Your favorite Guides!

If you have a passing interest in physics and statistics or an interest in passing physics or statistics, then these books and this animated, interactive CD-ROM are for you!

f you think a negative charge is something that shows up on your credit card bill-if you imagine that Ohm's Law dictates how long to meditate—if you believe that Newtonian mechanics will fix your car—you

need The Cartoon Guide to Physics to set you straight.

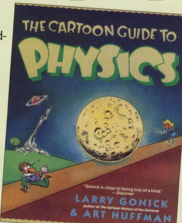
You don't have to be a scientist to grasp these and many other complex ideas, because The Cartoon Guide to Physics explains them all: velocity, acceleration, explosions, electricity and magnetism, circuits—even a taste of relativity theory—and much more, in simple, clear, and, yes, funny illustrations. Physics will never be the same!

f you have ever looked for P-values by shopping at P mart, tried to watch the Bernoulli Trials on "People's Court," or think that the standard deviation is a criminal offense in six states, then you need The Cartoon Guide to Statistics to put you on the road to statistical literacy.

The Cartoon Guide to Statistics covers all the central ideas of modern statistics: the summary and display of data, probability in gambling and medicine, random variables, Bernoulli Trials, the Central Limit Theorem, hypothesis testing, confidence interval estimation, and much more—all explained in simple, clear, and, yes, funny illustrations. Never again will you order the Pois-

son Distribution in a French restaurant! -from HarperPerennial

THE CARTOON GUIDE TO



HarperPerennial, 1991, 212 pages 71/4" x 91/8", paperback, \$13.00

CD-ROM Now Available!

-from HarperPerennial

his educational and entertaining product picks up where the book leaves off, giving life to the cartoon characters and offering users a chance to actually see for themselves how gravity affects falling objects or what constant acceleration really means. Highly interactive, this CD-ROM is guided by a live astronaut, Lucy, and her cartoon sidekick, Ringo, and utilizes amazing graphics that are not only captivating but perfectly illuminate difficult concepts in physics.

With many different choices and features, users can expand their science horizons by learning more about important scientists or even "getting behind the wheel" in one of the hands-on experiences that allow them to manipulate variables and then watch the consequences unfold.

-from HarperCollins

System requirements for Windows[™]: 486/33 PC or compatible with hard disk drive Microsoft Windows[™] 3.1; 8 MB RAM; 5 MB free hard disk space; 14" SVGA monitor; 256-color (or higher) graphics card; double-speed CD-ROM drive; MPC-compatible sound card and speakers; keyboard and mouse

System requirements for Macintosh®: Macintosh® with 25-MHz 68030 processor or better; System 7 or higher; 8 MB RAM;

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

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

13" 256-color monitor: double-speed CD-ROM drive; keyboard and mouse. CartoonPhys Compatible with both Mac CartoonStats and Windows or SetCartoonGd mulitmedia.

CartPhysCD

The Cartoon Guide to Statistics, \$14.00 Buy both books and save! only \$22.95

The Cartoon Guide to Physics, \$13.00 The Cartoon Guide to Physics CD-Rom, \$39.95

WOOLLCOTT SMITH

HarperPerennial, 1993, 230 pages

1/4" x 9 1/8", paperback, \$14.00

RB2457

Address City State Zip Daytime phone

(used only for problems with order)

Order by phone! 1-800-544-4565 (Visa or MasterCard only)

> In D.C. area: 202-331-9653

