, 447
Additional mixing	449, 450
AGB	14, 257, 288, 329, 387, 406, 411
AGB stars	36, 259, 266, 275, 295, 299, 303, 314, 317, 463
Aluminum production	304
Am stars	99, 101, 115, 188, 353, 358
AmFm	119
AmFm stars	99, 114
Angular momentum loss	77
Angular momentum transport	71, 80, 335
Ap stars	149, 161, 184, 358, 449
Atomic data	64
B stars	125, 450
Barium stars	293, 299, 303, 304, 307, 318, 322, 355, 359, 389, 453
Baryonic density	4, 6
Beryllium abundance	6, 77, 85, 94, 153
Beta-decay rates	291
Bi-modality	242
Big Bang nucleosynthesis	3
Binary mass-transfer	389
Binary stars	100, 132, 323, 347, 351, 352, 453
Binary systems	15, 30, 195
Blanketing	55
Blue horizontal branch stars	363
Blue supergiants	221, 230, 231
Bp stars	161, 358
C abundance	263
Calcium abundance	100, 425, 426
Carbon abundance	125, 130, 213, 217, 381, 429
Carbon abundance and Non-LTE	458
Carbon deflagration	30
Carbon dredge-up	282
Carbon isotopic abundances	236, 241, 330, 332, 451
Carbon neutron source	263, 311
Carbon nuclear cross-section	290
Carbon opacities	281
Carbon production	281

Carbon stars	267, 268, 275, 277, 280, 281, 283, 301, 306, 319, 327, 452
Central stars of planetary nebulae	375, 379
Chandrasekhar limit	259
Chaotic solutions	449
Chemical abundances	221
Chemical composition	214–218
Chemical evolution	351, 450
Chemical evolution of galaxies	34
Chlorine abundance	367
Circumstellar matter	174
Cloud encounter	426
Clump giants	241
CN weak stars	236
CNO abundances	80, 105, 118, 199, 266, 324, 341, 345, 356, 381, 389, 392, 393, 414
CNO cycle	125, 133, 204, 230, 235, 304, 451, 455
CNO-burning	200
Composite spectra	444
Convection	352, 388
Convection zone	73, 429, 436
Convective overshooting	444
Core-mass-interflash-period relation	280
Core-mass-luminosity relation	278
Corona	178
Coronal abundances	63, 65
Curve of growth	42, 250
Deuterium abundance	6
Differential analysis	42
Differential rotation	73
Diffusion	2, 4, 81, 88, 93, 94, 99, 111, 112, 117, 152, 161, 174, 186, 337, 353, 357, 363, 388, 404, 411, 421, 435, 445, 448, 464
Diffusion equilibrium	415, 436
Dipole magnetic fields	165
Disk giants	236
Double shell burning	276
Dredge-up	133, 257, 265, 269, 271, 281, 295, 301, 328, 354, 388, 407, 411, 429
Dwarf halo stars	85
Dynamical instabilities	74
Effective temperature	49, 101, 107, 138, 173, 250, 251, 254, 466
Electron capture	35
Emission lines	209
Entropy barrier	263
Equivalent widths	51
EUV	423, 438
Excitation by hydrogen atoms	459
Excitation temperature	107
Explosive hydrogen burning	404
Explosive nucleosynthesis	14, 15, 23, 24, 32

