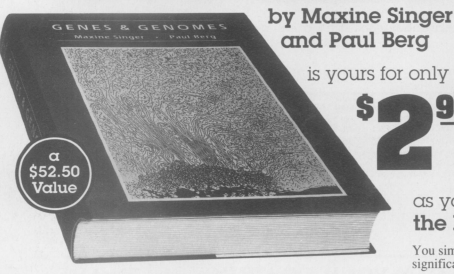
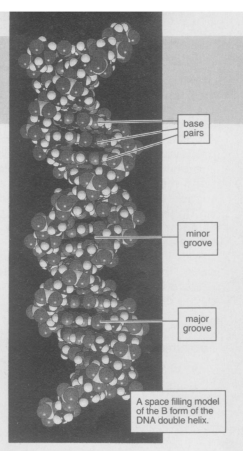
"As two of the world's leading researchers, Berg and Singer write authoritatively about a revolution in science which they helped create."

David Dressler, Harvard University Medical School





as your introduction to the Library of Science

You simply agree to buy three more books-at significant savings—within the next 12 months

"Singer and Berg's methodology section is unique and sets it apart from other textbooks.'

-John Abelson, California Institute of **Technology** 

[Those] working in any subject drawing upon molecular genetics will find it an essential text.'

-Robert Pollack, Columbia University

## The Library of Science

A Division of Newbridge Communications, Inc. 3000 Cindel Drive, Delran, NJ 08075

Please accept my application for trial membership and send me *Genes & Genomes* (50193) billing me only \$2.95, plus shipping and handling. I agree to purchase at least three additional Selections or Alternates over the next 12 months. Savings generally range from 15% to 30% off the 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 Genes & Genomes within 10 days. My membership will be canceled,

Name	•
Address	Apt.
City	
State	Zip
(Books purchased for p tax-deductible expense.	rofessional purposes may be a Offer good in Continental U.S. slightly higher in Canada.)

Science News 3/2/91

2-DB5

his acclaimed work, by Maxine Singer and Nobel Prize winner Paul Berg, is the first to offer a complete overview of both principles and methods. From fundamental definitions to the frontiers of genetic engineering, Genes & Genomes reveals the incredible opportunities provided by recombinant DNA methods and the associated advances in rapid DNA sequencing technology.

The broad scope of information makes this an essential work. In over 900 pages, you find:

- · Tools and methods for constructing, cloning, selecting, and characterizing recombinant DNA molecules
- Details of the genetic information systems of eukaryotes, including the regulation of gene transcription, mechanisms of gene splicing and reverse genetics as an analytic tool
- Explanations of important concepts such as transmission and segregation of genes; DNA replication, transmission, and recombination; and fundamental mechanisms of transcription, translation, and control of gene expression

Best of all, Genes & Genomes-a \$52.50 value—is yours for only \$2.95 as your introduction to the Library of Science. Mail the coupon today!

THE LIBRARY OF SCIENCE is the nation's oldest and most respected science book club. Dedicated to serving both professionals and serious amateurs, it surveys the entire field of published sources on scientific subjects to make the very finest works available to club members at substantial savings.

MEMBERSHIP BENEFITS- In addition to getting Genes & Genomes for only \$2.95 when you join, you'll also receive discounts on books you choose to purchase. Discounts generally range from 15% to 30% off the publishers' prices, and occasionally even more. • Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings of 60% off the publishers' prices. • At 3-4 week intervals (15 times per year), you will receive the Library of Science News, describing the coming Main Selection and Alternate Selections, together with a dated reply card. • In addition, up to two times a year, you may receive offers of Special Selections which will be made available to a group of select members. • If you want the Main Selection, do nothing, and it will be sent to you automatically. • If you prefer another selection, or no book at all, simply indicate your choice on the card and return it by the date specified. • You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage. want, we guarantee return postage.

© Newbridge Communications, Inc.