

# Geologija

When people should go to the book stores, search foundation by shop, shelf by shelf, it is in reality problematic. This is why we allow the books compilations in this website. It will certainly ease you to look guide **geologija** as you such as.

By searching the title, publisher, or authors of guide you truly want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be every best area within net connections. If you aspire to download and install the geologija, it is completely simple then, back currently we extend the member to buy and make bargains to download and install geologija therefore simple!

Earthquake-Induced Landslides - Keizo Ugai 2012-10-25

Seismicity is a major trigger for landslides with often devastating effects. The Japan Landslide Society (JLS) therefore organized a meeting fully dedicated to the research area of earthquake induced landslides. The symposium covers all aspects of earthquake-induced landslides including the phenomena occurred in manmade embankments as well as in natural slopes in mountainous areas. In this comprehensive volume on landslide science the JLS presents the Proceedings of this First International Symposium on Earthquake-Induced Landslides, held in November 2012 in Kiryu, Japan.

**OTS.** - United States. Dept. of Commerce. Office of Technical Services 1974

**Mineral Deposits of the Alps and of the Alpine Epoch in Europe** -

H.-J. Schneider 2012-12-06

**Vesnik** - 1976

East European Accessions Index - 1960

Geologija severozapadne Crne Gore - Zarija M. Bešić 1953

**The Geology of Central Europe: Mesozoic and Cenozoic** - Tom McCann 2008

Volume 2 provides an overview of the Mesozoic and Cenozoic evolution of Central Europe. This period commenced with the destruction of Pangaea and ended with the formation of the Alps and Carpathians and the subsequent Ice Ages. Separate summary chapters on the Permian to Cretaceous tectonics and the Alpine evolution are also included. The final chapter provides an overview of the fossils fuels, ore and industrial minerals in the region.

Geological transactions and reports - 2005

Glacially-Triggered Faulting - Holger Steffen 2021-12-16

A comprehensive overview of glacially triggered faulting summarising theory, methods and modelling, and listing confirmed and proposed glacially induced faults.

Calcium and Magnesium in Groundwater - Lidia Razowska-Jaworek 2014-06-17

Calcium and magnesium are abundant in groundwater, but the role of groundwater as the essential source of these important nutrients is very often neglected. Hydrogeochemical studies have focused mainly on the distribution and behaviour of constituents that cause deterioration of water quality, such as: nitrate, nitrite or iron and manganese. Theref

**The Baltic Sea** - A. Voipio 1981-01-01

The Baltic Sea

**Special Foreign Currency Science Information Program List of Translations in Process** - 1968

**Groundwater Distribution in the Recharge Area of Ljubljana Springs** - Matej Blatnik 2020-06-25

This book presents a novel approach to studying the groundwater dynamics of and characterising karst aquifers. The content is based on long-term monitoring of groundwater parameters in the epiphreatic caves of a selected karst aquifer: part of the classical recharge area of Ljubljana River, Slovenia. The recorded data was analysed on the basis of the recharge to the system, which is controlled by outflow from the Planinsko Polje, and on the basis of the known and inferred geometry of the karst conduit system. The book presents numerically tested conceptual models of the observed conduit system, which offer new insights into its structure and function. In closing, the author stresses the importance of caves as groundwater monitoring sites and provides new tools for interpreting cave water level hydrographs. Although the book focuses on a specific site, the methodology introduced here can be applied to numerous other karst systems, lending it considerable practical relevance.

**Zgodovina Ljubljane: knj. Geologija in arheologija** - Ivan Rakovec 1955

*Масас: Геологија, биологија, антропологија* Драгослав Срејовић 1978

*Geologija Bosne i Hercegovine* Friedrich Katzer 1926

*Opšta geologija* - Kosta V. Petković 1959

*Environmental Toxicology Assessment* Mervyn Richardson 2002-09-11  
Measurement of the extent of the toxic insult caused by the substance involved is of importance when undertaking an environmental toxicology

assessment. This text outlines some of the measurement techniques that have been recently developed and

