Free Teaching Resources
Over 7,000 open-access, peer reviewed classroom materials for all levels of physiology and life science classrooms.

Free Communities for Educators
Read our educator-authored blogs and take part in the discussion forums to learn from your colleagues what’s new and exciting in science.

Free Professional Development
LifeSciTRC Scholars Program – Learn how to effectively find and use free resources from the LifeSciTRC in your classroom or lab. This program focuses on student-centered learning and alignment with current concepts and competencies for life science.

LifeSciTRC Fellows Program – Apply your knowledge from the LifeSciTRC Scholars Program and learn advanced skills for using the LifeSciTRC. This program focuses on developing mentoring and leadership skills to become an online community leader.
NEW!

BIOPAC STUDENT LAB 4.1
The Gold Standard for Life Science Education

Everything You Need to get Started: Hardware, Software, & Curriculum

New Curriculum Management System

World-class Hardware

Ready-to-Teach out of the Box

Increases Student Engagement

TA-in-a-Box Educator Support

Watch tutorials online

http://www.biopac.com  info@biopac.com

Whether you want a fully and easily customizable solution or an out-of-the-box, ready-to-run life science teaching system, with over five million successful lab hours in labs around the world the Biopac Student Lab provides educators with the most effective system to teach the way they want.
### Series: Perspectives in Physiology

#### NEW RELEASE

### Mechanism of Muscular Contraction

- J.A. Rall

**Mechanism of Muscular Contraction**

- Describes the evolution of muscular contraction concepts since the discovery of sliding filaments
- Includes detailed scientific histories of principal investigators in the field
- Features information on contraction coupling and the role of calcium in contraction and relaxation

### Essays on the History of Respiratory Physiology

- J.B. West

**Essays on the History of Respiratory Physiology**

- The book is written for scientists but is accessible to interested non-scientists
- Covers the history of significant people and events over the whole course of respiratory physiology
- Discusses how historical events such as the Renaissance and Enlightenment shaped respiratory physiology

### The Rise of Fetal and Neonatal Physiology

- L.D. Longo

**The Rise of Fetal and Neonatal Physiology**

- Constitutes a definitive history of an important field of physiology, that which concerns the developing fetus and newborn infant
- Addresses the contributions of basic scientists and physiologists to clinical problems of prematurity, such as the causes of premature labor, respiratory distress syndrome, retinopathy of prematurity, and thermoregulation
- Includes contributions from over 40 leading scientists in this field

---

[the-aps.org/books](http://the-aps.org/books)
The APS Journals

Multiple Disciplines—one Physiology Collection

**APS Publications**: 15 distinguished scientific journals.

**BIOSIS PREVIEWS** • **TRSI Web of Science** • **MEDLINE** and **PubMed**: APS journal content is indexed through all of these excellent services.

**HighWire**: APS journals are hosted by HighWire Press, the leading ePublishing platform for high impact, peer reviewed content, with over 750 Science, Technology, and Medicine titles.

**Website Design**: Provides enhanced readability and discoverability of articles to improve research efficiency.

**CiteTrack**: Use your own criteria and key words to be notified of newly posted APS journal content.

**AuthorChoice**: Authors may purchase this option and have their articles publicly available upon publication.

**eTOCs**: Receive instant notification of new content.

**RSS Feeds**: Another great way to receive a notification of newly posted APS journal content.

**Free Color**: Regular or student members of APS who are first or last authors of articles in any of the APS research journals may be eligible for free color images.

**Articles in Press**: Newest research, published within days of acceptance.

**Legacy Content**: 100 years of scientific research from APS journals.

**Journals Digital Library**: The most economical way to purchase the complete collection of peer reviewed original research and review journals from the APS.

**APSselect**: Access to a collection of the “best of the best” newly accepted original research articles from the APS journals.

[www.physiology.org](http://www.physiology.org)

Manuscripts online within days of acceptance!

**APS Journals**

American Journal of Physiology (AJP) consolidated ............... ajpcon.org
AJP—Cell Physiology .................................................. ajpcell.org
AJP—Endocrinology and Metabolism ................................ ajpendo.org
AJP—Gastrointestinal and Liver Physiology ...................... ajpgi.org
AJP—Heart and Circulatory Physiology ............................. ajpheart.org
AJP—Lung Cellular and Molecular Physiology ................. ajplung.org
AJP—Regulatory, Integrative and Comparative Physiology ... ajpregu.org
AJP—Renal Physiology ................................................ ajprenal.org
Journal of Applied Physiology ........................................ jappl.org
Journal of Neurophysiology .......................................... jn.org

Advances in Physiology Education ................................... http://advan.org
Physiology ............................................................... physiologyonline.org
Physiological Reports ............................................... physiologicalreports.org
Physiological Reviews ............................................... physrev.org
Physiological Genomics ............................................. physorgenomics.org
Comprehensive Physiology ........................................... comprehensivephysiology.com
The Physiologist ....................................................... the-aps.org/physiologist

**Article Collection**

APSselect ............................................................... http://apsselect.physiology.org

---

* AJP consolidated is composed of the seven AJP section journals.