# FACT?

## Chronicle **Encyclopedia** of History CD-Rom

Four million years of dynasties and disasters. travesties and triumphs, heroism and hedonismthe complete history of humankind.

It's all here for history lovers of every age to witness—all the mind-dazzling

years of world history presented as news features. Fly through a virtual window on a voyage into a 3-D past, where 15,000 on-the-spot stories, music and quotes, films, animation, artwork, and thematic overviews bring the past into your present world. An in-depth analysis of the major religions and revolutions, biographies of philosophers and philanthropists, and eyewitness accounts of some of the events portrayed are all easily accessible using the CD-ROM's navigational system.

Including more than 3,000 screens, 800,000 words, 50 animations and films, 2,000 subjectto-subject links, 1,000 sound files, 14 time peri-

ods, and 3,000 pictures, this is a truely visual voyage through time.

Minimum requirements: Windows 95, 486/33MHZ CPU, 12Mb Ram, screen display of 640 x 480 pixels and 256 colors, double-speed CD-ROM, 41Mb of hard-drive space, 8-bit sound card, speakers, and a mouse.

### **How Do Astronauts Scratch an Itch?**

Why don't lizards get sunburned? Why do birds bother flying back North? Why is x used as the symbol of the unknown in algebra? Why is Oktoberfest in September? Why do bees buzz?

Why ask why? because it's so much fun to find out . . . as so many Imponderables fans already know. They gobble up these habit-forming books that have already sold 2 million copies. Now, David Feldman returns with a brand-new collection of Imponderables—those puzzling Great Mysteries of Everyday Life and the fascinating facts, clues, and theories he's discovered on his quest to solve them. —from Berkeley Berkeley, 1997, 315 p., 5 1/8" x 8 1/8", paperback, \$13.00

# Why Aren't Black Holes Black?

While countless books have explored the at-times breathtaking developments in science over the last 2 centuries, none has explored the vast number of crucially important questions for which we do not have the answer.

In Why Aren't Black Holes Black? renowned scientists Robert M. Hazen and Maxine Singer take us behind the scenes in the worlds of chemistry, physics, earth science, and biochemistry to explore the unanswered questions of science—and the relentless, coordinated efforts to bring those secrets to light. From the origin of the universe and the nature of life to the consuming search for a unified field theory and the

WHY AREN'T



DAVID FELDMAN

quest to plumb the composition of Earth's core, the authors take the reader on a fascinating scientific journey. —from Anchor Books

Anchor Books, 1997, 309 pages, 51/4" x 8", paperback, \$12.95

#### For Good Measure

For Good Measure is a complete guide to units of measurement used around the world and throughout history. It includes:

- More than 2,000 units of measurement, ranging from familiar kinds of length and mass to units of poetry and music
- · A thorough explanation of the metric system
- · An index to the units as well as a general subject index

Easy to use and concise, this is the ideal reference for anyone who cooks, shops, or runs a business, as well as anyone who needs information on measurements and their conversions. -from NTC

NTC, 1998, 328 p., 6" x 9", paperback, \$12.95.

# 101 Things You Don't **Know About Science and** No One Else Does Either

James Trefil takes the reader on a thrilling tour across the borders of current scientific knowledge-from astronomy to genetics, from information technology to cosmology, exploring the great questions that preoccupy researchers today and will become the headlines of tomorrow. In a series of elegant three-page summations, written with wit and wisdom, Trefil predicts the course of future breakthroughs over the

whole range of the physical sciences.

For

—from Mariner Books

Mariner Books, 1997, 355 b., 51/16" x 81/4", paperback, \$11.00.

## Books Now The Virtual Bookstore

448 East 6400 South, Suite 125, Salt Lake City, UT 84107

Please send me the item(s) marked below. I include a check payable to Books Now for the price of the item(s) plus \$4.95 postage and handling for the first item, and \$2.50 for postage and handling for each additional

101 Things You Don't Know About Science, \$11.00 Chronicle Encyclopedia of History CD-Rom, \$21.00 For Good Measure, \$12.95 How Do Astronauts Scratch an Itch? \$13.00

Why Aren't Black Holes Black? \$12.95

Order by phone for faster service! I-800-266-5766 ext. 1494

Visa, MasterCard, or American Express / See our Web site at www.sciencenewsbooks.org