

CONTENTS

DEDICATION	viii
LIST OF AUTHORS	ix
INTRODUCTION	
..... J. Michael Scott, Sheila Conant, and Charles van Riper, III	1
HISTORICAL PERSPECTIVES	
Introduction ... Charles van Riper, III, Sheila Conant, and J. Michael Scott	14
How many bird species in Hawai‘i and the Central Pacific before first contact? John Curnutt and Stuart Pimm	15
Patterns of success among introduced birds in the Hawaiian Islands	
..... Michael P. Moulton, Karl E. Miller, and Eric A. Tillman	31
SYSTEMATICS	
Introduction	48
Molecular systematics and biogeography of the Hawaiian avifauna	
..... Robert C. Fleischer and Carl E. McIntosh	51
Evolutionary relationships and conservation of the Hawaiian anatids	
..... Judith M. Rhymer	61
The interplay of species concepts, taxonomy, and conservation: lessons from the Hawaiian avifauna	68
..... H. Douglas Pratt and Thane K. Pratt	
Why the Hawai‘i Creeper is an <i>Oreomystis</i> : what phenotypic characters reveal about the phylogeny of Hawaiian honeycreepers H. Douglas Pratt	81
Phylogenetic placement of the Po‘ouli, <i>Melamprosops phaeosoma</i> , based on mitochondrial DNA sequence and osteological characters	
..... Robert C. Fleischer, Cheryl L. Tarr, Helen F. James, Beth Slikas, and Carl E. McIntosh	98
STATUS AND TRENDS	
Introduction	106
The status and population trends of the Newell’s Shearwater on Kaua‘i: insights from modeling David G. Ainley, Richard Podolsky, Leah Deforest, Gregory Spencer, and Nadav Nur	108
Migration of Northern Pintail across the Pacific with reference to the Hawaiian Islands	124
..... Miklos D. F. Udvardy and Andrew Engilis, Jr.	
The Hawai‘i rare bird search 1994–1996	
..... Michelle H. Reynolds and Thomas J. Snetsinger	133
Status and distribution of the Po‘ouli in the Hanawī Natural Area Reserve between December 1995 and June 1997	144
..... Paul E. Baker	
ECOLOGY	
Introduction	152

Drepanidine movements in relation to food availability in subalpine woodland on Mauna Kea, Hawai'i	Steven C. Hess, Paul C. Banko, Michelle H. Reynolds, Gregory J. Brenner, Leona P. Laniawe, and James D. Jacobi	154
Breeding productivity and survival of the endangered Hawai'i Creeper in a wet forest refuge on Mauna Kea, Hawai'i	Bethany L. Woodworth, Jay T. Nelson, Erik J. Tweed, Steven G. Fancy, Michael P. Moore, Emily B. Cohen, and Mark S. Collins	164
Significance of old-growth forest to the Hawai'i 'Ākepa	Leonard A. Freed	173
Demographic comparisons between high and low density populations of Hawai'i 'Ākepa	Patrick J. Hart	185
Breeding characteristics of the 'Ākohekohe on east Maui	Ellen M. VanGelder and Thomas B. Smith	194
'Ākohekohe response to flower availability: seasonal abundance, foraging, breeding, and molt	Kim E. Berlin, John C. Simon, Thane K. Pratt, James R. Kowalsky, and Jeff S. Hatfield	202
Age-related diet differences in two nectar-feeding Drepanidines: the 'Ākohekohe and the 'Apapane	John H. Carothers	213
LIMITING FACTORS		
Introduction	J. Michael Scott and Charles van Riper, III	220
Limiting factors affecting Hawaiian native birds	Charles van Riper, III, and J. Michael Scott	221
Habitat use and limiting factors in a population of Hawaiian Dark-rumped Petrels on Mauna Loa, Hawai'i	Darcy Hu, Catherine Glidden, Jill S. Lippert, Lena Schnell, James S. MacIvor, and Julian Meisler	234
Interaction between the Hawaiian Dark-rumped Petrel and the Argentine ant in Haleakalā National Park, Maui, Hawai'i	Paul D. Krushelnicky, Cathleen S. N. Hodges, Arthur C. Medeiros, and Lloyd L. Loope	243
Distribution and potential impacts of avian poxlike lesions in 'Elepaio at Hakalau Forest National Wildlife Refuge	Eric A. VanderWerf	247
Immunogenetics and resistance to avian malaria in Hawaiian honeycreepers (Drepanidinae)	Susan I. Jarvi, Carter T. Atkinson, and Robert C. Fleischer	254
Changes in native and introduced bird populations on O'ahu: infectious diseases and species replacement	Cherie Shehata, Leonard Freed, and Rebecca L. Cann	264
What caused the population decline of the Bridled White-eye on Rota, Mariana Islands?	Steven G. Fancy and Thomas J. Snetsinger	274

The evolution of passerine life histories on oceanic islands, and its implications for the dynamics of population decline and recovery	Bertram G. Murray, Jr.	281
Newly emergent and future threats of alien species to Pacific birds and ecosystems	Lloyd L. Loope, Francis G. Howarth, Frederick Kraus, and Thane K. Pratt	291
RECOVERY AND MANAGEMENT		
Introduction	J. Michael Scott and Sheila Conant	306
Effects of predator control on the survival and breeding success of the endangered Hawaiian Dark-rumped Petrel	Cathleen S. Natividad Hodges and Ronald J. Nagata, Sr.	308
Foraging behavior and temporal use of grasslands by Nēnē: implications for management	Friederike Woog and Jeffrey M. Black	319
An ecosystem-based management approach to enhancing endangered waterbird habitat on a military base	Diane Drigot	329
Why isn't the Nihoa Millerbird extinct?	Sheila Conant and Marie Morin	338
Reintroduction and translocation of 'Ōma'o: a comparison of methods	Steven G. Fancy, Jay T. Nelson, Peter Harrity, Jope Kuhn, Marla Kuhn, Cyndi Kuehler, and Jon G. Giffin	347
Restoration techniques for Hawaiian forest birds: collection of eggs, artificial incubation and hand-rearing of chicks, and release to the wild	Cyndi Kuehler, Alan Lieberman, Peter Harrity, Marla Kuhn, Jope Kuhn, Barbara McIlraith, and John Turner	354
Conservation status and recovery strategies for endemic Hawaiian birds ..	Paul C. Banko, Reginald E. David, James D. Jacobi, and Winston E. Banko	359
Evaluating the cost of saving native Hawaiian birds	William W. M. Steiner	377
LITERATURE CITED		384