Astronomy, Astrophysics
and Planetary Science

New Books • Undergraduate Textbooks • Graduate Textbooks • Bestsellers

GRADUATE TEXTBOOK
The Physics and Chemistry of the Interstellar Medium
Alexander Tielens
Kapteyn Astronomical Institute

New space and ground-based observational opportunities have enabled rapid developments in our understanding of the molecular universe in recent years. This work provides a comprehensive overview of our current theoretical and observational understanding of the interstellar medium of galaxies. Emphasis is on the microscopic physical and chemical processes in space, and their influence on the macroscopic structure of the interstellar medium of galaxies.


2005 247 x 174 mm 497pp 125 line diagrams 10 half-tones 44 tables
978 0 521 82634 1 (0 521 82634 9) • HB • c. £45.00

Teaching and Learning Astronomy
Effective Strategies for Educators Worldwide
Edited by Jay Pasachoff
Williams College, Massachusetts
and John Percy
University of Toronto

Astronomy is taught worldwide, but few teachers have any background in astronomy or astronomy teaching, and available resources may be insufficient or non-existent. This volume highlights the many places for astronomy in the curriculum; relevant education research and ‘best practice’.

Contents: Part I. Astronomy in the Curriculum Around the World; Part II. Astronomy Education Research; Part III. Educating Students; Part IV. Educating teachers; Part V. Astronomy and Pseudoscience; Part VI. Astronomy and Culture; Part VII. Astronomy in Developing Countries; Part VIII. Public Outreach in Astronomy; Part IX. The Education Programs of the IAU; Part X. Discussion

2005 247 x 174 mm 288pp 13 line diagrams 56 half-tones
978 0 521 84262 4 (0 521 84262 X) • HB • c. £65.00

GRADUATE TEXTBOOK
The Observation and Analysis of Stellar Photospheres
Third edition
David F. Gray
University of Western Ontario

This updated third edition describes the equipment, observational techniques, and analysis used to investigate stellar photospheres. It builds on the successful previous editions, improving the presentation, and revising topics and results to include the latest research. It is a comprehensive textbook ideal for use on advanced courses on stellar physics.

From reviews of the second edition: ‘Every observer of stellar atmospheres should have this volume.’


2005 247 x 174 mm 470pp 201 line diagrams 39 half-tones
978 0 521 85186 2 (0 521 85186 6) • HB • c. £45.00
... it must rank among the most successful and long-lasting of astronomical textbooks … likely to be of great benefit to anyone studying the subject at school, and those contemplating teaching an evening class could do a lot worse than to base their course on this text. It is a first class recommendation not only for the student but also for the interested layman.

**An Introduction to Radio Astronomy**

Bernard F. Burke
Massachusetts Institute of Technology and Francis Graham-Smith
University of Manchester

A clearly written, wide-ranging graduate textbook, by two founders of the field, providing both a clear introduction to radio telescopes and techniques, and a broad overview of the radio universe.

"Two grand masters with insight, perspective and detailed knowledge, Bernard F. Burke and Francis Graham-Smith, have filled their sweeping An Introduction to Radio Astronomy with interesting titbits and intricate interconnections."

**An Introduction to Cosmology**

J. V. Narlikar
Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune, India

‘… the quality of the text is at the high level the author’s reputation would suggest.’

**An Introduction to Pulsar Astronomy**

D. R. Lorimer
Jodrell Bank Observatory, University of Manchester and M. Kramer
Jodrell Bank Observatory, University of Manchester

A concise, modern description of pulsar research covering key techniques, background information and the latest results.

CAMBRIDGE OBSERVING HANDBOOKS FOR RESEARCH ASTRONOMERS

**Practical Statistics for Astronomers**

J. V. Wall
University of Oxford and C. R. Jenkins
Schlumberger Cambridge Research Ltd

Presents the most relevant statistical and probabilistic machinery for use in observational astronomy.

‘… a neat little book that’s a pleasure to read and a blessing to have handy for reference.’

**Handbook of Pulsar Astronomy**

Steve B. Howell
University of Arizona

This updated second edition is a concise and accessible reference on all practical aspects of using Charge-Coupled Devices (CCDs). Focusing on the use of CCDs in professional observational astronomy, it provides a valuable reference to advanced amateur astronomers and experienced researchers, and an ideal introduction to CCDs for graduate students.

