Semiannual Progress Report

Report Prepared by: G. W. Wharton  Date: 27 July 1953
For Period 1 January to 30 June 1953

Code: 443
HR: 132-022
Contract: N7-ONR-45506

Annual Rate: $2,261 (5,563.00 for four-year period)
Contractor: Duke University, Durham, N. C.
Principal Investigator: G. W. Wharton, Assoc. Prof. of Zoology
Assistant: Miss Flora Gorlrossi, Graduate Student

Title of Project: The Comparative Anatomy of the Mouth Parts of Mesostigmatid Mites.

Objectives: The numerous species of mites that comprise the suborder Mesostigmata are so imperfectly known that their classification, evolutionary trends, and structural adaptations for feeding are largely undetermined. Mesostigmatid mites are diverse in their habits. Species included in the group are pests of man and his domestic animals, vectors of disease, parasites, predators and important components of the fauna of the soil. It is anticipated that knowledge of the comparative anatomy of the mouth parts of these mites will make it possible to explain their adaptations for feeding and the evolutionary trends by which these adaptations were attained. These explanations will lead to a better understanding of the significance of a species in the natural economy and will provide a basis for improving the classification of the group.

Summary of Results:

a. Since start of project: The skeletal elements and the more apparent muscles of the gnathosoma of twelve species of mesostigmatid mites have been studied at least in part. Examples of eight of the eleven recognized phyletic lines that comprise the mesostigmatid mites have been compared. The feeding behavior of three species in three different lines has been observed. As a result of these studies, it has been possible to name the elements that make up the gnathosoma in a logical fashion so that homologous structures in different mites can be given a uniform nomenclature. This has been done in connection with six of the forms studied. Superficial studies of the mouth parts have been made on a number of mites. In this connection it has been found that certain but not all of the Laelaptidae possess a long, grooved epipharynx that may serve for injection of material into the host. It is interesting that Laelaps jettmari Vitzthum, 1930,
one of the mites suspected of being involved in the epidemiology
of hemorrhagic fever, has one of the best developed epipharyngeal
grooves. A study of the Berlese collection has been com-
pleted and a revision of the previously recognized phyletic
lines is in progress.

Three factors are now recognized as influencing observed modi-
fications of the gnathosoma. Sexual differences have been
noted associated especially with the chelicerae in those forms
that use the chelicerae for transferring the spermatophores
from the males to the females. Modifications of the entire
gnathosoma have been found to be associated with adaptive
trends in feeding habits. Consistent differences in certain
structures have been found to be characteristic of certain
phyletic lines.

b. During the current report period: A long, grooved epipharynx
has been found to be characteristic of certain of the Laelaptid mites. This structure is in a position to penetrate the host
during the feeding process. Studies on the Berlese collection
in Florence, Italy have been completed and have resulted in a
mass of redescriptions of much important type material.

Plans for Future:

Immediate: Investigate further the epipharynx of the
Laelaptidae by preparing and studying dissections and serial
sections. Obtain and observe the actual feeding of Laelaps microti,
the only endemic species known to have the peculiar epipharynx men-
tioned above. Compare L. Microti with Dermanyssus gallinae. Study
the development of the mouth parts of one or both of these species.

Long Range: Complete project by 1 June 1954.

REPORTS AND PUBLICATIONS (During Current Report Period):

Semiannual Progress Report, 1 July to 31 December 1952.