Guiding the reader through all the stages that lead to the formation of a star such as our Sun, this advanced textbook provides students with a complete overview of star formation. This unique, self-contained text combines theory with observation, and is ideal for students and professional researchers alike.

"Star formation is one of the most active research fields in modern astronomy and is also the key to understanding problems as diverse as galaxy evolution and the origin of planets. This book, written by two highly-regarded experts, first poses the questions that define the field of star formation and then gives a remarkably comprehensive yet concise survey of the underlying physics. The book provides both an overview suitable for those new to the field and also a convenient handbook for established researchers. It emphasizes both basic principles and established results and will surely remain a standard work for years to come."

David Williams, Emeritus Perren Professor of Astronomy, University College London


2011 247 x 174 mm 228pp 81 b/w illus. 978-0-521-63030-6 Hardback £40.00 / US$65.00 www.cambridge.org/9780521630306
Atomic Astrophysics and Spectroscopy
Anil K. Prodan
Oko State University and Sultana N. Nahar
Oko State University

Bridge the gap between physics and astronomy, this first integrated graduate-level textbook on atomic astrophysics. It covers the basics of atomic physics and astrophysics, and state-of-the-art research methods, concepts, and tools. A website hosted by the authors, containing updates, corrections, exercises, and solutions, is available at www.cambridge.org/9780521825368.

This is a very important book that bridges the gap between modern atomic physics and modern astrophysics. It covers all the essential subjects, and is very well written. I think it will be of considerable value to researchers working in both areas, to professors who wish to teach about the subjects, and to students. I expect that it will be very well received by both communities.

Robert C. Kennicutt, Jr, Plumian Professor

Astronomy and Astrophysics

Graduate Text

Me, van den Bosch, and White have written a comprehensive text on the modern subject of galaxy formation and evolution. The book is fully self-contained, covering the basic theory in depth, and including the essential background material on observations and the relevant theory from early galactic astronomy, stellar Astrophysics, and cosmology, and is an indispensable reference for researchers and students alike, and is destined to become a classic in this field.

Stephen J. Gates

Graduate Text

Innovations in the study of the universe are always welcome, and this book makes a significant contribution to our understanding of both galaxy formation and AGN. The book is written in an accessible and interesting style, and is a valuable addition to the literature on the subject.

Mark J. Hoggard

Graduate Text

This is a highly recommended book for anyone interested in understanding the complex and fascinating world of the universe. It is well written, and provides a comprehensive overview of the current state of knowledge in the field.

David E. Marker
Journeys deep into space have revealed dozens of distinctive worlds of unexpected diversity. Ken Logan presents a richly illustrated and remarkably thorough guide to the new view of the Solar System that has emerged, a view that beckons us on further journeys of discovery.

Edward Stone, NASA Jet Propulsion Laboratory

The authors of this book are to be congratulated on bringing scientific rigour to the concept of 'astrobiology'... The text is always clear, there are definitions in the margins; there are many questions and answers (indeed, some of the most interesting discussions are in the 'answers' at the back). All mathematics is confined to the endnotes, so the book provides not only a thorough review of the wide range of observational and theoretical techniques that have been employed to find and characterize exoplanets, but also a clear and comprehensive review of the whole dedicated text together with many summaries of investigation – from the perspectives of observation, technology, theory – to give a comprehensive, up-to-date review of the entire field.

Michael Perryman's new book provides not only a thorough discussion of what we have learned about extrasolar planets since the first discoveries over 15 years ago, but also a critical and comprehensive review of the whole range of observational and theoretical techniques that have been employed to find and characterize them. This volume is a must-have for serious researchers in the field, and will be an invaluable reference for many years to come.
The Cambridge Photographic Star Atlas
Axl Mullinger and Ronald Steyn
Dolman-Verlag GmbH

Providing a mosaic of the entire sky, this unique atlas is unparalleled in detail and completeness, making it indispensable for visual observers and astrophotographers. Each double-page spread shows large-scale photographic images with corresponding charts highlighting and naming over 1500 deep-sky objects and 2500 stars.

Publication July 2011
www.cambridge.org/9781107013149

Fred Hoyle
A Life in Science
Simon Mitton

The scientific life of Fred Hoyle (1915–2001) was truly unparalleled. During his career he wrote groundbreaking scientific papers and caused bitter disputes in the scientific community with his revolutionary theories. Written from personal accounts and interviews with his contemporaries, this book gives valuable insights into Fred Hoyle's unforgettable life.

Publication July 2011
www.cambridge.org/9781107013149

Developing a Talent for Science
Ritsert Jansen

A unique introduction to the design, analysis, and presentation of scientific projects, this is an essential textbook for undergraduate majors in science and mathematics. It discusses experimental design, statistics, mathematical modelling, and preparing scientific papers and presentations. An extensive instructor's manual containing sample lessons and student papers is available online.

Publication July 2011
www.cambridge.org/9780521193122

Practical Astronomy with your Calculator or Spreadsheet
Fourth edition
Peter Duffett-Smith and Jonathan Zwart

Updated and extended, the fourth edition of this highly regarded book is ideal for those who wish to solve various practical and recreational problems in astronomy using a scientific calculator or spreadsheet. With clear, easy-to-follow instructions, shown alongside worked examples, this handbook can be enjoyed by anyone interested in astronomy.

Publication May 2011
www.cambridge.org/9780521189477

Professional Development
Reliability in Scientific Research
Improving the Dependability of Measurements, Calculations, Equipment, and Software
I. R. Walker

Covering a variety of techniques widely used in research, this book will help researchers in the physical sciences and engineering solve troublesome problems in their work. It provides preventative measures and solutions for a range of problems caused by technical difficulties, as well as human error.

Publication May 2011
www.cambridge.org/9780521189477

Access to the Cambridge Library Collection on Cambridge Books Online is via institutional access only.

For further information, please visit ebooks.cambridge.org/clc or email academicsales@cambridge.org

NOW AVAILABLE ONLINE

Cambridge Books Online

With subjects ranging from astronomy to zoology, the Cambridge Library Collection allows readers to own books they would otherwise find it hard to obtain, including The Monster Telescopes by William Parsons, and Textoscopic Work for Starlight Eyings by William Frederic Denning.

Each page is scanned and the resulting files undergo a rigorous process of cleaning, in which any blemishes are removed to obtain a crisp and legible text. Each book has a new cover design and a specially written blurb which highlights the relevance of the book to today’s readers. The latest print-on-demand technology then ensures that the content of these rare and sometimes fragile books will be made available worldwide.

www.cambridge.org/clc
Cambridge Alerts

- free regular and relevant emails on new books and news
- exclusive offers and discounts for our Alerts subscribers
- your details are safe with us – we won’t pass them on to anyone
- you have complete control of your account and can make changes at any time

www.cambridge.org/alerts

Order form

www.cambridge.org/order
+44 (0)1223 326050
directcustserve@cambridge.org

When purchasing, please quote the code below:

| Code: C23013 | A | B |

If you are not satisfied with your purchase please return the book to us in good condition within 30 days and we will be happy to refund you.

| QTY | ISBN | TITLE | PRICE | COST |

Prices and publication dates are correct at the time of going to press but are subject to alteration without notice. For information about our privacy and data protection policy, please visit www.cambridge.org/privacy or email mlit@cambridge.org.

Printed in the United Kingdom on elemental-chlorine-free paper from sustainable forests. 2011.