**Handbook of CCD Astronomy**

2nd Edition

Steve B. Howell
University of Arizona

This updated second edition is a concise and accessible reference on all practical aspects of using Charge-Coupled Devices (CCDs). Focusing on the use of CCDs in professional observational astronomy, it provides a valuable reference to advanced amateur astronomers and experienced researchers, and an ideal introduction to CCDs for graduate students.
CAMBRIDGE PLANETARY SCIENCE

FORCORTHING

Planetary Rings
Larry Esposito
University of Colorado at Boulder
A summary of the present understanding of planetary rings, featuring results from the Cassini space mission to Saturn. Highlighted topics include Saturn’s F ring, Neptune’s rings, Jupiter’s rings, stochastic models, ring age and evolution. For students and professionals this text is supported by a glossary of terms and an extensive bibliography.
Cambridge Planetary Science, 4
2006 247 x 174 mm 216pp 31 line diagrams 58 half-tones 3 tables
978 0 521 36222 1 (0 521 36222 9) • HB • £60.00

Meteorites
A Petrologic, Chemical and Isotopic Synthesis
Robert Hutchison
Natural History Museum, London
Introduction to meteorites and many of their properties.
Cambridge Planetary Science, 2
2004 247 x 174 mm 520pp 92 line diagrams 38 half-tones 49 tables
978 0 521 47010 (0 521 47010 2) • HB • £80.00

Jupiter
The Planet, Satellites and Magnetosphere
Edited by Fran Bagenal
University of Colorado, Boulder
Timothy E. Dowling
University of Louisville, Kentucky
and William B. McKinnon
Washington University, St Louis
Comprehensive volume that summarises current understanding of the jovian system.
Cambridge Planetary Science, 1
2004 276 x 219 mm 748pp 208 line diagrams 198 half-tones 16 colour plates 73 tables
978 0 521 81808 7 (0 521 81808 7) • HB • £85.00

Mitigation of Hazardous Comets and Asteroids
Edited by Michael J. S. Belton
Belton Space Exploration Initiatives
Thomas H. Morgan
NASA Headquarters
Nalin H. Samarasinha
National Optical Astronomy Observatory
and Donald K. Yeomans
Jet Propulsion Laboratory
Large asteroids and comets can collide with the Earth with severe consequences. Collisions are a random process and could occur at any time. This book presents the most recent thinking on the development of a reliable defence against potentially hazardous objects.
2004 247 x 174 mm 436pp 82 half-tones 27 tables
978 0 521 82764 5 (0 521 82764 7) • HB • £75.00

FORTHCOMING

Meteor Showers and their Parent Comets
Peter Jenniskens
The SETI Institute
This unique handbook for astronomers explains how meteor streams originate from the decay of meteoroids, comets and asteroids, and how they cause meteor showers on Earth. The author identifies all known meteor showers and also predicts when exceptional meteor showers will occur over the next 50 years.
2006 247 x 174 mm 634 pages 70 half-tones 310 line diagrams
978 0 521 85349 1 (0 521 85349 4) • HB • £45.00

Multiple Scattering of Light by Particles
Radiative Transfer and Coherent Backscattering
Michael Mishchenko
Larry Travis
and Andrew Lacis
NASA–Goddard Institute, New York
A thorough and up-to-date treatment of the multiple scattering of light and other electromagnetic radiation in media composed of randomly and sparsely positioned particles, for science professionals, engineers, and graduate students.
2006 247 x 174 mm 460 pages 13 colour plates 6 half-tones 180 line diagrams 8 tables
978 0 521 83490 2 (0 521 83490 2) • HB • £65.00

The Scientific Legacy of Fred Hoyle
Edited by Douglas Gough
University of Cambridge
‘... a fitting tribute to an extraordinarily original mind.’
NEW SCIENTIST
2005 247 x 174 mm 266pp 45 line diagrams 13 half-tones 2 tables
978 0 521 82448 4 (0 521 82448 6) • HB • £45.00

GRADUATE TEXTBOOK

The Origin of Chondrules and Chondrites
Derek W. G. Sears
University of Arkansas
This clear and systematic text summarises the ideas surrounding the origin and history of chondrules and chondrites. With citations to every published paper on the topic, it forms a comprehensive bibliography of the latest research, and extensive illustrations provide a clear visual representation of the scientific theories.
Cambridge Planetary Science, 3
2004 247 x 174 mm 222pp 26 line diagrams 40 half-tones 17 tables
978 0 521 83603 6 (0 521 83603 4) • HB • £65.00