*Advancing Culture of Living with Landslides* - Matjaž Mikoš 2017-05-20

This volume contains peer-reviewed papers from the Fourth World Landslide Forum organized by the International Consortium on Landslides (ICL), the Global Promotion Committee of the International Programme on Landslides (IPL), University of Ljubljana (UL) and Geological Survey of Slovenia in Ljubljana, Slovenia from May 29 to June 2, 2017. The complete collection of papers from the Forum is published in five full-color volumes. This fourth volume contains the following: • Earthquake-Induced Landslides • Rainfall-Induced Landslides • Rapid Landslides: Debris Flows, Mudflows, Rapid Debris-Slides • Landslides in Rocks and Complex Landslides: Rock Topples, Rock Falls, Rock Slides, Complex Landslides • Landslides and Other Natural Hazards: Floods, Droughts, Wildfires, Tsunamis, Volcanoes Prof. Matjaž Mikoš is the Forum Chair of the Fourth World Landslide Forum. He is the Vice President of International Consortium on Landslides and President of the Slovenian National Platform for Disaster Risk Reduction. Prof. Nicola Casagli is Founding member of the International Consortium on Landslides (ICL), professor at the University of Florence and founder of the UNESCO Chair on geohydrological hazards at the same University. Prof. Yueping Yin is the President of the International Consortium on Landslides and the Chairman of the Committee of Geo-Hazards Prevention of China, and the Chief Geologist of Geo-Hazard Emergency Technology, Ministry of Land and Resources, P.R. China". Prof. Kyoji Sassa is the Founding President of the International Consortium on Landslides (ICL). He is Executive Director of ICL and the Editor-in-Chief of International Journal "Landslides" since its foundation in 2004. IPL (International Programme on Landslides) is a programme of the ICL. The programme is managed by the IPL Global Promotion Committee including ICL and ICL supporting organizations, UNESCO, WMO, FAO, UNISDR, UNU, ICSU, WFEO, IUGS and IUGG. The IPL contributes to the United Nations International Strategy for Disaster Reduction and the ISDR-ICL Sendai Partnerships 2015-2025.

*Cave Exploration in Slovenia* Martin Knez 2015-10-15

This book focuses on the opening and exploration of more than 350 previously undiscovered caves of the Slovenian Karst, discovered during motorway construction work. The book summarizes the planning of traffic roads and presents the new findings obtained during construction, as well as studies on newly-discovered karst phenomena and karst waters and their protection. Earthmoving work during construction has revealed a cross-section of the surface of the Classical Karst, covered karst with famous underground stone forests and unique karst in breccia. Research conducted in these caves has yielded a number of new findings on how the karst surface and underground were formed, on the flow of water through karst aquifers, and on the evolution of karst on various types of rock and under various conditions. The work was written by researchers from the ZRC SAZU Karst Research Institute and the Institute of Geology AS CR. The reader will benefit from the authors' collaboration with planners and builders, which offers valuable insights for the planning and execution of their own activities in karst regions.

**Life and Water on Karst [drugi natis]** - Metka Petrič 2017-05-01

The book is the result of joint work and many years of mutual cooperation between researchers from Slovenia and Croatia. It was made as part of the transboundary project ŽIVO! Življenje - voda! (Life - Water!) (IPA CBC SI-HR 2007-2013), which involved the participation of authors from project partner institutions as well as invited authors who are familiar with the characteristics of the karst area of Northern Istria and the conditions there relating to drinking water supply. The monograph presents the natural features of Northern Istria, the karst and karst phenomena, karst hydrogeology, ecology and microbiology, and highlights in particular the vulnerability of the karst to various human activities. The main focus of attention is on karst water sources. In assessing their characteristics we used available knowledge of karst water on both sides of the border and supplemented it with new research on the transboundary area in question, which was based on field measurements and sampling, and chemical, microbiological and biological analysis of water. The collected findings form the basis for planning

more effective monitoring of the quality of karst water sources, their protection and consequently the improvement of their quality. First edition was published in 2015, this corrected second edition is available also in paperback (ISBN 978-961-05-0001-8).

