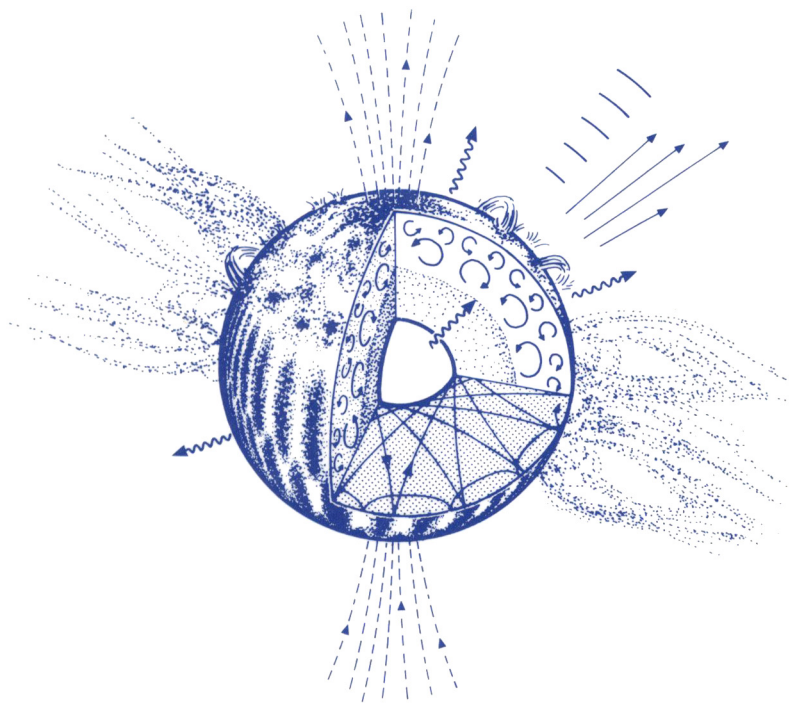




INSIDE THE STARS

IAU Colloquium 137



Edited by
Werner W. Weiss and Annie Baglin

INSIDE THE STARS
IAU Colloquium 137

A SERIES OF BOOKS ON RECENT DEVELOPMENTS IN ASTRONOMY AND ASTROPHYSICS

© Copyright 1993 Astronomical Society of the Pacific
390 Ashton Avenue, San Francisco, California 94112

All rights reserved

Printed by BookCrafters, Inc.

