

Table of Contents

Part I. Introduction

- Ecology: An Idiosyncratic Overview by *Louis J. Gross* 3

Part II. Physiological and Behavioral Ecology

- Biophysical Ecology: An Introduction to Organism Response to Environment by *Louis J. Gross* 19
An Overview of Foraging Theory by *Louis J. Gross* 37

Part III. Population Ecology

- Population Dynamics in a Homogeneous Environment
by *Thomas G. Hallam* 61
The Formulation of Age-Structure Models by *R.M. Nisbet and W.S.C. Gurney* 95
Analysis of Age-Structure Models by *James C. Frauenthal* 117
Random Walk Models of Movement and Their Implications
by *Simon A. Levin* 149
Stochastic Population Theory: Birth and Death Processes
by *Luigi M. Ricciardi* 155
Stochastic Population Theory: Diffusion Processes by *Luigi M. Ricciardi* . 191

Part IV. Communities and Ecosystems

- Community Dynamics in a Homogeneous Environment
by *Thomas G. Hallam* 241
Interacting Age Structured Populations by *Alan Hastings* 287
Population Models and Community Structure in Heterogeneous Environments by *Simon A. Levin* 295
Stochastic Community Theory: A Partially Guided Tour by *Michael Turelli* 321
A Theoretical Basis for Modeling Element Cycling by *Ray R. Lassiter* . . 341

Part V. Applied Mathematical Ecology

Bioeconomics and the Management of Renewable Resources <i>by Jon M. Conrad</i>	381
Population Biology of Microparasitic Infections by <i>Robert M. May</i>	405
Author Index	443
Subject Index	450