Springer Titles in Astronomy

American Astronomical Society 2012
Austin Convention Center, Austin, TX
January 8 — 12, 2012

- All books available as eBooks on springerlink.com
- Traditional print books (20% conference discount)
- Softcover MyCopy editions of the eBooks for $24.95

For eBooks and MyCopy find more information at springer.com/ebooks

For the 20% discount on print books use the order form at the back
Many ways to read Springer books!

Springer is dedicated to providing its content in a variety of ways to make accessing it as easy as possible. To that end, we are pleased to make Springer books available in print, electronically, and in a new feature, Springer's MyCopy format.

**eBooks**

Springer offers the world's most comprehensive digitized scientific, technical, and medical book collection. As of November 2010, this collection includes online access to more than 40,000 titles and adds more than 5,000 new titles each year. The Springer eBook Collection uses the portability, searchability, and unparalleled ease of access of online data formats to make access for researchers as convenient as possible. To find a Springer eBook, visit springerlink.com today!

**MyCopy**

MyCopy is a new and unique feature in Springer's eBook collection that offers eBook users the option of ordering a printed soft cover version of the eBook they are interested in. MyCopy can be ordered for personal use only by researchers, scientists and students who have access to an eBook collection through their library. Each MyCopy book is available for $24.95 including shipping and handling. MyCopy is available in libraries in the USA, Canada and several European countries which offer their patrons Springer eBooks. For more information on this unique new option, visit springer.com/mycopy.

**Print**

Springer books continue to be available in the print format you’ve come to rely on. For direct ordering and more information on any Springer print book, visit springer.com.

---

For more information visit springer.com
Integrated Modeling of Telescopes
T. Andersen, A. Enmark

This book presents tools of integrated modeling together with concepts of ground-based telescopes. It also describes modeling of optical systems, structures, wavefront control systems with emphasis on segmented mirror control and active and adaptive optics.

978-1-4614-0148-3 ► $199.00
Exhibits Price ► $159.20

Self-Organized Criticality in Astrophysics
The Statistics of Nonlinear Processes in the Universe
M. Aschwanden

This book addresses for the first time the subject of “Self-organized criticality” (SOC) in astrophysical systems. The book illustrates the relevance of SOC to such sciences as astrophysics, geophysics, biophysics and ecophysics.

978-3-642-15000-5 ► $169.00
Exhibits Price ► $135.20

3,000 Deep-Sky Objects
An Annotated Catalogue
T. Aranda

This book lists 3,000 deep-sky objects visible from the northern hemisphere, described as they appear in the author's powerful binocular telescope. The contents are organized by position for easy identification, and indexed by name and catalog numbers.

2012 2012. XII, 563 p. 38 illus., 21 in color. (Patrick Moore's Practical Astronomy Series) Softcover
978-1-4419-9418-9 ► $44.95
Exhibits Price ► $35.96

Cosmogenic Radionuclides
Theory and Applications in the Terrestrial and Space Environments
J. Beer, K. McCracken, R. v. Steiger

This book shows how cosmogenic radionuclides can trace and reconstruct the history of a variety of processes. Demonstrates the strength of analytic tools based on cosmogenic radionuclides, and their potential use in solving present and future problems.

2012 2012. XVI, 426 p. 205 illus., 104 in color. (Physics of Earth and Space Environments) Hardcover
978-3-642-14650-3 ► $169.00
Exhibits Price ► $135.20

Fundamental Questions of Practical Cosmology
Exploring the Realm of Galaxies
Y. Baryshev, P. Teerikorpi

This book examines surface rainfall processes through cloud-resolving modeling and quantitative analysis of surface rainfall budget, and summarizes modeling and analysis results over seven years. Includes a set of diagnostic precipitation equations.

978-94-007-2378-3 ► $169.00
Exhibits Price ► $135.20

*Exhibits Price applies to traditional print books
Laboratory Science with Space Data
Accessing and Using Space-Experiment Data
D. Beysens, L. Carotenuto, J. J. van Loon, M. Zell (Eds.)

Laboratory Science with Space Data provides a comprehensive list of experimental data. Readers can search through the listing of experiments by the type of infrastructure used, the type of data collected, space mission, and more.

Hardcover 978-3-642-21143-0 $129.00
Exhibits Price $103.20

Principles of Star Formation
P. H. Bodenheimer

Understanding star formation is one of the key fields in present-day astrophysics. This book treats a wide variety of the physical processes involved, as well as the main observational discoveries. Present time star formation in our galaxy is emphasized.