First published 1993

Library of Congress Catalog Card Number: 93-70129
ISBN 0-937707-59-7

D. Harold McNamara, Managing Editor of Conference Series
408 ESC Brigham Young University
Provo, UT 84602
801-378-2298

A SERIES OF BOOKS ON RECENT DEVELOPMENTS IN ASTRONOMY AND ASTROPHYSICS

- Vol. 1-Progress and Opportunities in Southern Hemisphere Optical Astronomy: The CTIO 25th Anniversary Symposium
ed. V. M. Blanco and M. M. Phillips ISBN 0-937707-18-X
- Vol. 2-Proceedings of a Workshop on Optical Surveys for Quasars
ed. P. S. Osmer, A. C. Porter, R. F. Green, and C. B. Foltz ISBN 0-937707-19-8
- Vol. 3-Fiber Optics in Astronomy
ed. S. C. Barden ISBN 0-937707-20-1
- Vol. 4-The Extragalactic Distance Scale: Proceedings of the ASP 100th Anniversary Symposium
ed. S. van den Bergh and C. J. Pritchett ISBN 0-937707-21-X
- Vol. 5-The Minnesota Lectures on Clusters of Galaxies and Large-Scale Structure
ed. J. M. Dickey ISBN 0-937707-22-8
- Vol. 6-Synthesis Imaging in Radio Astronomy: A Collection of Lectures from the Third NRAO Synthesis Imaging Summer School
ed. R. A. Perley, F. R. Schwab, and A. H. Bridle ISBN 0-937707-23-6
- Vol. 7-Properties of Hot Luminous Stars: Boulder-Munich Workshop
ed. C. D. Garmany ISBN 0-937707-24-4
- Vol. 8-CCDs in Astronomy
ed. G. H. Jacoby ISBN 0-937707-25-2
- Vol. 9-Cool Stars, Stellar Systems, and the Sun. Sixth Cambridge Workshop
ed. G. Wallerstein ISBN 0-937707-27-9
- Vol. 10-The Evolution of the Universe of Galaxies. The Edwin Hubble Centennial Symposium
ed. R. G. Kron ISBN 0-937707-28-7
- Vol. 11-Confrontation Between Stellar Pulsation and Evolution
ed. C. Cacciari and G. Clementini ISBN 0-937707-30-9
- Vol. 12-The Evolution of the Interstellar Medium
ed. L. Blitz ISBN 0-937707-31-7
- Vol. 13-The Formation and Evolution of Star Clusters
ed. K. Janes ISBN 0-937707-32-5
- Vol. 14-Astrophysics with Infrared Arrays
ed. R. Elston ISBN 0-937707-33-3
- Vol. 15-Large-Scale Structures and Peculiar Motions in the Universe
ed. D. W. Latham and L. A. N. da Costa ISBN 0-937707-34-1
- Vol. 16-Atoms, Ions and Molecules: New Results in Spectral Line Astrophysics
ed. A. D. Haschick and P. T. P. Ho ISBN 0-937707-35-X
- Vol. 17-Light Pollution, Radio Interference, and Space Debris
ed. D. L. Crawford ISBN 0-937707-36-8
- Vol. 18-The Interpretation of Modern Synthesis Observations of Spiral Galaxies
ed. M. Duric and P. C. Crane ISBN 0-937707-37-6
- Vol. 19-Radio Interferometry: Theory, Techniques, and Applications, IAU Colloquium 131
ed. T. J. Cornwell and R. A. Perley ISBN 0-937707-38-4
- Vol. 20-Frontiers of Stellar Evolution, celebrating the 50th Anniversary of McDonald Observatory
ed. D. L. Lambert ISBN 0-937707-39-2
- Vol. 21-The Space Distribution of Quasars
ed. D. Crampton ISBN 0-937707-40-6

Vol. 22-Nonisotropic and Variable Outflows from Stars ed. L. Drissen, C. Leitherer, and A. Nota	ISBN 0-937707-41-4
Vol. 23-Astronomical CCD Observing and Reduction Techniques ed. S. B. Howell	ISBN 0-937707-42-4
Vol. 24-Cosmology and Large-Scale Structure in the Universe ed. R. R. de Carvalho	ISBN 0-937707-43-0
Vol. 25-Astronomical Data Analysis Software and Systems I ed. D. M. Worrall, C. Biemesderfer, and J. Barnes	ISBN 0-937707-44-9
Vol. 26-Cool Stars, Stellar Systems, and the Sun, Seventh Cambridge Workshop ed. M. S. Giampapa and J. A. Bookbinder	ISBN 0-937707-45-7
Vol. 27-The Solar Cycle ed. K. L. Harvey	ISBN 0-937707-46-5
Vol. 28-Automated Telescopes for Photometry and Imaging ed. S. J. Adelman, R. J. Dukes, Jr., and C. J. Adelman	ISBN 0-937707-47-3
Vol. 29-Workshop on Cataclysmic Variable Stars ed. N. Vogt	ISBN 0-937707-48-1
Vol. 30-Variable Stars and Galaxies, in honor of M. S. Feast on his retirement ed. B. Warner	ISBN 0-937707-49-X
Vol. 31-Relationships Between Active Galactic Nuclei and Starburst Galaxies ed. A. V. Filippenko	ISBN 0-937707-50-3
Vol. 32-Complementary Approaches to Double and Multiple Star Research, IAU Colloquim 135 ed. H. A. McAlister and W. I. Hartkopf	ISBN 0-937707-51-1
Vol. 33-Research Amateur Astronomy ed. S. J. Edberg	ISBN 0-937707-52-X
Vol. 34-Robotic Telescopes in the 1990s ed. A. V. Filippenko	ISBN 0-937707-53-8
Vol. 35-Massive Stars: Their Lives in the Interstellar Medium ed. J. P. Cassinelli and E. B. Churchwell	ISBN 0-937707-54-6
Vol. 36-Planets and Pulsars ed. J. A. Phillips, S. E. Thorsett, and S. R. Kulkarni	ISBN 0-937707-55-4
Vol. 37-Fiber Optics in Astronomy II ed. P. M. Gray	ISBN 0-937707-56-2
Vol. 38-New Frontiers in Binary Star Research ed. J. C. Leung and I. S. Nha	ISBN 0-937707-57-0
Vol. 39-The Minnesota Lectures on the Structure and Dynamics of the Milky Way ed. Roberta M. Humphreys	ISBN 0-937707-58-9
Vol. 40-Inside the Stars, IAU Colloquim 137 ed. Werner W. Weiss and Annie Baglin	ISBN 0-937707-59-7

