Cardiovascular adjustments to acute hypoxemia superimposed on chronic hypoxemia in lambs


Is the muscle metaboreflex important in control of blood flow to ischemic active skeletal muscle in dogs?

D. S. O'Leary and D. D. Sheriff

Sympathetic responses to stimulation of area postrema in decerebrate and anesthetized rats

A. A. Hegarty, L. F. Hayward, and R. R. Felder

Effect of dynamic exercise on human carotid-cardiac baroreflex latency

J. T. Potts and P. R. Raven

Impairment of cardiopulmonary baroreflexes during the newborn period

D. C. Merrill, O. J. McWeeny, J. L. Segar, and J. E. Robillard

Information for Authors appears in the June and December issues

CORRIGENDA

Volume 267, December 1994
Volume 36, December 1994

Pages H5237-H2530: J. L. Unthank, J. C. Nixon, and M. C. Dalsing. “Acute compensation to abrupt occlusion of rat femoral artery is prevented by NO synthase inhibitors.” The volume number and year in the abstract line were incorrectly cited and should appear as the following.


Volume 268, January 1995
Volume 37, January 1995

Pages H336-H444: Mikio Nakao and Steven S. Segal. “Muscle length alters geometry of arterioles and venules in hamster retractor,” Page H341: under Critique of Methods, part of the 7th line beginning with the semicolon was inadvertently dropped in printing and should read as the following.

$L_n$ values (~2.5 μm at resting $L_m$) were in excellent agreement with those reported by others using fixation [cat musculus gastrocnemius (25)] and electron microscopy [rat m. soleus (18)].