Exhibits Price $99.20

The Wondrous Universe
Creation without Creator?
G. Börner

The Wondrous Universe examines what is known about our world for the non-expert. It takes readers on a journey through cosmology and the quantum world of elementary particles, sketching the impact of the insights gained into philosophical assumptions and religious beliefs.

Exhibits Price $23.96

Mass and Motion in General Relativity
L. Blanchet, A. Spallicci, B. Whiting (Eds.)

In this volume, leading scientists offer a multifaceted approach to mass by giving a concise and introductory presentation into their particular research on gravity. The main theme is mass and its motion within general relativity and other theories of gravity.

Exhibits Price $159.20

Change and Continuity in Early Modern Cosmology
P. J. Boner (Ed.)

See as a flash point of the Scientific Revolution, early modern astronomy witnessed an explosion of views about the function and structure of the world. This study explores these theories in a wide variety of settings, and challenges our view of modern science as the straightforward successor of Aristotelian natural philosophy.

Exhibits Price $111.20

Our Explosive Sun
A Visual Feast of Our Source of Light and Life
P. Brekke

This book is a visual feast and a great introduction to the Sun for general readers as well as scientists who are not solar physicists. It presents the basic properties of the Sun, describes how it has always fascinated, and shows how it influences technology.

Exhibits Price $23.96

*Exhibits Price applies to traditional print books
Titan from Cassini-Huygens

R. Brown, J. P. Lebreton, H. Waite (Eds.)

Updating our knowledge of Saturn's largest moon with observations from the Cassini-Huygens mission, and including full color illustrations, researchers from around the world cover every aspect of Titan, from its origins to its magnetospheric interactions.

978-1-4020-9214-5 ► $119.00
Exhibits Price ◄ $95.20

Star Clusters

A Pocket Field Guide

C. A. Cardona III

Star Clusters provides a succinct guide suited for observing star clusters in the field – how to see them, how to find them, and how to photograph them. Readers will find a definition of star clusters, easy-to-read descriptions, plus notes and facts for observation.

(Astronomer’s Pocket Field Guide) Softcover
978-1-4419-7039-8 ► $39.95
Exhibits Price ◄ $31.96


J. D. Cavin

The Amateur Astronomer’s Guide to the Deep-sky Catalogs provides a compilation of the historical and modern astronomical deep-sky catalogs. It provides a comparison, discusses their origins, explains how to interpret the data they contain, and outlines how to create suitable ‘custom’ catalogs.

978-1-4614-0655-6 ► $39.95
Exhibits Price ◄ $31.96

How to Photograph the Moon and Planets with Your Digital Camera

T. Buick, P. Pugh

Fully updated and revised, this volume reveals techniques to photograph space with a digital camera. New technological developments are included, and the text has been expanded to cover H-alpha light, photographing constellations and basic post-imaging processing.

2nd ed. 2011. XIX, 345 p. 357 illus., 60 in color. (Patrick Moore’s Practical Astronomy Series) Softcover
978-1-4419-5827-3 ◄ $39.95
Exhibits Price ◄ $31.96

Drifting on Alien Winds

Exploring the Skies and Weather of Other Worlds

M. Carroll

Drifting on Alien Winds surveys the many creative, and often wacky, ideas for exploring alien skies. Through historical photographs and stunning original paintings by the author, readers explore the weather on planets and moons, from the simmering acid-laden winds of Venus, to liquid methane-soaked skies of Titan.

978-1-4419-6916-3 ◄ $39.95
Exhibits Price ◄ $31.96

The Science of Astrobiology

A Personal View on Learning to Read the Book of Life

J. Chela-Flores

2nd Edition.

978-94-007-1626-1 ◄ $209.00
Exhibits Price ◄ $167.20

*Exhibits Price applies to traditional print books
Fine Structure of Solar Radio Bursts
G. P. Chernov

This book reexamines the validity of theoretical models, based on a diversity of experimental data resulting from new observational techniques, to provide a comprehensive and up-to-date review of the fine structure of solar radio bursts.

978-3-642-20014-4 ► $169.00
Exhibits Price ► $135.20

Heaven and Earth in Ancient Greek Cosmology
From Thales to Heraclides Ponticus
D. L. Couprie

Exploring the decisive steps taken by Anaximander of Miletus, this book details the transition from the archaic cosmological world-picture of a flat earth with a celestial vault to the Western world-picture of a free floating earth in an infinite universe.