Inquiries concerning these volumes should be directed to the:

Astronomical Society of the Pacific
CONFERENCE SERIES
390 Ashton Avenue
San Francisco, CA 94112-1722
415-337-1100

**ASTRONOMICAL SOCIETY OF THE PACIFIC
CONFERENCE SERIES**



Volume 40

**INSIDE THE STARS
IAU Colloquium 137**

**Edited by
Werner W. Weiss and Annie Baglin**

TABLE OF CONTENTS

Preface	xix
Patronage, Sponsors, Committees	xxi
List of Participants	xxii

I. Setting the stage: Sun, Stars Galaxies and the Universe

Chair: A. Boyarchuk

OUTSIDE THE STARS	1
M.S. Longair	
THE CONTROVERSIAL SUN	25
R.K. Ulrich	
ASTEROSEISMOLOGY: THE IMPACT OF SOLAR	43
SPACE OBSERVATIONS	
H.S. Hudson	
<i>Posters</i>	
Microscopic physics in the solar standard model	51
I. Lopes, S. Turck-Chieze	
CESAM solar models	54
P. Morel, G. Berthomieu, J. Provost, Y. Lebreton	
Restoration of the atmosphere in solar models	57
P. Morel, C. Van't Veer, G. Berthomieu, R. Cayrel	
F. Castelli, M.J. Goupil, Y. Lebreton, J. Provost	
Seismological constraints on convective penetration in the Sun	60
G. Berthomieu, P. Morel, J. Provost, J.-P. Zahn	
Test of a new theory for stellar convection using helioseismology	63
L. Paterno, R. Ventura, V.M. Canuto, I. Mazzitelli	
Steady and fluctuating parts of Sun's internal magnetic field	66
M.H. Gokhale, K.M. Hiremath	
Helioseismic constraints on the structure of the present Sun	69
V.A. Baturin, S.V. Ajukov	
Two-dimensional helioseismic inversions	72
J. Schou, J. Christensen-Dalsgaard, M.J. Thompson	

Activity cycle in the solar core	75
A. Grandpierre	
Generation of strong toroidal magnetic field near the bottom	78
of the solar convective zone	
V.N. Krivodubskij	
Detection possibility of the giant rolls in the Sun	81
T. Baranyi, A. Ludmány	
Asymmetry and periodicities in solar activity	84
M. Carbonell, R. Oliver, J.L. Ballester	
23rd cycle of solar activity in the light of 34 years of Cracow	87
observations of solar radio emission	
A. Michalec	
Preliminary results from observations with the Fourier Tachometer	90
J. Schou, T.M. Brown, K.T. Bachmann	
Seismic evidence of modulation of the structure and angular	93
velocity of the Sun associated with the solar cycle	
D.O. Gough, A.G. Kosovichev, T. Sekii	
K.G. Libbrecht, M.F. Woodard	
Solar 5-min oscillations at 2.23mm	97
T. Leifsen	
Brief review of solar models and solar neutrino experiments	100
D.R.O. Morrison	

I Atmospheres, a window to the interior

Chair: M. Breger

PROGRESS IN HIGH S/N SPECTROSCOPY AND ITS	108
IMPORTANCE FOR STELLAR MODELLING	
P.E. Nissen	
IS SUPERFICIAL KNOWLEDGE ABOUT STELLAR	122
SURFACES SUFFICIENT?	
B. Gustafsson	
TEMPERATURE, ABUNDANCE AND MAGNETIC	136
MAPPING OF STELLAR ATMOSPHERES	
J.-F. Donati	

