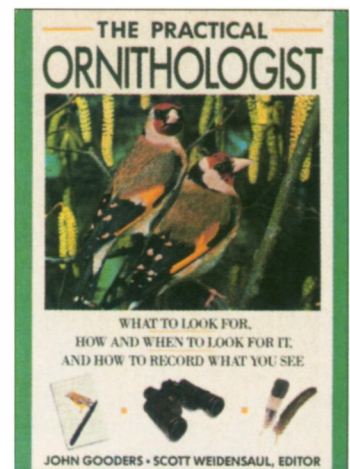


Packed with color photographs and diagrams, these helpful handbooks explore enjoyable hobbies for ages 15 and up. More than just field guides, each volume covers a popular pastime in exhaustive detail, offering something for everyone from beginners to experienced hobbyists!



Open up a world of practical pastimes with these informative guides!

Trying to make the most of an interest in astronomy? **The Practical Astronomer**, by Brian Jones, explains the keys to successful astronomical observation, whether you are observing with the naked eye, binoculars or a telescope. This up-to-the-minute manual not only shows you what to look for throughout the year, but exactly how to go about looking for it — from choosing a suitable telescope and mounting to the basics of astrophotography.

The Practical Botanist, by Rick Imes, begins with the fundamentals of the fascinating world of plants, describing the range of plant groups, their life cycles and seasonal changes, and showing how to recognize and identify different species. It provides a habitat-by-habitat look at plants likely to flourish in environments ranging from urban parks to beaches, and shows how to record your finds — from keeping a field notebook to sketching and photographing flora. If you would like to collect specimens, or even cultivate your own botanical garden, he explains how to do that as well.

The Practical Ornithologist, by John Gooders, is the ideal introduction to the world of bird life and bird behavior. Gooders includes detailed descriptions of birds' songs, calls and migratory habits; advice on how to make and record sightings; and information on birds present in habitats ranging from the urban backyard to the open ocean to high mountain peaks. An invaluable reference for prospective or active birdwatching enthusiasts!

Paleontology is the intriguing study of the origins of the natural world. **The Practical Paleontologist**, by Steve Parker, explores the basic principles of geology and paleontology and describes how you can start your own fossil collection, including the most likely places to find fossils in your area. If you've ever wondered how to plan and equip a fossil-hunting expedition, where to start the search, how to recognize fossils, and then what to do with them once you've found them, this is the book for you!

Simon & Schuster, 1990, all guides are 160 pages, 7 1/2" x 9 3/4", paperback, \$14.95

Science News Books 1719 N Street, NW, Washington, DC 20036	PractAstron PractBotan	PractOrnith PractPaleon
Please send me the book(s) marked below. I enclose \$14.95 plus \$2.00 for postage and handling per book (maximum \$4.00). Domestic orders only.		
<input type="checkbox"/> The Practical Astronomer	<input type="checkbox"/> The Practical Ornithologist	
<input type="checkbox"/> The Practical Botanist	<input type="checkbox"/> The Practical Paleontologist	
Name _____		
Address _____		
City _____ State _____ Zip _____		
Daytime Phone _____		
(used only for problems with order)		RB1450