978-1-4419-8115-8 ► $129.00
Exhibits Price ► $103.20

Modern Questions of Celestial Mechanics
Lectures given at a Summer School of the Centro Internazionale Matematico Estivo (C.I.M.E.) held in Bressanone (Bolzano), Italy, May 21-31, 1967
G. Colombo

978-3-642-11053-5 ► $49.95
Exhibits Price ► $39.96

The Casual Sky Observer’s Guide
Stargazing with Binoculars and Small Telescopes
R. De Laet

Here’s an observing program for the occasional amateur observer who wants fast, fun astronomy adventures under the stars. The book shows where and how to view stars, star clusters, other galaxies, and nebulae, all within reach of binoculars or a small telescope.

978-1-4614-0594-3 ► $39.95
Exhibits Price ► $31.96

Astronomy with Radioactivities
R. Diehl, D. H. Hartmann, N. Prantzos (Eds.)

This comprehensive and coherent book introduces the reader to the field of nuclear astrophysics. The authors explain the role of radioactivities in astrophysics, discuss specific sources of cosmic isotopes and in which special regions they can be observed.

1st Edition. 2011. XII, 564 p. 120 illus. (Lecture Notes in Physics, Volume 812) Softcover
978-3-642-12697-0 ► $119.00
Exhibits Price ► $95.20

Asteroids and Dwarf Planets and How to Observe Them
R. Dymock

The dwarf planets and asteroids, themselves, their origins, orbits, and composition are described, and how amateur astronomers can play a part in their detection, tracking, and imaging. Numerous observing techniques are covered in depth. There are also lists of amateur and professional organizations and how to submit your own observations to them.

978-1-4419-6438-0 ► $39.95
Exhibits Price ► $31.96

*Exhibits Price applies to traditional print books
A Short Journey from Quarks to the Universe
E. N. Economou
978-3-642-20088-5 ► $49.95
Exhibits Price ► $39.96

Choosing and Using a Dobsonian Telescope
N. English
Presenting in-depth accounts of this astronomical telescope, this volume is the ultimate guide to commercial Dobsonians. The Dobsonian design combines simplicity and portability, and remains supreme for visually observing faint deep-sky objects.
978-1-4419-8785-3 ► $34.95
Exhibits Price ► $27.96

The Mythology of the Night Sky
An Amateur Astronomer’s Guide to the Ancient Greek and Roman Legends
D. E. Falkner
For everyone interested in the stories behind the names of constellations and planets, this book describes the 48 constellations identified by the ancient Greek astronomer Ptolemy, and the planets of our solar system and their moons, all named for Roman gods.
978-1-4614-0627-3 ► $44.95
Exhibits Price ► $35.96

Principles of Stellar Interferometry
A. Glindemann
This carefully written book is intended to provide a solid understanding of the principles of stellar interferometry. Illustrated by excellent drawings and calculated graphs, it is aimed at students starting an astronomical research project in this field.
978-3-642-15027-2 ► $124.00
Exhibits Price ► $99.20

Mastering Your PhD
Survival and Success in the Doctoral Years and Beyond
P. Gosling, L. D. Noordam
Filled with practical advice on getting started, communicating with a supervisor, staying the course, and planning for the future, this book is a handy guide for graduate students who need that extra bit of help getting started and making it through.
978-3-642-15846-9 ► $29.95
Exhibits Price ► $23.96

Encyclopedia of Astrobiology
M. Gargaud, R. Amils, J. Cernicharo Quintanilla, H. J. Cleaves, W. M. Irvine, D. Pinti, M. Viso (Eds.)
Astrobiology is a remarkably interdisciplinary field. This reference serves as a key to understanding technical terms from the different subfields of astrobiology, including astronomy, biology, chemistry, the geosciences and the space sciences.
978-3-642-11271-3 ► $949.00
Exhibits Price ► $759.20

Treasures of the Southern Sky
R. Gendler, L. L. Christensen, D. Malin
This coffee-table book depicts famous features of the southern sky, such as the Magellanic Clouds and the Tarantula Nebula, as well as the brilliant star cluster Pismis 24, the beautiful NGC 1532-1 pair of interacting galaxies and the radiant Toby Jug Nebula.
2012. XXX, 190 p. 148 illus. in color. Hardcover
978-3-642-11271-3 ► $44.95
Exhibits Price ► $35.96

*Exhibits Price applies to traditional print books
SCIAMACHY - Exploring the Changing Earth’s Atmosphere
M. Gottwald, H. Bovensmann (Eds.)
978-90-481-9895-5 ► $129.00
Exhibits Price ► $103.20

