Record Nr.	UNINA9910456500803321
Titolo	New permafrost and glacier research [[electronic resource] /] / Max I. Krugger and Harry P. Stern, editors
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, c2009
ISBN	1-61668-574-3
Descrizione fisica	1 online resource (326 p.)
Altri autori (Persone)	KruggerMax I SternHarry P
Disciplina	551.3/84
Soggetti	Permafrost Glaciers Electronic books.
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	<ul> <li>"'NEW PERMAFROST AND GLACIER RESEARCH ""; ""NEW PERMAFROST AND GLACIER RESEARCH ""; ""CONTENTS ""; ""PREFACE"";</li> <li>"'PERMAFROST"; "GEOTECHNICAL CONSIDERATIONS AND TECHNICAL SOLUTIONS FOR INFRASTRUCTURE IN MOUNTAIN PERMAFROST "";</li> <li>"'ABSTRACT"; "INTRODUCTION ""; "MOUNTAIN INFRASTRUCTURE AND ALPINE PERMAFROST ""; "SOME ASPECTS OF ALPINE PERMAFROST HYDROLOGY ""; "GEOTECHNICAL PROPERTIES OF ALPINE PERMAFROST"; "GEOTHERMAL CONSIDERATIONS IN ALPINE PERMAFROST"; "GEOTHERMAL CONSIDERATIONS IN ALPINE PERMAFROST"; "DESIGN PROCESS"'; ""SITE INVESTIGATION "";</li> <li>"LABORATORY TESTING ""; "MONITORING OF ENVIRONMENT AND STRUCTURE ""</li> <li>"CONSTRUCTION CHALLENGES IN MOUNTAIN ENVIRONMENTS """CASE HISTORIES, PROBLEMS AND TECHNICAL SOLUTIONS ""; "CONCLUSION</li> <li>""; "REFERENCES ""; ""PERMAFROST MODELING IN WEATHER FORECASTS AND CLIMATE PROJECTIONS"; "ABSTRACT ""; "INTRODUCTION "";</li> <li>"THEORY OF SOIL PHYSICS ""; "EVALUATION I"; ""FUTURE DIRECTIONS</li> <li>""; "REFERENCES"; "MULTIDRUG-RESISTANT BACTERIA IN PERMAFROST: ISOLATION, BIODIVERSITY, PHENOTYPIC AND GENOTYPIC ANALYSIS ""; "ABSTRACT"; "INTRODUCTION ""</li> </ul>

1.

"";HARACTERIZATION OF PERMAFROST SEDIMENTS"""ISOLATION AND PRIMARY CHARACTERIZATION OF ANTIBIOTIC RESISTANT STRAINS FROM PERMAFROST ""; "STUDY OF ANTIBIOTIC RESISTANCE SPECTRUM OF PERMAFROST STRAINS""; "LOCALIZATION OF RESISTANCE DETERMINANTS IN GENOMES OF PERMAFROST STRAINS""; "IDENTIFICATION OF RESISTANCE DETERMINANTS IN PERMAFROST BACTERIAL STRAINS""; "CONCLUSION ""; "ACKNOWLEDGEMENTS ""; "REFERENCES""; "SIMILARITIES BETWEEN THE RECENT PERMAFROST IN NORTH-WESTERN CANADA AND THE PLEISTOCENE RELICT CRYOGENIC FORMS IN CENTRAL EUROPE (HUNGARY)""; "ABSTRACT "";

""DISTRIBUTION OF PERMAFROST IN CANADA """"CRYOGENIC FEATURES IN CANADA""; ""DESCRIPTION OF SITES IN HUNGARY""; ""RELICT CRYOGENIC FORMS IN HUNGARY ""; ""CRYOGENIC FEATURES AND THEIR IMPLICATION FOR PALAEOCLIMATE ""; ""CONCLUSION""; ""REFERENCES ""; ""PERIGLACIAL LANDFORMS AND PROCESSES ON DISKO ISLAND, GREENLAND"; ""ABSTRACT""; ""INTRODUCTION ""; ""STUDY AREA""; ""ROCK GLACIERS ""; ""PINGOS ""; ""PERIGLACIAL WEATHERING PROCESSES ""; ""PATTERNED GROUND AND ACTIVE LAYER PHENOMENA""; ""FLUVIAL AND COASTAL LANDFORMS AND PROCESSES""; ""CONCLUSION ""; ""ACKNOWLEDGEMENTS ""; ""REFERENCES ""

""MOUNTAIN PERMAFROST DEGRADATION IN THE NEPAL HIMALAYAS AND THE RUSSIA ALTAI MOUNTAINS"""ABSTRACT""; ""PERMAFROST STUDIES IN NEPAL HIMALAYAS""; ""KHMBU HIMAL""; ""MEASUREMENTS OF GROUND TEMPERATURE LAPSE RATES AT 50-CM DEPTH AND PIT SURVEYS ""; ""THE LAPSE RATE CHANGE OF THE GT50 IN 1973 AND 2004 ""; ""FINDING OF THE FROZEN LAYER""; ""PERMAFROST DEGRADATION BETWEEN 1973 AND 2004""; ""PERMAFROST STUDIES IN RUSSIA ALTAI ""; ""THE SOUTH CHUYSKIY RANGE ""; ""PHENOMENA RELATED TO PERMAFROST DEGRADATION""; ""CONCLUSION ""; ""REFERENCES ""; ""GLACIERS""

""THE FORMER GLACIATION OF HIGH- (TIBET) AND CENTRAL ASIA AND ITS GLOBAL CLIMATIC IMPACT - AN ICE AGE THEORY WITH A REMARK ON POTENTIAL WARMER CLIMATIC CYCLES IN THE FUTURE ""