

Subject Index

- Angular Momentum: 413
- BQ Stars: 449
- B-shell Stars: 539
- Central Stars (PN): 45, 49, 71, 83
- Cepheid Companions: 389
- Cepheid Masses: 397
- Chemical Abundances: 331, 381, 417, 504, 535, 543
- Circumbinary Disks: 447
- Close Binary Systems: 477, 481, 487, 491, 499
 - Algol: 446, 473
 - mass ratio: 419
 - review: 431
- Convection: 122, 319, 353, 401
- Cosmic Rays: 155
- γ -rays: 155
- Escape Velocity: 31, 75
- Evolution-Binary Stars:
 - close binary RLO: 280, 405, 485
 - review: 405
 - WR stars: 414, 439, 461
- Evolution-Single Stars (massive):
 - constant mass: 229
 - core and shell H-burning: 235, 261, 265, 279, 289, 293, 297
 - core He-burning: 237, 261, 275, 283, 297
 - mass loss: 234, 261, 265
 - review: 229
 - WR stars: 242, 268, 275, 283
- Evolution-Single Stars (intermediate mass):
 - Binaries: 503
 - AGB phase: 374
 - review: 373
- Evolution-Single Stars (low mass):
 - initial/final mass: 339
 - review: 319
- Galactic Nucleosynthesis: 382, 543
- Globular Clusters Stars: 319
 - Giant Branch: 357
 - Horizontal Branch: 322
 - Asymptotic Giant Branch: 325
 - Post AGB: 326

- HII regions: 523
- Initial Mass Function: 293, 543
- Line Profiles: 57, 119, 159, 181
- Mass Accretion: 361, 401, 421, 465
- Mass Loss Mechanisms:
- early type stars: corona; 127
 - fluctuation theory; 21
 - imperfect flow; 127
 - radiatively driven wind; 126, 167, 173, 495
 - review; 125
 - warm wind; 127, 164
 - late type stars: Alfvén wave driven; 202
 - fluctuation theory; 21
 - radiatively driven wind; 200
 - review; 187
 - shock waves; 205
 - thermally driven wind; 189
- Mass Loss Rates:
- early type stars: 11, 13, 19, 20, 43, 48, 49, 54, 79, 163, 180, 231, 271
 - late type stars: 63, 95, 113, 117, 124, 159, 232, 322
 - WR stars: 65, 233
- Mass Loss Rate Methods:
- early type stars: UV; 4, 19, 165
 - H α ; 6, 19
 - IR; 8, 19, 51
 - Radio; 9, 19, 61, 179
 - review; 1
 - late type stars: circumstellar lines; 89
 - circumstellar envelopes; 89, 113
 - radio; 89
 - asymmetry in lines; 89
 - Doppler shift; 89
 - review; 87
- Novae: 515
- O-B Stars: 1, 19, 41
- Planetary Nebulae: 319, 339, 345, 347
- Stellar Wind: 39, 79, 111, 155, 181, 450, 457, 469, 484, 499
- Sun: 90
- Symbiotic Stars: 448
- Terminal Velocity: 31, 43, 75

Tidal outflow: 437
Velocity law: 1, 182
Wind individuality: 140
Wind variability: 103, 131, 134, 184
Wolf-Rayet Stars: 1, 35, 65, 301, 307, 311, 315
X-ray Binaries: 457