Posters

Parameters T_{eff} and $\log g$ for late B and early A type stars	150
M. Gerbaldi, J. Zorec	
Effective temperatures and angular diameters of	153
A - G main sequence stars	
I.N. Glushneva, I.B. Voloshina, L.N. Knyazeva	
Energy distributions and fundamental parameters of 6 A stars	156
R. Monier	
The infrared excess of early-type stars: modelling	159
the IRAS observations	
M. Runacres, R. Blomme	
Influence of rotation on the stellar parameters	162
V. Wenske, D. Schönberner	
Observational patterns of lithium depletion	165
in pre-main sequence stars	
E.L. Martín, R. Rebolo, R.J. García López	
A. Magazzu, Y.V. Pavlenko	
Observed and computed features around Li I 6708	168
in normal A and early F stars	
M. Gerbaldi, R. Faraggiana, F. Castelli	
A search for lithium in brown dwarf candidates	171
R. Rebolo, E.L. Martín, A. Magazzu	
Beryllium in lithium-deficient F stars: constraints	174
on stellar evolution	
C.P. Deliyannis, M.H. Pinsonneault	
[Fe/H] and Lithium abundance for detached eclipsing binaries	177
J.V. Clausen	
Beryllium and Lithium abundances in stars with	180
a range of metallicities	
R.J. García López, E.L. Martín, R. Rebolo, J.E. Beckman	
C.D. McKeith, J.K. Webb, Y.V. Pavlenko	
On the nitrogen abundance-age relation for main sequence	183
early B-stars	
L.S. Lyubimkov	

Oxygen abundances in Li-depleted F-type stars	187
R.J. Garcia Lopez, R. Rebolo	
A. Herrero, J.E. Beckman	
High S/N NaI D line profiles in late-type MS stars and their importance for stellar modelling	190
E. Covino, M.T. Gomez, G. Severino	
M. Franchini	
Absolute measurements of starspot area and temperature	193
J.E. Neff, D. O'Neal, S.H. Saar	
A multiline method to determine stellar magnetic fields	196
P. Ripodas, M. Collados, J. Sanchez Almeida	
R.J. Garcia Lopez	
Atmospheric structure of the pulsating Ap[CP2] star HR 3831	199
from rapid multicolour photometry	
J.M. Matthews, W.H. Wehlau, J. Rice	
G.A.H. Walker	
The abundances of Vega from the ultraviolet spectrum	202
F. Castelli	
Line formation in stochastic winds of T Tauri stars	205
A.S. Mitskevich, A. Natta, V.P. Grinin	
<u>III. Input physics for stellar structure</u>	
<i>Chair: A. Baglin</i>	
THE EQUATION OF STATE	208
W. Däppen	
RADIATIVE OPACITIES	222
M.J. Seaton	
TURBULENCE IN STELLAR INTERIORS	236
J.-P. Zahn	
PARTICLE TRANSPORT PROCESSES	246
G. Michaud, C.R. Proffitt	
<i>Posters</i>	
Line broadening data: Stark broadening	260
of Ca II, Sc III and Ti IV lines	
M.S. Dimitrijevic, S. Sahal-Bréchot	

The importance of molecular opacities in stellar atmospheres	263
Ch.M. Sharp	
Calculation of ionization equilibrium for dense plasmas	266
G. Massacrier	
Coulomb interactions in the equation of state	269
W. Stolzmann, T. Blöcker	
Modelling time-dependent diffusion in Am star envelopes	272
G. Alecian	
A diffusion mass-loss model for the Ap star 53 Cam	275
J. Babel	
The generation of internal waves	278
J. Montalbán	
Mixing by internal waves	281
J. Montalbán, E. Schatzman	
New constraints on the rotation-induced mixing in stars, from	284
Lithium observations in main sequence F-type stars and subgiants	
C. Charbonnel, S. Vauclair	
Angular-momentum transfer by nonradial oscillations	287
in massive main-sequence stars	
U. Lee, H. Saio	
Integral constraints on convective overshooting	290
two-dimensional numerical studies	
I.W. Roxburgh, J. Simmons	
Local and non-local contributions to horizontal motions	293
in stellar convective zones	
K. Petrovay	
Numerical simulation of 3D compressible convection	296
H. Muthsam, J. Zöchling	
The depth of the solar convection zone inferred from	300
hydrodynamical models of the surface layers	
M. Steffen	

