

INTERNATIONAL ASTRONOMICAL UNION

HIGHLIGHTS OF ASTRONOMY

VOLUME 7

*As presented at the XIXth General Assembly
of the IAU, 1985*

Edited by J.-P. SWINGS



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

HIGHLIGHTS OF ASTRONOMY

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

HIGHLIGHTS OF ASTRONOMY

VOLUME 7

AS PRESENTED AT THE XIXth GENERAL ASSEMBLY OF THE IAU, 1985

EDITED BY

J.-P. SWINGS

Institut d'Astrophysique, Université de Liège, Belgium

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO



The Library of Congress Cataloged This Serial Publication as Follows:

CIP

International Astronomical Union.

Highlights of Astronomy as presented at the General Assembly of the IAU, v. 7,
1985

Dordrecht, D. Reidel

v. illus. 25 cm.

Editors: 1967, L. Perek; 1970, C. de Jager; 1973, G. Contopoulos; 1977,
E. Müller, 1980, P. Wayman; 1982, R. M. West; 1985, J.-P. Swings.

1. Astronomy—Congresses. I. Perek, Lubos, ed. II. Jager, Cornelis
de, ed. III. Title.

QB51.157 520 71-159657

ISBN 90-277-2278-1

ISBN 90-277-2279-X (pbk.)

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company, P. O. Box 17, 3300 AA Dordrecht, Holland*

*All Rights Reserved
© 1986 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
101 Philip Drive, Assinippi Park, Norwell, MA 02061, U.S.A.*

*In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P. O. Box 322, 3300 AH Dordrecht, Holland*

*No part of the material protected by this copyright notice may be reproduced or utilized
in any form or by any means, electronic or mechanical, including photocopying, recording
or by any information storage and retrieval system, without written permission from
the publisher*

Printed in The Netherlands

TABLE OF CONTENTS

PREFACE by J.P. SWINGS xv

INVITED DISCOURSES

- V. RADHAKRISHNAN : Pulsars and their Genesis 3
- V.C. RUBIN : Dark Matter in the Universe 27
- R. SAGDEEV : Venus 39

JOINT DISCUSSIONS

1. REFERENCE FRAMES J.D. 1

Chairman and Editor : J. HUGHES

Contributions :

- R. WIELEN : Uses and Required Characteristics of Reference Frames for Galactic Astronomy 51
- E. ROEMER : Reference Frames for Minor Planets, Comets and Satellites 55
- M.W. FEAST : Reference Frames and the Extragalactic Distance Scale 59
- D.D. McCARTHY : Requirements for Earth Rotation Parameters 63
- V.K. ABALAKIN : Ephemerides and Celestial Mechanics 65

- H. SCHWAN : Status Report on the Work on the FK5	69
- C.A. SMITH : J2000.0	73
- L.V. MORRISON : Classical Absolute/Differential Programs	77
- G.A. WILKINS : The Background to the MERIT/COTES Recommendations on the Terrestrial and Celestial Reference Systems	81
- J. KOVALEVSKY : HIPPARCOS and Celestial Reference Frame	85
- P.D. HEMENWAY : The Use of the Hubble Space Telescope for Global Reference Frame Work	87
- W. F. VAN ALTENA, et al. : Proper Motions Referred to Faint Galaxies	89
- J. O. DICKEY, et al. : Reference Frame Studies at JPL/Caltech	93
- N. CAPITAINE, et al. : On the Use of Natural References	97
- C.A. MURRAY : Relativistic Reference Frames in Astrometry	101
- K.J. JOHNSTON, and Chr. de VEGT : Comparison of the Optical and Radio Reference Frames	103
- J.A. HUGHES : The Promise of Optical/IR Interferometry and Space Astrometry	109
- T. FUKUSHIMA : Reference Frame/Coordinate System in General Relativity	113
- DISCUSSIONS	117
2. <u>LONG-PERIOD ECLIPSING BINARY STARS AND RELATED OBJECTS</u>	J.D. 2

