American Journal of Physiology-Heart and Circulatory Physiology

Scope of Journal
The American Journal of Physiology-Heart and Circulatory Physiology brings you the most distinguished reporting of leading-edge findings in the field.

AJP-Heart and Circulatory Physiology covers all areas of the cardiovascular physiology, including:

- experimental and theoretical studies of cardiovascular function from the whole organism to cellular, subcellular, and molecular levels
- critical new insights into the mechanisms that determine the performance of the normal and abnormal heart and circulation
- timely editorial reviews

Authors are required to submit papers online at www.apscentral.org.

A Few HOT Articles

Biology of bone marrow-derived endothelial cell precursors
Gina C. Schatteman, Martine Dunnwald, Chunhua Jiao
Am. J. Physiol. Heart Circ. Physiol.
Jan 01, 2007; 292: 1-18

Antiatherogenic potential of red wine: clinician update
Paul E. Szmitko, Subodh Verma
Am. J. Physiol. Heart Circ. Physiol.
May 01, 2005; 288: 2023-2030

Endothelial dysfunction: a multifaceted disorder (The Wiggers Award Lecture)
Michel Féletou, Paul M. Vanhoutte
Am. J. Physiol. Heart Circ. Physiol.
Sep 01, 2006; 291: 985-1002.

Regulation of a voltage-sensitive release mechanism by Ca2+-calmodulin-dependent kinase in cardiac myocytes
Jiequan Zhu, Gregory R. Ferrier
Am. J. Physiol. Heart Circ. Physiol.
Nov 01, 2000; 279: 2104-2115

Physiological time-series analysis using approximate entropy and sample entropy
Joshua S. Richman, J. Randall Moorman
Am. J. Physiol. Heart Circ. Physiol.
Jun 01, 2000; 278: 2039-2049

Reader & Author Benefits

- Fully searchable text, including PubMed
- Rich color and sharp resolution of figures
- Editor’s Home Page at www.the-aps.org/publications/ajpheart
- Access to the extensive collection of back issues available online 12 months after publication
- FREE e-mail notification of new content as it becomes available
- Manuscripts online within days of acceptance
- Perpetual/Electronic Archiving of the LOCKSS and CLOCKSS systems preserves the electronic content of all APS journals

Authors can choose to pay a fee on top of regular author fees and have their article made free immediately ($2,000 for research articles and $3,000 for review articles).

FURTHER INFORMATION: E-mail: subscriptions@the-aps.org, Call 301-634-7180, Fax 301-634-7418, or mail to The American Physiological Society, 9650 Rockville Pike, Bethesda, MD 20814-3991 (USA)
You’ll ♥ the power
of our cardiovascular systems

If you haven’t experienced the power of ADInstruments cardiovascular systems with PowerLab® data acquisition systems and new generation LabChart® Pro software, here’s three reasons you really should:

**Turbo Research**
LabChart Pro fuels your research with up to 32 channels of data, real time analysis, video capture, automated data extraction, variable recording speeds and unmatched data integrity. Powerful analysis modules include Blood Pressure, ECG, HRV, Cardiac Output and Dose Response.

**Complete Systems**
ADInstruments offers a one-stop shop so you can combine the power of PowerLab data acquisition systems with products by gold standard manufacturers including Transonic Systems, Millar Instruments, Finapres, Radnoti, DMT and Telemetry Research.

**Publish Faster**
Our systems are not just powerful, they also deliver an ease of use that boosts productivity. See for yourself how thousands of cardiovascular researchers have been using their PowerLab systems by searching published papers at www.adinstruments.com/citations

Contact us for an obligation-free demonstration or a free resources DVD with LabChart Reader software, tutorials and much more.
cardio@adinstruments.com | www.adinstruments.com/cardio
Just Amazing! PODCASTS

...from The American Physiological Society

LIFE LINES PUTS THE “PHIZZ” IN PHYSIOLOGY

Listen to or download your choice of these (and more) amazing podcasts available today at:

www.lifelines.tv