Planetary Sciences
Imke de Pater
University of California, Berkeley
and Robert D. Chapman
Second edition
A comprehensive coverage of this fascinating and expanding field at a level appropriate for graduate students and researchers.
2001 246 x 189 mm 544pp 411 line diagrams 50 half-tones 36 colour plates 41 tables
978 0 521 48219 6 (0 521 48219 4) • HB • £55.00

Introduction to Comets
John C. Brandt
University of New Mexico
and Robert D. Chapman
We have now reached an exciting time in cometary research. This book describes the science of comets in order of its discovery, from tail phenomena to coma morphology and the most recent findings from space missions. Suitable for graduate and advanced undergraduate students of astronomy and planetary science.
Contents: Preface; 1. Comets in history; 2. Discovery and suitable for graduate and advanced undergraduate students of astronomy and planetary science.
2001 247 x 174 mm 450pp 129 line diagrams 87 half-tones 24 colour plates 27 tables
978 0 521 80863 7 (0 521 80863 4) • HB • £75.00
978 0 521 00466 4 (0 521 00466 7) • PB • £35.00

GRADUATE TEXTBOOK

Theoretical Astrophysics
Thanu Padmanabhan
Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune, India
This comprehensive three-volume set providing a timely and well-integrated course for graduate students and researchers. Each text has a modular structure, with numerous worked exercises.
Volume 1: Astrophysical Processes,
2000 247 x 174 mm 622pp 36 line diagrams 5 tables 132 exercises
978 0 521 56240 9 (0 521 56240 6) • HB • £75.00
978 0 521 56632 2 (0 521 56632 0) • PB • £40.00

Volume 2: Stars and Stellar Systems,
2001 247 x 174 mm 594pp 112 line diagrams 27 tables 76 exercises
978 0 521 56241 6 (0 521 56241 4) • HB • £75.00
978 0 521 56631 5 (0 521 56631 2) • PB • £38.00

Volume 3: Galaxies and Cosmology,
2002 247 x 174 mm 638pp 84 line diagrams 4 half-tones 11 tables 111 exercises
978 0 521 56242 3 (0 521 56242 2) • HB • £100.00
978 0 521 56630 8 (0 521 56630 4) • PB • £40.00

3 Volume Set
2002 247 x 174 mm
978 0 521 01627 8 (0 521 01627 4) • PB • £105.00

GRADUATE TEXTBOOK

The Origin of Chondrules and Chondrites
Derek W. G. Sears
University of Arkansas
This clear and systematic text summarises the ideas surrounding the origin and history of chondrules and chondrites. With citations to every published paper on the topic, it forms a comprehensive bibliography of the latest research, and extensive illustrations provide a clear visual representation of the scientific theories.
Cambridge Planetary Science, 3
2004 247 x 174 mm 222pp 26 line diagrams 40 half-tones 17 tables
978 0 521 83603 6 (0 521 83603 4) • HB • £65.00

Multiple Scattering of Light by Particles
Radiative Transfer and Coherent Backscattering
Michael Mishchenko
Larry Travis
and Andrew Lacis
NASA–Goddard Institute, New York
A thorough and up-to-date treatment of the multiple scattering of light and other electromagnetic radiation in media composed of randomly and sparsely positioned particles, for science professionals, engineers, and graduate students.
2006 247 x 174 mm 460 pages 13 colour plates 6 half-tones 180 line diagrams 8 tables
978 0 521 83490 2 (0 521 83490 2) • HB • £65.00
Payload and Mission Definition in Space Sciences
Edited by V. Martínez Pillet, A. Aparicio and F. Sánchez
Instituto de Astrofísica de Canarias, Tenerife
The processes that space missions follow, from the proposal to a space agency, to a successful mission completion, are numerous. This book is for scientists and engineers involved in the definition and development of space science missions.
2005 247 x 174 mm 400pp 250 line diagrams 61 half-tones 978 0 521 85802 1 (0 521 85802 X) • HB • c. £65.00

Radiation Hydrodynamics
John I. Castor
Lawrence Livermore National Laboratory, California
Introduction to the theory and the large-scale simulation methods currently used in radiation hydrodynamics.
2004 247 x 174 mm 368pp 38 line diagrams 1 half-tone 5 worked examples 978 0 521 83309 7 (0 521 83309 4) • HB • £75.00