Knjiga je rezultat skupnega dela in dolgoletnega medsebojnega sodelovanja raziskovalcev iz Slovenije in Hrvaške. Nastala je v sklopu čezmejnega projekta ŽIVO! Življenje - voda! (IPA CBC SI-HR 2007-2013), kjer so sodelovali tako avtorji iz institucij projektnih partnerjev kot vabljeni avtorji, ki poznajo značilnosti kraškega območja severne Istre in tamkajšnje razmere pri oskrbi s pitno vodo. V monografiji so predstavljene naravne danosti severne Istre, kras in kraški pojavi, kraška hidrogeologija, ekologija in mikrobiologija, posebej pa je izpostavljena ranljivost krasa na različne človekove dejavnosti. Glavna pozornost je posvečena kraškim vodnim virom. Pri oceni njihovih značilnosti smo uporabili razpoložljiva spoznanja o kraških vodah z obeh strani meje in jih dopolnili z novimi raziskavami obravnavanega čezmejnega prostora, ki so temeljile na terenskih meritvah in vzorčenju ter kemijskih, mikrobioloških in bioloških analizah vode. Zbrani izsledki so osnova za načrtovanje bolj učinkovite zaščite vodnih virov in posledično za izboljšanje njihove kakovosti. Pregledani ponatis knjige, ki je prvič izšla leta 2015, je na voljo tudi v mehki vezavi (ISBN 978-961-05-0001-8).

**The Geology of Central Europe** - Tom McCann 2008

Volume 2 provides an overview of the Mesozoic and Cenozoic evolution of Central Europe. This period commenced with the destruction of Pangaea and ended with the formation of the Alps and Carpathians and the subsequent Ice Ages. Separate summary chapters on the Permian to Cretaceous tectonics and the Alpine evolution are also included. The final chapter provides an overview of the fossil fuels, ore and industrial minerals in the region.

**Advancing Culture of Living with Landslides** - Matjaz Mikos 2017-06-10

This volume contains peer-reviewed papers from the Fourth World Landslide Forum organized by the International Consortium on Landslides (ICL), the Global Promotion Committee of the International

Programme on Landslides (IPL), University of Ljubljana (UL) and Geological Survey of Slovenia in Ljubljana, Slovenia from May 29 to June 2,. The complete collection of papers from the Forum is published in five full-color volumes. This second volume contains the following: • Two keynote lectures • Landslide Field Recognition and Identification: Remote Sensing Techniques, Field Techniques • Landslide Investigation: Field Investigations, Laboratory Testing • Landslide Modeling: Landslide Mechanics, Simulation Models • Landslide Hazard Risk Assessment and Prediction: Landslide Inventories and Susceptibility, Hazard Mapping Methods, Damage Potential Prof. Matjaž Mikoš is the Forum Chair of the Fourth World Landslide Forum. He is the Vice President of International Consortium on Landslides and President of the Slovenian National Platform for Disaster Risk Reduction. Prof. Binod Tiwari is the Coordinator of the Volume 2 of the Fourth World Landslide Forum. He is a Board member of the International Consortium on Landslides and an Executive Editor of the International Journal "Landslides". He is the Chair-Elect of the Engineering Division of the US Council of Undergraduate Research, Award Committee Chair of the American Society of Civil Engineering, Geo-Institute's Committee on Embankments, Slopes, and Dams Committee. Prof. Yueping Yin is the President of the International Consortium on Landslides and the Chairman of the Committee of Geo-Hazards Prevention of China, and the Chief Geologist of Geo-Hazard Emergency Technology, Ministry of Land and Resources, P.R. China. Prof. Kyoji Sassa is the Founding President of the International Consortium on Landslides (ICL). He is Executive Director of ICL and the Editor-in-Chief of International Journal "Landslides" since its foundation in 2004. IPL (International Programme on Landslides) is a programme of the ICL. The programme is managed by the IPL Global Promotion Committee including ICL and ICL supporting organizations, UNESCO, WMO, FAO, UNISDR, UNU, ICSU, WFEO, IUGS and IUGG. The IPL contributes to the United Nations International Strategy for Disaster Reduction and the ISDR-ICL Sendai Partnerships 2015-2025.

