

# Discover **AccessEngineering's** Essential Bioengineering Resources

**AccessEngineering** is a world-class online engineering reference tool brought to you by ASME and McGraw-Hill Education

- **Free unlimited** access exclusively for ASME members
- **Dynamic features** include calculators, interactive graphs, downloadable tables, videos, tutorials and more
- **Over 700 titles** covering every engineering discipline, with **24** titles on bioengineering and related areas.

## A few examples of bioengineering related titles

**Biomedical Engineering and Design Handbook, Volumes 1 & 2.** A cutting-edge, state-of-the-art guide to the fundamentals of biomedical engineering, covering the biomechanics of the human body, biomaterials, bioelectronics, new medical devices and equipment, surgical and therapeutic techniques, and clinical innovations.

**Applied Biofluid Mechanics, Second Edition.** This thoroughly revised textbook shows how fluid mechanics works in the human circulatory system and offers cutting-edge applications in the development and design of medical instruments, equipment, and procedures.

**Handbook of Biomedical Instrumentation, Third Edition.** With expanded coverage, this exhaustive and comprehensive handbook would be useful for biomedical physicists and engineers, students, doctors, physiotherapists, and manufacturers of medical instruments.

**Standard Handbook of Biomedical Engineering & Design.** Combines engineering principles with biological systems, assisting designers to develop products that monitor psychological functions and to assist in the diagnosis and treatment of patients.



Learn more at <http://go.asme.org/accessengineering>



**ACCESS** Engineering  
Authoritative content. Immediate solutions.

Join ASME today at <http://go.asme.org/specialoffer>  
and explore **AccessEngineering** for free