On the influence of the treatment of heavy elements in the equation of state on the resulting values of the adiabatic exponent Γ_1	304
W. Däppen, D.O. Gough, A.G. Kosovichev E.J. Rhodes ,Jr.	
An improved equation of state for hydrogen	307
D. Saumon, G. Chabrier	
 <u>IV Input physics and basic stellar data</u>	
<i>Chair: D. Schönberner</i>	
THE NON-EXPLOSIVE MODES OF HYDROGEN BURNING: A BRIEF REVIEW	310
M. Arnould, N. Mowlavi	
STELLAR DISTANCES AND HIPPARCOS	324
A. E. Gomez	
OBSERVABLE EFFECTS OF ROTATION ON STELLAR ABUNDANCES	333
S. Balachandran	
STELLAR MASSES AND RADII AS CONSTRAINTS ON STELLAR MODELS	347
J. Andersen	
<i>Posters</i>	
Accurate masses and radii as test data for stellar models: status and progress on the Copenhagen project	361
J. Andersen, J.V. Clausen, B.E. Helt K.T. Johansen, B. Nordström, M. Garcia A. Gimenez, R.P. Stefanik, L.P. Vaz	
Measurements of masses and radii of eclipsing binaries	364
S. Ferluga, L. Floreano, D. Mangiacapra	
Determination of physical parameters of binary systems: the problem of spurious solutions	368
F. Barone, L. Di Fiore, S. Mancuso L. Milano, G. Russo	
V3903 Sagitarii: a main-sequence (O7V+O9V) detached eclipsing binary	371
L.P.R. Vaz, N.C.S. Cunha, E.F. Vieira M.L.M. Myrrha	

The braking law of solar type stars as derived from close binary dynamical evolution C. Maceroni	374
Rotational velocity dispersion in the Hyades and other galactic clusters from the $v \sin i$ observations Y. Gaigé	377
Comparing catalogues of stellar absolute magnitudes and estimating their accuracy V. Malyuto	380
Calibration of the main sequence stars: α Centauri C. Neuforge	383
Absolute parameter determination in low-mass eclipsing binaries. Radiatives parameters for BH Vir, ZZ Uma and CR Cas. R. Clement, V. Reglero, M. Garcia J. Fabregat, A. Bravo, J. Suso	386
Time-resolved spectroscopy of short period RS CVn systems C. Lazaro, M.J. Arevalo	392
V The changing interior <i>Chair: P. Demarque</i>	
THE PRE - MAIN SEQUENCE F. d'Antona	395
SMALL AND INTERMEDIATE MASS STELLAR EVOLUTION - MAIN SEQUENCE AND CLOSE TO IT A. Noels, M. Grevesse	410
EVOLUTION OF MASSIVE STARS: MAIN SEQUENCE AND CLOSE TO IT N. Langer	426
<i>Posters</i>	
New evolutionary tracks of pre-main-sequence stars F. Palla, S.W. Stahler, G. Parigi	437
The properties of accretion disks of Herbig Ae/Be stars and their influence on the surface and the inside P.S. Thé	440

The evolutionary code CESAM: numerical techniques	445
P. Morel	
New physics, new evolutionary tracks, new isochrones	448
P. Demarque, D.B. Guenther, B. Pinsonneault	
Coulomb corrections and globular cluster stellar evolution	451
Ch. Proffitt	
A peculiar effect of core overshooting on the internal structure of low mass stars	454
N. Mowlavi	
Main sequence structures including the overadiabatic CM convection model	457
I. Mazzitelli, F. d'Antona	
Convective overshooting and the observed width of the main-sequence band	461
R. Napiwotzki, A. Rieschick, T. Blöcker	
D. Schönberner, V. Wenske	
Spin down of solar-type stars with internal magnetic fields	464
P. Charbonneau, K.B. MacGregor	
Apsidal motion test: confrontation between theory and observations	469
A. Claret, A. Giménez	
Determination of age and original chemical composition of binary stars	472
S. Ferluga, M. Antillon	
Modelling the ζ Herculis system	474
Y. Lebreton, M. Auvergne, P.J. Morel, A. Baglin	
Peculiar intrinsic parameters of massive stars as a result of an early phase of homogeneous evolution	477
K.P. Simon	
The blue straggler stars of galactic clusters	480
D. Schönberner, R. Napiwotzki	

