

Explore the Fundamental

and the Phenomenal

Charles Darwin's Letters

A Selection, 1825-1859

Charles Darwin Frederick Burkhardt, Editor

... These letters put us at the elbow of a brilliant man as he gives birth to some of the most significant ideas in the history of science."

- Dennis Walters, Booklist

This unique selection of the letters offer a fascinating window into the daily experience of Darwin from his early years at Edinburgh University up to the publication of The Origin of Species in 1859.

1996 275 pp.

56212-0 Hardback \$21.95

The Clock of Ages

Why We Age—How We Age—Winding Back the Clock

John J. Medina

"This is a generally delightful and lively introduction to a fascinating topic...the information is quite up to date, making for a very comprehensive tour, so that almost anyone who is not already expert in this subject area could easily become better informed...it deserves to be highly successful.

- Thomas W. Traut, American Scientist

1996 344 pp.

46244-4 59456-1

Hardback Paperback \$24 95 \$16.95

The Cambridge Dictionary of Scientists

lan Millar, Margaret Millar, David Millar, and John Millar, Editors

Covering over 1,300 key scientists from more than thirty-eight countries, this alphabetically organized biographical dictionary is an accessible guide to the world's prominent scientific personalities.

1996 399 pp.

56718-1

Paperback

\$16.95

Birth to Death

Science and Bioethics

David C. Thomasma and Thomasine Kushner, Editors

This text reviews the major biological advances of recent years and explores their ethical implications. It guides the reader through the critical issues that face our technologically advanced society.

1996 398 pp.

Paperback 55556-6

\$19.95

Available in bookstores or from

The Cambridge Illustrated **History of Astronomy**

Michael Hoskin, Editor

This is an expertly written, lavishly illustrated account of astronomical theory and practice from antiquity to the present day. 1997 400 pp.

Hardback 41158-0

Reaching for the Sun

How Plants Work

John King

Have you ever wondered how plants work? Where do trees get the material to make wood? Why are flowers different colors? This book answers these questions in a charming and accessible way. This is a book for anyone who wants to understand why the earth is green.

1997 256 pp.

55148-X 58738-7

Hardback \$54.95 Paperback

The Cambridge Guide to Stars and Planets Patrick Moore and Wil Tirion

This comprehensive handbook contains charts of the stars in all 88 constellations of the night sky, as well as a concise overview of astronomy. The constellation maps, exquisitely drafted by Wil Tirion, show all stars visible to the naked eye as well as the brighter nebulas and galaxies.

1997 256 pp.

58582-1 Paperback

Beyond Science

The Wider Human Context

John Polkinghorne

This book goes beyond science to consider the human context in which it operates and to pursue that wider understanding which we all seek.

1996 140 pp.

Hardback 57212-6

\$19.95

Now in Paperback...

What is Life? The Next Fifty Years

Speculations on the Future of Biology

Michael P. Murphy and Luke A. J. O'Neill, Editors

"...if you want one slim book that contains as many stimulating ideas as a small library, this is it." - New Scientist

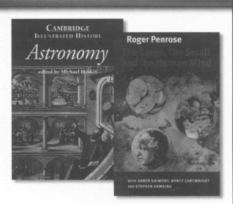
"...this is an exciting collection of thoughtful essays, which are guaranteed to be engaging and stimulating.

- Thomas W. Traut, American Scientist

1997 203 pp.

Paperback 59939-3

\$15.95



The Large, the Small and the Human Mind

Roger Penrose with Stephen Hawking, Abner Shimony and Nancy Cartwright Malcolm Longair, Editor

In this book, Roger Penrose brings up to date his current thinking about the physics of the Universe, quantum physics and the physics of the mind. Abner Shimony, Nancy Cartwright and Stephen Hawking scrutinize these ideas and present their own distinctive positions. Finally, Roger Penrose responds to their thought-provoking criticisms. 1997 203 pp.

56330-5 Hardback

The Cambridge Illustrated **History of Medicine**

Roy Porter, Editor

Against the backdrop of an unprecedented concern for health today, this book surveys the rise of medicine in the West from earliest times to the present day, but also glimpses into the future.

Cambridge Illustrated Histories Camoring 1996 400 pp. Hardback

\$39.95

Improving Nature?

