

Minnesota Phalaenidae (Noctuidae)

The Seasonal History and Economic Importance of
the More Common and Destructive Species

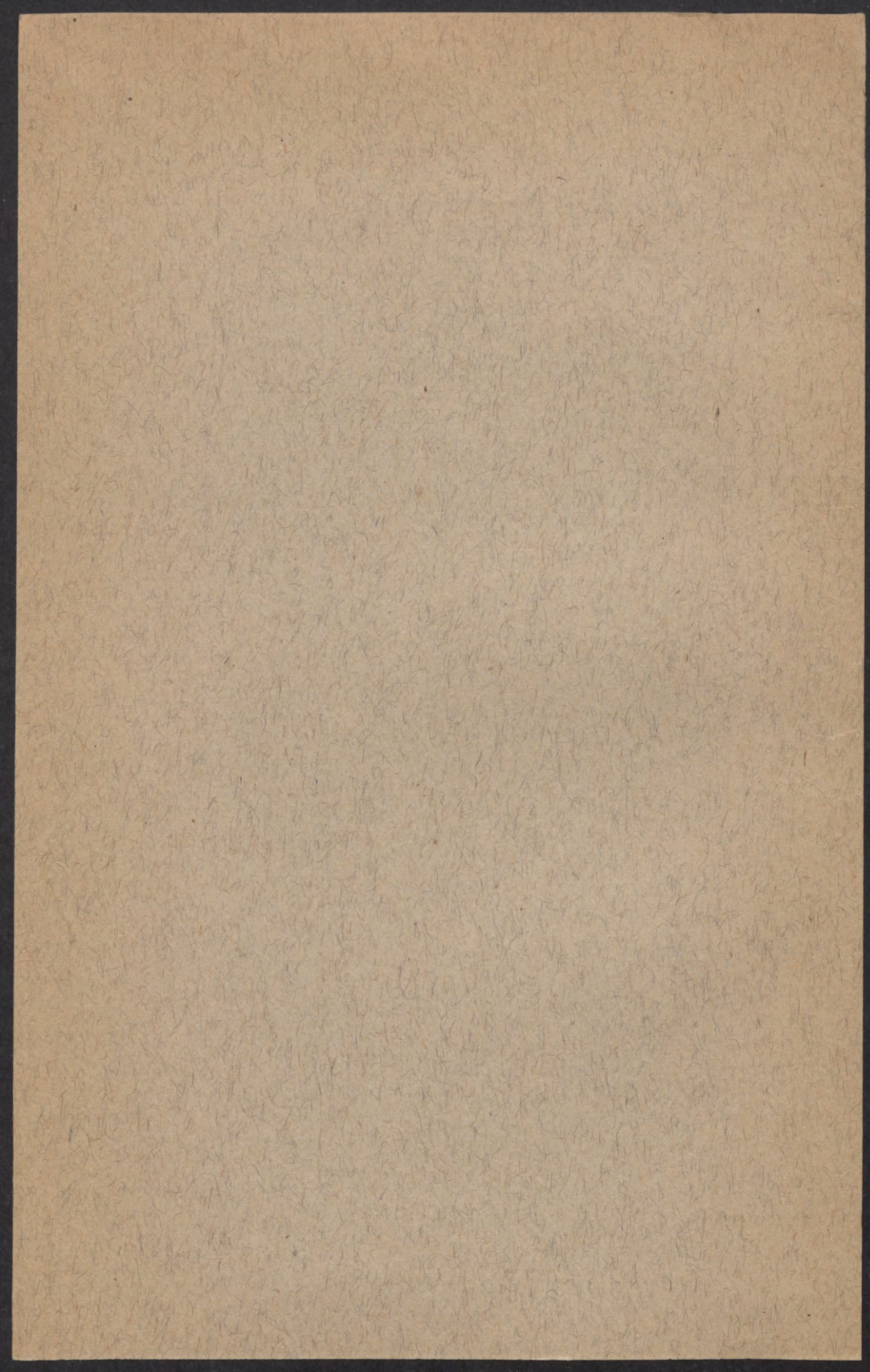
HERBERT KNUTSON
Division of Entomology
and Economic Zoology



University of Minnesota
Agricultural Experiment Station

VIRGINIA POLYTECHNIC INSTITUTE
AGRICULTURAL BRANCH LIBRARY
BLACKSBURG, VIRGINIA

VIRGINIA POLYTECHNIC INSTITUTE
AGRICULTURAL BRANCH LIBRARY
BLACKSBURG, VIRGINIA



Minnesota Phalaenidae
(Noctuidae)

The Seasonal History and Economic Importance of
the More Common and Destructive Species

HERBERT KNUTSON
Division of Entomology
and Economic Zoology

University of Minnesota
Agricultural Experiment Station

Accepted for publication February 26, 1944

2500-6-44

CONTENTS

	Page
Introduction	3
Economic importance	3
Previous work on the family in Minnesota	5
General life history and habits	5
Ecology and distribution	7
Topography, climate, and vegetative regions of Minnesota	7
Acknowledgments	8
Materials and methods	9
Light trap studies	9
Museum specimen examinations	10
Hand collections	11
Rearings	11
Interpretation of data	11
Treatment of the species	13
General consideration of seasonal history	87
Multiple-generation species	87
One-generation species	90
Effects of meteorological factors	91
Light trap studies	92
Data on the less common and less destructive species	94
Literature cited	98
Plates	101
Index	123