Astromineralogy
T. Henning (Ed.)
This updated and widely extended second edition offers a comprehensive and coherent account of astromineralogy. It reflects the tremendous boost this field has received with the reliable identification of minerals by the Infrared Space Observatory.
978-3-642-13258-2 ► $89.95
Exhibits Price ► $71.96

Einstein’s Theory
A Rigorous Introduction for the Mathematically Untrained
Ø. Grøn, A. Naess
This introduction to the mathematics used in relativity covers both special and general theories and includes numerous features that aid those with less mathematical training, such as ‘in-between’ calculations and a gradual, rigorous explanation of the theory.
978-1-4614-0705-8 ► $79.95
Exhibits Price ► $63.96

African Cultural Astronomy
Current Archaeoastronomy and Ethnoastronomy research in Africa
J. Holbrook, R. T. Medupe, J. O. Urama (Eds.)
978-1-4020-6638-2 ► $169.00
Exhibits Price ► $135.20

Coronal Mass Ejections
An Introduction
T. Howard
978-1-4419-8788-4 ► $129.00
Exhibits Price ► $103.20

Forthcoming
How Likely is Extraterrestrial Life?
J. W. Halley
2012 2012. IX, 151 p. 49 illus., 27 in color. (SpringerBriefs in Astronomy) Softcover
978-3-642-22753-0 ► $49.95
Exhibits Price ► $39.96

A Field Guide to Deep-Sky Objects
M. D. Inglis
This star guide helps amateur astronomers advance from easily observed objects to more difficult targets, and includes detailed descriptions of each class of object. The revised edition offers new chapters on Transient Objects and Naked-Eye Deep Sky Objects.
978-1-4614-1265-6 ► $39.95
Exhibits Price ► $31.96

*Exhibits Price applies to traditional print books
**Cosmic Biology**

*How Life Could Evolve on Other Worlds*

L. N. Irwin, D. Schulze-Makuch

This text discusses a broad range of possible environments where alien life might evolve in our universe. It also uses current knowledge of chemistry, energy and evolutionary tendencies to consider possible life forms ranging from the familiar to the exotic.


978-1-4419-1646-4 ★ $39.95

*Exhibits Price ★ $31.96*

---

**Particle Accelerators, Colliders, and the Story of High Energy Physics**

*Charming the Cosmic Snake*

R. Jayakumar

This book concentrates on areas of controversy in colorectalology that have direct relevance to current management decisions and therapy, benefiting practicing surgeons, consultants interested in colorectal surgery and students preparing for qualifying exams.

2012. XI, 222 p. 103 illus., 2 in color. Hardcover

978-3-642-22063-5 ★ $69.95

*Exhibits Price ★ $55.96*

---

**Hot Interstellar Matter in Elliptical Galaxies**

D. Kim, S. Pellegrini (Eds.)

Based on a number of discoveries resulting from 10 years of Chandra and XMM-Newton observations and corresponding theoretical works, this is the first book to address significant progress in the research of the Hot Interstellar Matter in Elliptical Galaxies.


978-1-4614-0579-3 ★ $129.00

*Exhibits Price ★ $103.20*

---

**High-Resolution X-Ray Spectroscopy**

*Past, Present and Future*

J. Kaastra, F. Paerels (Eds.)

Reprinted from Space Science Reviews, Volume 157, Numbers 1–4, December 2010


978-1-4419-9883-5 ★ $129.00

*Exhibits Price ★ $103.20*

---

**The Transient Radio Sky**

E. F. Keane

Focusing on a recently identified group of neutron stars known as RRATs, this thesis analyses neutron star birthrates and shows how a reassessment of the Parkes Multibeam Pulsar Survey has resulted in the discovery of 19 new transient radio sources.

2011. XIII, 190 p. 49 illus., 17 in color. (Springer Theses) Hardcover

978-3-642-19626-3 ★ $129.00

*Exhibits Price ★ $103.20*

---

**Exploring Ancient Skies**

*A Survey of Ancient and Cultural Astronomy*

D. H. Kelley, E. F. Milone

Beginning with an overview of the field, this updated edition unites methods of archaeology and the insights of modern astronomy in an exploration of the science of astronomy as it was practiced in a number of cultures prior to the invention of the telescope.