The Science and Ethics of Genetic Engineering

Michael J. Reiss and Roger Straughan

"The book includes ethical concerns for the whole spectrum of life...and is rich with extended examples... The authors recognize that ethics can't provide conclusive answers about the rightness and wrongness of genetic engineering, but they clearly present the risks and benefits that inhere in creating genetically altered organisms... The choices are still in our hands; this book can help us make them more intelligently." - Science

1996 298 pp.

45441-7 Hardback \$24.95

AMBRIDGE UNIVERSITY PRESS

40 West 20th Street, New York, NY 10011-4211 Call toll-free 800-872-7423 MasterCard/VISA accepted. Prices subject to change. Web site: http://www.cup.org

FOCUS YOUR AUDIENCE'S ATTENTION WITH NEW RUSSIAN

Lightweight, measures only 5" long. Ideal for lecturers, educators, instructors, sales meetings and slide show presentations.

Project a brilliant red laser dot to focus attention to slide presentations, charts and sales meetings at distances up to 150 feet. Compact pen style class IIIa laser pointer is manufactured in Belarus at the IDX optical factory, this pen-style laser pointer is an excellent value. Features heavy-duty construcbaked enamel grey finish and pen clip-on switch. 6-8 hours continuous battery life, uses 2 "AAA" batteries (included). Solidly-built, yet weighs only 1.6 oz. Rated output: 5mW at 670nm.



Our lowest price ever!

OPTICS · ASTRONOMY · BIOLOGY · CHEMISTRY · PHYSICS · MICROSCOPES .AGNETS · MOTORS · TELESCOPES · MAGNIFIERS · BINOCULARS · ROBOTS

US Navy Specification Military 7x50 Binoculars.



Build A Working V-8 Engine That's Visible.

PG52.854 \$46.95

Motors By The Bag For Hobbyists & Modelmakers



science fair projects, demonstrations and experiments with this special buy Small cloth sack with drawstring contains 20 assorted 1.5 volt battery powered 1" motors with 1/6 long shafts ES Bag of 20 Motors PG1304 \$15.50

Miniature Water Pump For Science Fair Projects,

250 Assorted Stars That Glow In The Dark Turn

Assortment of 250 luminous stars that glow in the dark on ceiling or wall. You stars. They'll light up a room with glowing stars and you'll have turn to stars. They'll light up a room with glowing stars and you'll have turn to star the star of apply decade glow after exposure to dipper, Milky Way and the heavens.

attractive high tech positioning base catches the sunlight from your windowsill and projects the ever-changing rainbow patterns over your walls, ceiling and floor. It's almost like being inside a multi-faceted diamond. Glass equilateral prism is 2" (55mm) long with 1" (25mm) faces. Black plastic mount is 3"x19/*"x19/*".

PG38,400 \$8.95

save \$5.45 on Set of 5 Acrylic Prisms! PG52,885 \$26.95

Discovered By Sir Isaac Newton.

Prism discovery optics have three equal 60° angles, ideal for classroom demonstrations. Turn sunshine into rainbows, bend light, even make a scope. You can perform Newton's basic of white light into the spectrum experi-

75mm, PG31,797 \$5.95 100mm, PG31,798 \$6.95 150mm, PG31,799 \$9.50

Perform Experiments With Equilateral Prisms

Add Spectacular Color To Your Home With A

Rainbow Light Display.

Equilateral Acrylic Prisms 25mm, PG39,124 \$4.55 50mm, PG31,801 \$5.45

Radiometer... A Solar Engine.

Any Wall Or Ceiling Into The Night Sky



ne object appears to be on top.
or Optic Mirage®, 9" diameter PG72,381 \$43.00

Build A Solar Powered Water Pump.

Build a solar powered water fountain. Contains 4 solar cells (4"x4") each rated at 0.45V 2 Amps and our famous miniature water pump (featured above) plus 12" of plastic tubing included. PG50,120 \$26.95

Hyper Peppy is an intelligent robot that responds to sound and obstacles in its path. When the soundrouch sensor (in front) detects an obstacle or hears a loud noise, such as a hand clap, Hyper Peppy will automatically reverse, then turns left before embarking on a new course. Kil incorporates the basic principles of robotic sensing and locomotion, and guarantees an adventure that's exciting, challenging, educational and fun. Comes complete with pre-assembled PC board, condenser microphone and easy to assembly mechanical drive several Powerach 12.8 EV/SEAD.

