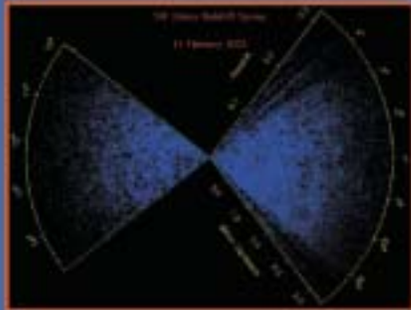


"...I like the choice of topics and detailed derivations of some of the basic processes ...I also like the extensive list of problems at the end of each chapter. This is a great textbook that is long overdue..."

—Uros Seljak, Princeton University

MODERN COSMOLOGY

Scott
Dodelson



Hardback, 440 pp

ISBN: 0-12-219141-2, ©2003



Modern Cosmology

Scott Dodelson

*Fermi National Accelerator Laboratory
& University of Chicago, Illinois, USA*

Modern Cosmology contains the latest scientific research for mapping the universe, including new data that enables known deviations from smoothness, anisotropies and inhomogeneities to be measured observationally and addressed theoretically. Dodelson provides the foundations necessary for researchers and graduate students in physics, astrophysics and astronomy to formulate, calculate, and interpret current thinking in cosmology.

This is the first book to explain in detail the structure of the acoustic peaks in the cosmic microwave background (CMB), the Einstein-Boltzmann decomposition in polarization which may allow for detection of primordial gravity waves, and the modern analysis techniques used on increasingly large cosmological data sets.

Readers will gain the tools needed to work in cosmology and learn how modern observations are rapidly revolutionizing our picture of the universe.

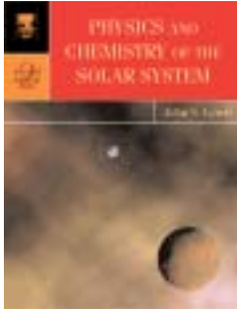


CONTENTS: The Standard Model and Beyond • The Smooth, Expanding Universe • Beyond Equilibrium • The Boltzmann Equations • Einstein Equations • Initial Conditions • Inhomogeneities • Anisotropies • Probes of Inhomogeneities • Weak Lensing and Polarization • Analysis: Solutions to Selected Problems, Symbols, Numbers, Special Functions • Bibliography • Index

NEW!

KEY FEATURES:

- Covers the major advances in cosmology over the past decade
- Provides foundations, calculations, and interpretations which illuminate current thinking
- Includes over 100 unique, pedagogical figures
- Contains enough detail for beginning graduate students, and enough sophistication for advanced researchers

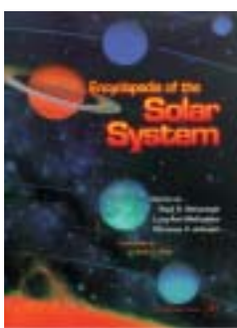


Physics and Chemistry of the Solar System, Second Edition

John S. Lewis

This new edition synthesizes and explains the latest findings regarding our solar system, from earth-based and spacecraft-based experimentation. Detailed chapters review each of the major planetary bodies as well as asteroids, comets, and other small orbitals, creating a state-of-the-art book for both research and teaching.

Dec. 2003, Paperback, c. 608 pp.
ISBN 0-12-446744-X, \$74.95



Encyclopedia of the Solar System

Edited by Paul Weisman, Lucy-Ann McFadden, and Torrence Johnson

"Four decades of the most exciting explorations in human history in one book!"

– Jay Apt, Carnegie Museum of Natural History, four-time Space Shuttle Astronaut

This large-format reference incorporates the best information generated by recent planetary missions in comprehensive articles written by over 50 eminent scientists. Beautifully illustrated with 40 integrated chapters.

1998, Hardback, 992 pp.
ISBN 0-12-226805-9, \$99.95

Presorted
Standard
U.S. Postage
PAID
Elsevier

ORDER TODAY!

QTY	TITLE	ISBN	LIST PRICE	AMOUNT
_____	<i>Modern Cosmology</i>	0-12-219141-2	\$ 70.00	_____
_____	<i>Physics & Chemistry of the Solar System, 2nd Edition</i>	0-12-446744-X	\$ 74.95	_____
_____	<i>Encyclopedia of the Solar System</i>	0-12-226805-9	\$ 99.95	_____
			Shipping*	_____
			Local Sales Tax	_____
			Total	_____

* **Shipping Fees**
U.S.A./Canada: FREE Shipping on Prepaid Orders; billed orders \$7 for first item, \$8 for 2 or more.
Other countries: Please call for fees.

AEG/LB/JG 24486 - 9/03



Visit <http://books.elsevier.com/physics>

Ship to:

Name _____
Organization _____
Address _____
City/State/Zip _____
Email _____
Telephone _____

Payment Method:

- Bill my company (purchase order attached)*
PO# _____
- Bill me directly
- Please find my check enclosed*
- Please charge my credit card*

Card # _____
Exp. Date _____

Order from your favorite bookseller or directly from:

Signature _____

Elsevier

Order Fulfillment Dept., DM76027
11830 Westline Industrial Dr.
St. Louis, MO 63146-9938, U.S.A.

Tel: 800-545-2522 or 314-579-3300
Fax: 800-535-9935 or 314-523-5940
Email: usbkinfo@elsevier.com

Elsevier, 525 B Street, Suite 1900, San Diego, CA 92101

DM75982