978-1-4419-7623-9 ★ $99.00

*Exhibits Price ★ $79.20*
The Transits of Extrasolar Planets with Moons
D. M. Kipping

This book shows how transiting planets may be used to infer the presence of exomoons through deviations in time and duration of planetary eclipses. It shows that habitable-zone exomoons above 0.2 Earth-masses can be detected with the Kepler space telescope.

978-3-642-22268-9 ► $129.00
Exhibits Price ► $103.20

Physics of Space Storms
From the Solar Surface to the Earth
H. Koskinen

This book details the state-of-the-art in the field of space storms. The topics range from the storms in the solar atmosphere through the solar wind, magnetosphere and ionosphere to the production of the storm-related geoelectric field on the ground.

► Jointly published with Praxis Publishing, UK

978-3-642-00310-3 ► $229.00
Exhibits Price ► $183.20

Astronomy at the Frontiers of Science
J. Lasota (Ed.)

Describes the relations/interactions of astronomy with other sciences, as well as technology, industry, politics, philosophy and superstition, underlining what it means to be an astronomer, the history of astronomy, and the place of astronomy in society today.

978-94-007-1657-5 ► $179.00
Exhibits Price ► $143.20

Exoplanets
Finding, Exploring, and Understanding Alien Worlds
C. R. Kitchin

Exoplanets: Finding, Exploring, and Understanding Alien Worlds probes for possible answers to the fundamentals questions asked about these planets orbiting stars other than our Sun. This book examines what such planets might be like and how we can find them.

2012 2012. XVI, 281 p. 76 illus., 36 in color. Softcover
978-1-4614-0643-3 ► $29.95
Exhibits Price ► $23.96

The Radio Sky and How to Observe It
J. Lashley

This practical, self-contained guide is an ideal introduction to practical radio astronomy for the newcomer. Assuming no prior technical knowledge, it takes the reader step-by-step through the process of building and using a backyard radio telescope.

1st Edition. 2010. XV, 236 p. 137 illus., 43 in color. (Astronomers’ Observing Guides) Softcover
978-1-4419-0882-7 ► $34.95
Exhibits Price ► $27.96

Observational Astrophysics
P. Léna, D. Rouan, F. Lebrun, F. Mignard, D. Pelat

This is the revised and expanded third edition of Léna et al.’s successful work Observational Astrophysics. It presents a synthesis on tools and methods of observational astrophysics of the early 21st century, and touches upon new windows of astronomy.

978-3-642-21814-3 ► $179.00
Exhibits Price ► $143.20

*Exhibits Price applies to traditional print books
The Sky in Early Modern English Literature
A Study of Allusions to Celestial Events in Elizabethan and Jacobean Writing, 1572-1620
D. H. Levy

This book explores the sky's appearances in music and art, focusing on Shakespeare and early modern English literature. It teaches about the abundant comets of this period, eclipses, astrology and its relation to the night sky at the time.


Dark Matter and Dark Energy
A Challenge for Modern Cosmology
S. Matarrese, M. Colpi, V. Gorini, U. Moschella (Eds.)

Dark Matter and Dark Energy offers a compact introduction to cosmological perturbation theory – a fundamental ingredient to understanding dark matter and energy in the universe. Current developments in research and theory are presented.

► Jointly published with Canopus Academic Publishing Limited, UK

The Dynamic Magnetosphere
W. Liu, M. Fujimoto (Eds.)

This volume fulfills the need for an overview of the field, rather than offering a topical focus. Its chapters, written by leading scientists, cover the latest results in many areas such as magnetospheric substorms and transport phenomena in the plasma sheet.

2011. XIV, 368 p. 178 illus., 100 in color. (IAGA Special Sopron Book Series, Volume 3) Hardcover 978-94-007-0500-5 ► $129.00 Exhibits Price ► $103.20

Chemical Evolution of Galaxies
F. Matteucci

Covering the chemical evolution of galaxies of all types (elliptical, spiral and irregular) and stressing the role of star formation history in determining the features of star populations in galaxies, this book compares models to 20 years' observational data.

2012. XII, 219 p. 128 illus., 68 in color. (Astronomy and Astrophysics Library) Hardcover 978-3-642-22490-9 ► $124.00 Exhibits Price ► $99.20

Astronomical Photometry
Past, Present, and Future
E. F. Milone, C. Sterken (Eds.)

Astronomical Photometry brings together experts in the field of astronomical photometry to discuss how their specialized subfields provide the precision and accuracy in astronomical energy flux measurements needed to permit tests of astrophysical theories.


