American Journal of Physiology-Heart and Circulatory Physiology

Director of Publications/Executive Editor,
Rita Scheman (301) 634-7070

Editorial Manager, Mark Goodwin (301) 634-7072

Submitted and Accepted Manuscripts:
Teki Bynum (301) 634-7247

Copyediting and Production:
Journal Supervisor, Joseph Girouard (301) 634-7223

Editorial Art Manager,
Eric Pesanelli (301) 634-7973

Reprints: Carolyn Villemez (301) 634-7964
E-Mail: publicat@the-aps.org

Executive Director, Martin Frank, PhD (301) 634-7118

Director of Education Programs, Marsha Matyas, PhD
(301) 634-7132

Director of Finance, Robert T. Price (301) 634-7160

Subscriptions: Lucia Tayiel (301) 634-7180

Science Policy: Alice Ra’anan (301) 634-7105

Marketing: Sue Sabur (301) 634-7015

Meetings/Conf.: Linda Allen (301) 634-7967

Membership: Georgia Stine (301) 634-7171

Communications (media inquiries):
Donna Krupa (301) 634-7209

Peer Review FAX: (301) 634-7243
Editorial FAX: (301) 634-7244
Administration FAX: (301) 634-7241

APS Home Page: http://www.the-aps.org

For instructions on how to prepare your manuscript to conform to APS style, please see
http://www.the-aps.org/publications/journals/i4a/index.htm

Manuscripts to AJP-Heart and Circulatory Physiology are submitted online through www.apscentral.org.
Mandatory Submission Forms and Fee Forms customized to your manuscript become available on completion of the submission process. For extra copies of blank forms, see http://www.the-aps.org/publications/journals/index.htm
If you use a blank form, please write the manuscript number, title, and author’s name CLEARLY on the form.

MentorNet
E-Mentoring for Diversity in Engineering and Science

The American Physiological Society (APS) has partnered with MentorNet, the award-winning non-profit online mentoring network for women and those underrepresented in science, technology, engineering, and mathematics (STEM).

MentorNet’s One-on-One Mentoring Program pairs APS mentors with students from over 100 campuses. 95% of MentorNet students persist to graduation and 91% remain in the STEM fields three years after they complete the program.

Communicate via email in **less than 15 minutes** per week
Network with other professionals
Change a student’s life

Become a Mentor Today:
Create your mentor profile in less than 5 minutes:
www.MentorNet.net/mentor