

Order by phone for faster service! 1-800-544-4565 (Visa or MasterCard Only) In DC area: 202-331-9653 Fax: 202-785-124

E-mail: snbooks@sciserv.org

St. Martin's Press 1997, 242 pages 71/2" x 93/8 hardcover, \$29.95

Science News Books 1719 N Street, NW, Washington, DC 20036

Please send me copy(ies) of Another America. I include a check payable to Science News Books for \$29.95 plus \$2.00 postage and handling for each book (total \$31.95). Domestic orders only.

Name		
Address		

City

State Daytime Phone

(used only for problems with order)

RB2765

Illustrated with beautiful color reproductions of the maps and pictures that reflect contemporary life and culture, this book makes a valuable contribution to —from St. Martin's Press American history.

nother America is the first book to present rare,

seldom-seen maps made by Native Americans.

Each map is the focal point for a meticulously re-

searched narrative on the traditions and experiences of the people who created it. The historical and cultural contexts of the maps are used to illuminate the web of

human, animal, natural, and spiritual relationships that shaped the Native Americans' world. The maps record

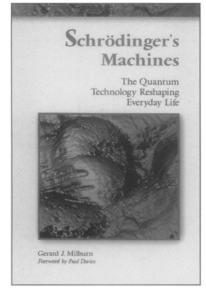
the thoroughness of oral traditions and the holism with

which the land was named, understood, and inhabited.

The maps add a new depth of time to the North Ameri-



W.H. Freeman, 1997, 188 pages 53/4" x 81/2", hardcover, \$21.95



Order by phone for faster service! 1-800-544-4565

(Visa or MasterCard Only)

In DC area: 202-331-9653 E-mail: snbooks@sciserv.org Fax: 202-785-1242

In his foreword to Schrödinger's Machines, Paul Davies writes, "The 19th century was known as the machine age, the 20th century will go down in history as the information age. I believe the 21st century will be the quantum age."

can landscape.

Perhaps the most successful scientific theory in history, quantum mechanics has already ushered in the information age with inventions like the transistor and the laser. In Schrödinger's Machines, renowned quantum physicist Gerard Milburn explores how our ever-increasing ability to manipulate atomic and subatomic processes could turn truely weird hypothetical situations and concepts into concrete, practical devicesresulting in a complete transformation of our

world view.

Imagine the creation of machines the size of molecules, detectors sensitive enough to pick up the sound of a pin dropping on the other side of the earth, new and exotic materials, and extraordinarily powerful computers that can process information in many different realities simultaneously, creating a whole new type of mathematics. This isn't science fiction, just some of the breathtaking possibilities offered by quantum technology over the next

Leaving the common sense of Newtonian machines far behind, Schrödinger's Machines is a preview of the strange new world ahead. Clearly presented and with an acute awareness of recent advances in the field, it's indispensable reading for anyone interested in the -from W.H. Freeman future.



Science News Books 1719 N Street, NW Washington, DC 20036

SchrodMachH

Please send me copy(ies) of Schrödinger's Machines. I include a check payable to Science News Books for \$21.95 plus \$2.00 postage and handling for each book (total \$23.95). Domestic orders only.

Name		
Address _		
City		
State	Zip	
Daytime F	Phone(used only for problems with order)	RB2767

Order by phone: 1-800-544-4565

(Visa or MasterCard Only) In D.C. area: (202) 331-9653

> HarperPerennial, 1994, 142 pages 5¼″ x 8″, paperback, \$11.50

Updated, revised and expanded from the original edition

Did You Know . . .

- An average head wind (10 miles per hour) can turn a 400-foot home run into a 370-foot out?
- A curve ball that seems to break over 14 inches never actually deviates from a straight line by more than $3\frac{1}{2}$ inches?
- There is no such thing (except in softball) as a rising fastball?
- That a batted ball should be able to travel no farther than 545 feet?

Science News Books 1719 N Street, NW Washington, D.C. 20036 PhysBaseball

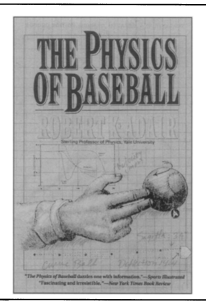
Please send me _____ copy(ies) of *The Physics of Baseball*. I include a check payable to Science News Books for \$11.50 plus \$2.00 postage and handling (total \$13.50) for each copy. Domestic orders only.

Name	
Address	
City	
State	Zip

(used only for problems with order)

Daytime Phone

RB2768



Blending scientific facts and sports trivia, Robert Adair examines what a baseball does when thrown or batted under certain conditions and why. This completely revised edition of The Physics of Baseball contains new information about baserunning, long home runs, shagging flies, and how the higher altitudes in Denver (home of the Colorado Rockies) affect batted and pitched balls. Complete with understandable charts and graphs, baseball lore, and entertaining anecdotes about various players and incidents, The Physics of Baseball will delight and entertain baseball fans and physics enthusiasts and provide a whole new perspective on — from HarperPerennial the game.

To order by phone from Science News Books, call:

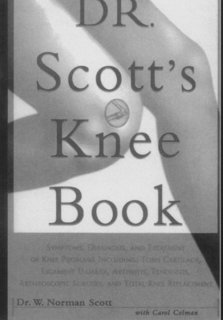
1-800-544-4565

(Visa or MasterCard Only)

In DC area: 202-331-9653

E-mail: snbooks@sciserv.org

> Fireside, 1996 208 pages 5¾" x 8¾" paperback \$11.00



Science News Books, 171	19 N Street, NW, Washington, DC 20036	KneeBook
Please send me	copy(ies) of Dr. Scott's Knee Book.	I include a
check payable to Science	ce News Books for \$11.00 plus \$2.00 postag	ge and han-
dling for each book (total	al \$13.00). Domestic orders only.	
NT		

State

Name_

Address

City _____

Daytime Phone____

(used only for problems with order)

WHAT YOU NEED TO KNOW ABOUT THE BODY'S MOST VULNERABLE JOINT

Overworked and misunderstood, the knee suffers more than its share of pain and injuries. Now, W. Norman Scott, one of America's most renowned knee surgeons, provides important guidelines and information for people who have chronic knee trouble, have sustained a recent knee injury, or are considering surgery. In easy-to-understand language, Scott talks about:

- ~ The five most common kinds of knee problems: torn cartilage, ligament damage, bruises, arthritis, and tendinitis
- ~ Knee surgery, including total knee replace-
- ~ Specific rehabilitative recommendations for each type of injury
- ~ The unique knee problems of women and children
- ~ Knee-strengthening exercises and safety tips for "weekend athletes"
 - ~ Tips on avoiding the injuries associated with various sports and exercise regimens, including tennis, aerobics, and stair machines

Filled with invaluable, up-to-date advice and fully illustrated exercise rehabilitation programs, *Dr. Scott's Knee Book* will help you recover your strength and keep your knees healthy.

—from Fireside