*Exhibits Price applies to traditional print books
The Sun, the Solar Wind, and the Heliosphere
M. P. Miralles, J. Sánchez Almeida (Eds.)

This volume presents a concise, up-to-date overview of current research on the observations, theoretical interpretations, and empirical and physical descriptions of the Sun, the Solar Wind, and the Heliosphere, from the solar interior outward to the planets.


General Relativity Without Calculus
A Concise Introduction to the Geometry of Relativity
J. Natário

Requiring only basic knowledge of high school mathematics and physics, this volume offers a concise introduction to the general theory of relativity. The text presents the fundamentals of special relativity, Minkowski space-time, non-Euclidean geometry, Newtonian gravity, and more.


The Sky at Night
P. Moore

The Sky at Night book series documents the recent episodes of Sir Patrick Moore’s record-breaking TV program of the same name. This volume collects all 40 episodes from the past four years, each of which has been re-written into a short, punchy essay.


Forthcoming
Astronomy in India: A Historical Perspective
T. Padmanabhan (Ed.)


A Survey of the Almagest
With Annotation and New Commentary by Alexander Jones
O. Pedersen, A. Jones (Ed.)

Originally published by Odense University Press 1974

The Making of History’s Greatest Star Map
M. Perryman

The Hipparcos project was hugely important in mapping our Galaxy. Here is a fascinating account of an important episode in astronomy, written by the scientist who played a pivotal role that brought it to fruition, and eventually to a triumphant conclusion.


Grappling with Gravity
How Will Life Adapt to Living in Space?
R. W. Phillips

Grappling with Gravity explores the physiological how life in different worlds -- such as outerspace or settlements on the moon -- would affect humans, plants and animals. The test explores how the human body will begin, almost immediately, to adapt and change to be able to function in these strange environments.


*Exhibits Price applies to traditional print books
Celestial Delights
The Best Astronomical Events Through 2020
F. Reddy
Integrating extensive graphics with an 8-year astronomical calendar, this book presents sky events geared to naked-eye and binocular viewing. It is arranged by ease of observation—lunar phases and brighter planets, solar eclipses, the aurora through comets.
3rd ed. 2012. XV, 423 p. 132 illus., 34 in color. (Patrick Moore’s Practical Astronomy Series) Softcover $44.95
Exhibits Price $35.96

The Pulsations of the Sun and the Stars
J. Rozelot, C. Neiner (Eds.)
This volume presents the knowledge on pulsations of the sun and the stars, with a particular emphasis on recent observations and modelling. Readers will find an extensive introduction to helioseismology, the solar cycle, gravity models, and more.
1st Edition. 2011. XV, 344 p. 151 illus., 24 in color. (Lecture Notes in Physics, Volume 832) Softcover $89.00
Exhibits Price $71.20

Spectroscopy: The Key to the Stars
Reading the Lines in Stellar Spectra
K. Robinson
This is the first non-technical book on spectroscopy written specifically for practical amateur astronomers. It includes all the science necessary for a qualitative understanding of stellar spectra, but avoids a mathematical treatment.
2007. XII, 164 p. 87 illus. (Patrick Moore’s Practical Astronomy Series) Softcover $32.95
Exhibits Price $26.36

A Pocket Field Guide
S. Rumistrzewicz
Aimed at observers who don’t examine deep-sky objects because they don’t know what to look for, this volume focuses on these objects and provides photographs of all those discussed—exactly as they would be seen from amateur astronomers’ suburban locations.
Exhibits Price $35.96

Atlas of Astronomical Discoveries
G. Schilling
This book tells the story of 400 years of telescopic astronomy and details the 100 most important discoveries. Spectacular photographs, taken with the largest telescopes on Earth and in space, portray distant corners of the universe.
Exhibits Price $31.96

Weird Astronomy
Tales of Unusual, Bizarre, and Other Hard to Explain Observations
D. A. Seargent
A book that will appeal to all who are interested in unusual celestial occurrences, this volume details a variety of odd astronomical observations and includes a number of amusing anecdotes that demonstrate the significance of these “weird” phenomena.
Exhibits Price $31.96

*Exhibits Price applies to traditional print books
Cosmic Heritage
Evolution from the Big Bang to Conscious Life
P. Shaver

This book follows the evolutionary trail all the way from the Big Bang 13.7 billion years ago to conscious life today. It offers a popular account of the big questions of life and modern science, and discusses the possibility of life elsewhere in the Universe.