Chairmen and Editors : Y. KONDO and R.E. STENCEL

Contributions :

- R.E. STENCEL : Photometry of the Recent Eclipse of Epsilon Aurigae	143
- D.L. LAMBERT : A Spectroscopic View of Epsilon Aurigae	151
- S. KAWABATA : Interpretation of the Data of Epsilon Aurigae	161

- R.D. CHAPMAN : Observation and Interpretation of Zeta Aurigae Stars	169
- J. SAHADE : Related Binaries, Including Symbiotic Stars	175
- R.F. WEBBINK : Mass Transfer and Evolution in Long-Period Binary Systems	185
- S. KWOK : Wind Accretion and Interaction in Long Period Binary Systems	189
- R.H. KOCH : Summary and Critique of Joint Discussion II	197
- C. BOEHM and S. FERLUGA : Extraction of the Shell Spectrum of Epsilon Aurigae	201
- R.E. WILSON and W. VAN HAMME : Dynamics of the Epsilon Aurigae Ring Model	205
- A.H. BATTEN : Interim Discussion of the Orbit of δ Sagittae	207
- E.F. GUINAN, et al. : Evidence for the Roche Lobe Overflow in VV Cephei	211
- G.P. di BENEDETTO and S. FERLUGA : Infrared Michelson Interferometry of Zeta Aurigae Type Supergiants	215
- Z-Y LI and K-C LEUNG : Very Long Period Supergiant Semidetached and Contact Systems	217

3. SOLAR AND STELLAR NONRADIAL OSCILLATIONS

J.D. 3

Chairman and Editor : A.N. COX

Contributions :

- D.E. WINGET : Progress and Problems in the Study of the Pulsating White Dwarf Stars	221
- A.N. COX : The PG1159 Variables	229
- D.W. KURTZ : Non-Radial Oscillations in δ Scuti Stars and Rapidly Oscillating Ap Stars	237
- Y. OSAKI : Beta Cephei Variables	247
- D. BAADE : Nonradial and Radial Oscillations Observed in Non-Emission Line OB Dwarfs and Giants	255

- J.R. PERCY : Non-Radial Pulsation in Be Stars	265
- A. MAEDER : Radial and Non-Radial Pulsations in Wolf-Rayet Stars and in Supergiants	273
- D.O. GOUGH : Solar and Solar-Like Oscillations : Theory	283

4. RADIO ASTRONOMY AND COSMOLOGY

J.D. 4

Chairman and Editor : J.E. BALDWIN

Contributions :

- G.F. SMOOT : Cosmic Microwave Background Spectrum Measurements	297
- R.B. PARTRIDGE : The Angular Distribution of the Cosmic Background Radiation	307
- M. BIRKINSHAW and A.T. MOFFET : OVRO Results on the Sunyaev-Zel'dovich Effect, 1983-1985	321
- R.D.E. SAUNDERS : The Microwave Background from Cambridge	325
- J.E. BALDWIN : Searches for Primordial Pancakes	333
- Y. TERZIAN : Intergalactic Neutral Hydrogen	341
- J.V. WALL, et al. : The Nature of Faint Radio Sources	345
- R.A. WINDHORST : Is the Upturn in the Source Counts Caused by Primeval Radio Galaxies ?	355
- K.I. KELLERMANN, et al. : A New Deep VLA Radio Survey at 6 cm	367
- V.K. KAPAHI : Dependence of Linear Sizes and Spectral Indices of Extended Radio Galaxies on Redshift and Radio Luminosity	371
- J. AUDOUZE : Abundances of the Very Light Elements (D, ^3He , ^4He and ^7Li) and Primordial Nucleosynthesis	377

5. STELLAR ACTIVITY : ROTATION AND MAGNETIC FIELDS

J.D. 5

Chairman and Editor : D.F. GRAY

Contributions :

