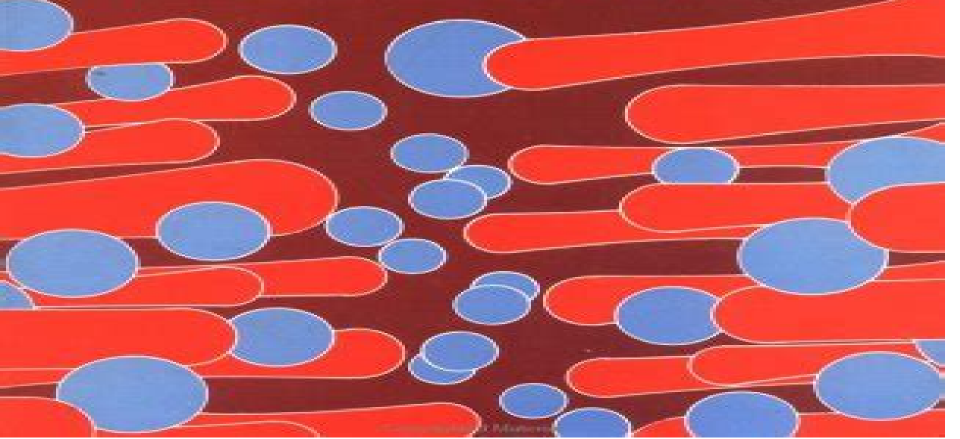
# RECEPTOR DATA FOR BIOLOGICAL EXPERIMENTS

a guide to drug selectivity

H. N. Doods and J. C. A. van Meel



# Receptor Data For Biological Experiments A Guide To Drug Selectivity

John P. Bilezikian, Lawrence G. Raisz, T. John Martin

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recent years has generated enormous attention mainly because of the broad public health implications of osteoporosis and related bone disorders Provides a one stop shop There is no need to search through many research journals or books to glean the information one wants it is all in one source written by the experts in the field The essential resource for anyone involved in the study of bones and bone diseases Takes the reader from the basic elements of fundamental research to the most sophisticated concepts in the rapeutics Readers can easily search and locate information quickly as it will be online with this **Pharmaceutical Technology: Tableting Technology** James I. Wells, 1993-09-30 Dealing exclusively with compression technology this text reflects the continued popularity of the tablet as a drug form and thereby the need to refine and enhance the pharmaceutical industry s knowledge of compression Controlled Drug Release Of Oral Dosage Forms Jean-Maurice Vergnaud, 1993-07-31 Numerical analysis of matter transfer is an area that pharmacists find difficult but which is a technique frequently used in preparing controlled drug release and oral dosage forms This book provides clear and straightforward information enabling the reader to carry out numerical analysis of matter transfer a vital processs when looking at the formulation of oral dosage forms with controlled drug release The drug is dispersed in a polymeric matrix either biodegradable or not the basis of which is the transfer of the liquid and the drug through dosage form Information on this diffusion is found either through mathematical treatment when the problem is simple or through numerical analysis for more complex problems Professor Vergnaud demonstrates and clarifies these modelling the process of drug delivery by using numerical analysis and computerization A simulation of the process is provided together with a determination of the effects of all parameters and the author uses both mathematical and numerical models to predict the preparation of new dosage forms able to fulfil specific conditions Cell Chemistry and Physiology: Part II Edward Bittar, 1996-05-14 This volume illustrates the extent to which the traditional distinction between biochemical and physiological processes is being obliterated by molecular biology It can hardly be doubted that the revolution in cell and molecular biology is leading to core knowledge that provides an outline of the integrative and reductionist approach We view this as the beginning of a new era that of the integration of learning As in the preceding volumes the choice of topics has been deliberate not only because of the need to keep the volume within reasonable bounds but also because of the need to avoid information over load Several relevant topics are dealt with in other modules for example the role of G proteins in transmembrane signalling is covered in the Membranes and Cell Signalling module i e Volume 7 Omissions are of course inevitable but they are minor A case in point is the subject of phosphatases the treatment of which does not take into account calcineurin One of the key functions of this Ca2 activated protein phosphatase that is also regulated by calmodulin is to desphosphorylate voltage dependent Ca2 channels The mere recognition of such omissions before or after consulting textbooks and journals should be a spur to a more complete discussion by the student of the subject in a small group teaching setting **Dictionary of Antibiotic Products** John Stephen Glasby, 1992-01-01 This reference work lists all organisms which produce antibiotics in alphabetical

order It also covers the production of antibiotics from many new strains of known organisms as these produce new antibiotics as well as amounts of known compounds **Desmopressin in Bleeding Disorders** G. Mariani, P.M. Mannucci, M. Cattaneo, 2012-12-06 Proceedings of a NATO ARW held in Il Ciocco Tuscany Italy April 27 30 1992 Aslib Book Guide Pharmacology of Smooth Muscle Laszlo Szekeres, Julius G. Papp, 2012-12-06 Eighty years have passed since Arthur Heffter the founder of this handbook series invited in 1913 eminent scientists from different parts of the world to contribute At that time 6 10 years were needed to publish the first two volumes which appeared between 1919 and 1923 During these 80 years pharmacology as an independent science has undergone tremendous development which is reflected truly and com prehensively by the ever growing number of volumes in the now classic series of Heffter Heubner's Handbook of Experimental Pharmacology The Editorial Board of distinguished world wide known experienced pharmacologists assumed responsibility for finding and editing the most current and most interesting topics keeping in mind that some evergreen topics should be brushed up from time to time when sufficient new knowledge has accumulated In this sense it is surprising that the highly popular topic of ever growing importance namely pharmacology of smooth muscle has in the knowl edge of the editors of this volume never been treated as such Even the of smooth muscle edited by classic volume on the structure and function Billbring Brading Jones and Tomita Smooth Muscle 1981 is more than 12 years old So we think it is justified to say that the present volume really fills a gap We were lucky to be able to invite eminent scientists working in this field and persuade them of the importance of their contributions which cover the most important aspects of this wide ranging topic

National Library of Medicine Current Catalog National Library of Medicine (U.S.),1992 Modern Medicinal Chemistry John Bodenhan Taylor, P. D. Kennewell,1993 An introduction to medicinal chemistry including computing and other modern techniques The main objective of medicinal chemistry is the design and synthesis of new medicines and this book covers widely this rapidly developing and important field of chemistry

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