1st Edition. 2011. VII, 268 p. 7 illus. in color. Softcover 978-3-642-20260-5 $34.95 Exhibits Price $27.96

The Kaguya Lunar Atlas
The Moon in High Resolution
M. Shirao, C. A. Wood

This book presents high-definition images of the moon’s surface, courtesy of the Kaguya lunar orbiter’s camera, to create a new type of lunar atlas. Each plate shows the surface in a manner that makes it visually appealing and scientifically understandable.


Granting the Seasons
The Chinese Astronomical Reform of 1280, With a Study of Its Many Dimensions and a Translation of its Records
N. Sivin

China’s most sophisticated system of computational astronomy was created for a Mongol emperor to celebrate victory over China after forty years of war. This book explains how and why, and reconstructs the observatory and the science that made it possible.


The Life of Stars
The Controversial Inception and Emergence of the Theory of Stellar Structure
G. Shaviv

The Life of Stars delivers fascinating insights into the development of modern stellar theory. Beautifully illustrated, this volume critically analyses previous scientific results to explain how the scientifically accepted answers of today were deduced.

Jointly published with The Hebrew University Magnes Press, Jerusalem, Israel
Distribution rights for Israel: Magnes Press

2010. XIV, 504 p. 127 illus., 80 in color. Hardcover 978-3-642-02087-4 $129.00 Exhibits Price $103.20

Searching for Extraterrestrial Intelligence
SETI Past, Present, and Future
H. P. Shuch

This book is a collection of essays written by those who have led, and continue to lead, the search for extraterrestrial intelligence. It reviews the history of the subject, details present-day science and technology, and looks ahead to the future.

Jointly published with Praxis Publishing, UK


Linear Isentropic Oscillations of Stars
Theoretical Foundations
P. Smeyers, T. Van Hoolst

This book surveys the theory of free, linear, isentropic oscillations in spherically symmetric, gaseous equilibrium stars, from basic concepts to asymptotic representations of normal modes and with slow period changes in rapidly evolving pulsating stars.


*Exhibits Price applies to traditional print books
Galaxy Collisions
Forging New Worlds from Cosmic Crashes
C. Struck

Galaxy Collisions shows what’s out there in the universe, what it’s like in other galaxies, how they might look, and how cosmic processes affect life in other solar systems. It explains the development of physical structure, and the effect of galaxy scale processes.


New Eyes on the Sun
A Guide to Satellite Images and Amateur Observation
J. Wilkinson

This volume presents the findings of several satellites from across the globe sent to observe the sun. Beautifully illustrated, the book combines newly acquired scientific understanding with detailed descriptions of features visible on the Sun’s surface and in its atmosphere.

2012 2012. XI, 249 p. 128 illus., 35 in color. Softcover 978-3-642-22838-4 ► $34.95 Exhibits Price ► $27.96

The Moon in Close-up
A Next Generation Astronomer’s Guide
J. Wilkinson

This book combines newly acquired knowledge of the Moon with detailed descriptions and labeled photographic maps of the lunar surface. It offers techniques and tips on how to observe interesting features of the Moon, with telescopes and binoculars.


Tools of Radio Astronomy
T. L. Wilson, K. Rohlfs, S. Hüttemeister

This updated and completely revised edition of the most-used introductory text in radio astronomy presents a unified treatment of the entire field from centimeter to sub-millimeter wavelengths. Problem sets have been added at the end of each chapter.


How Apollo Flew to the Moon
W. D. Woods

From launch to splashdown, this book tells the exciting story of the Apollo flights to the Moon. It details the technology and techniques used to fly to the Moon and explore its surface, as well as offers testimony of the people who were there at the time.

► Jointly published with Praxis Publishing, UK

Neutrinos in Particle Physics, Astronomy and Cosmology
Z. Xing, S. Zhou

► Jointly published with Zhejiang University Press
► Distribution rights in China: Zhejiang University Press

1st Edition. 2011. 350 p. 50 illus. (Advanced Topics in Science and Technology in China) Hardcover 978-3-642-17559-6 ► $189.00 Exhibits Price ► $151.20

Interstellar Molecules
Their Laboratory and Interstellar Habitat
K. M. Yamada, G. Winnewiser (Eds.)

