## BEYOND EINSTEIN

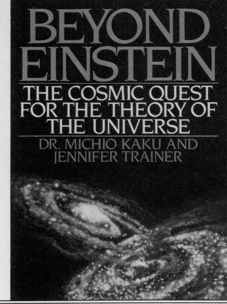
#### MICHIO KAKU and JENNIFER TRAINER

A revolution is rocking the foundations of modern physics. A fresh, brilliant new theory is rapidly overturning longaccepted notions about our universe, replacing them with radically new mathematics of breathtaking beauty and elegance. Called "superstrings," this theory is exciting physicists around the world. Kaku and Trainer give a fascinating portrait of this daring theory of superstrings and the developments since Einstein's death toward completing his ultimate dream. There has never been a book like Beyond

Einstein. It will put nothing less than the entire thrust of twentieth-century physics into one comprehensive, coherent framework - and show how it led to a theory that may very well be science's crowning achievement in the last two thousand years.

from the publisher

Bantam, 1987, 225 pages, 81/4" x 51/4", paperback, \$9.95 ISBN 0-553-34349-1



Science News Boo 1719 N St., NW, Wa	ks ashington, D.C. 20036	
payable to Science	copy(ies) of Beyond Eir News Books for \$9.95 p opy. Domestic orders only	lus \$1.00 handling (total
Name	olad, sm saked	arejandanes e (1)
Address		
City	State	Zip RB775

## Quantum Reality Beyond the New Physics

By Nick Herbert

Science News Books 1719 N Street, NW Washington, DC 20036 Please send \_\_\_\_\_ copy(ies) of *Quantum*Reality. I include a check payable to Science

Navys Pool of a Co. 27 News Books for \$9.95 plus \$1.00 handling (total \$10.95) for each copy. Domestic orders only. Name Address City State Zip .

Anchor Press/ Doubleday, 1987, 268 pages, 8" x 51/4" paperback, \$9.95 ISBN 0-385-23569-0

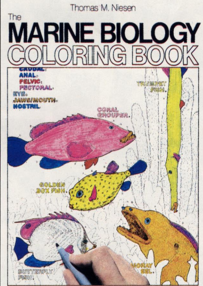
onceived more than fifty years ago, quantum theory is now firmly established as the basis of physics: universally successful in describing nature at all levels accessible to experimentation. But, despite its enormous practical success, physicists profoundly disagree about what this theory actually means. Consequently, they are unable to say what sort of reality underlies the everyday world. What do we actually know about the nature of the world? Now, in Quantum Reality, Herbert addresses the age-old question - What is reality? by first explaining and then utilizing the discoveries and theories of modern physics, in particular, Bell's Interconnectedness theorem. In this fascinating text, accessible to laymen and physicists alike, each quantum concept is not merely described, but illustrated with easy-to-follow line-drawings to help clarify specific concepts. Quantum Reality opens up the subatomic, quantum world as never before. from the publisher

"Herbert's excellent book takes laypeople to the cutting edge of physics, and the journey is intellectually exhilarating. Publishers Weekly

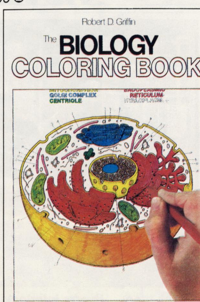
## LEARN BY DOING

... with the coloring books published by Harper & Row

In addition to teaching the visual details of human anatomy, this book teaches the terminology of anatomy as part of the coloring process. 8" x 11", 302 pages, 142 plates, 1977, paperback, \$9.95 •



Illustrates the major marine environments, introduces the organisms that inhabit them and explains their life cycles and interactions. 8" x 11", 218 pages, 96 plates, 1982, paperback,



Learn about the basic processes of life and the interactions of living things with their environment. 8" x 11", 256 pages, 111 plates, 1986, paperback, \$9.95 **6** 

The structure and function of plants, a survey dom, and assoctiated botanical terlearned through the 8" x 11", 224 pages, paperback, \$9.95 ©

pages, 96 \$9.95 @

Organized into major animal groups, from simple to complex, this book emphasizes representative and well-known members of each group. 8" x 11", 238 pages, 107 plates, 1982, paperback, \$9.95 •

Lawrence M. Elson

The coloring books provide an easy way to learn for students, professionals or any reader interested in the many colors of science.

ſ		
	Science News Books 1719 N St., NW, Washington, DC 20036	
	Please send me the books marked below.	
<ul> <li>◆ Anatomy \$9.95 □</li> <li>◆ Marine Biology \$9.95 □</li> <li>◆ Botany \$9.95 □</li> <li>◆ Zoology \$9.95 □</li> <li>◆ Biology \$9.95 □</li> </ul>		
Enclosed is a check payable to Science News Books for the price of the books plus \$1.00 per book to cover handling costs. Domestic orders only.		
	Name	
	Address	
	City	
	StateZipRB777	

# Sturdy, Stackable Natural Beechwood Bookshelves

At a price you would expect to pay for plastic!



Service

For Faste

## Perfect for books, display or storage

This quality shelving system is made of natural European beechwood. A hard wood tough enough to be used for flooring and beautiful enough to be used for fine furniture. Do not confuse this item with "wood tone" or plastic imitations. Our low price is made possible by volume purchases, not by inferior material.

### Sets up in seconds... without tools!

No tools, screws or glue required. Just take it out of its flat carton, fold the sides out, and the shelves practically fall into place. And, natural beechwood is attractive. . . even unfinished. So the unit can be used immediately. Of course, you can also stain, varnish, or paint them if you prefer.







1. Open hinged 2.

ower shelves

You're done! Ready to inter-

#### **NEW LOW PRICE**

List Price \$59.95 \$39.95

AVAILABLE BY MAIL ONLY

### **Barnes & Noble**

**Booksellers Since 1873** 

Dept. H268. 126 Fifth Ave., N.Y., N.Y., 10011

1066018. Please send me\_\_\_sturdy beechwood shelf unit(s) at your special sale price of \$39.95 (plus \$6.95 shipping and insurance, per unit). N.Y. and N.J. Residents: Please add sales tax.

Name

Address

City

State Zip

Charge It VISA AMEX MC

Account #

Exp

Signature

#### 30 Day Money-Back Guarantee

Our low price for this European import is only \$39.95 per unit (plus \$6.95 shipping and insurance per unit)... probably less than you would have to pay for a comparable unit in plastic. And as with all items you purchase by mail from Barnes & Noble, you may return it within 30 days for a full refund or credit to your charge card.

Stack them. . .they're interlocking

Each free-standing unit is 27¾ "w x11½ "d x 37"h and is designed to interlock and stack. This means you can actually create your own wall unit! And if you move, just fold them down and take them with you.