Support for publication was provided by the National Park Service and the U.S. Fish and Wildlife Service.

©1985 Cooperative National Park Resources Studies Unit
University of Hawaii, Manoa

All Rights Reserved

Manufactured in the United States of America

Illustration credits: cover--Dietrich Varez; frontispiece--Robert J. Shallenberger
pp. 1, 147--Ronald L. Walker; p. 375--H. Douglas Pratt;
pp. 481--Danielle B. Stone; p. 493--Rick Hazlett;
pp. 535--G. Bryan Harry
Hawai‘i’s Terrestrial Ecosystems:
Preservation and Management
CONTENTS

Foreword xv
Preface xix
Acknowledgements xxiii
Contributors xxvii

I: STATUS, RESEARCH, AND MANAGEMENT NEEDS
OF THE NATIVE HAWAIIAN BIOTA 1

1. An Assessment of the Current Status of
Native Upland Habitats and Associated
Endangered Species on the Island of Hawai'i
James D. Jacobi and J. Michael Scott 3

Abstract 3
Introduction 4
Methods 6
Background on
Hawai'i Forest Bird Survey 6
Vegetation Mapping 8
Assessment of
Status of Native Vegetation 9
Analysis of Endangered Species Data 9
Results 10
Current Status of
Major Native Vegetation Units 10
Summary of Endangered
Species Found Within Study Area 16
Discussion 17
Factors Responsible for
Degradation of Native Habitats 17
Recovery Potential for
Damaged Native Ecosystems 18
Conservation Strategies 18
Acknowledgements 19
Literature Cited 20