Release the full potential of your new drug.

Develop it in the right environment.

When you choose a CRO, you choose very carefully. You want an organisation with the resources to take your drug development project through from first test to full fruition. You want an organisation which can respond quickly with all the necessary skills, experience and facilities. An organisation which can establish your product in a competitive market successfully.

At ICR we provide that kind of capability.

Indeed, our comprehensive clinical trial service, through all Phases I-IV, provides a regular seedbed for the ideas of the pharmaceutical industry worldwide. If you would like to add your new product to our growing list of successes, you should talk to Dr. Robert Stewart on 0131 451 5080 or Fax 0131 151 3575. (From outside the UK Tel: +44 131 451 5080, Fax: +44 131 451 3575).

INDEPENDENT CLINICAL RESEARCH
Research Park, Roslin, Edinburgh EH25 9AP.

To advertise in this journal

Telephone

Maura O’Doherty
on 01865 206 206

b

Blackwell Science

Blackwell Science Ltd
Osney Mead, Oxford, OX2 0EL
Telex 83355 Medbok G, Fax (01865) 721205
Vol. 110
P.G. Welling, L.P. Balant (Eds.)
Pharmacokinetics of Drugs
Foreword by J.G. Wagner
With contributions by numerous experts
1994. XXVI, 537 pp. 69 figs., 51 tabs. 110 Hardcover DM 528,-
ISBN 3-540-57506-5
This volume draws together the experience of active researchers in the areas of bioanalysis, pharmacokinetics and drug metabolism to present an up-to-date and comprehensive treatise on the application of these and related technologies in drug discovery, development and clinical use. It concludes with a description of PET and imaging methods in pharmacokinetics and an appendix containing a critical appraisal of computer methods and available personal computer pharmacokinetic software.

Vol. 111
L. Szekerés, J.G. Papp (Eds.)
Pharmacology of Smooth Muscle
With contributions by numerous experts
1994. Approx. 720 pp. 78 figs., 36 tabs. Hardcover DM 528,-
Prepublication price valid until Dec. 15, 1994: DM 422,40
ISBN 3-540-57888-9
This volume provides a comprehensive and systematic survey of the present knowledge of the structure and physiological functions of smooth muscle and its response to endogenous substances and pharmacological agents. The vascular system is treated in a special chapter which also covers the effect of antihypertensive agents and drugs affecting the coronary and cerebrovascular smooth muscle.

Vol. 112
F.C. Kauffman (Ed.)
Conjugation-Deconjugation Reactions in Drug Metabolism and Toxicity
With contributions by numerous experts
1994. XXIV, 530 pp. 109 figs., 34 tabs. Hardcover DM 486,-
ISBN 3-540-57122-1
Enzyme systems involved in drug conjugation and deconjugation reactions and recent work indicating the importance of drug and xenobiotic conjugates as transport forms of biologically active compounds are reviewed comprehensively. Part One describes molecular events associated with the expression and regulation of transferases and hydrolases involved in Phase II drug conjugation and deconjugation. Part Two deals with the regulation of Phase II conjugation, and Part Three reviews critically the importance of drug conjugates in pharmacology and toxicology.

Vol. 113
M. Rosenberg, G.P. Moore (Eds.)
The Pharmacology of Monoclonal Antibodies
With contributions by numerous experts
ISBN 3-540-57123-X
This is the first book to sample the most exciting developments in the cloning, manipulation, expression and application of genetically engineered monoclonal antibodies, such as the PCR combinatorial cloning of vast immunological diversity, in vitro mutagenesis of Mabs, Mabs created by transgenic animals, and novel expression systems in plants, animals, and lower systems.
Introducing ....

Doody's Health Sciences Book Review Journal

..... a bimonthly publication packed with timely expert reviews of recently published health sciences books.

Until now, if you wanted to make a purchasing decision about a medical or allied health book, there was no one reliable source for information to help you make your choice. Finding objective, timely and reliable information about newly published health sciences books could be frustrating and inconvenient.

Now, Doody's Health Sciences Book Review Journal surveys all the new books from 85 participating English-language health sciences publishers. All new books are reviewed and assessed within six months - often within two months.

Doody's Journal offers you:

- At-a-glance overall assessment - using a unique numerical rating system.
- Consistent, concise format - every review follows the same layout.
- Objectivity and accuracy - all reviews are written by qualified physicians and allied health professionals.
- Complete bibliographic information - to help you order.

Doody's Journal can help you avoid purchasing mistakes, or recognise and promote good sellers more quickly.

Subscription Rates for 1994: £160.00, or £115.00 to members of the Medical Library Association.

For more information, or a free sample copy, contact: Cath Worral
Clinical and Experimental Pharmacology and Physiology

With the appointment of a new Editor-in-Chief, Dr Warwick Anderson, Clinical and Experimental Pharmacology and Physiology is entering a new phase in its development as a broadly based interdisciplinary journal.

The journal has a strong reputation in experimental pharmacology and cardiovascular physiology and hypertension, and is now aiming to strengthen its contributions in complementary fields. Field editors are being introduced to the editorial board to encourage such contributions. Review articles on active areas of physiological or pharmacological research, and hypotheses, articles presenting new ideas, will be published from 1994.

The journal is the official publication of the Australasian Society of Clinical and Experimental Pharmacologists and Toxicologists (ASCEPT) and the High Blood Pressure Research Council of Australia (HBPRCA).

Clinical and Experimental Pharmacology and Physiology is covered by Chemical Abstracts, Current Awareness in Biological Sciences, Current Contents/Life Sciences, Current Opinion in Anaesthesia, Current Opinion in Gastroenterology, Current Opinion in Infectious Diseases, Excerpta Medica, Index Medicus, Inpharma Weekly, ISI/BIOMED, Reference Update, Research Alert, Science Citation Index, Scisearch and University Microfilms.

Clinical and Experimental Pharmacology and Physiology is published monthly. The subscription rates for 1994 (Volume 21) are Aus$525.00 (Australasia), US$525.00 and Aus$750.00 (elsewhere). The journal is despatched by surface post within Australasia and by TNT Mailfast from Australia.

Executive Editors: James A. Angus, Melbourne; John P. Chalmers, Adelaide; John W. Funder, Melbourne; D. Ian McCloskey, Sydney; Michael J. Rand, Melbourne; Judith A. Whitworth, Sydney.

Receiving Editors: Yukio Yamori – Japan; Jean Sassard – Europe; Gerald F. DiBona – USA.


Review Editor: John Ludbrook.

SUBSCRIPTION ORDER FORM

☐ I would like to subscribe to Clinical and Experimental Pharmacology and Physiology at the 1994 rate of: Aus$525.00 (Australasia) / US$525.00 / Aus$750.00 (elsewhere).

☐ Please send me a free specimen copy, including Notice to Contributors

☐ I enclose payment, to Blackwell Scientific Publications Pty Ltd, for the sum of .................................................................

☐ Please debit my Bankcard/Mastercard/Visa Number ................................................................. Expiry Date .................................................................

Signature ................................................................. Facsimile No. .................................................................

Name .................................................................................................................................

Address ................................................................................................................................. Postcode .................................................................

BLACKWELL SCIENTIFIC PUBLICATIONS
58 University Road, Oxford, OX2 6DE, England. Society Ave. 3054 Australia
Telephone: +613 312 9000 Fax: +613 312 9001