The work of the Nobel Prize-winning physicist and teacher... in his own words

Feynman L I B R A R Y

3 VOLUMES and 6 AUDIOCASSETTES Yours for

\$7,99!

with membership in the Library of Science

You simply agree to buy three more books within the next two years.

Considered one of the greatest physicists of the 20th century, Richard P. Feynman also had the remarkable gift of articulating complex concepts in amusing, provocative ways that made them instantly understandable. His incredible talents are on full display in these three works, which bring you into the lecture hall to experience his famous tutorials firsthand. Entertaining as well as enlightening, this collection is esssential reading for anyone who would better understand the larger world we live in.

SIX EASY PIECES

Essentials of Physics Explained by Its Most Brilliant Teacher

Accompanied by six audiocassettes of the author's actual lectures, available for the first time, this work collects Feynman's most accessible lectures from his classic 1961-1963 CalTech series in which he discusses the basics of physics.

146 pages, black-and-white photos and illustrations, 6 audiocassettes, total running time 300 minutes Publisher's Price: \$49.95

SIX NOT-SO-EASY PIECES

Einstein's Relativity, Symmetry, and Space-Time

This collection, also from the CalTech series, delves into Einstein's theory of relativity. 152 pages, black-and-white photos and illustrations Publisher's Price: \$25.00

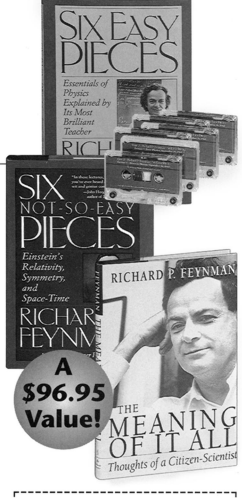
THE MEANING OF IT ALL Thoughts of a Citizen-Scientist

Including never-before-published lectures delivered at Seattle's University of Washington in 1963, this book gives us Feynman's very personal thoughts about subjects ranging from the conflict between science and religion to society's fascination with UFOs.

133 pages Publisher's Price: \$22.00

MEMBERSHIP MADE EASY When your membership in the Library of Science is confirmed, you get the The Essential Feynman Library for \$7.99, plus shipping and handling (sales tax where applicable). You always save at least 20% and up to 50% off the publisher's price on every science book. With your first purchase of a regular selection, you earn Bonus Credits you can use to save 50% off publishers' prices. At 3-4 week intervals (15 times per year), you'll get the club magazine and a dated reply card. Three Special Selections will also be sent. If you want the Main Selection(s), do nothing; it will be sent automatically. If you prefer another selection, or no book at all, indicate your choice on the card and return it by the date specified. A shipping-and-handling charge (sales tax where applicable) is added to each shipment. You can order online at www.booksonline.com/los. You always have 15 days to decide if you want the Main Selection(s). If you receive a book you do not want, because of late mail delivery of the magazine, return it free of charge. Your only commitment is to buy three books at the regular member's price in the next two years. You may cancel after that.

Joining online is easy at www.booksonline.com/los



Library of Science

PO Box 6304 , Indianapolis, IN 46206-6304

Please enroll me in the Library of Science and send me the Essential Feynman Library (90076), billing me \$7.99, plus shipping and handling. I agree to purchase at least three additional selections at regular members' prices over the next 12 months. As a member, I can save up to 50% off publishers' prices. My membership is cancelable any time after I buy these three additional books. A shipping-and-handling charge is added to all shipments.

No-Risk Guarantee: If I am not satisfied—for any reason—I may return my introductory books within 15 days. My membership will be canceled, and I will owe nothing.

Name	
Address	Apt.
City	
State	Zip

Phone number, please
Books purchased for professional purposes may be a taxdeductible expense. Prices slightly higher outside the U.S. and
are invoiced in U.S. dollars. Sales tax added where applicable. We
reserve the right to reject any application. Offer valid in U.S.A.
and Canada only. Science News 4/4/99
2-FUS