BOOK REVIEW


This is a collection of preliminary reports on diverse topics brought together in one volume on the common ground of geography. Many chapters are descriptive of the pathogens and predators found in the area. Where the role of these organisms in vector control is discussed it is generally only infection rates or feeding preferences given without clear indication of their effects on the vector populations. Several chapters present the results of laboratory experimentation on specific pathogens. Chapter 8 presents results of transmission of Thelohania (Amblyospora) opacta under experimental conditions; certainly a first for this type of microsporidian. A new species of mermithid nematode is described. The effects of Bacillus thuringiensis exotoxin and organophosphate insecticides are evaluated. The last seems out of place in a volume on natural population regulatory factors.

Of most value, in my opinion, is the information on natural epizootics and the seasonality of certain pathogens. The work is over 10 years old and significant discoveries, such as Bacillus thuringiensis var. israelensis (H-14) and the intermediate host of Coelomomyces, came after this work was done, dating the chapters on the evaluation of microbial pathogens and Coelomomyces.

There is information in this book which is new to western science and it is a rare window on Soviet efforts into biological control of vector insects. A. H. Undeen, Insects Affecting Man and Animals Research Laboratory, USDA, ARS, P. O. Box 14565, Gainesville, FL 32604.

VIRGINIA MOSQUITO CONTROL ASSOCIATION
1848 Pleasant Ridge Road
Virginia Beach, Virginia 23457

President: T. R. Lowman  1st Vice President: D. L. Cashman
2nd Vice President: Earl Thomas  3rd Vice President: Wilson Garland
Secretary-Treasurer: Harry W. West

The VMCA has aided mosquito control agencies in Virginia since 1947.