Compact Stellar X-ray Sources
Edited by Walter Lewin
Massachusetts Institute of Technology and Michiel van der Klis
Universiteit van Amsterdam
X-ray astronomy is the prime available window on astrophysical compact objects: black holes, neutron stars and white dwarfs. In this book, the foremost experts in the field provide a comprehensive overview of the observations and astrophysics of these objects. This is a valuable reference for graduate students and active researchers.
Cambridge Astrophysics, 39
2005 247 x 174 mm 710pp 219 line diagrams 84 half-tones 2 colour plates 49 tables 978 0 521 82659 4 (0 521 82659 4) • HB • c. £80.00

Quantum Gravity
Carlo Rovelli
Centre de Physique Théorique, Marseille
Focusing on the conceptual and foundational issues raised by quantum gravity, in particular the nature of space and time, this book presents the loop and spin foam approach. For graduate students entering the field, as well as established researchers.
Cambridge Monographs on Mathematical Physics
2004 247 x 174 mm 480pp 34 line diagrams 5 tables 978 0 521 83733 0 (0 521 83733 2) • HB • £45.00

Proceedings Series of the International Astronomical Union Symposia and Colloquia
Chair of IAU Editorial Board: Karel A. van der Hucht
IAU Assistant General Secretary, Utrecht, Netherlands
High-quality and timely previews and reviews of fundamental and state-of-the-art astrophysical developments around the world, as presented at some ten IAU-sponsored conferences per year. The Series is available via institutional subscription or volumes can be purchased individually.

Subscriptions
Institutions Print and Electronic £585.00
Institutions Electronic Only £482.00
Institutions Print Only £524.00
Print ISSN 1743-9213
Electronic ISSN 1743-9221

IAU C195 Outskirts of Galaxy Clusters
Intense Life in the Suburbs
Edited by Antonaldo Diéfero
2004 247 x 174 mm 582pp 279 line diagrams 16 half-tones 19 tables 978 0 521 84908 1 (0 521 84908 X) • HB • £50.00

IAU C196 Transits of Venus
New Views of the Solar System and Galaxy
Edited by Donald Kurtz
2005 247 x 174 mm 544pp 87 line diagrams 219 half-tones 978 0 521 84907 4 (0 521 84907 1) • HB • £50.00

IAU C197 Dynamics of Populations of Planetary Systems
Edited by Zoran Knezevic and Andrea Milani
2005 247 x 174 mm 506pp 209 line diagrams 9 half-tones 978 0 521 85203 0 (0 521 85203 X) • HB • £50.00

IAU C222 The Interplay among Black Holes, Stars and ISM in Galactic Nuclei
Edited by Thaisa Storchi-Bergmann, Luis C. Ho and Henrique R. Schmitt
2005 247 x 174 mm 600pp 978 0 521 84803 9 (0 521 84803 2) • HB • £50.00

IAU C223 Multi-Wavelength Investigations of Solar Activity
Edited by Alexander V. Stepanov, Elena E. Benevolenskaya and Alexander G. Kosovichev
2005 247 x 174 mm 185 line diagrams 233 half-tones 28 tables 978 0 521 85195 4 (0 521 85195 5) • HB • £50.00

IAU C224 The A-Star Puzzle
Edited by Juraj Zverko, Jozef Ziznovsky, Saul J. Adelman and Werner W. Weiss
2005 247 x 174 mm 542pp 182 line diagrams 19 tables 978 0 521 85018 6 (0 521 85018 5) • HB • £50.00

IAU C225 Impact of Gravitational Lensing on Cosmology
Edited by Yannick Mellier
Georges Meylan
2005 247 x 174 mm 472pp 168 line diagrams 92 half-tones 978 0 521 85196 1 (0 521 85196 3) • HB • £50.00

IAU S226 Coronal and Stellar Mass Ejections
Edited by Kenneth Dere, Jingxu Wang and Yihua Yan
2005 247 x 174 mm 536pp 168 line diagrams 96 half-tones 978 0 521 85197 8 (0 521 85197 1) • HB • £50.00

FORTHCOMING TITLES
IAU C198 Near-Field Cosmology with Dwarf Elliptical Galaxies
Edited by Helmut Jerjen and Bruno Binggeli
978 0 521 85204 3 (0 521 85204 8) • HB • £60.00

IAU C199 Probing Galaxies through Quasar Absorption Lines
Edited by Peter R. Williams, Chenggang Shu and Brice Ménard
978 0 521 85205 0 (0 521 85205 6) • HB • £60.00

IAU C200 Direct Imaging of Exoplanets: Science and Techniques
Edited by Claude Aime and Farrokh Vakili
978 0 521 85607 2 (0 521 85607 8) • HB • £60.00

