References

Anders E., Grevesse N., 1989, Geochim. et

CosnwchimActa., 53, 197

Angulo C., Arnould M., Rayet M., et. al., 1999,

Nucl. Phys. A656, 3

Bethe HA., 1939, Phys. Rev., 55, 434

Brown RE, 1962, Phys. Rev.. 125, 347

Burbidge E.M., Burbidge G.R.. Fowler WA. and

Hoyle F., 1957, Rev. Mod. Phys, 29. 547

Chin Chao-wen and Stothers R.B., 1991, Astro-

phys. J. Suppl. Ser., 77, 299

Conlon E.S., Dufton P.L., Keenan RR, 1994, A&A,

290, 897

Drilling J.S., Jeffery C.S., Heber U., 1998, A&A,

329, 1019

Dudley R.E., Jeffery CS, 1990, Mon. Not. R.

Astron.Soc., 247, 400

Dudley R.E., Jeffery CS, 1993. Mon. Not. R. As-

tron. Soc., 262, 945

Duvignau H., Friedjung M. and Hack M., 1979,

Astron. Astrophys, 71, 310

Fowler W.A., Caughlan G.R., Zimmerman B.A.,

1975, Annu. Rev. Astron. Astrophys, 13, 69

Habets G.M.H.J., 19863, Astron. Astrophys, 165, 95

Habets G.M-H.J., 198Gb, Astron. Astrophys.. 167, 61

Hack M., Pasinetti E., 1962, Contr. Oss. Astr. Mi-

lano Merate, 215, 3

Hack M., Flora U. and Santin P., 1980, in: M.

Plavec, D. Popper, R. (eds. ) Close Binary Stars,

Ulrich, Dordrecht: Reidel, 271

Haiashi C., Hoshi R., Sugimito D., 1962, Suppl.

Progr. Of Theor. Physics, 22, 1

Harris M.J., Lambert D.L., 19843, Astrophys. J.,

281, 739

Harris M.J., Lambert D.L., 1984b, Astrophys. J.,

285,674

Harris M.J ., Lambert D.L., Goldman A., 1987, Mon.

NotR. Astron. Soc., 224, 237

Harris M.J., Lambert D.L., Smith V.V., 1985, As-

trophys. J., 292, 620

Harris M.J., Lambert D.L., Smith V.V., 1988, As-

trophys. J., 325, 768

Hellings P., de Loore C., Burger M., and Lamers

H.J.G.L.M., 1981, Astron. Astrophys., 101, 161

J ager de C., 1984, The brightest stars, M .: Mir, 494

Kameron A., 1986, in: Barns Ch., Kleyton D.,

Shramm D, (eds.) Yademaya fizika, M.: Mir, 31

Lee T.A., Nariai K., 1967, Ap.J.Lett., 149, 193

Leng K., 1978, Astrofizicheskie formuly, M.: Mir

Leushin V.V., zun, Bull Spec. Ast'mphys. Obs., 50, 35.

Leushin V.V., £111, Pis’ma v Astron. Zum., 27, 746

Leushin V.V., Topilskaya G.P., 1985, Astrofizika,

22, 121

Leushin V.V., Topilskaya G.P., 1987, Astrofizika,

26, 195

Leushin V.V., Topilskaya G.P., 19883, Astrofizika,

28, 363

Leusbin V.V., Topilskaya G.P., 1988 b, Astrofizika,

28,554

Maeder A. and Meynet G., 1988, Astron.

Astrophys.Suppl. Set, 16, 411

Maeder A and Meynet G., 1989, Astron. Astro-

phys., 210,155

Mango P., Bressan A., Chiosi C., 1998, A&A, 331, 564

MasevichA.G.. Tutukov AV., 1988, Evolutsiya'wead;

teoriya i nablyudem‘ya, M.: Nauka, 280

Merezhin V.P., 1986, Trudy gar. Astron. Obs. KSU,

50, 52

Mormon K., 1988, Mon. Not. R Astron. Soc., 233, 621

Nariai K., 1967, Publ. Astr. Soc. Pacific, 19, 564

Paczynski B., 1970, Acta Astron., 20, 47

Paczynski B., 1971, Acta Astron., 21, 1

Parthasarathy M., Comachin M., Hack M., 1986,

Astron. Astrophys, 166, 237

R30 N K Venugopal V.R., 1985, Astron. Astro-

phys., 6,101

Reeves H., 1970, in: Aller L., McLaflin DB. (eds.)

Vnutrennee stroem’e zvezd, M.: Mir, 13

RollestonW.R.J., Dufton P.L., Fitzsimmons A. 1994,

Adz/1, 284, 72

Schonberner D., Drilling J .S., 1983, Astrophys. J

268, 225

Seydel EL, 1929, Publ. Astr. Soc. Pacific, 6, 278.

Snezbko LL, 1969, Science Notic., Ser. Astr. Sver-

dlovsk, No. 70, 163.

Wilson RE, 1914, Lick Obs. Bull., 8, 132.

van Winckel H., 1997, A&A, 319, 561