NOCICEPTION AND PAIN

The meeting reported in this book, which was held at the Royal Society in May 1984, brought together an international group of investigators working on the neural mechanisms of nociception and pain. Recent advances have greatly expanded the horizons of the understanding of the nociceptive mechanisms in the periphery and spinal cord that are the basis of nociception. Neurochemical mechanisms have been illuminated by the new techniques of immunocytochemistry and the explosion of knowledge of the neuropeptides. These developments in basic knowledge are reviewed in accounts of nociceptive systems in trigeminal, visceral, thalamic and cerebral cortex. The book concludes with an account of mechanisms of endogenous antinociception. The whole tenor is towards the analysis by experiment, in animals and man, of nociception, pain and analgesia, with the aim of providing a coherent view that can in its turn lead towards rational therapies for the alleviation of pain.

213 pages  7 plates  clothbound  ISBN 0 85403 242 8


Price including packing and postage
£36.00 (U.K. addresses) £38.00 (Overseas addresses)

Publications Sales Department, The Royal Society
6 Carlton House Terrace, London SW1Y 5AG
TOWARDS THE IMMUNOLOGICAL CONTROL OF HUMAN PROTOZOAL DISEASES

Protozoal diseases continue to exact a tragic toll of human life in many tropical and subtropical countries. The potential importance of immunoprophylactic measures in parasite infections is immense, though this goal has remained elusive.

This volume records papers presented at a Royal Society Discussion Meeting held in February 1984 concerned with the application of recent technical advances to the study of human protozoal diseases and the development of practical and effective vaccines.

206 pages clothbound ISBN 0 85403 235 5


Price including packing and postage

£33.00 (U.K. addresses) £35.00 (Overseas addresses)

Publications Sales Department, The Royal Society
6 Carlton House Terrace, London SW1Y 5AG