IAU S227 Massive Star Birth: A Crossroads of Astrophysics
Edited by Edward B. Churchwell and C. Malcolm Walmsley
978 0 521 85198 5 (0 521 85198 X) • HB • £60.00

IAU S228 From Lithium to Uranium: Elemental Tracers of Early Cosmic Evolution
Edited by Vanessa Hill, Patrick François and Francesca Primas
978 0 521 85199 2 (0 521 85199 8) • HB • £60.00

IAU S229 Asteroids, Comets, Meteors – ACM 2005
Edited by Daniela Lazzaro, Sylvio Ferraz-Mello and Julio A. Fernández
978 0 521 85200 5 (0 521 85200 5) • HB • £60.00

IAU S230 Populations of High-Energy Sources in Galaxies
Edited by Evert J.A. Meurs and Giuseppina Fabbiano
978 0 521 85201 2 (0 521 85201 3) • HB • £60.00

IAU S231 Astrochemistry throughout the Universe: Recent Successes and Current Challenges
Edited by D. C. Lis, Geoffrey A. Blake and Eric Herbst
978 0 521 85202 9 (0 521 85202 1) • HB • £60.00

IAU S232 Scientific Requirements for Extremely Large Telescopes (ELTs)
Edited by Michel Dennefeld and Patricia A. Whitelock
978 0 521 85608 9 (0 521 85608 6) • HB • £60.00

International Journal of Astrobiology
The International Journal of Astrobiology acts as an important forum for practitioners in this exciting interdisciplinary field.
Subscriptions
Institutions Print and Electronic £152.00
Institutions Electronic Only £130.00
Individuals Print and Electronic £60.00
Print ISSN 1473-5504
Electronic ISSN 1475-3006
The book industry is changing its numbering system. When quoting the ISBN, please use either the 13 or 10 digit ISBN (shown in brackets) when ordering during 2005 and 2006.

Please order from your local bookseller

Also of Interest
Forthcoming
The Cambridge Encyclopedia of Stars
Jim Kaler, University of Illinois, Urbana-Champaign
This unique encyclopedia provides a fascinating and fully comprehensive description of stars and their natures and is filled with beautiful color images. The book covers the story of astronomy, explanations of technical terms and the life cycle of stars before showing how this information can be combined into a grand synthesis. Detailed cross-referencing enables the reader to explore topics in depth and makes this an invaluable work both for beginners and those with a more advanced interest in stars and stellar evolution.
2006 276 x 219 mm 300 pages 174 colour plates 37 halftones 40 line diagrams
978 0 521 81803 2 (0 521 81803 6) • HB • c. £35.00

Looking for Life, Searching the Solar System
Paul Clancy, European Space Agency
Andre Brack, Centre National de la Recherche Scientifique (CNRS), Paris and Gerda Horneck, German Aerospace Center
How did life begin on Earth? Is it confined to our planet? Will humans one day be able to travel long distances in space in search of other life forms? Written by three experts in the space arena, this book aims to answer these and other intriguing questions.
2005 228 x 152 mm 364pp 20 line diagrams 56 half-tones 26 colour plates
978 0 521 82450 7 (0 521 82450 8) • HB • £25.00

Worlds on Fire
Volcanoes on the Earth, the Moon, Mars, Venus and Io
Charles Frankel
Worlds on Fire takes the reader on a tour of the mightiest volcanoes in the Solar System, from Mars' tallest volcano to the churning lava lakes on Io. This highly readable book, illustrated with the most recent imagery from spacecraft, conveys the wonders and excitement of space exploration.
2005 228 x 152 mm 384pp 5 line diagrams 135 half-tones 24 colour plates
978 0 521 80393 9 (0 521 80393 4) • HB • c. £25.00

The Birth of Stars and Planets
John Bally, University of Colorado, Boulder
and Bo Reipurth, University of Hawaii, Manoa
This fascinating book combines the latest astronomical images and data with descriptions of exciting recent discoveries in star and planet formation. Written using non-technical language, the book will appeal to readers with an interest in understanding the Universe and our cosmic origins.
2005 276 x 240mm 200pp 4 half-tones 148 colour plates
978 0 521 80105 8 (0 521 80105 2) • HB • c. £25.00

Cambridge UNIVERSITY PRESS
www.cambridge.org

The book industry is changing its numbering system. When quoting the ISBN, please use either the 13 or 10 digit ISBN (shown in brackets) when ordering during 2005 and 2006.