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for the Chair of the Book Advisory Committee

Nominations are invited for the Chair of the Book Advisory Committee, a sub-committee of the Publications Committee, to start a 3-year term, renewable once, on January 1, 2007. The Publications Committee plans to interview candidates in the Fall of 2006.

The Chair of the Book Advisory Committee will be expected to recruit a Committee of four to six members who have an interest in maintaining and strengthening the APS’s book program, including its well-known Handbook Series. All APS books are published jointly with a commercial publisher who bears all production costs and pays royalties under a contractual arrangement with APS.

Duties of the Book Advisory Committee are to:

● Identify, in consultation with the publisher and experts in the field, topics and authors and/or chief editors for books, both print and online.

● Ensure timely production of books.

● Propose topics and authors/editors via committee discussion, solicitation of outside experts, and the copublisher.

● Develop rationale and need for proposed books.

● Nominate potential book editors for appointment by the Publications Committee.

● Approve the outlines and individual authors recommended by the chief editors, who will extend the invitation; and maintain close communication with the editor on the progress of each book.

● Assist the editor in holding authors to deadlines.

● Review unsolicited book proposals sent to the APS.

● Meet annually at the APS Headquarters in Bethesda, the EB meeting, or through conference calls. A representative of the copublisher is invited to attend.

● Maintain close communication with the Director of Publications.

● Present an annual written progress report to the Publications Committee.

Applications should be received before September 15, 2006.

Nominations, accompanied by a curriculum vitae, should be sent to the Chair of the Publications Committee:

Kim E. Barrett, Ph.D.
American Physiological Society
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Or as an email to mreich@the-aps.org
The American Physiological Society (APS) announces the Publication of a Resource Book for the Design of Animal Exercise Protocols intended for researchers, Institutional Animal Care and Use Committees (IACUCs), and those involved with research oversight. The authoring committee, which was comprised of exercise physiologists and laboratory animal veterinarians, reviewed reference material and drew upon their own experience to compile suggestions about how to design, review, and implement experimental paradigms involving animals and exercise.

The APS Resource Book is intended to promote an informed dialogue that can help researchers and their IACUCs arrive at satisfactory answers to questions about how to assure the welfare of animals in exercise research protocols.

Topics addressed in the APS Resource Book include general concerns such as selecting appropriate animal models for exercise research, study design considerations, animal stress, working with compromised animals, and the impact of surgery on exercise. (See excerpts from the Table of Contents at the right).

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TO ORDER: NIH’s Office of Laboratory Animal Welfare (OLAW) sponsored the development of the APS Resource Book, and single copies are available free of charge from OLAW while supplies last. Contact OLAW@od.nih.gov to request a free copy.

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