



ASTRONOMY AND ASTROPHYSICS ABSTRACTS

Volume 12
Literature 1974, Part 2

Edited by

S. Böhme · U. Esser · W. Fricke · U. Güntzel-Lingner
F. Henn · D. Krahn · H. Scholl · G. Zech

Springer-Verlag Berlin Heidelberg GmbH 1975

Astronomisches Rechen-Institut
Heidelberg

Director: Prof. Dr. W. Fricke

Astronomy and Astrophysics Abstracts
Editor-in-Chief: F. Henn

Astronomy and Astrophysics Abstracts
is prepared under the auspices
of the International Astronomical Union

ISBN 978-3-662-12297-6 ISBN 978-3-662-12295-2 (eBook)
DOI 10.1007/978-3-662-12295-2

© by Springer-Verlag Berlin Heidelberg 1975
Originally published by Springer-Verlag Berlin Heidelberg New York in 1975
Softcover reprint of the hardcover 1st edition 1975
Library of Congress Catalog Card Number 72-104650

Preface

Astronomy and Astrophysics Abstracts, which has appeared in semi-annual volumes since 1969, is devoted to the recording, summarizing and indexing of astronomical publications throughout the world. It is prepared under the auspices of the International Astronomical Union (according to a resolution adopted at the 14th General Assembly in 1970).

Astronomy and Astrophysics Abstracts aims to present a comprehensive documentation of literature in all fields of astronomy and astrophysics. Every effort will be made to ensure that the average time interval between the date of receipt of the original literature and publication of the abstracts will not exceed eight months. This time interval is near to that achieved by monthly abstracting journals, compared to which our system of accumulating abstracts for about six months offers the advantage of greater convenience for the user.

Volume 12 contains literature published in 1974 and received before March 15, 1975; some older literature which was received late and which is not recorded in earlier volumes is also included. Beginning with volume 11 some minor changes of our classification scheme have been made.

We acknowledge with thanks contributions to this volume by Dr. J. Bouška, who surveyed journals and publications in the Czech language and supplied us with abstracts in English, and by the Commonwealth Scientific and Industrial Research Organization (C.S.I.R.O.), Sydney, for providing titles and abstracts of papers on radio astronomy.

Miss Dipl. Math. Inge Heinrich and Dr. L. Schmadel joined our staff in October 1974 and January 1975, respectively. We want to acknowledge their valuable contributions to this volume.

It is a pleasure to express our warmest thanks again to Miss Helga Ballmann, Mrs Monika Betz, Mrs Karola Gudé, Miss Lore Kiefert, and Mrs Ingrid Wolf, who typed the text of this volume on IBM 72 Composers and compiled the pages from abstract slips in a perfect form for offset reproduction, to Mrs Elisabeth Feigenbutz, for punching material for the author index.

Heidelberg, April 1975

Siegfried Böhme
Ute Esser
Walter Fricke
Ulrich Güntzel-Lingner
Frieda Henn
Dietlinde Krahn
Hans Scholl
Gert Zech

Contents

Preface

Introduction	1
Abbreviations	3

Periodicals, Proceedings, Books, Activities

001 Periodicals	5
002 Bibliographical Publications, News Notes from Current Journals	16
003 Books	19
004 History of Astronomy, Chronology	27
005 Biography	30
006 Personal Notes	31
007 Obituaries	32
008 Observatories, Institutes	34
009 Notes on Observatories, Planetaria, and Exhibitions	49
010 Societies, Associations, Organizations	51
011 Reports on Colloquia, Congresses, Meetings, Symposia, and Expeditions	55
012 Proceedings of Colloquia, Congresses, Meetings, and Symposia	57
013 Reports on Astronomy in Various Countries and Particular Fields, International Cooperation	61
014 Teaching in Astronomy	62
015 Miscellanea	63

Applied Mathematics, Physics

021 Mathematics, Computing, Data Processing	65
022 Physical Papers Related to Astronomy and Astrophysics	66

Astronomical Instruments and Techniques

031 Astronomical Optics, Methods of Observation and Reduction, Automation	75
032 Astronomical Instruments	86
033 Radio Telescopes and Equipment	89
034 Astronomical Accessories (Spectrometers, Photometers, etc.)	93
035 Clocks and Frequency Standards	99
036 Photographic Auxiliaries	100

Positional Astronomy, Celestial Mechanics

041 Positional Astronomy, Astrometry, Star Catalogues and Atlases 102
042 Celestial Mechanics, Figure of Celestial Bodies 106
043 Astronomical Constants 112
044 Time, Rotation of the Earth 113
045 Latitude Determination, Polar Motion 115
046 Astronomical Geodesy, Satellite Geodesy, Navigation 118
047 Ephemerides, Almanacs, Calendars 121

