A MORPHOLOGICAL STUDY OF LARVAL DEVELOPMENT IN POLYMORPHIC ALL-WORKER BROODS OF THE ARMY ANT ECITON BURCHELLI (1, 2)

by

Eleanor Rita LAPPANO (3)

(The American Museum of Natural History and Fordham University.)

CONTENTS

Introduction 32
Materials and methods
Results 34
External Morphology
Internal Morphology
Discussion
Summary and conclusions65

(1) This paper represents in part a dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the Department of Biology at Fordham University.

(2) The writer wishes to acknowledge the guidance and encouragement of Dr. James Forbes, Associate Professor of Biology at Fordham University, her doctoral sponsor, and of Dr. T. C. Schneirla, Curator, Department of Animal Behavior, American Museum of Natural History, in whose laboratory the work was mainly carried out. The study was supported under contract 161-465 between the Office of Naval Research and the American Museum of Natural History, and through a grant from the National Science Foundation to Dr. Schneirla in support of the research program under which this investigation was made.

The assistance of the Division of Photography at the American Museum is acknowledged with thanks, and the writer also appreciates the many kindnesses extended her by other members of the Museum staff in connection with the project.

(3) Present address: Fourth Surgical Division, New York University, Post-Graduate Medica School, New York 16, New York.

INSECTES SOCIAUX, TOME V, Nº 1, 1958.