# 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, \$10.00

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

Please send me \_\_\_\_\_ copy(ies) of *The Physics of Baseball*. 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		3 3	7.37.2		
Address					

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_

Daytime Phone \_\_\_\_\_ (used only for problems with order)

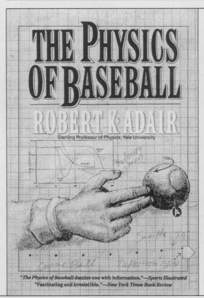
RB2096

PhysBaseball

### Updated, revised and expanded from the original edition

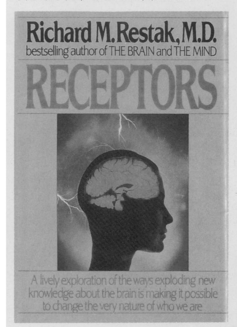
### Did You Know . . .

- 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?



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.

Bantam Books, 1994, 228 pages, 61/4" x 91/4", hardcover, \$23.95



In Receptors, Dr. Richard M. Restak leads us on a fascinating — and sometimes disquieting — scientific adventure into the remarkable new advances in brain research. Lucidly, Dr. Restak describes the extraordinary discoveries in mapping the brain and deciphering the functions of neurotransmitters, the chemical molecules that convey messages between neurons, and receptors, the sites on the target neurons to which these messenger molecules attach. Communication is their function, and it is now clear that disturbances that affect this communication underlie not only mental illnesses but lesser conditions like performance anxiety or hyperactivity.

Most compelling of all, Dr. Restak shows how recent discoveries are making it possible for scientists to alter the brain with "designer drugs," which may slow down or prevent the decline in memory; reverse substance addiction; relieve, and ultimately perhaps even cure, such brain diseases as schizophrenia, Parkinson's, and Alzheimer's. But also on the horizon is the very real likelihood that it will be possible to "design" our own brains, en-

riching memory and enhancing

intelligence.

From the levitating ointments of medieval "witches" to the magic mushrooms of southern Mexico, from the LSD of the psychedelic age to the latest discoveries of today's psychopharmacologists, Dr. Restak provides a vivid and lucid account of humanity's unceasing effort to decode the mysteries of the human brain — mysteries whose ultimate solutions grow daily more imminent.

—from Bantam Books

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

Science News Books	ReceptorsH
1719 N Street, NW	
Washington, DC 20	036
Please send co tors. I include a c Science News Books \$2.00 postage and \$25.95) for each co ders only.	heck payable to s for \$23.95 plus handling (total
Name	
Address	
City	
State	Zip
Daytime Phone	order) RB2097

## Puzzling Views of Rainforests from Around the World

These four glorious puzzles depict rainforests from around the globe, illuminating their diversity in grand fashion. The series includes the three major tropical rainforest regions that straddle the Earth's equator in Africa, Asia, and Latin America. Temperate rainforests are represented by the forests of North America's upper Pacific Coast.

Each puzzle offers a unique perspective of the region as seen through the eyes of the artist, Earl C. Bateman, III. He ably captures the height and enormity of the coniferous trees featured in the forests of North America's Northwest Coast and the extremely active life from the canopies to the ground far below in the rainforests of the Amazon. The African rainforest image highlights the chimpanzees and gorillas native to the area, while the Asian puzzle showcases the lush forest floor full of unusual flora and mysterious animals.

Each rainforest image is reproduced on the back of each puzzle box and is labeled according to the types of birds, animals, trees, and plants shown in the completed puzzle. The many facets of the design challenge even accomplished puzzlers and will offer hours of enjoyment on rainy days or evenings at the beach, at home, or camping.

Kingdom Puzzles, finished puzzles measure 17½" x 34½", 1,000 pieces, \$19.95

Buy all four for \$69.95 and save!

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



African Rainforest



Northwest Coast Forest

# Neotropical Rainforest

Southwestern Asia Rainforest



2	CI	eı	nc	e	N	e	W	S	B	o	O	K	£
	_												

1719 N Street, NW, Washington, DC 20036

Please send me the puzzle(s) marked below. I enclose the price of the puzzle(s) plus \$2.00 for postage and handling per puzzle (maximum \$4.00 charge). Domestic orders only.

Р	u	Z	Α	F	R		
D		_	NI	т	-	9	
_	u	Z	N	Ш	a		
D	* *	7	N	v	VI	~	

PuzSEAR SetPuzRFGeog

postage and handling per puzzle (m.	aximum \$4.00 charge). Domestic orders	only.	
African Rainforest, \$19.95	Neotropical Rainforest, \$19.95		
_ Northwest Coast Forest, \$19.95	5 _ Southwestern Asia Rainforest, \$	19.95 Buy all four puzzles of	only \$69.95
Name			
Address			
City	State	Zip	
Daytime Phone			

(used only for problems with order)

RB2095