## **Contents**

Preface vii Acknowledgments 00

## Part I. The Biogeography of Diversity

Chapter 1. The Mammals of Luzon, 1895–2012 3

Chapter 2. Climate and Habitats 00

Chapter 3. Discovering Diversity: Topography and Elevational Diversity Patterns 00

Chapter 4. Geological History and Fossil Mammals 00

Chapter 5. Producing Diversity: Speciation and Diversification 00

Chapter 6. Habitat Disturbance and Invasive Species 00

Chapter 7. Conservation of Luzon's Mammalian Diversity 00

Chapter 8. Synthesis: Island Biogeography Theory and the Mammals of Luzon 00

## Part II. Natural History of Luzon Mammals

Chapter 9. Large Mammals 00

Chapter 10. A Guide to the Small Mammals 00

 Order Soricomorpha: Shrews and Their Relatives 00

2: Old Endemics: Cloud Rats 00

3: Old Endemics: Earthworm Mice 00

4: New Endemic Rodents 00

5: Non-Native Rodents 00

Chapter 11. A Guide to the Bats 00

1: Introduction to Bats 00

2: Family Pteropodidae: Fruit Bats and Flying Foxes 00

3: Family Emballonuridae: Sheath-Tailed Bats 00

4: Family Megadermatidae: Ghost Bats and False Vampire Bats 00

5: Family Hipposideridae: Roundleaf Bats 00

6: Family Rhinolophidae: Horseshoe Bats 00

7: Family Vespertilionidae: Evening Bats 00

8: Family Molossidae: Free-Tailed Bats 00

Glossary 00 Literature Cited 00 Index 00

© 2015 The Johns Hopkins University Press
UNCORRECTED PROOF

Do not quote for publication until verified with finished book.

All rights reserved. No portion of this may be reproduced or distributed without permission.

NOT FOR SALE OR DISTRIBUTION

JHP\_Heaney\_text.indd v 8/5/15 2:22 PM