

ANNOUNCEMENTS

IX ACTA ENDOCRINOLOGICA CONGRESS To be held in Oslo, June 17-21 1973

President: DR. JØRGEN H. VOGT,
Medical Department B, Aker Hospital,
Oslo 5.

Secretary General: DR. ASBJØRN AAKVAAG,
Hormone & Isotope Laboratory, Aker Hospital,
Oslo 5.

Enquiries should be addressed to the Secretary General.

QUATRIEMES JOURNEES INTERNATIONALES D'ENDOCRINOLOGIE

Marseille 10-13 Juillet 1973

Régulation de la Masse Adipeuse, compte-rendu par Excerpta Medica Foundation.
Président: Jean Vague.

Àspectr Biochimiques—Motsphologie de métabolisme de la cellule adipeuse—
Masse Adipeuse et composition corporelle—Facteurs andogènes et exogènes
de régulation—Tissu Adipeux et pathologie.

Secrétariat: Dr. Jean Boyer, Clinique Endocrinologique, Hôpital de la Conception, F. 13 Marseille 05-France.

(P.S. Le Congrès de la Fédération Internationale du Diabète se tiendra à Bruxelles
du 15 au 20 Juillet 1973).

Professor Dr. I. Gy. Fazekas, Head of Department of Forensic Medicine,
University of Szeged, Hungary and A. T. A. Fazekas Mr. S., M.D., Department
of Internal Medicine and Pediatrics, University of Ulm (Donau), Germany are
the authors of the work "Corticosteroide in organen und geweben" (Cortico-

steroids in organs and tissues) in simple German, which is accepted to be published in a volume of ca. 500 pages by VLE Verlags GmbH, Erlangen, with an approximate price of DM 68.-US 21. The work deals with the detection and storage of biologically active corticosteroids in nine peripheral tissues including adrenals in the human and various animals under physiological and pathological conditions (stress situations). Tissue corticosteroids were estimated in humans who died of heart failure, accidental death, different cases of poisoning, in carcinoma of the peritoneum, etc. This work can be published if there are at least 300 confirmed buyers. Those who are interested, please write to: Dr. A. T. A. Fazekas, University of Ulm (Donau) Steinhövelstr. 9, Germany.