Extended horizontal branch	363, 464
Extragalactic spectroscopy	45
F stars	58, 87
Field giant stars	235
First ascent giants	236, 241, 328
First dredge-up	235, 236
Fm stars	353
G stars	90
Galactic clusters	331, 337
Galactic cosmic rays	8
Galactic distribution	174
Gallium abundance	156
Giant stars	327, 330
Globular cluster giants	238, 249, 253
Globular cluster stars	16
Grain formation	347
Grains	299
Gravitational settling	112, 388, 412, 422, 424
Gravity	49, 102, 138, 150, 250, 251, 254, 417
Gravity waves	335
GW Vir stars	370
H-deficient post-AGB stars	379
Hadronic phase	5
Halo stars	13, 15, 78, 85, 93, 116, 238, 337
He-shell flashes	300
Helium abundance	3, 44, 68, 114, 122, 125, 153, 162, 210, 363, 384, 390, 396, 406, 412, 413, 417, 422, 435, 438, 466
Helium burning	195, 236, 299
Helium core flash	275, 452
Helium enrichment and age	128
Helium flash	354
Helium isotopic abundance	366
Helium layer mass	399, 403, 411, 432, 465
Helium settling	120
Helium shell flashes	260, 276, 300
Helium shell pulses	404, 406
Helium stars	27, 117, 173
Helium-burning products	341, 345
Helium-burning reactions	263
HgMn stars	119, 137, 353, 358
Horizontal branch stars	363
Hyades	87, 104
Hydrodynamics	43
Hydrogen layer mass	399, 404, 406, 411, 415, 423, 441, 465
Hydrogen-deficient central stars of planetary nebulae	384
Infrared excess	342
Infrared measurements	198

Interstellar grains	313
Iron abundance	16, 32, 44, 58, 63, 66, 102, 108, 154, 247, 251, 341, 343
Iron production	34
Iron underabundance	343
Iron-group abundances	343, 348
Iron-group production	15
Isotopes	40
K stars	90
Kraft curve	71
Krypton abundance	308
Lambda Bootis stars	45, 120, 189, 347, 449
Light curve models	29
Light curves	21
Light-induced drift	151
Line blanketing	41, 43, 150
Line broadening	52, 368
Line formation	57
Line profiles	169
Lithium	1, 327
Lithium abundance	6, 8, 58, 77, 85, 104, 114, 116, 120, 153, 267, 305, 337, 345, 451, 459, 463
Lithium dilution	328
Lithium production	8, 10, 267, 304, 329, 451
M giants	305, 318
M stars	92
Magellanic Clouds	45, 259, 266, 324, 331, 387, 393, 450
Magnesium abundance	154
Magnesium isotopic ratios	304, 452
Magnetic braking	72
Magnetic field distribution	163
Magnetic fields	173, 358
Magnetic stars	149, 162, 184
Magnetosphere	178
Manganese abundance	114
Mapping of abundances	161
Mass exchange	352, 355, 359
Mass loss	34, 89, 112, 117, 170, 195, 198, 223, 231, 258, 275, 276, 282, 301, 312, 334, 347, 356, 404, 411, 418, 424
Mass of central stars of planetary nebulae	396
Mass of white dwarfs	400
Massive stars	221, 225
Meridional circulation	73, 74, 88, 112, 119, 134, 238, 331, 334, 336, 337, 352, 388, 390
Metal abundance	68, 173, 426
Metal poor stars	95, 249, 456
Meteoritic abundances	63, 65
Mira variables	319, 392
Mircro-turbulence	53

Mixing length	271, 275, 280, 282
Model atmosphere analyses	379
Model atmospheres	51, 196, 202
Molecular data	64
Molecular opacities	280
MS stars	303, 321
Multipole magnetic fields	165, 166
Neon abundance	202
Neon neutron source	263, 265, 314
Neon nuclear cross-sections	264, 290, 300
Neutrino species	3
Neutron capture rates	290
Neutron density	307
Neutron exposure	305
Nickel production	24, 27
Nitrogen abundance	125, 128
Nitrogen enrichment and age	129
Nitrogen nuclear cross-sections	291
Non-LTE	43, 45, 53, 57, 107, 139, 344, 363, 368, 449, 467
Non-post-AGB central stars of planetary nebulae	376
Non-radial pulsations	370
Nuclear chronometers	18
Nuclear reaction rates	291
Nuclear statistical equilibrium	27
OBC stars	356
Oblique pulsator	149
Oblique rotator	149, 163
OBN stars	356
Observational parameters	449
Odd-even effect	106, 138
OH stars	283
Old disk population	92
ON cycle	244
Opacities	222, 231, 275, 280
Open clusters	77, 85, 86, 237
Oscillator strength	42, 253
Overionization	108
Oxygen abundance	16, 35, 88, 254, 450
Oxygen isotopic abundances	238
P-p chain	235
P-process	287
PG 1159 stars	363, 370, 379, 413, 465
Photo-ionisation cross sections	41
Photospheric abundances and cooling times	399
Photospheric abundances of central stars of planetary nebulae	375
Planetary nebula nuclei	413
Planetary nebulae	387, 455

