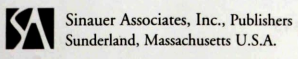
DAI HỌC QUỐC GIA HÀ NỘI TRƯỜNG ĐẠI HỌC KHOA HỌC TỰ NHIỀN KHOA SINH HỌC Fraculty of Biology

## ESSENTIALS OF CONSERVATION BIOLOGY FOURTH EDITION



RICHARD B. PRIMACK



ĐẠI HỘC QUỐC GIA HÀ NỘI TRUNG TÂM THÔNG TIN THƯ VIỆN

TN - CL / 88

## **Brief Contents**

PART I Major Issues That Define the Discipline I	
I What Is Conservation Biology? 3	
2 What Is Biological Diversity? 23	
3 Where Is the World's Biological Diversity Found? 53	
PART II Valuing Biodiversity 73	
4 Ecological Economics and Direct Economic Values 75	
5 Indirect Economic Values 95	
6 Ethical Values 117	
PART III Threats to Biological Diversity 133	
7 Extinction 135	
8 Vulnerability to Extinction 155	
9 Habitat Destruction, Fragmentation, Degradation, and Global Climate Change 1	73
10 Overexploitation, Invasive Species, and Disease 215	
PART IV Conservation at the Population and Species Levels 243	
11 Problems of Small Populations 245	
12 Applied Population Biology 271	
13 Establishing New Populations 293	
14 Ex Situ Conservation Strategies 309	
PART V Practical Applications 335	
15 Establishing Protected Areas 337	
16 Designing Networks of Protected Areas 361	
17 Managing Protected Areas 381	
18 Outside Protected Areas 405	
19 Restoration Ecology 427	
PART VI Conservation and Human Societies 447	
20 Conservation and Sustainable Development at the Local and National Levels 44	19

21 An International Approach to Conservation and Sustainable Development

22 An Agenda for the Future 507