VI Asteroseismology: theory

Chair: H. Shibahashi

PULSATION THEORY AND STELLAR STRUCTURE	483
J. Christensen-Dalsgaard	
PULSATION OF ROTATING AND MAGNETIC STARS	497
S.V. Vorontsov	
EXCITATION MECHANISMS OF OSCILLATIONS	512
IN STARS	
Y. Osaki	
MODE SELECTION AND OTHER NONLINEAR PHENOMENA IN STELLAR OSCILLATIONS	521
W.A. Dziembowski	
<i>Posters</i>	
Asymptotic theory of low-degree stellar acoustic oscillations	535
I.W. Roxburgh, S.V. Vorontsov	
The subseismic approximation for low-frequency modes of the earth	538
applied to low-degree, low-frequency g-modes of non-rotating stars	
I. De Boeck, T. Van Hoolst, P. Smeyers	
Initial asteroseismic inversions	541
D.O. Gough, A.G. Kosovichev	
About seismological properties of intermediate mass stars	544
N. Audard, J. Provost	
Let us begin by modelling two observed d Scuti stars simultaneously	547
E. Michel, M.J. Goupil, Y. Lebreton	
On the asteroseismic calibration of solar-type stars	550
D.O. Gough, E. Novotny	
How may seismological measurements constrain parameters	554
of stellar structure?	
T.M. Brown, J. Christensen-Dalsgaard, B.W. Mihalas	
Detecting convective overshoot in solar-type stars	557
M.J.P.F.G. Monteiro, J. Christensen-Dalsgaard	
M.J. Thompson	

Asteroseismological models with rotation	560
D.M. Suran, G. Oprescu	
Theory of the oblique pulsator model for the rapidly oscillating Ap stars	563
H. Shibahashi, M. Takata	
Is it possible to determine whether a star is rotating about a unique axis?	566
D.O. Gough, A.G. Kosovichev	
A procedure for two-dimensional asymptotic rotational-splitting inversion	569
T. Sekii, D.O. Gough	
Dust driven winds from pulsating stars	572
E.A. Dorfi, M.U. Feuchtinger, S. Höfner	
Radial pulsation in variable stars with mass loss	575
F.P. Pijpers	
VII Activity, a break of spherical symmetry	
<i>Chair: M. Rodono</i>	
STELLAR DYNAMOS	578
F. Krause	
OBSERVATIONAL CONSTRAINTS ON DYNAMOS	591
IN COOL STARS	
C.J. Schrijver	
ACTIVITY TRACERS	605
K.G. Strassmeier	
WINDS	620
K.B. MacGregor	
STELLAR ACTIVITY: CONSTRAINTS EXPECTED FROM SPACE EXPERIMENTS	634
C. Catala	
<i>Posters</i>	
Evolution of stellar activity in early post-main-sequence phases	648
A. Maggio, S. Sciortino, L. Bianchi, F.R. Harnden Jr, R. Rosner	

Photospheric activity among early F-type stars	651
L. Mantegazza, E. Poretti, E. Antonello, F. Zerbi	
Energy losses by stellar activity phenomena	654
M. Katsova	
Lithium abundance and activity for 57 RS CVn systems	657
Liu Xuefu, Zhao Gang, Tang Huisong, Lu Fangjun	
ROSAT WFC EUV Observations of AB Dor	658
B.J. Kellett, G.E. Bromage	
The MUSICOS project: Multi-Site COntinuous Spectroscopy	662
C. Catala, J. Baudrand, T. Böhm, B.H. Foing	
Short-term spectral variability in the Herbig Ae star AB Aur:	665
preliminary analysis of chromospheric lines	
T. Böhm, C. Catala	
Search for magnetic stars at early stages of evolution	669
Y.V. Glagolevskij	
PRISMA The instruments	672
A. Jones	
Comparison of stellar oscillations and activity data	675
to infer internal rotation	
G. Belvedere	
<u>VIII Asteroseismology: observation</u>	
<i>Chair: I. Roxburgh</i>	
ASTEROSEISMOLOGY FROM THE GROUND	679
S. Frandsen	
LOW-LEVEL STELLAR VARIABILITY	693
M. Grenon	
THE SPACE BONUS	708
W.W. Weiss	
<i>Posters</i>	
Results from IPHIR as guideline for asteroseismology	713
T. Toutain, C. Fröhlich	

