VIRUS PERSISTENCE

Edited by B. W. J. MAHY, A. C. MINSON and G. K. DARBY

This volume reviews our current knowledge about the persistence of animal viruses in populations, in individuals and in single cells. Viruses persist despite the production of antibodies which would be expected to eliminate them. Factors discussed include the ecology and natural history of the viruses, antigenetic variation, immunological responses and viral genome integration. Individual viruses are considered in the first few chapters of the book and recent molecular studies of mechanisms are described in subsequent ones.

The authors discuss the latest developments and the book provides a valuable general and authoritative account of the field for students and research workers in virology and related disciplines. £25.00 net

Society for General Microbiology Symposium 33

Contents:
Role of persistence in viral pathogenesis by C. A. Mims;
Persistence of influenza in a population by M. S. Pereira;
Persistence of hepatitis B virus in the population by A. J. Zuckerman;
Persistence of insect viruses by H. F. Evans and K. A. Harrap;
Morbillivirus persistent infections in animals and man by V. ter Meulen and M. Carter;
Classical herpes latency revisited by P. Wildy, H. J. Field and A. A. Nash;
Persistence of Epstein-Barr virus infection by M. A. Epstein;
Virus persistence and avoidance of immune surveillance by M. P. A. Oldstone, and R. S. Fujinama;
A model for the control of non-segmented negative strand virus genome replication by D. Kolakofsky and B. M. Blumberg;
Antigenetic variation in the influenza A (Hong Kong) viruses by J. J. Skehel, A. R. Douglas, J. A. Wilson and D. C. Wiley;
Do papova viruses persist in their hosts? by B. Griffin;
The persistence of retroviruses by R. A. Weiss.
Viral Warts
Their Biology and Treatment
Mary H. Bunney

This book is primarily concerned with treatment, but it also contains an up-to-date summary of our virological and immunological knowledge of warts. Detailed and practical guidance is given on routine treatment methods based on long experience. An assessment is made of the new approaches towards solving the difficult problem of resistant warts. The inclusion of a list of references at the end of each chapter should assist all those interested in special aspects of wart infection to study these in greater depth. Illustrated £8.50

Practical Virology for Medical Students and Practitioners in Tropical Countries
D. Metzelaar and D.I.H. Simpson

Viral diseases play an important role in the tropical environment, yet most textbooks of virology deal only with the appearance of viral diseases in temperate regions. This, together with the scarcity of virology laboratories and qualified staff in the tropics, has led to an underestimation of the importance of viral diseases amongst medical personnel. This book improves the situation by putting emphasis on the appearance of viral disease in warmer climates. Special attention has been given to the epidemiological aspects of viral diseases and to the role vaccines can play in their prevention. Illustrated paperback £6.50

For more information about Oxford Medical Publications, please write to Pene Naylor, Oxford University Press, Walton Street, Oxford OX2 6DP.