Health & Medical Information

CD-ROM

ONE STOP MAIL ORDER SERVICE
for Health & Medical CD-ROMs

CD-ROM has quickly become a major vehicle for the transfer of medical knowledge with new titles being published every week. Healthworks can now provide you with a one-stop mail order service for medical CD-ROMs and other electronic publications.

The CD-ROM catalogue covers such subject areas as:

AIDS, Allergies, Anatomy,
Anaesthesia, Dentistry, Dermatology,
Gastroenterology, Genetics,
Haematology, Health Service
Reference, Imaging, Immunology,
Infectious Diseases, Nephrology,
Neurology, Nursing, Obstetrics,
Oncology, Opthalmology, Pathology,
Pharmacology, Paediatrics, Radiology,
Rheumatology, Surgery
and many more.

For your **free** copy of the Healthworks CD-ROM catalogue for both IBM PC compatibles and Apple Macintosh computers. contact us now on:

Tel: +44(0)113 243 9899 Fax: +44 (0)113 242 7782

E-mail: sales@d-access.demon.co.uk

Healthworks

FOR FURTHER INFORMATION ABOUT HEALTHWORKS

MEDICAL INFORMATION SERVICES &

PRODUCTS LOOK AT OUR INTERNET SITE AT:

http://www.healthworks.co.uk/

HEALTH ON THE INTERNET

The Internet carries huge amounts of health related information but how do you find exactly what you want? **Health on the Internet** is a new publication that helps to solve some of the many problems encountered in locating health and medical information on the Internet. **Health on the Internet** is essential reading for medical professionals who are interested in utilising this powerful new medium for communication, research, or simply keeping up-to-date with the latest developments. Each issue includes details of:

sources of health news, medical software and images, new world wide web, ftp and gopher sites, newsgroups and mailing lists, health publications and businesses on the Internet. Plus, each issue also covers a particular area of medicine in depth.

Health on the Internet is published monthly in two formats:

- 1. In HTML format e-mailed directly to your desktop computer, with clickable hypertext links to the referenced resources.
- 2. The printed version, complete with 'hotlist' of all the referenced resources.

To see a sample copy of the newsletter visit the Healthworks Internet site at: http://www.healthworks.co.uk/

The E-mail version costs £26/\$45 worldwide. The Print version costs: UK & EC member countries - £36/\$54. Rest of World - £60/\$90 Please make cheques/money orders payable to "Healthworks Limited" and send to:

Healthworks, (Dept. BST1)
30-38 Dock Street, Leeds, LS10 1J, England

Portland Press

Publisher of the Biochemical Society

Neuropeptide Gene Expression

Frontiers in Neurobiology No. I

Edited by A J Turner

Neuropeptide Gene Expression is the first book launched in the Frontiers in Neurobiology series. Neuropeptides are a rapidly growing class of biological signal molecules. Study of their molecular biology is providing insights into important mechanisms of gene expression. In this book, leading scientists survey the recent progress made in the identification of neuropeptides and the factors regulating their expression including transcription factors, enzymes involved in post-translational processing, and agents modulating peptide hormone release at synaptic terminals. This book will be of interest to both neuroscientists and those studying gene expression in general.

1 85578 044 5

Hard

1994

300 pages

£65.00/US\$105.00

Molecular Botany

Signals and the Environment Edited by D J Bowles, P M Gilmartin and J P Knox

Molecular Botany presents an overview of the ways in which environmental stimuli lead to developmental and physiological changes within plants. Molecular Botany encompasses wide areas of plant biology including the study of signals, signalling pathways and their end effects. It addresses areas of intense research activity including the role of the cell wall and glycans in signalling through to molecular events regulating gene activation, defence responses and developmental programming. Molecular Botany should appeal

Molecular Botany should appeal to a broad range of students and researchers working in the areas of plant cell and molecular biology and plant biotechnology.

1 85578 050 X 290 pages Hard 1994 £60.00/US\$96.00

Free Radicals and Oxidative Stress:

Environment, Drugs and Food Additives

Edited by C A Rice-Evans and

B Halliwell

1 85578 069 0 230 pages Hard 1995 £60.00/US\$96.00

Fundamentals of Enzyme Kinetics

By A Cornish-Bowden

"...is outstanding and up-to-date "

Biochemical Education

Enzymes remain at the heart of all living systems, and an understanding of how they operate is vital for understanding the chemistry of life. This book describes the principles of enzyme kinetics, with an emphasis on fundamentals rather than an encyclopaedic accumulation of facts, to allow readers to fill gaps for themselves and proceed in the subject as far as they need to go. In this way it provides the basis for understanding enzyme kinetics, whether at the level of the undergraduate, the research student or the researcher.

1 85578 072 0 300 pages

72 0 Paper 1995 £18.00/US\$29.00

Address orders to: Portland Press

Commerce Way, Colchester, CO2 8HP, UK Tel:(01206) 796351 Fax:(01206) 799331

Or to: Portland Press Inc.,

Old Post Road, Brookfield VT 05036-9704, USA Tel: (802) 276 3162 Fax: (802) 276 3837

http://www.portlandpress.co.uk

* Postage and handling: please add £2.00/US\$3.50

A Human Perspective By K N Frayn

Regulation:

Metabolic

Series Editor: **K Snell**

Frontiers in Metabolism No. 1 The aim of this book is to make the study of metabolic regulation interesting to students by placing it firmly in the context of normal daily life. The components of food are followed from ingestion, through digestion and absorption to their distribution to the tissues, storage and mobilisation and ultimate oxidation. The way in which these processes are regulated by the endocrine and nervous systems is described, as well as the metabolic adjustments necessitated by 'extreme' situations such as fasting and strenuous exercise. There is some discussion of conditions in which normal metabolic regulation is disturbed: diabetes, dyslipoproteinaemias and obesity. The book should be of interest to students of biochemistry, physiology and medicine as well as to those studying nutrition, sports science, dietetics and nursing.

1 85578 048 8 250 pages

Paper April 1996 £18.95/US\$30.00

