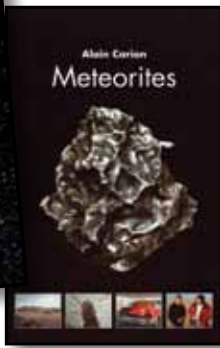
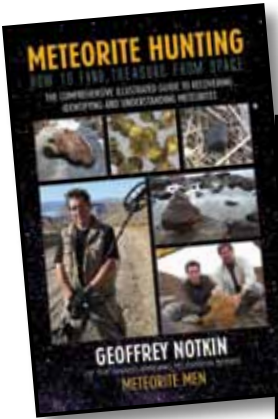
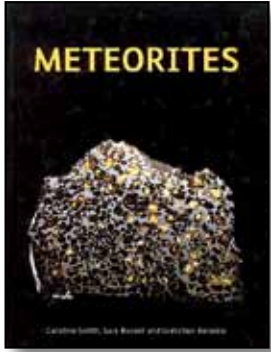
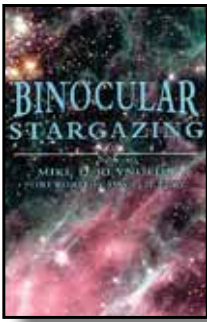


Meteorites & Space Rocks

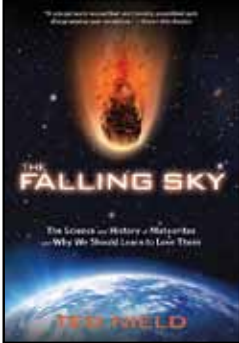
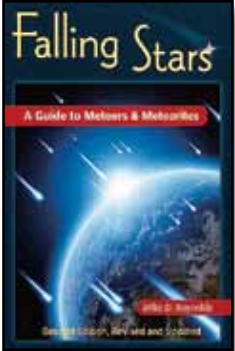


◆ **METEORITE HUNTING: How to Find Treasure from Space**, Notkin. Geoffrey Notkin, co-host of the award-winning Science Channel show Meteorite Men, has produced the most engaging, comprehensive and easy-to-use guide to recovering, identifying and excavating meteorites. Extensively illustrated with color photos of specimens and collecting sites, this is a must-have book for the meteorite collector and hunter. Includes detailed information on locating sites, tools of the trade, documenting finds, hunting strategies and classification. 83 pgs., \$24.95

◆ **METEORITES**, Carion. Internationally known meteorite expert, Alain Carion, has compiled a fact-filled treasure trove of meteorite science, as well as a photo-journal of exceptional specimens, making this a book as beautiful as it is informative. All the important topics are covered including meteorite hunting, impact craters, meteorite classifications, tektites, as well as a chronological look at famous meteorites throughout history. With color photos, illustrations; 72 pgs., ISBN 9782950678621 \$19.95

FALLING STARS: A Guide to Meteors and Meteorites, Reynolds. A look at all aspects of meteors and meteorites, including how and where they originate, when and where to watch, and how to classify, collect and preserve them. Covers meteor showers, craters and tektites in detail with lists on organizations, dealers, museums and references. 150 pgs., ISBN 978-0-8117-3616-9, \$16.95

◆ **THE FALLING SKY: The Science and History of Meteorites and Why We Should Learn to Love Them**, Niels. A fascinating and lively account of how the arrival of extraterrestrial objects has influenced the history of life on Earth. Covers the perils of asteroids as well as their many mysteries. Hard cover, 292 pgs., ISBN 978-0-7627-7828-7, \$24.95



◆ **METEORITES**, Smith, Russell and Benedix. A compelling introduction and overview of meteorites—drawing on the latest information from key meteorite falls. Learn what meteorites are, where they come from, and what they can tell us about our solar system. Written in jargon-free text, this book is accessible to all and illustrated with color photographs and illustrations throughout. 112 pgs., ISBN 978-1-55407-833-2, \$19.95

BINOCULAR STARGAZING, Reynolds. Many stargazers assume they must invest hundreds or even thousands of dollars in equipment before they can enjoy the wonders of the night sky, when all you really need is a simple pair of binoculars. This handy guide explains how to choose binoculars and use them to observe everything from comets to solar eclipses. 224 pgs., ISBN 978-0-8117-3136-2, \$14.95

ROCKS FROM SPACE: Meteorites and Meteorite Hunters. 2/E, Norton. Popular and encyclopedic, illustrated guide to cosmic debris. Introduces the fascinating world of meteorites, asteroids, comets, and impact craters. 467 pgs., ISBN 0-87842-373-7, \$35.00

◆ **INSIDE STARS**, Abramson and MacLow. Get up close to the stars in enormous, colorful fold-out and flip-up photos. You'll go beneath the surface of the Sun, marvel at supernovas, investigate black holes inside this amazing book. 48 pgs., ISBN 978-1-4027-8162-9, \$9.95

STARGAZING: What to Look for in the Night Sky, Van Holt. Handy guide to basic astronomy for anyone who spends time outdoors at night. Practical and concise guide with entertaining information and illustrations that apply science, history and myths to observing and understanding the sky at night. 120 pgs., ISBN 978-0-8117-2934-5, \$10.95

GOLDEN GUIDE POCKET GUIDES. Handy identification guides fully illustrated, authoritative and easy-to-use. 160 pgs., 4" x 6", \$6.95 each.

STARS, ISBN 978-1-58238-157-2
THE SKY OBSERVER'S GUIDE, Mayall and Wyckoff, ISBN 978-1-58238-115-8