- N.O. WEISS : Stellar Dynamo Characteristics 385
- D. DRAVINS : Stellar Activity Cycles 393
- A. MANGENEY : On the Rotation-Activity Connection 399
- D.F. GRAY : Convection as a Regulator of Dynamos 411
- R.D. ROBINSON : The Measurement of Stellar Photo-
spheric Magnetic Fields 417
- T.R. AYRES : The Dichotomy Between CO Absorptions and
Ca II Emissions in the Sun and Stars : An
Indirect Diagnostic for Gas Disturbed by
Magnetic Fields ? 425
- M. RODONO : Starspots and Plages 429
- M.B.K. SARMA : A Study of Three RS CVn-type Eclipsing
Binaries 443
- R. PALLAVICINI : Coronal Magnetic Fields 447
- R.L. MUTEL : Properties of Stellar Magnetic Fields in
Close Binaries Deduced from Non-thermal
Radio Observations 457
- Y. UCHIDA : Stellar X-ray and Radio Activities and
Coronal Magnetic Field 461
- O. VILHU : On Active Stars, Coronal Loops, Magnetic
Braking and All That 467

6. EVOLUTION IN YOUNG POPULATIONS IN GALAXIES

J.D. 6

Chairman and Editor : G. LYNGÅ

Contributions :

- G. LYNGÅ : The Concept of Young Populations 473
- A. MAEDER : Evolution of High Mass Stars 475

- R.D. MATHIEU : The Dynamical Evolution of Young Clusters and Associations	481
- H. ZINNECKER : The Initial Mass Function in Young Star Clusters	489
- DISCUSSION	501
- A.A. STARK : Structure and Evolution of Giant Molecular Clouds	507
- P. FRIBERG, Å. HJALMARSON : Molecular Clouds in M51 and in the Galaxy	513
- L.J. RICKARD : The Molecular Cloud Content of Spiral and Dwarf Galaxies	519
- DISCUSSION	525
- M. ROSA : Star Formation, Giant HII Regions and Spiral Structure	531
- D.A. HUNTER : Young Stars and Star Formation in Normal Irregular Galaxies	539
- DISCUSSION	545
- B.E.J. PAGEL : Chemical Evolution of Galaxies	551
- J. LEQUEUX : Star Formation Bursts in Galaxies	557
- DISCUSSION	563
- K.C. FREEMAN : Summary	567

7. SUPERNOVAE

J.D. 7

Chairman and Editor : V. TRIMBLE

Contributions :

- S. VAN DEN BERGH : Centenary of S Andromedae (SN 1885a)	573
- R. EVANS : Problems of Observing Nearby Galaxies Visually	579
- Z.R. WANG, et al. : Some Possible Identification Between Chinese Guest Stars and Supernova Remnants	583
- M.L. McCALL and F.H. SCHMIDT : Supernovae in Flocculent and Grand Design Galaxies	585

- A.V. FILIPPENKO : Recent Optical Observations of Supernovae	589
- R.A. CHEVALIER : Supernovae and Stellar Mass Loss	599
- C. FRANSSON : Models for the Early and Late Spectra of Supernovae	611
- P. HÖFLICH, et al.: NLTE-Effects in Supernovae Type II Photospheres	625
- W. HILLEBRANDT : Models of Type II Supernova Explo- sions	629
- K. SATO and M. KIGUCHI : Effects of Angular Momentum on Supernova Explosion and Stability of Rapidly Rotating Stellar Cores	635
- Y. YU : Gravitational Radiation by a Collapsing Rota- ting Stellar Core	641
- K. SATO and M. TAKAHARA : Phase Transitions of Super- dense Matter and Supernova Explosion	645
- B. ASCHENBACH : X-ray Emission from Supernova Rem- nants	649
- N. BARTEL : Supernovae and Cosmology	655
- N. BARTEL, et al. : VLBI Observations of the Compact Components in M82	661
- P. P. KRONBERG : Radio Supernova Candidates in the M82 Starburst	665

