Anabolic-Androgenic Steroids

Editor: C. D. Kochakian

In recent years the anabolic action of the steroid hormones has become a subject of great interest and activity in both basic and clinical research. In this volume, the editor and his contributors provide a comprehensive survey of the role of the anabolic-androgenic steroids in the vital economy exclusive of androgenic (sexual) functions. Not only does this volume serve as a source of information for investigators in both basic science and clinical research but it also points out and suggests areas for further exploration. Elucidation of the manifold anabolic effects will refine the art of clinical application of these steroids. Contributors who have been active in the clinical use of these steroids in certain metabolic diseases report their variable results and demarcate areas for further careful trial.

Contents:

C. D. Kochakian: Historical Review of Anabolic-Androgenic Steroids.


G. O. Potts, A. Arnold, A. L. Beyler: Dissociation of the Androgenic and Other Hormonal Activities from the Protein Anabolic Effects of Steroids.


Appendix: Chemical Structures and Names of Anabolic-Androgenic Steroids.

Author Index. Subject Index.
ANNOUNCEMENT

All orders and enquiries for the range of behavioural measuring and recording equipment, stimulators, life support equipment and CEPTU formerly supplied by

George Washington Ltd.
and
C. F. Palmer
Division of G. D. Searle & Co.
should now be addressed to:

SEARLE BioScience

Harbour Estate, Sheerness, Kent

who invite you to complete the coupon below requesting a copy of their new catalogue.

Please send descriptive literature a copy of your catalogue

Name ________________________________
Appointment __________________________
Address ______________________________
_____________________________________
I am particularly interested in ____________________
SMITH & NEPHEW RESEARCH, LTD.

require a young
Pharmacologist

to join a small team engaged in ophthalmic pharmacological investigations aimed at new product development. Other areas of research include wound healing and biomedical devices. Publication of scientific work is encouraged.

Candidates must have a good honours degree in pharmacology and have had some postgraduate experience preferably in industrial research and development. Likely age 23-30 years. Salary will depend upon qualifications and experience.

Smith & Nephew is well known in the medical field for Elastoplast and other surgical dressings, ophthalmics and biomedical devices. The Research Company is situated in a pleasant country estate just outside Harlow, Essex and is within easy reach of London and Cambridge. Fringe benefits and other amenities are those expected of a large British Company.

Please apply to
Mrs. P. D. Harrison
Personnel & Training Manager,
Smith & Nephew Research Ltd.,
Gilston Park, Harlow,
Essex.

IUPHAR Fellowship 1977–1978

As in former years, two fellowships will be distributed by the Executive Committee of IUPHAR to young scientists who would like to spend a year, October 1, 1977, to September 30, 1978, at a pharmacological institute in France.

Amount of fellowship: ffrs 25,000,–
plus round-trip travel expenses

Conditions to be fulfilled:
Candidates must submit—through the Executive Officer of their country’s Pharmacological Society—to Prof. F. Gross, Secretary General of IUPHAR, by April 30, 1977, the following documents:

3 application forms, duly filled in (forms to be received, on request, from the Secretary of the respective Pharmacological Society)

3 lists of publications, with reprints, if possible

1 supporting letter by the director of the French laboratory in which the candidate wants to work, stating that he will accept him in case the candidate is granted the fellowship

3 copies of a letter of recommendation by the candidate’s present departmental chairman.

A good knowledge of the French language, written and spoken, is required from the candidate.

Prof. F. Gross
Secretary General of IUPHAR
Department of Pharmacology, University of Heidelberg
Im Neuenheimer Feld 366 6900 Heidelberg, F.R.G.