

1. Record Nr.	UNINA9910963022903321
Titolo	Alpine environment : geology, ecology, and conservation / / John G. Schmidt, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2011
ISBN	1-61942-798-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (226 p.)
Collana	Earth sciences in the 21st century Environmental science, engineering and technology
Altri autori (Persone)	SchmidtJohn G <1953-> (John George)
Disciplina	577.5/3
Soggetti	Geology Mountain biodiversity conservation Mountain ecology Mountains
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""CONTENTS""; ""PREFACE""; ""AQUATIC INSECTS OF REMOTE ALPINE LAKES: TAXONOMIC COMPOSITION, ECOLOGICAL PATTERNS AND SEASONAL DYNAMICS IN ALTITUDINAL ENVIRONMENTAL GRADIENT (TATRA MTS, SLOVAKIA)""; ""HERBACEOUS SPECIES TO CONTROL THE ALPINE SOIL EROSION: FIELD AND LABORATORY EXPERIMENTAL TESTS""; ""ESTIMATION OF THE GROWING SEASON LENGTH IN ALPINE AREAS: EFFECTS OF SNOW AND TEMPERATURES""; ""SOCIOECONOMICS OF CONSERVATION IN THE ALPS""; ""THE ALPINE ENVIRONMENT AND ANTHROPISTATION OF THE LANDSCAPE IN THE WESTERN PYRENEES (SPAIN) DURING THE HOLOCENE"" ""TECTONIC CONTROL ON THE EVOLUTION OF THE MIDDLE TRIASSIC PLATFORMS IN THE ALPINE-CARPATHIAN-DINARIC REGION (DIFFERENCES IN THE EVOLUTION OF TWO OPPOSITE SHELVES OF THE NEOTETHYS OCEAN)""; ""GENETIC DIVERSITY AND POPULATION STRUCTURE OF ALPINE PLANTS ENDEMIC TO QINGHAI-TIBETAN PLATEAU, WITH IMPLICATIONS FOR CONSERVATION UNDER GLOBAL WARMING""; ""INDEX""
Sommario/riassunto	This book presents topical research in the study of the Alpine environment with a focus on geology, ecology and conservation. Topics

discussed include aquatic insects of remote Alpine lakes; the socio-economics of conservation in the Alps; the genetic diversity and population structure of Alpine plants endemic to the Tibetan plateau and climate change impacts on Alpine basins.
