



ASTRONOMY AND ASTROPHYSICS ABSTRACTS

A Publication of the Astronomisches Rechen-Institut Heidelberg
Member of the Abstracting Board of the International
Council of Scientific Unions

Volume 9
Literature 1973, Part 1

Edited by
S. Böhme · W. Fricke · U. Güntzel-Lingner
F. Henn · D. Krahn · U. Scheffer · G. Zech

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 978-3-662-12289-1 ISBN 978-3-662-12287-7 (eBook)
DOI 10.1007/978-3-662-12287-7

© by Springer-Verlag Berlin Heidelberg 1973
Originally published by Springer-Verlag Berlin · Heidelberg · New York in 1973
Softcover reprint of the hardcover 1st edition 1973

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 9 contains literature published in 1973 and received before August 15, 1973; some older literature which was received late and which is not recorded in earlier volumes is also included.

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.

We also extend our warmest thanks to Miss Helga Ballmann, Mrs Monika Betz, Mrs Karola Gudé, 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 Miss Gisela Nollert, for punching material for the author index and the subject index.

Heidelberg, September 1973

Siegfried Böhme
Walter Fricke
Ulrich Güntzel-Lingner
Frieda Henn
Dietlinde Krahn
Ute Scheffer
Gert Zech

Contents

Preface

Introduction	1
Abbreviations	3

Periodicals, Proceedings, Books, Activities

001 Periodicals	5
002 Bibliographical Publications	16
003 Books	19
004 History of Astronomy, Chronology	27
005 Biography	31
006 Personal Notes	32
007 Obituaries	33
008 Observatories, Institutes	34
009 Notes on Observatories, Planetaria, and Exhibitions	48
010 Societies, Associations, Organizations	49
011 Reports on Colloquia, Congresses, Meetings, Symposia, and Expeditions	52
012 Proceedings of Colloquia, Congresses, Meetings, and Symposia	54
013 Reports on Astronomy in Various Countries and Particular Fields, International Cooperation	56
014 Teaching in Astronomy	57
015 Miscellanea	59

Applied Mathematics, Physics

021 Mathematics, Computing, Machine Programs	60
022 Physical Papers Related to Astronomy and Astrophysics	61

Instruments and Astronomical Techniques

031 Optics, Methods of Observation and Reduction	67
032 Astronomical Instruments	70
033 Radio Telescopes and Equipment	72
034 Astronomical Accessories	77
035 Clocks and Frequency Standards	83
036 Photographic Auxiliaries	84

Positional Astronomy, Celestial Mechanics

041	Positional Astronomy, Star Catalogues and Atlases	85
042	Celestial Mechanics	88
043	Astronomical Constants	93
044	Time, Rotation of the Earth	93
045	Latitude Determination, Polar Motion	96
046	Geodetic Astronomy, Navigation	98
047	Ephemerides, Almanacs, Calendars	100

Space Research

051	Extraterrestrial Research, Spaceflight Related to Astronomy	101
052	Astrodynamics and Navigation of Space Vehicles	102
053	Lunar and Planetary Probes and Satellites	105
054	Artificial Earth Satellites	106
055	Observations of Earth Satellites, Lunar and Planetary Probes	108

Theoretical Astrophysics

061	General Theoretical Problems of Astrophysics, Gravitational Instability, Neutrino Astronomy, X Ray- and Gamma Ray-Astronomy, Frequency and Origin of Elements, etc.	109
062	Magneto-Hydrodynamics, Plasma	113
063	Radiative Transfer	118
064	Stellar Atmospheres, Stellar Envelopes	123
065	Stellar Structure, Stellar Evolution, Stellar Nucleosynthesis	130
066	Relativistic Astrophysics (without Cosmology), Background Radiation, Gravitation Theory	143

Sun

071	Solar Photosphere, Spectrum	150
072	Sunspots, Faculae, Solar Activity	155
073	Solar Chromosphere, Flares, Prominences	161
074	Solar Corona, Solar Wind	169
075	Solar Patrol	177
076	Solar UV, X Rays, Gamma Radiation	179
077	Solar Radio Radiation	182
078	Solar Cosmic Radiation	187
079	Solar Eclipses	191
080	Solar Figure, Internal Constitution, Rotation, Miscellanea	193

Earth

081	Figure, Composition, and Gravity of the Earth	196
082	The Earth's Atmosphere including Refraction, Scintillation, Extinction, Airglow, Site Testing	199
083	Ionosphere	207
084	Aurorae, Geomagnetic Field, Radiation Belts	211
085	Solar-Terrestrial Relations	220

Planetary System

091 Physics of the Planetary System (Planetary Atmospheres, Figure, Interior, Magnetic Fields, Rotation, etc.) 221

092 Mercury 226

093 Venus 227

094 Moon 231

095 Lunar Eclipses 276

096 Lunar Occultations 276

097 Mars 278

098 Minor Planets 284

099 Jupiter 288

100 Saturn 294

101 Uranus, Neptune, Pluto, Transplutonian Planet 297

102 Comets 298

103 Comets: Listed Objects 301

104 Meteors, Meteor Streams 309

105 Meteorites, Meteorite Craters 311

106 Interplanetary Matter, Interplanetary Magnetic Field, Zodiacal Light 321

107 Cosmogony of the Planetary System 324

Stars

111 Stellar Parallaxes 326

112 Proper Motions, Radial Velocities, Space Motions 327

113 Stellar Magnitudes, Colors, Photometry 329

114 Stellar Spectra, Temperatures, Spectroscopy 334

115 Stellar Luminosities, Masses, Diameters, HR-Diagrams and Others 346

116 Stellar Magnetic Field, Figure, Rotation 348

117 Binary and Multiple Stars, Theory 350

118 Visual Binaries 353

119 Spectroscopic Binaries 354

120 Variable Stars: Catalogues, Ephemerides, Miscellanea 356

121 Eclipsing Variables 357

122 Physical Variables, Flare Stars, Pulsation Theory 364

123 Variable Stars: Lists of Observations, Individual Observations 373

124 Novae 375

125 Supernovae, Supernova Remnants 377

126 Low-luminosity Stars, Subdwarfs, White Dwarfs 381

Interstellar Matter, Gaseous Nebulae, Planetary Nebulae

131 Interstellar Space, Interstellar Matter, Polarization of Starlight 384

132 Emission Nebulae, Reflection Nebulae 399

133 Planetary Nebulae 402

134 Crab Nebula 405

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

141 Radio Sources, Quasars, Pulsars (416) 406

142 X Ray-, Gamma Ray-Sources 421

143 Cosmic Radiation 431

Stellar Systems

151	Kinematics and Dynamics of Stellar Systems	438
152	Stellar Associations	443
153	Galactic Clusters	444
154	Globular Clusters	448
155	Structure and Evolution of the Galaxy	450
156	Galactic Magnetic Field	457
157	Galactic Radio Radiation	458
158	Single and Multiple Galaxies	460
159	Magellanic Clouds	472
160	Clusters of Galaxies	473
161	Intergalactic Matter	475
162	Structure and Evolution of the Universe, Cosmology	476
Author Index		481
Subject Index		573