

The human brain is the most complex and inscrutable object in all of creation, but medical science is only today beginning to fathom its secrets. Where does the brain end and the mind begin? Do we really use only 10 percent of our brain power? What about dreams: are they truly the key to the psyche or merely random reruns of the day's sensory input? In *The Brain Has a Mind of Its Own*, Richard Restak, M.D., reports on recent discoveries that contribute to answering these intimately human scientific questions.

In the tradition of Oliver Sacks and Lewis Thomas, this neurologist and bestselling author explores the mysterious terrain of brain and mind. Rich with anecdotes from Dr. Restak's neurological practice, this book reveals what we've learned about the ability of the brain to shape itself by its experience, the reasons some events are remembered and others forgotten and the effects of drugs on the brain. It is filled with the author's insights into the brain's ability to formulate thoughts, the ways that all people are not created equal and other matters that touch on the very core of your humanity.

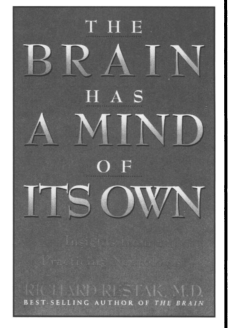
— from the publisher

Science News Books

1719 N Street, NW, Washington, DC 20036

Please send \_\_\_\_\_ copy(ies) of The Brain Has a Mind of Its Own. I include a check payable to Science News Books for \$18.00 plus \$2.00 postage and handling (total \$20.00) for each copy. Domestic orders only.

Name \_\_\_\_\_ Address \_\_\_\_ State \_\_\_\_ Zip \_\_\_\_ Daytime Phone \_\_\_\_ (used only for problems with order)



To order by phone, call: 1-800-544-4565 (Visa or MasterCard only) In D.C. Area: (202) 331-9653

"Drawing on everyday examples of how things break,
Petroski explains relevant engineering principles and how

Harmony Books, 1991, 210 pages, 5¾" x 8½", hardcover, \$18.00

engineers deal with . . . risks in a way nonprofessionals will understand."

— THE NEW YORK TIMES BOOK REVIEW

How did a simple design error cause one of the great disasters of the 1980s — the collapse of the walkways at the Kansas City Hyatt Regency Hotel? What made the graceful and innovative Tacoma Narrows Bridge twist apart in a mild wind in 1940? How did an oversized water lily inspire the magnificent Crystal Palace, the crowning achievement of Victorian architecture and engineering?

crowning achievement of Victorian architecture and engineering? These are some of the failures and successes that Henry Petroski examines in *To Engineer Is Human*, a work that looks at our deepest notions of progress and perfection, tracing the fine connection between the quantifiable realm of science and the chaotic realities of everyday life.

— from the publisher

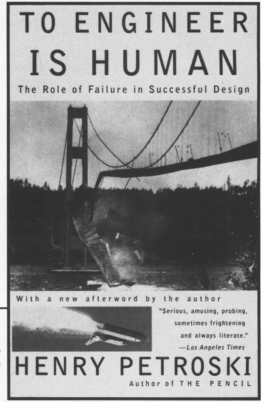
Vintage, 1992, 251 pages, 51/6" x 81/6", paperback, \$11.00

Science News Books

1719 N Street, NW, Washington, DC 20036

Please send me \_\_\_\_\_ copy(ies) of To Engineer Is Human. I include a check payable to Science News Books for \$11.00 plus \$2.00 postage and handling (total \$13.00) for each copy. Domestic orders only.

Name \_\_\_\_\_ Address \_\_\_\_ State \_\_\_\_ Zip \_\_\_\_\_ Daytime Phone \_\_\_\_ (used only for problems with order)



For Visa or MasterCard orders, call 1-800-544-4565 In D.C. Area: 202-331-9653

## IN ONE OF A KIND

A Compendium of Unique People, Places and Things

SEE the only purple land animal!

**HEAR** the silence of the only country in the world without telephones!

**TOUCH** (but don't walk on) the only bridge made out of eggs!

TASTE the only breakfast cereal ever marketed as a sex suppressant!

SMELL the aroma of the only restaurant required to serve Yankee bean soup every day!

AND THERE'S MORE! Yes, over 500 one-of-a-kind oddities and phenomena that will surprise and delight as they inform.

Morrow, 1992, 376 pages, 51/2" x 81/8", paperback, \$9.00

Science News Book	s, 1719 N Street, NW, Washington	, DC 20036	OneKind
	copy(ies) of One of a Kind. I inc s for \$9.00 plus \$2.00 postage ar nestic orders only.		
Name			
Address			
City	State	Zip	
Daytime Phone	d only for problems with order)		DR1622



To order by phone from Science News Books, call: 1-800-544-4565 (Visa or MasterCard Only) In D.C. Area: 202-331-9653

What is where, why it's there, and why we need to know or care — Why in the World is an unforgettable adventure into the new geography.

For most of us, geography has always been simply a matter of location, a science concerned solely with dots on a map, continents, state capitals and the exploration routes of such pioneers as Polo, Cook, Columbus and Byrd. But geography is much more, as *Why in the World* brilliantly and entertainingly demonstrates. Highly accessible, it is filled with maps, cartoons and photographs, is rife with anecdotes and includes such valuable information as original biographies of each of the world's 173 nations. *Why in the World* will forever change the way we look at the earth and our future as its caretakers.

— from the publisher

RB1624

Anchor Books, 1992, 399 pages, 6" x 9<sup>1</sup>/<sub>4</sub>", paperback, \$10.00

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

Please send me \_\_\_\_\_ copy(ies) of Why in the World. I include a check payable to Science News Books for \$10.00 plus \$2.00 postage and handling (total \$12.00) for each copy. Domestic orders only.

Name \_\_\_\_\_ Address \_\_\_\_ City \_\_\_\_ State \_\_\_\_ Zip \_\_\_\_



Order by Visa or MasterCard, call 1-800-544-4565 In D.C. Area: 202-331-9653