

## AUTHOR INDEX

- Aarseth, S. J.** The Formation of Multiple Systems by Dynamical Interaction in Clusters, 199.  
**Aarseth, S.J.** See **Valtonen** and **Aarseth**.  
**Abt, H.A.** Multiplicity of Solar-Type Stars, 47.  
**Allen, C., Tapia, M., and Parrao, L.** Statistical Properties of Trapezium Systems, 119.  
**Allen, C.** See **Poveda, Allen and Warman**.
- Batten, A.H., and Scarfe, C.D.** The Discovery and Observation of Multiple Stellar Systems, 21.  
**Beardsley, W.R. and King, M.W.** Kappa Pegasi — A Quadruple System of Possible Low Total Mass, 85.  
**Beardsley, W.R., and Zizka, E.R.** Does the System Theta Virginis Represent a New Class of Pulsating Star? 109.  
**Benest, D.** Stable Orbits in the Circular Plane Restricted Three-Body Problem, 151.  
**Bettis, C., and Branch, D.** On the Spectrophotometric Identification of Late Type Binaries in Open Clusters, 73.  
**Branch, D.** See **Bettis and Branch**.
- Couteau, P.** Sur la Masse d'une Binaire Spectroscopique Membre d'une Etoile Double Visuelle, 77.
- de Freitas Mourão, R.R.** Sur les Systèmes Stellaires Multiples Hu 1399 et Cor 197, 95.  
**de Freitas Mourão, R.R.** Recherche sur l'Existence Possible d'un Compagnon Astrometrique dans le Couple Visuel ADS 9476 — Aitken 14, 99.  
**Dommangé, J.** Etoiles Multiples et Amas Ouverts, 67.
- Echevarría, J.** See **Warman and Echevarría**.  
**Evans, D.S.** Some Thoughts on Multiple Stars, 13.
- Fekel, F.C., Jr.** Psi Sagittarii — A System with Three Evolved Components, 89.  
**Franz, O.G.** Seeing Compensation in Photoelectric Area Scanning, 33.
- Harrington, R.S.** A Review of the Dynamics of Classical Triple Stars, 139.  
**Harrington, R.S.** Multiple Star Formation from N-Body System Decay, 209.  
**Hayli, A.** Multiple Stars as a Result of the Dynamical Evolution of Small Stellar Systems, 207.  
**Heggie, D.C.** The Lifetime of Binary Stars, 169.  
**Hénon, M.** A Complete Family of Periodic Solutions of the Planar Three-Body Problem, and their Stability, 159.  
**Hénon, M.** Three Dimensional Stability of a Rectilinear Periodic Solution of the Three-Body Problem, for all Values of the Masses, 161.  
**Huang, S.-S.** Planetary Systems and Stellar Multiplicity, 175.
- King, I.R.** The Statistical Effect of Encounters on Wide Binaries, 167.  
**King, I.R.** Concluding Remarks, 211.  
**King, M.W.** See **Beardsley and King**.
- Lippincott, S.L.** Note on the Multiplicity of dMe Stars, 53.
- Muller, P.** Effets de Sélection dans la Découverte de Systèmes Multiples, 63.
- Parrao, L.** See **Allen, Tapia and Parrao**.  
**Pipher, J.L.** See **Sharpless, Pipher, Savedoff, and Schurmann**.  
**Poveda, A., Allen, C., and Warman, J.** Trapezia and Infrared Sources, 127.

- Poveda, A.** The Origin of Multiple Stars by Condensation in Dense Nebulae, 189.
- Roark, T.P.** White Dwarf Formation in Two-Body Systems: Sirius AB, Procyon AB, 40 Eri BC, and Stein 2051 AB, 113.
- Savedoff, M.P.** See **Sharpless, Pipher, Savedoff, and Schurmann**.
- Scarfe, C.D.** See **Batten and Scarfe**.
- Schurmann, S.** See **Sharpless, Pipher, Savedoff, and Schurmann**.
- Sharpless, S., Pipher, J.L., Savedoff, M.P., and Schurmann, S.** A New Trapezium System Associated with a Compact H II Region, 197.
- Strand, K. Aa.** The Stein 2051 System, 93.
- Szebehely, V.** Review of the Dynamical Aspects of Triple Systems, 145.
- Tango, W.J.** See **Twiss and Tango**.
- Tapia, M.** See **Allen, Tapia, and Parrao**.
- Twiss, R.Q. and Tango, W.J.** A new Michelson Stellar Interferometer, 35.
- van de Kamp, P.** Techniques of Perturbation Analysis, 39.
- Valtonen, M.J. and Aarseth, S.J.** Numerical Experiments on the Decay of Three-Body Systems, 163.
- Walker, R.L.** Photometry and Variability of Double Stars, 103.
- Warman, J., and Echevarría, J.** UBVRI Photometry of Stars in Trapizoid Type Systems, 133.
- Warman, J.** See **Poveda, Allen, and Warman**.
- White, N.M.** The Detection of Stellar Systems by Lunar Occultations, 43.
- Worley, C.E.** Multiplicity Among Visual Binaries, 57.

**Zizka, E.R.** See **Beardsley and Zizka**.