

Contents

Introductory Remarks by Michel Breger, Editor	4
The Potential of Non-standard Pulsation Models for Asteroseismology by T. Collins, J. Guzik	5
NGC 2660 revisited by T.E. Mølholt, S. Frandsen, F. Grundahl, L. Glowienka	12
The moving bump in the light curves of SS For and RR Lyr by E. Guggenberger, K. Kolenberg	21
HD 114839 - An Am star showing both δ Scuti and γ Dor pulsations discovered through MOST photometry by H. King, J.M. Matthews, J.F. Rowe, et al.	28
Discovery of hybrid γ Dor and δ Sct pulsations in BD+18 4914 through MOST spacebased photometry by J.F. Rowe, J.M. Matthews, C. Cameron, et al.	34
1 Mon: The 'lost' 1979 - 1985 data by M. Breger, Yu. Fedotov	44
Amplitude variability of the cepheid V473 Lyr by M. Breger	52
<i>MOST</i> Photometry of the roAp star HD 134214 by C. C. Cameron, J.M. Matthews, J.F. Rowe, et al	57
Towards accurate component properties of the Hyades binary θ^2 Tau by P. Lampens, Y. Frémat, P. De Cat, H. Hensberge	65
New frequency analyses of the multiperiodic δ Scuti variables CR Lyn and GG UMa by C.W. Robertson, P. Van Cauteren, P. Lampens, et al.	70
Spectroscopy of HIP 113790 at the 5th OHP NEON summer school by Y. Frémat, A. Antonova, Y. Damerdji, et al.	77