Electric Diving Submarine Toy.

aces to the delight ng U-Boat commanders. 13" long and approximately 2" in ier with diving depth adjustment or surface cruise mode s 2 "AA" batteries (not included). PG53,472 \$11.95

This Clever Gadget Will Tell You How High You Are.



Our Six Most Popular Science Toys That Teach Save \$5.30 on our A \$28.25

Amazing Flying Bird • Fickle Foam • Whirling Gyroscope
 Sun Powered Radiometer • Rainbow Maker • Space Pet

IENCE FUR ND5-ON

Detect And Measure Electromagnetic Fields With

DR. GAUSS™ – The EMF Detective!



Gauss™ is an accurate, easy-t ons of: Cellular Phones, ons of: Cellular Phon

Fun And Intriquing! You'll Play For Hours With These Colorful Magnetic Magic Marbles

Build a mountain or odd geometric patterns with these fascinating, high impact plastic marbles. Each marble has both a negative and positive pole. A challenge to your imagination. Fun for youngsters, adult tool.

adults 1001 PG34,968 (Pkg. of 20) @ \$4.25 Ea. (5 Pkg. or more) @ \$3.80 Ea. (10 Pkg. or more) @ \$3.25 Ea. PG37,623 (50 Marbles Incl. bag) @ \$12.95 Ea.

Affordable Robot Kit Teaches The Basic Principles Of Robotic Sensing And Locomotion.

SAVE \$5 Built-in Electronic ontrol Sound Sensor. • Easy-To-Follow Step-By-Step Instructions.

Our Amazing Happy Bird Never Stops Drinking!



Fascinating to watch the Drinking Bird, never stops drinking. Simply dunk th bird's head and release it. the Drinkin Bird will bob back and forth while period cally taking a drink. May be used as a re a tive humidity indicator. Ideal Scient Project Aid. Learn the science behind Drinking Bird's body is a glass vial fills with Fean -11 and red rive. May etain. Package of Two PG53,617 \$7.95

10 Foot Solar Dirigibles Fly In The Sky When Exposed To Sunlight.

These 10x2 ft. (when inflated) Mylar® solar shuttle dirigibles will exposed to the sun. You control this dirigible by string. Available in black only. Weighs only 2 ounces. Package of Two Shuttles PG53,627 \$8.95

Ideal First Telescope For Your Entire Family The Astroscan® 2001

Reach out and explore the great night sky in 1997 including the comet Hale Bopp! You'll be in ave at the vast craters of the moon, the rilliant planets, Saturn's Rings, ter's many moons, comets, eclipses, and the wonder of the Milky Way, and winning compact design allows \$399. Factory Direct SAVE \$70 PG2001 \$329 Astroscan® Telescope with Image Erecto (for Earth Viewing) SAVE \$44 PG2008 \$409

Explore a fascinating world of science with over 5,000 scientific educational, optical and products that can be adapted for science fair projects in our new, 112 page 'SCIENTIFICS' color catalog. Write, call, fax or e-mail today for your FREE copy.

Money Back Guarantee — You Must Be Pleased!

If you are not completely satisfied with your purchase, return the merchandise in its original package and we will cheerfully refund your money in full.

We Back Our Products! Our 45 day unconditional guarantee means you take no risk on any product you buy from us.

Notation to the delicate vanes within this 5 precision-made sphere spin faster and faster illustrating the basic principles of solar heating. When light strikes the vanes it transfers heat and the vanes begin to move. Four vane rotor spins continuously at up to 3000 RPM. Works from artificial or direct sonlight. An aftractive conversation piece. Plath Glass Radiometer PG00, 822 \$1.95 Slivered Radiometer PG00, 825 \$1.95 SCIENC 14 =

Mind Boggling Optic Mirage® Creates Baffling Illusions That Defy Explanation.



IT'S EASY TO ORDER WITH OUR FRIENDLY SERVICE

BY PHONE: 1-800-728-6999 8AM-8PM; Sat. 9AM-4PM (ES

BY E-MAIL: D97EC915@edsci.com HOURS A DAY, 7 DAYS A WEEK

WE ACCEPT CREDIT CARDS

Visa, MasterCard, American Express, Optima, Discover, Diners Club or Carte Blanche accepted





