Definitive Feynm

Never Before Available — Actual recordings of Richard Feynman in the classroom

X EASY PIECES is a publishing first. Richard Feynman, one of the purest theoretical thinkers of all time, was also an unusually gifted teacher. His lectures were famous for breathtaking originality and the inspired use of clever examples and stories. This package consists of six CDs or cassette tapes, each featuring Feynman delivering a lecture

from the famous course that resulted in his landmark book, Lectures on Physics. Nobel Laureate Feynman gave these lectures only once, to a group of Caltech undergraduates in 1961 and 1962.

The accompanying book grew out of the need to bring to as wide an audience as possible a substantial yet non-technical physics primer based on the science of Richard Feynman. We have chosen the six easiest chapters from Lectures on Physics (originally published in 1963), which remains his most famous publication.

- from Addison Wesley

Addison Wesley, 1995, 6 CDs or 6 cassettes, \$59.95/CD or \$49.95/tape; Book, 146 pages, 61/2" x 91/2", hardcover

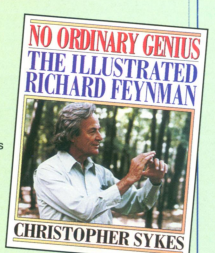
JAMES GLEICK Vintage, 1993, 531 pages, 51/4" x 8", paper-

back, \$14.95

Genius as he was a full-blown magician: someone who "does things that nobody else could do and that seem completely unexpected." The path he cleared for twentiethcentury physics led from the making of the atomic bomb to a Nobel Prize. At the same time, the ebullient Feynman established a reputation as an eccentric showman, a master safe cracker and bongo player, and a wizard of seduction. Now James Gleick, author of the bestselling Chaos, unravels the dense skein of Feynman's thought as well as the paradoxes of his character in a biography - which was nominated for a National Book Award — of outstanding lucidity and compassion. - from Vintage

o his colleagues, Richard Feynman was not so much a

his intimate, moving, and funny book — No Ordinary Genius - traces Feynman's remarkable adventures inside and outside science, in words and in more than one hundred photographs, many of them supplied by his family and close friends.



W. W. Norton, 1994, 272 pages, 81/4"x 101/4", hardcover, \$29.95

The words are often his own and those of family, friends, and colleagues. Feynman's enthusiasm is wonderfully infectious. It shines forth in these photographs and in his tales — how he learned science from his father and the Encyclopedia Britannica, working at Los Alamos on the first atomic bomb, unraveling the mysteries of liquid helium, or the causes of the Challenger space shuttle disaster. __ from W.W. Norton

Science News Books, 6 EasyPieceCD NoOrdGeniusH 6 EasyPiecesT Genius 1719 N Street, NW, Washington, DC 20036 Please send the item(s) marked below. I include a check payable to Science News Books for the price of the item(s) plus \$2.00 postage and handling for each item (maximum \$4.00 charge). Domestic orders only. No Ordinary Genius, \$29.95 Genius, \$14.00 Six Easy Pieces CD, \$59.95 Six Easy Pieces Tapes, \$49.95 Name Address _ City State Zip Daytime Phone (used only for problems with order) RB2407

Order by phone for faster service! 1-800-544-4565 (Visa or MasterCard only) In D.C. Area: 202-331-9653