Solar-like oscillations on α Centauri A	717
E.M. Pottasch, H.R. Butcher, F.H.J. Van Hoesel	
Radial and nonradial mode instability in B-type stars	721
W.A. Dziembowski, A.A. Pamyatnykh	
Photometric detection of low-order NRP in Be stars	724
K. Pavlovski, Z. Ruzic, V. Vujnovic	
New limits on the instability strip of the HRD: Observations	727
from a northern sky survey of Ap stars for rapid variability	
J.M. Nelson, T.J. Kreidl	
β Cas: Simultaneous Strömgren photometry	730
E. Rodriguez, P. Lopez de Coca, A. Rolland	
R. Garrido, S.F. Gonzalez-Bedolla	
Methodological aspects in the frequency analysis	733
of multiperiodic δ Scuti stars	
L. Mantegazza, E. Poretti, E. Antonello, E. Riboni	
Radial pulsations in 63 Herculis	736
B. Uyaniker	
STEPHI: a new approach to δ Scuti asteroseismology	739
J.A. Belmonte et al.	
High- and low-degree modes in δ Scuti stars:	743
1- and 2-D Fourier analyses of τ Peg	
E.J. Kennelly, J.M. Matthews, G.A.H. Walker	
Observational constraints on mode excitation in δ -Scuti	746
stars in open clusters	
S. Frandsen, H. Kjeldsen	
CCD asteroseismology of open clusters	749
I. Vidal, J.A. Belmonte	
The AFOE - a new instrument for asteroseismology	752
R.W. Noyes, T.M. Brown, S. Horner	
S. Korzennik, P. Nisenson	
SOHO: a PRISMA precursor	755
P. Lemaire	

E.V.R.I.S on board MARS 94: the first space experiment	758
devoted to stellar seismology	

A. Baglin, W.W. Weiss, G. Bisnovatyi-Kogan

Wavelet analysis of some pulsating stars	761
--	-----

K. Szatmáry, J. Gál

Data analysis techniques for determining high precision doppler shifts using Iodine absorption cells	764
---	-----

S.D. Horner, T.M. Brown

IX Prejudiced conclusion

IMPACT OF OBSERVATIONS ON PREJUDICE AND	767
INPUT PHYSICS	

D.O. Gough

X Round Table

WHAT IS NEEDED NEXT - KEY ISSUES:	776
---	-----

**T.M Brown, P. Demarque, R. Noyes, F. Praderie,
I.W. Roxburgh, E. Schatzman (Chair)**

XI Supplement

Absolute magnitude determination of Be stars: the inadequacy of the 2200 Å bump	787
--	-----

V. Doazan, A. de la Fuente, M. Barylak, N. Cramer

Asteroseismology of the DBV white dwarf GD 358 with the Whole Earth Telescope	789
--	-----

D. Winget, et al

Chemical evolution of Algol-Type stars	792
M.J. Sarna	

Star formation and the origin of stellar masses	795
Ph. Podsiadlowski, N.M. Price	

A new model for the structure and evolution of main sequence stars	798
---	-----

R.A. Vera

The effect of electron beams on the hydrogen emission	801
in impulsive flares on the Sun and stars	

V.V. Zharkova, V.A. Kobylinsky

Spectroscopic observations of the Be star ϕ Per	804
M. Singh, M. Mon, T. Kogure, M. Suzuki	
Stellar evolution and mass transfer in binaries	807
A.A. Bojarchuk, V.M. Chechetkin, O.A. Kuznetzov	
Y.P. Popov	
The naming of stars and the study of protostars	810
D.R.O. Morrison	
 <u>XII PRISMA</u>	
PRISMA: A NEW SPACE MISSION FOR STELLAR PHYSICS	812
T. Appourchaux, D.O. Gough, P. Hyong	
C. Catala, S. Frandsen, C. Fröhlich, A. Jones	
P. Lemaire, G. Tondello, W.W. Weiss	
 <u>XIII INDEX</u>	
Citation Index	820