## Acknowledgment

This book would not have been possible without the dedicated work of S. A. Rewolinski, who very ably served as research assistant for 2.5 years, spending long days toiling in the field to help me study and collect specimens and long days in the laboratory preparing such specimens as well as handling many other tasks necessary for the completion of this paper.

Special mention is made of the efforts of G. E. Ball, who gave constant encouragement during the preparation of this paper and also took time during his own research visit to the Museum National d'Histoire Naturelle, Paris, to seek out type specimens that I needed to borrow.

J. S. Ashe and G. E. Ball kindly read a preliminary manuscript of this paper and provided very useful suggestions. Any mistakes are, of course, my responsibility.

C. M. Deniger made the drawings of male internal sacs and part of those of pronota. J. Moran prepared many of the drawings of pronota and also illustrated other body parts. R. Fuller graciously volunteered long hours plotting the geographical distributions of species onto maps and arranging morphological figures into final plates. M. J. Blasczyk and E. Spangenberg volunteered many days of preparing for study specimens collected in the field and working on other tasks. Important assistance on various projects was received from temporary workers retained by the museum: A. Fleis, A. Lila, N. Lewis, T. Splittgerber, G. Torres, and N. Putnam entered data into the computer; D. Krinke, D. Laudolff, E. Nwokedi, L. F. Henderson, and M. B. Sterr dissected or otherwise assisted with the handling of specimens.

I thank the following curators for loaning specimens: F. G. Andrews, California State Collection of Arthropods, Sacramento, California; J. S. Ashe, Field Museum of Natural History, Chicago, Illinois; D. Azuma, The Academy of Natural Sciences of Philadelphia,