

TRANSACTIONS
OF THE
INTERNATIONAL
ASTRONOMICAL UNION
VOL. XVA (REPORTS 1973)

REPORTS ON ASTRONOMY

TRANSACTIONS
OF THE
INTERNATIONAL
ASTRONOMICAL UNION
VOLUME XVA – REPORTS

INTERNATIONAL COUNCIL OF SCIENTIFIC UNIONS
INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

TRANSACTIONS
OF THE
INTERNATIONAL ASTRONOMICAL UNION
VOLUME XVA

REPORTS
ON
ASTRONOMY

Edited by
CORNELIS DE JAGER
General Secretary of the Union



D. REIDEL PUBLISHING COMPANY
DORDRECHT-HOLLAND / BOSTON-U.S.A.

1973

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company
Dordrecht-Holland*

*Sold and distributed in the U.S.A., Canada and Mexico
by D. Reidel Publishing Company, Inc.
306 Dartmouth Street, Boston,
Mass. 02116, U.S.A.*

*All Rights Reserved
Copyright © 1973 by the International Astronomical Union
Library of Congress Catalog Card Number 73-81827*

ISBN 90 277 0340 X

Printed in The Netherlands by D. Reidel, Dordrecht

CONTENTS

4. Éphémérides (Ephemerides)	1
– Groupe de Travail sur les Constantes de la Précession	9
– Groupe de Travail sur les Unités et les Échelles de Temps	9
5. Documentation	11
6. Astronomical Telegrams (Télégrammes Astronomiques)	15
– Report of the Central Bureau for Astronomical Telegrams	15
7. Celestial Mechanics (Mécanique Céleste)	19
8. Positional Astronomy (Astronomie de Position)	29
9. Instruments and Techniques (Instruments et Techniques)	43
– Joint Working Group of Commissions 9 and 46 for Exchange of Equipment	68
– Groupe de Travail sur l’Emploi en Astronomie des Récepteurs Photoélectriques d’Images	68
10. Solar Activity (Activité Solaire)	75
– Working Group on Solar Activity Cooperative Programs	106
– Working Group on Magnetographic Calibration	108
12. Radiation and Structure of the Solar Atmosphere (Radiation et Structure de l’Atmosphère Solaire)	129
– Working Group on the High Resolution Atlas of the Photospheric Spectrum	148
– Working Group on Sunspot Spectra	148
– Working Group on Solar Eclipses	149
14. Fundamental Spectroscopic Data (Données Spectroscopiques Fondamentales)	155
– Committee 1: Standards of Wavelengths	155
– Committee 2: Transition Probabilities	157
– Committee 3: Collision Cross Sections and Line Broadening	160
– Committee 4: Structure of Atomic Spectra	168
– Committee 5: Molecular Spectra	172
15. Physical Study of Comets (L’Étude Physique des Comètes)	179
16. Physical Study of Planets and Satellites (Étude Physique des Planètes et Satellites)	191
– Working Group on Martian Nomenclature	201
17. The Moon (La Lune)	203
– Inter-Union Commission for Lunar Studies	203
– Working Group on Lunar Nomenclature	204
– Groupe de Travail “Figures, Mouvements et Positions Observées de la Lune”	206
– Inter-Union Working Party on Lunar Laser Ranging Experiments	207
– Working Group Geology and Geophysics of the Moon	209
19. Rotation of the Earth (Rotation de la Terre)	215
– International Polar Motion Service	219
– Bureau International de l’Heure	220
– Working Group on the Pole Coordinates	221
20. Positions and Motions of Minor Planets, Comets and Satellites (Positions et Mouvements des Petites Planètes, des Comètes et des Satellites)	225
21. Light of the Night-Sky (Luminescence du Ciel)	241
22. Meteors and Meteorites (Météores et Météorites)	253
– Report of the Meteorite Committee	265
– Report of the Cosmic Dust Committee	271

24. Photographic Astrometry (Astrométrie Photographique)	275
25. Stellar Photometry (Photométrie Stellaire)	285
26. Étoiles Doubles (Double Stars)	297
27. Variable Stars (Étoiles Variables)	313
– Report on Variable Stars in Globular Clusters	340
– Report of the Working Group on Supernovae	344
– Report on the Spectra of Variable Stars	346
– Report of the Working Group on Flare Stars	355
28. Galaxies	357
– Working Group on Galaxy Photometry and Spectrophotometry	377
– Working Group on the Magellanic Clouds	383
29. Stellar Spectra (Spectres Stellaires)	387
30. Vitesses Radiales (Radial Velocities)	407
31. Time (L'Heure)	415
33. Structure and Dynamics of the Galactic System (Structure et Dynamique du Système Galactique)	431
34. Interstellar Matter and Planetary Nebulae (Matière Interstellaire et Nébuleuses Planétaires)	467
35. Stellar Constitution (Constitution des Étoiles)	507
36. Theory of Stellar Atmospheres (Théorie des Atmosphères Stellaires)	537
37. Star Clusters and Associations (Amas Stellaires et Associations)	571
38. Exchange of Astronomers (Échange des Astronomes)	599
40. Radio Astronomy (Radio Astronomie)	601
41. History of Astronomy (Histoire de l'Astronomie)	639
42. Photometric Double Stars (Étoiles Doubles Photométriques)	647
43. Astrophysical Plasmas and Magnetohydrodynamics (Plasmas et magnéto-hydrodynamique en Astrophysique)	669
44. Astronomical Observations from Outside the Terrestrial Atmosphere (Observations Astronomiques au-dehors de l'Atmosphère Terrestre)	671
45. Spectral Classifications and Multi-Band Colour Indices (Classifications Spectrales et Indices de Couleur à Plusieurs Bandes)	697
– Working Group for Collection of Photometric and Spectroscopic Data	716
46. Teaching of Astronomy (Enseignement de l'Astronomie)	717
47. Cosmology (Cosmologie)	729
48. High Energy Astrophysics (Astrophysique de Grande Energie)	737
Report of the Working Group on Numerical Data	757