JOINT COMMISSION MEETINGS

HIPPARCOS

Chairman and Editor : M.A.C. PERRYMAN

Contributions

- M.A.C. PERRYMAN : The ESA Space Astrometry Mission : Overview and Status	673
- C. TURON and F. CRIFO : Activities of the Input Cata- logue Consortium	683

- M. GRENON : Preparation of the Mission : Earth-based Photometry	691
- Y. REQUIÈME : Preparation of the Mission : Earth-based Astrometry	695
- L. LINDEGREN and J. KOVALEVSKY : Activities of the Data Reduction Consortia	699
- M. GREWING and E. HØG : Tycho : Photometry & Astrome- try for more than 500 000 Stars	707
- J.L. RUSSELL and D. EGRET : The Tycho Input Catalogue	713
- A.N. ARGUE : Link with Extragalactic Reference Frames	719

CORONAL ACTIVITY AND INTERPLANETARY DISTURBANCES

Chairman and Editor : M.R. KUNDU

Contributions

- M.R. KUNDU : Coronal Activity at Radio Wavelengths	725
- E. ANTONUCCI : Coronal Response to Energy Release During Solar Flares	731
- C.-C. CHENG : Correlated Observations of Impulsive UV and Hard X-ray Bursts from the Solar Maximum Mission	739
- B.C. LOW : Coronal Mass Ejections	743
- A. HEWISH : The Sources of Major Heliospheric Distur- bances	749
- G.Ya. SMOLKOV : The Response of Microwave Emission to the Development of Active Regions	755
- R.N. SHELKE and M.C. PANDE : Coronal Holes and Flare Related Phenomena	759
- P. LANTOS and C.E. ALISSANDRAKIS : Coronal Structures Observed at Meter Wavelengths	761
- M. PICK : The Nançay Multifrequency Radioheliograph	765
- X. LIU : An Energy Storage Mechanism for a Solar Flare by Shearing the Magnetic Field	767

MERIT + COTES

Chairman and Editor : G.A. WILKINS

Contributions

- G.A. WILKINS and I.I. MUELLER : Joint Summary Report of the IAU/IUGG Working Groups on the Rotation of the Earth and the Terrestrial Reference System 771
- G.A. WILKINS : Report of Joint Meeting Held on 1985 November 22 to consider the MERIT/COTES Recommendations for a New International Earth-rotation Service 789

SYNTHETIC PHOTOMETRY

Chairman and Editor : R. BUSER

Contributions

- R. BUSER : Principles and Scope of Synthetic Photometry 799
- B. GUSTAFSSON : The Possibilities of Synthetic Photometry 805
- F. RUFENER : Passbands and Photometric Systems 813
- D.S. HAYES : Observed Stellar Energy Distributions for Synthetic Photometry 819
- R.L. KURUCZ : Theoretical Stellar Energy Distributions 827
- J. KOORNNEEF, et al. : Synthetic Photometry and the Calibration of the Hubble Space Telescope 833

STANDARD STARS

Chairman and Editor : A.G. DAVIS PHILIP

Contributions

- | | |
|---|-----|
| - A.G. DAVIS PHILIP : The Microfiche of Standard Stars | 847 |
| - I.N. GLUSHNEVA, et al. : Energy Distribution, Photometry and Physical Characteristics of the Sun and Solar Analogs | 853 |
| - H. NECKEL : On the Absolute Energy Distributions of the Sun, of the "Solar Analogs" 16 Cyg B, 16 Cyg A, VB 64 and of Vega | 863 |
| - NOTE | 875 |

ADDITIONAL CONTRIBUTIONS

- | | |
|--|-----|
| - K.I. KELLERMANN (editor) : New Radio Telescopes | 879 |
| - F.J. KERR and D. LYNDEN-BELL : A Reconsideration of the Galactic Constants | 889 |

Author Index

893