LITERATURE REFERENCES TO MOSQUITOES AND MOSQUITO-BORNE DISEASES

1977—Part III

HELEN SOLLERS-RIEDELM
P. O. Box 19009, Washington, D. C. 20026, USA

FUMIGANTS


ADULTICIDES, LARVICIDES AND OVICIDES


GROWTH REGULATORS


MOSQUITO CONTROL AGENCY PROBLEMS


PARASITES, PREDATORS, VIRUSES AND RELATED AGENTS


**VARIous TYPES OF CONTROL**


**COST ANALYSIS**


**EQUIPMENT**


**ATTRACTANTS AND REPELLENTS**


RESISTANCE AND SUSCEPTIBILITY

PESTICIDES AND CHEMICALS

TOXICOLOGY
Carlson, J. E. and Villaveces, J. W. 1977. Hyper-

BEHAVIOR, BIOLOGY AND ECOLOGY

Makiya, K. 1976. Some considerations on the distribution pattern of the mosquito Aedes al


GENETICS AND GENETIC CONTROL


Kinchin, B. S. and Laven, H. 1976. Development of cytoplasmically incompatible and integrated (translocated incompatible) strains of *Culex pipiens fatigans* for use in ge-
Anatomy, morphology and physiology


Kanda, T. and Oguma, Y. 1976. Morphological variations of Anopheles sinensis Wiedemann, 1828, and A. lesteri Baxas and Hu, 1956 and frequency of clasper movements of the males of several Anopheles species during induced

TECHNIQUES

Techniques—Tissue Culture
[Mosquitoes included.]

TAXONOMY
Danilov, V. N. 1977. On the synonymy of spe-


Sirivannakarn, S. 1977. Redescription of four oriental species of *Culex* (Culicininae) and the description of a new species from Thailand (Diptera: Culicidae). Mosquito Systematics 9(2):93–111. [C. *harrisoni* n. sp.]


Sec also Morgan in Biography and History Section.

**DISTRIBUTION**


**SEVERAL DISEASES**


bioviruses and malaria.

ARBOVIRUSES AND OTHER VERTEBRATE VIRUSES
Mosquito News 583

September, 1977

Arboviruses—Dengue


See also Bouree in Malaria Section.

Arboviruses—Encephalitis

Clewley, J., Gensch, J. and Bishop, D. H. L. 1977. Three unique viral RNA species of


Arbovirus—Encephalitis—FE


Shortridge, K. F. and Ho, W. K. K. 1976. Comparison of the activities in inhibition of haemagglutination by different togaviruses for human serum lipoproteins and their con-

Arbovirus—Encephalitis—CE, SLE


Arbovirus—Encephalitis—EEE, WEE


Arboviruses—Encephalitis—VEE


See also Shorridge et al. in Arboviruses—Encephalitis—Fe.

Arboviruses—Sindbis


Arboviruses—West Nile


Arboviruses—Yellow Fever


FILARIAIS


Celles.]


Filaria—Dirofilaria


See Grove et al. and Omar in Filaria Section.
MALARIA


Tudge, C. 1976. A new way to control infections? The natural mechanism whereby black people resist attacks by some malarial parasites might be adapted to control a range of other infections. New Scientist 71(1017):529.

Malaria Control and Eradication

Malaria—Immunology


**Malaria—Parasites**


**Malaria—Simian**


**Malaria—Therapeutics and Antimalaria**


Loubere, R. 1974. Contribution à l'étude pharmacologique de quelques agents antimitotiques en présence des larves d'Anes argyyi. Thèse Doctorat Pharmacie. Univer-
Malaria—Antimalarials—Resistance


Malaria—Vesicula


EXPERIMENTAL HOSTS OR VECTORS


ALLERGIC REACTIONS

LIGHT AND OTHER TRAP STUDIES

LITERATURE REFERENCES AND REVIEWS


BIOGRAPHY AND HISTORY


SUBJECTS NOT COVERED BY OTHER HEADINGS

BOOKLETS AND REPORTS


BOOKS


ERRATUM
In Mosquito News 37(1):107 change Zaicev to read Zaitsev.