

Preface

Introduction

Predator-prey systems without age structure

Breeding seasons and age structure

Predator-prey systems with age structure

Competition

Migration

Stability and complexity

the statistical mechanics of populations

Complexity at a single trophic level

Complexity with several trophic levels

Coevolution

Territorial behaviour

References

Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.