TABLE OF CONTENTS

Insect Collection and Identification Techniques for the Field and Laboratory, 2nd Edition

Basic Tools and General Techniques

- 1. Equipment and Collecting Methods
- 2. Agents for Killing and Preserving
- 3. Storage of Specimens

Classification of Insects and Mites

- 4. Classification
- 5. Synopsis of Insect Orders
- 6. Description of Hexapod Orders

Appendix

I: Liquid Preservation Formulas

II: Mounting Small and Soft Bodied Specimens

III: Directory – State Extension Service Directors and Administrators

IV: Submitting Specimens for Identification.