ANNOUNCING...
New Monograph Series
FREE to APS Members

2013, XXVII, 533 p., 52 illus., 18 illus. in color.

The APS is pleased to announce the publication of the first new monograph as part of our partnership with Springer. Lawrence Longo, Loma Linda University School of Medicine, has written a definitive history of an important field of physiology, that which concerns the developing fetus and newborn infant. The book, titled *The Rise of Fetal and Neonatal Physiology – Basic Science to Clinical Care*, addresses the contributions of physiologists and other basic scientists to clinical problems of prematurity. APS members can read the book for free online and purchase a printed copy for $40.

The APS has collaborated with Springer to digitize 33 book titles in the APS monograph series (*Methods in Physiology, Physiology in Health and Disease, and Perspectives in Physiology*).

Springer will be publishing more new titles that will be freely available to APS members in eBook format.

For more information, please visit: http://bit.ly/FetalNeonatalPhysiology
Stand Up for Science!

We Support Scientists By:

• Advocating for funding for biological research
• Advancing policies that facilitate research and reduce regulatory burden
  • Improving the environment for science training and education

FASEB, the voice of biological and biomedical researchers, represents 26 scientific societies and over 100,000 scientists and engineers.

Join our e-Action Alert
Help us communicate with Congress on key research issues by visiting www.faseb.org/StandUp to join our e-Action list and keep up with the latest policy news.

FASEB thanks APS and its members for their support
If you’re not a member of APS, join now. Benefits include reduced fees for scientific meetings, conferences, and journals; access to continuing education, professional development and career resources; and opportunities to contribute to science policy, advocacy, and public education.

Join APS at www.the-aps.org
Introducing CED systems - the Super Heroes of the data acquisition world!

Backed by a dedicated team, the DAQ Duo defends and protects you from inferior systems that eat up your precious time, budget and lab space.

Together with one of the CED1401 family of laboratory interfaces, our data acquisition software, Spike2 Version 8 and Signal version 6, offer amazing, unrivalled performance.

Used and relied upon in thousands of life-science applications around the world, CED systems will enhance and fulfil your experimental requirements now and for many years to come.

For more information on our Super Hero systems contact CED - see details below.