

1. Record Nr.	UNINA9910455786203321
Titolo	Biodiversity [[electronic resource]]
Pubbl/distr/stampa	Washington, : National Academies Press, 1988
ISBN	1-280-22151-8 9786610221516 0-309-56736-X 0-585-04722-7
Descrizione fisica	1 online resource (535 p.)
Altri autori (Persone)	WilsonEdward O
Disciplina	333.7/2
Soggetti	Biodiversity conservation Biodiversity Earth & Environmental Sciences Ecology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Biodiversity""; ""Copyright""; ""EDITOR'S FOREWORD""; ""Contents""; ""Chapter 1 The Current State of Biological Diversity ""; ""THE AMOUNT OF BIOLOGICAL DIVERSITY""; ""THE NATURAL LONGEVITY OF SPECIES""; ""RAIN FORESTS AS CENTERS OF DIVERSITY""; ""HOW MUCH DIVERSITY IS BEING LOST?""; ""HOW FAST IS DIVERSITY DECLINING?""; ""WHAT CAN BE DONE?""; ""References""; ""PART 1 CHALLENGES TO THE PRESERVATION OF BIODIVERSITY ""; ""Chapter 2 The Loss of Diversity Causes and Consequences ""; ""References""; ""Chapter 3 Tropical Forests and Their Species Going, Going a€? ? ""; ""TROPICAL FORESTS"" ""EXTINCTION RATES: FUTURE"" ""TROPICAL FOREST AND CLIMATIC CHANGE""; ""REPERCUSSIONS FOR THE FUTURE OF EVOLUTION""; ""References""; ""Chapter 4 Ecological Diversity in Coastal Zones and Oceans ""; ""COASTS AND OCEANSa€?A WORLD VIEW""; ""LIFE ACCORDING TO THE BOOK OF TAXONOMY""; ""ECOLOGICAL DIVERSITY""; ""CONCLUSIONS IN PROSPECT""; ""References""; ""Chapter 5 Diversity Crises in the Geological Past ""; ""THE PHANEROZOIC RECORD OF EXTINCTION""; ""EXTINCTION RATES IN DEEP TIME"";</p>

""EVOLUTIONARY CONSEQUENCES OF PAST EXTINCTIONS"";  
""EXTINCTION IN SHALLOW TIME: THE PLEISTOCENE EXPERIENCE""  
""RESEARCH FOR THE FUTURE""""References""; ""Chapter 6 Estimating  
Reductions in the Diversity of Tropical Forest Species ""; ""THE  
ACCEPTED VIEW""; ""NUMBER OF SPECIES IN THE TROPICS""; ""RATE OF  
CHANGE IN TROPICAL FOREST AREAS""; ""DIVERSITY OF FOREST TYPES  
IN THE TROPICS""; ""RELATIONSHIP BETWEEN DEFORESTATION RATE  
AND LOSS OF SPECIES""; ""SEEKING A BETTER ESTIMATE""; ""CALLING  
ATTENTION TO THE POSITIVE TERMS IN THE SPECIES EXTINCTION  
ISSUE""; ""NEED FOR BETTER LAND AND RESOURCE MANAGEMENT"";  
""ACKNOWLEDGMENTS""; ""References""  
""Chapter 7 Challenges to Biological Diversity in Urban Areas  
""""References""; ""PART 2 HUMAN DEPENDANCE ON BIOLOGICAL  
DIVERSITY ""; ""Chapter 8 Deep Ecology Meets the Developing World "";  
""References""; ""Chapter 9 Screening Plants for New Medicines ""; ""THE  
GLOBAL IMPORTANCE OF PLANT-DERIVED DRUGS""; ""THE IMPORTANCE  
OF HERBAL DRUGS""; ""In Hong Kong""; ""In Japan""; ""In the People's  
Republic of China""; ""THE SEARCH FOR NEW PLANT DRUGS""; ""Use of  
the NAPRALERT Data Base""; ""PHARMACOLOGICAL INTEREST IN  
NATURAL PRODUCTS""; ""APPROACHES TO DRUG DISCOVERY FROM  
PLANTS""  
""LACK OF INTEREST IN NEW DRUG DISCOVERY PROGRAMS FROM  
PLANTS""""SUMMARY""; ""References""; ""Chapter 10 Serendipity in the  
Exploration of Biodiversity What Good are Weedy Tomatoes? ""; ""THE  
DISCOVERY OF A NEW TOMATO""; ""HOW MUCH IS A WILD TOMATO  
WORTH?""; ""A NEW SPECIES OF WILD MAIZE""; ""THE CONTINUING  
IMPORTANCE OF BOTANICAL EXPLORATION""; ""References""; ""Chapter  
11 The Outlook for new Agricultural and Industrial Products from the  
Tropics ""; ""AGRICULTURE""; ""NEW CROPS""; ""IMPROVEMENT OF CROP  
SPECIES THROUGH CROSS-BREEDING""; ""NATURAL PESTICIDES"";  
""INDUSTRY""; ""FATS AND OILS""  
""FIBERS""

---