

Whether you're bewildered by the vast number of organisms inhabiting our planet or just crave a clear and comprehensive explanation of the endoplasmic reticulum, Instant Biology will guide you through the science that brings the very act of living (and dying) to life.

From an enlightening walk down the double helix stairway to a look at Darwin's evolutionary musings on the diversity of existence, Instant Biology lays bare the facts of life.

With Instant Biology you'll learn:

everything you always wanted to know about sex and the single cell

▶ how the fuzzy pizza crust under the bed is diligently working its way to the top of the food chain

▶ how a species of soil and pond dwellers can dry out, shrivel up, then return from the dead

Instant Biology is crammed with special features, including chapter summaries, biographical and historical tidbits, and many illustrations and diagrams. —from Fawcett Columbine

> Science News Books, 1719 N Street, NW, Washington, DC 20036 InstantBio InstantPhys SetInstant

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

Instant Biology, \$10.00 ____Instant Physics, \$10.00 ____Buy both books and save! \$16.95 Name Address Zip_

Daytime phone

(used only for problems with order)





Fawcett Columbine. 1995, 242 pages, 5" x 8", paperback, \$10.00 Fawcett Columbine, 5" x 8", paperback,

For all of you who break out in a sweat at the thought of thermodynamics, Instant Physics will zap you through the fascinating history of our most basic, yet most baffling, science.

Tony Rothman explains in clear prose the inner workings of Newton's apple and Maxwell's electromagnetic waves and simultaneously offers wry observations about

> the state of physics in the world today. With Instant Physics you'll learn:

- ▶ why gravity is a "romantic" force
- ▶ enough of Einstein's theories of relativity to discuss knowingly the derivation of E=mc2
- ▶ how to tell the difference between a gluon, a meson, and a quark, even if you can't see

Instant Physics is crammed with special features, including who's who lists, biographical and historical tidbits, and a host of illustrations, photos, equations, diagrams, and drawings.

—from Fawcett Columbine

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

(Visa or MasterCard Only)

In DC area: 202-331-9653



ost children fall into one of five basic personality types that stem from inborn physical characteristics: the sensitive child, the selfabsorbed child, the defiant child, the inattentive child, and the active/aggressive child. Stanley Greenspan, M.D., is the first to show parents how to match their parenting to the challenges of their

particular child. He identifies and vividly describes these five universal temperaments and then, with great empathy, shows parents how each of these children actually experiences the world and how to use daily childrearing to enhance an individual child's strengths and talents.

A profoundly optimistic book, The Challenging Child reassures parents that they do not have simply to "live with" or adjust to their child's temperament, but that by creating new parenting patterns based on the child's characteristics, they can help the child overcome behavioral problems and develop his or her emotional and intellectual capacities to the fullest. Parents will learn how to spot personality differences in the earliest years, and also how to

build relationships that nourish growth from the start.

Now available in paperback! -from Addison-Wesley



Stanley I. Greenspan, M.D.

To order by phone for faster service, call: 1-800-544-4565 (Visa or MasterCard Only) In DC area: 202-331-9653

> Addison-Wesley, 1995, 318 pages, 6" x 9", paperback, \$12.00

Science News Books 1719 N Street, NW, Washington, DC 20036		ChallChil
Please send me _ check payable to	copy(ies) of <i>The Challenging</i> Science News Books for \$12.00 plus a book (total \$14.00). Domestic or	\$ \$2.00 postage and
Name		
Address		
City		
State	Zip	
Daytime Phone		
	(used only for problems with order)	RB2594

Give the gift of holiday season...

This holiday, share **SCIENCE NEWS** with your friends. They will appreciate the opportunity to learn about new scientific discoveries that can affect their lives, their jobs, their futures. And in this era of rapid change, they will especially appreciate the timely perspective that SCIENCE NEWS, mailed every week, can give urgent issues of science and society.

Why? Because SCIENCE NEWS is designed for people on the go. It reports key scientific developments clearly, accurately, concisely — in about an hour's reading time per week. For someone with little spare time, SCIENCE NEWS provides a reliable summary of important news.

SCIENCE NEWS makes the ideal gift for busy scientists, professionals, science teachers, students—anyone in search of an overview of all major fields of science.

SPECIAL HOLIDAY SAVINGS!

Your first gift subscription of **SCIENCE NEWS** is \$49.50. Each additional 1-year subscription is only \$44.00. And you may include your own renewal or new subscription at this money-saving rate.

SEND YOUR GIFT ORDERS NOW!

Use the convenient postage-paid reply card opposite this message. Or, if someone else has already used it, fill in the order form below and mail it today.

231 W. Center Street, P.O. Box 1925, Marion, Ohio 43305 Please enter the following **SCIENCE NEWS** Holiday Gift Subscription:

One subscription for \$49.50

Recipient's Name Address____ State Zip_ Each additional subscription for \$44.00 (save \$5.50 each): Recipient's Name __

Address State Zip_

Recipient's Name Address ___State ___

(If more gifts are desired, use separate sheet)

My name and address is:

Donor's Name ___ Address ___ ____State _____

- Send gift announcement card to recipients.
- ☐ Please enter or ☐ extend my **SCIENCE NEWS** subscription for one year at the lowest rate to which my total subscription order entitles me.
- ☐ I enclose \$_____ ☐ Please bill me.

Foreign postage \$6.00 additional per year.

_Zip__