



Pergamon

Clinical Hemorheology, Vol. 15, No. 1, p. 129, 1995
Copyright © 1995 Elsevier Science Ltd
Printed in the USA. All rights reserved
0271-5198/95 \$9.50 + .00

0271-5198(94)00085-9

ERRATUM

Clinical Hemorheology 14, (No. 6), - J.F. Brun et al

27. KOUTSOURIS D, HANSS M. Facteurs physico-chimiques de la filtrabilité érythrocytaire. In: Thao Chan, M, Editor: "Déformabilité et Filtration" 7e réunion du Groupe Français d'Etude de la Filtration Erythrocytaire. 17-20, 1982.
28. KINDERMANN W, SIMON M, KEUL J. The significance of the aerobic-anaerobic transition for the determination of work load intensities during endurance training. Eur J Appl Physiol 42, 25-34, 1979.
29. RIEU M. Lactatémie et exercice musculaire. Signification et analyse critique du "seuil aérobic-anaérobic". Science & Sports 1, 1-23, 1986.
30. JACKSON MJ. Damage to skeletal muscle during exercise: relative roles of free radicals and other processes. In: Muscle fatigue in exercise training. P. Marconnet, PV Komi, B Saltin B and OM Sejersted (Eds). Basel, München, Paris, London and New York: Karger., 1992, pp 131-139.

The Authors apologize for having omitted Reference No. 27.

Executive Editorial Office