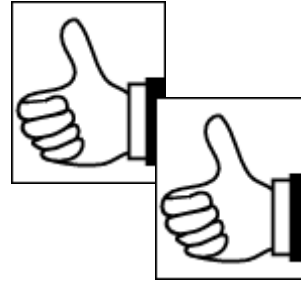


Critics' Choice



Books

At the Bench: A Laboratory Navigator - Barker, K., CSHL Press, Plainview, New York. 1998
~ good, practical information about all aspects of working in a lab

DNA Science - Bloom, M., Freyer, G. and Micklos, D., CSHL Press, Plainview, New York.
~ still a classic for basic information and historical perspective

Laboratory DNA Science - Bloom, M., Freyer, G. and Micklos, D., Benjamin Cummings Pub Co., Menlo Park, CA
~ advanced labs with great protocols and a supply list for Carolina Biological

Molecular Biology Made Simple and Fun, 2nd Ed. Clark, D. and Russell, L., Cache River Press 2000
~ a humorous, and somewhat irreverent review of molecular biology, more appropriate for the instructor

Exploring the Biomedical Revolution: A Look at the Work of Frontline Scientists and How They Are Changing Medicine - Howard Hughes Medical Institute. Johns Hopkins University Press, Baltimore Maryland, 2000
~ stunning collection of articles about medical applications of biotechnology

Biotechnology Unzipped: Promises and Reality - Grace, E., John Henry Press, Washington, D.C. 1997
~ molecular biology in layman's terms

Recombinant DNA and Biotechnology, 2nd ed. - Kreuzer, H., & Massey, A, ASM Press, Washington, D.C. 2001
~ student readings, "paper" and real lab activities

A Sourcebook of Biotechnology Activities - Rasmussen, A. and Matheson, R, NABT and North Carolina Biotechnology Center, Reston, Virginia, 1990
~ good collection of labs for an introduction to biotech

Videos

NOVA:

Cracking the Code
Rape, Murder and DNA
Anastasia: Dead or Alive?
Harvest of Fear (with Frontline)
The Lost Tribe

Scientific American Frontiers:

Gene Hunters

BBC:

Race for the Double Helix

Secret of Life Series by David Suzuki:

The Mouse that Laid the Golden Egg