

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 cuttingedge 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





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