

new

from The American Society for Microbiology Press

thefuture is now

This groundbreaking new textbook illustrates how biotechnology has radically changed the way we think about health care.

MedicalBiotechnology Bernard R. Glick Cheryl L. Patten Terry L. Delovitch

Medical Biotechnology illustrates how biotechnology has radically changed the way we think about health care. In this jargon-free, easy-to-read textbook, the authors demystify the discipline of medical biotechnology and present a roadmap that provides a fundamental understanding of the wide-ranging approaches pursued by scientists to diagnose, prevent, and treat medical conditions.

Medical Biotechnology is written to educate:

- · Pre-med and medical students
- Dental students
- Pharmacists
- Optometrists
- Nurses
- Nutritionists

- Genetic counselors
- Hospital administrators
- Anyone who needs to understand how

biotechnology is advancing and impacting modern medicine

praise for MedicalBiotechnology

"Medical Biotechnology will be an essential textbook for senior undergraduate and postgraduate courses in biotechnology in many universities."

> Michael Butler Department of Microbiology, University of Manitoba

Dec 2013. 758 pages, full-color illustrations, index. Hardcover 978-1-55581-705-3 E-book 978-1-55581-889-0

List & ASM Member Price: \$120.00

Instructors - please email books@asmusa.org to learn more about examining or adopting this title!



When you buy books directly from the ASM Press, you support the society that supports the science of microbiology.

WEB www.ASMscience.org **PHONE** 703-661-1503 EMAIL books@asmusa.org