1st Edition. 2011. IX, 230 p. 50 illus. (Springer Tracts in Modern Physics, Volume 241) Hardcover 978-3-642-16267-1 ► $179.00 Exhibits Price ► $143.20

*Exhibits Price applies to traditional print books
Journals

The Astronomy and Astrophysics Review
ISSN 0935-4956 (print version)
ISSN 1432-0754 (electronic version)

Astronomy Letters
A Journal of Astronomy and Space Astrophysics
ISSN 1063-7737 (print version)
ISSN 1562-6873 (electronic version)

Astrophysics
ISSN 0571-7256 (print version)
ISSN 1573-8191 (electronic version)

Astrophysics and Space Science
An International Journal of Astronomy, Astrophysics and Space Science
ISSN 0004-640X (print version)
ISSN 1572-946X (electronic version)

Celestial Mechanics and Dynamical Astronomy
An International Journal of Space Dynamics
ISSN 0923-2958 (print version)
ISSN 1572-9478 (electronic version)

Cosmic Research
ISSN 0010-9525 (print version)
ISSN 1608-3075 (electronic version)

Earth, Moon, and Planets
An International Journal of Solar System Science
ISSN 0167-9295 (print version)
ISSN 1573-0794 (electronic version)

Experimental Astronomy
Astrophysical Instrumentation and Methods
ISSN 0922-6435 (print version)
ISSN 1572-9508 (electronic version)

Journal of Astrophysics and Astronomy
ISSN 0250-6335 (print version)
ISSN 0973-7758 (electronic version)

Origins of Life and Evolution of Biospheres
The Journal of the International Astrobiology Society
ISSN 0169-6149 (print version)
ISSN 1573-0875 (electronic version)

Planetary Science
ISSN 2191-2521 (electronic version)

Solar Physics
A Journal for Solar and Solar-Stellar Research and the Study of Solar Terrestrial Physics
ISSN 0038-0938 (print version)
ISSN 1573-093X (electronic version)

Solar System Research
ISSN 0038-0946 (print version)
ISSN 1608-3423 (electronic version)

Space Science Reviews
ISSN 0038-6308 (print version)
ISSN 1572-9672 (electronic version)

*Exhibits Price applies to traditional print books
Chief Editor: M.S. Gudipati

- A peer-reviewed open access journal
- Enables online publication of large datasets, large numbers of color illustrations and moving pictures
- Accepting submissions and proposals for special thematic issues

planetary-science.com
AAS 2012
Austin Convention Center
Austin, TX
January 8 — 12, 2012
20% Discount valid through February 12, 2012

- Call: Toll-free 1-800-SPRINGER (8:30 am - 5:30 pm ET) • Fax: 201-348-4505
- E-Mail: orders-ny@springer.com • Visit: springer.com

<table>
<thead>
<tr>
<th>Please Send Me The Following Title(s):</th>
<th>Quantity</th>
<th>ISBN</th>
<th>Author/Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Please Enter My Subscription To The Following Journal(s):</th>
<th>Title Code #</th>
<th>ISSN</th>
<th>Journal</th>
<th>Format</th>
<th>Year</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Check/Money Order Enclosed
- Charge My:  
  - AMEX
  - VISA
  - MasterCard

<table>
<thead>
<tr>
<th>Card #</th>
<th>Exp. Date</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name (Please Print) or Attach Business Card</th>
<th>Street Address (Sorry, We Cannot Deliver To PO Boxes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>City/State/Zip/Country</th>
<th>Telephone</th>
<th>E-Mail Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Send Orders To:** Springer, P.O. Box 2485, Secaucus, NJ 07096-2485

- **Book Subtotal:** $__________
- **Book Sales Tax:** $__________
- **Book Shipping:** $__________
- **Journal Subtotal:** $__________
- **Journal Sales Tax:** $__________
- **Total:** $__________

**Book Sales Tax:** AZ, CA, CT, DC, FL, GA, IL, IN, MA, MI, MN, NC, NJ, NV, NY, OK, PA, TN, TX, VT, and WA residents are charged applicable sales tax to book purchases. States eligible for sales tax charges are subject to change without notice. For a current list of states, please visit the FAQs on our website at www.springer.com/help in the Order Process section.

Canadian residents please include GST on all purchases. Springer's GST registration number is 805486941. Quebec residents are subject to QST. Springer's registration number is 1217429532. Please provide your certificate at the time of purchase for orders from tax-exempt institutions. Author purchases are not eligible to be tax-exempt.

**Book Shipping:** Please add $5.00 for shipping one book and $1.00 for each additional book. Outside the US and Canada, add $10.00 for first book, $5.00 for each additional book.

**Journals Sales Tax:** Subscriptions are entered with payment only. Subscription rates include postage and handling.

For Canada, please include applicable GST.

Ref. No. E30840S