Pleiades	87
Polarization	164
Population II stars	6, 247
Post-AGB evolution	341, 348, 363, 375, 400, 407
Post-AGB stars	341, 411, 456
Pre-main sequence objects	178
Pre-white dwarfs	375
Pregalactic cosmic rays	9
Primordial abundance variations	242
Quark-gluon plasma	5
Quark-hadron phase transition	4
Quasi-continuum	41
R CrB stars	357
R-carbon stars	452
R-process	14, 16, 18, 287
Radiative acceleration	113, 152, 334, 388, 411, 421, 423, 438
Radiatively driven winds	178
Radio emission	178
Rare earth abundances	17, 100, 106, 156
Rare gases	313
Red giants	58, 235, 248, 276, 281
Ring nebulae	215, 216
Roche lobe overflow	30
Rotation	71, 76, 150, 448
RR Lyraes	453
S stars	299-301, 303, 305, 312, 321
S-process	15, 262, 265, 270, 275, 282, 287, 289, 292, 299, 300, 302, 306, 313, 317, 341
S-process abundances	312, 344
S-process during central helium burning	294
Saturation	42
Scandium abundance	100
Secular instabilities	74
Self-consistent models	448
Semiconvection	231, 282, 388
Separation processes	63
Settling time scale	115
Shear instabilities	74
Signal-to-noise ratio	40
Silicon abundance	154, 426
SN 1987A	21, 25
Sodium abundance	243
Sodium synthesis	244
Solar abundances	33, 63, 288, 293
Solar system abundances	270, 300, 302
Spectral classification of central stars of planetary nebulae	376
Spectral resolution	40
Spectrum variables	167

Star merger	357, 358
Stellar wind torque	72
Stellar winds	197
Stratification of carbon and oxygen	401
Stratification of heavy elements	444
Stratified abundances	436
Subgiant stars	78
Subluminous B- and O-stars	122, 363
Sulfur abundance	345
Sun	45, 72, 280
Supernovae	13, 14, 18, 21, 34, 258, 356
Surface mapping	175
Symbiotic stars	454
Synthetic spectrum	32, 40
Systematic errors	43
T Tauri Stars	86
Technetium	299, 303, 317
Technetium abundance	317, 319
Technetium production	313, 317, 321
Thermal pulses	14, 257, 260, 269, 275, 276, 295, 305, 311, 403, 406
Thermonuclear runaway	265
Third dredge-up	312, 318, 319
Tidal mixing	353
Titanium abundance	155
Transition probabilities	64
Turbulence	1, 80, 94, 122, 330, 335, 338, 352
Turbulent diffusion	74, 75, 113, 336
Turbulent mixing	71, 89, 111, 134
Underabundances	186
Variability	173
Variable spectra	162
Weak G-band stars	330, 451
White dwarfs	29, 30, 259, 399, 411, 421, 435
Wolf-Rayet ring nebulae	203
Wolf-Rayet stars	26, 44, 195, 196, 209, 212, 218, 221, 223, 225, 356
X-ray	414, 438
X-ray emission	178
Yttrium abundance	156
Zeeman effect	163
Zirconium abundance	16, 104, 156
Zirconium isotopic abundance	307
ZZ Ceti stars	413, 416