Space Research

051 Extraterrestrial Research, Spaceflight Related to Astronomy and
Astrophysics 123
052 Astrodynamics and Navigation of Space Vehicles 125
053 Lunar and Planetary Probes and Satellites 129
054 Artificial Earth Satellites 130
055 Observations of Earth Satellites, Lunar and Planetary Probes 132

Theoretical Astrophysics

061 General Theoretical Problems of Astrophysics, Gravitational Instability,
Neutrino Astronomy, Infrared, X-Ray, Gamma-Ray Astronomy,
Abundances and Origin of Elements 133
062 Hydrodynamics, Magnetohydrodynamics, Plasma 140
063 Radiative Transfer, Scattering 146
064 Stellar Atmospheres, Stellar Envelopes, Mass Loss 151
065 Star Formation, Stellar Structure and Evolution, Neutron Stars 156
066 Relativistic Astrophysics (without Cosmology), Background Radiation,
Gravitation Theory 170

Sun

071 Solar Photosphere, Spectrum 179
072 Sunspots, Faculae, Solar Activity Cycles 183
073 Solar Chromosphere, Flares, Prominences 189
074 Solar Corona, Solar Wind 199
075 Solar Patrol 210
076 Solar UV, X Rays, Gamma Radiation 212
077 Solar Radio Radiation 216
078 Solar Cosmic Radiation 222
079 Solar Eclipses 226
080 Solar Atmosphere, Figure, Internal Constitution, Neutrinos,
Magnetic Fields, Rotation, Miscellanea 228

Earth

081	Figure, Composition, and Gravity of the Earth	234
082	The Earth's Atmosphere Including Refraction, Scintillation, Extinction, Airglow, Site Testing	238
083	Ionosphere	245
084	Aurorae (251), Geomagnetic Field (254), Radiation Belts (262)	251
085	Solar-Terrestrial Relations	263

Planetary System

091	Physics of the Planetary System (Planetary Atmospheres, Figure, Interior, Magnetic Fields, Rotation, etc.)	267
092	Mercury	272
093	Venus	273
094	Moon: Dynamics (276), Global Properties (278), Local Properties (289)	276
095	Lunar Eclipses	311
096	Lunar Occultations	312
097	Mars (314), Mars Satellites (320)	314
098	Minor Planets	321
099	Jupiter (325), Jupiter Satellites (333)	325
100	Saturn (336), Saturn Satellites (338)	336
101	Uranus, Neptune, Pluto, Transplutonian Planets	339
102	Comets (Origin, Structure, Atmospheres, Dynamics)	340
103	Comets: Listed Objects	342
104	Meteors, Meteor Streams	351
105	Meteorites, Meteorite Craters	355
106	Interplanetary Matter, Interplanetary Magnetic Field, Zodiacal Light	362
107	Cosmogony of the Planetary System	368

Stars

111	Stellar Parallaxes	370
112	Proper Motions, Radial Velocities, Space Motions	371
113	Stellar Magnitudes, Colors, Photometry	373
114	Stellar Spectra, Temperatures, Spectroscopy	379
115	Stellar Luminosities, Masses, Diameters, HR-Diagrams and Others	392
116	Stellar Magnetic Field, Figure, Rotation	394
117	Binary and Multiple Stars, Theory	396
118	Visual Double and Multiple Stars	400
119	Spectroscopic Binaries	401
120	Variable Stars: Catalogues, Ephemerides, Miscellanea	404
121	Eclipsing Variables	405
122	Physical Variables, Flare Stars, Pulsation Theory	411
123	Variable Stars: Lists of Observations, Individual Observations	420
124	Novae	422
125	Supernovae, Supernova Remnants	426
126	Low-luminosity Stars, Subdwarfs, White Dwarfs	432

Interstellar Matter, Gaseous Nebulae, Planetary Nebulae

131	Interstellar Matter, Polarization of Starlight (435), H I, H II Regions (451)	435
132	Emission Nebulae, Reflection Nebulae	456
133	Planetary Nebulae	460
134	Crab Nebula	463

Radio Sources, Quasars, Pulsars, Infrared, X-Ray, Gamma-Ray Sources, Cosmic Radiation

141	Radio Sources, Quasars (465), Pulsars (475), Infrared Sources (480) . . .	465
142	X-Ray, Gamma-Ray Sources	484
143	Cosmic Radiation	495

Stellar Systems

151	Kinematics and Dynamics of Stellar Systems	500
152	Stellar Associations	504
153	Galactic Clusters	505
154	Globular Clusters	509
155	Structure and Evolution of the Galaxy	512
156	Galactic Magnetic Field	519
157	Galactic Radio Radiation	519
158	Single and Multiple Galaxies (521), Peculiar Objects (535)	521
159	Magellanic Clouds	536
160	Clusters of Galaxies	538
161	Intergalactic Matter	542
162	Structure and Evolution of the Universe, Cosmology	543

Author Index	551
-------------------------------	-----

Subject Index	651
--------------------------------	-----