**The Geography of Slovenia** - Drago Perko 2019-07-01

This book is the first to give a comprehensive and detailed overview of the complete geography of Slovenia in English. Only very few countries, even considerably larger ones, can boast the landscape diversity found in Slovenia since the Alps, the Pannonian Basin, the Dinaric Alps, and the Mediterranean meet and interweave in this small corner of Central Europe, as do Germanic, Hungarian, Slavic, and Romance cultural influences. The book provides a systematical overview of physical and human geographical elements of Slovenia from landforms to cultural characteristics. Special attention is given to landscape diversity, to the presentation of Slovene landscape types and regions, to some particularities and interesting facts of Slovenia, and to the position of Slovenia in the World. The book also illustrates some other important geographical phenomena, processes and interactions between nature and society in nowadays Slovenia. This volume appeals to researchers as well as students in the field of regional geography. It can also serve as a source for complete background information as well as a field guide for Slovenia.

*Nafta* - 2002

*The Adria Microplate: GPS Geodesy, Tectonics and Hazards* Nicholas Pinter 2006-01-05

Tectonic motion of the Adria microplate exerts a first-order control on the tectonics, geology, seismology, resource distribution, and the geological hazards across a broad zone of south-central Europe and the north-central Mediterranean. Since its first application to geodynamical problems, GPS geodesy has gradually revealed the nature of motion and deformation for most active areas of deformation across the Earth. One of the last remaining regional-scale problems on the planet is the motion and associated deformation in the peri-Adriatic region. Selected local-scale studies have examined aspects of this motion, but to date no truly regional analysis or regional team has systematically attacked the full breadth of this problem. A NATO Advanced Research Workshop (ARW) was held in Veszprém, Hungary from April 4-7, 2004. This workshop brought together a distinguished international group of scientists

working in the peri-Adriatic region to: (1) review research activities and results, (2) share technical expertise, and (3) provide a springboard for future collaborative research on Adria geodynamics. Areas of agreement were identified, as well as remaining areas of debate. In addition, attention focused on important scientific questions and the potential for international and interdisciplinary research in the future.

**Minerals of the mercury ore deposit Idria** - Aleksander Recnik  
2013-03-20

The present work is the first comprehensive study of mineralogy of the world's second largest mercury mine Idria. In the first chapter the readers are acquainted with the history of mining and its relation to mineralogy. Mineralogy is explained in terms of geological processes that were active during the formation of the ore deposit. Among these, hydrocarbons present in the host rocks play a very important role during crystallization. The central part of the book is dedicated to the main mineral of the ore deposit, cinnabar. It occurs in a variety of crystal forms, of which the most special are lateral interpenetration twins. The book is written for a broad readership, and will be interesting for geologists, mineralogist and crystallographers, as well as for those interested in the history of mineral collecting in Idria.

Geologija Srbije - Jovan Žujović 1900

Quaternary Glaciations - Extent and Chronology - J. Ehlers 2004-06-08

This book is the first of three volumes in which the recent knowledge of the extent and chronology of Quaternary glaciations has been compiled on a global scale. This information is seen as a fundamental requirement, not only for the glacial workers, but for the wider user-community of general Quaternary workers. In particular the need for accurate ice-front positions is a basic requirement for the rapidly growing field of palaeoclimate modelling. In order to provide the information for the widest-possible range of users in the most accessible form, a series of digital maps was prepared. The glacial limits were mapped in ArcView, the Geographical Information System (GIS) used by the work group. Digital maps, showing glacial limits, end moraines, ice-dammed lakes,

glacier-induced drainage diversions and the locations of key sections through which the glacial limits are defined and dated are included. For major parts of Europe also the extent of the maximum Eemian transgression has been indicated. The digital maps in this volume cover all of Europe and parts of northwestern Siberia. Both overview maps and more detailed maps are provided.

*Technical Translations* 1964

*The Interactions Between Sediments and Water* Brian Kronvang  
2007-04-05

This book focuses on sediments as a pollutant in natural freshwater and marine habitats, and sediments as a vector for the transfer of chemicals such as nutrients and contaminants. The selected papers cover three main topics: assessment and/or restoration of disturbed watersheds; sediment-water linkages in terrestrial and aquatic environments; evaluation of sediment and ecological changes in marine and freshwater habitats.

**Geologija Srbije** - Jovan M. Žujović 1893

**Mining-geological-petroleum Engineering Bulletin** - 2001

*The Geography of Serbia* Emilija Manić 2021-12-26

This is a comprehensive regional geography synthesis of the most important physical and human spatial processes that shaped Serbia and led to many interesting regional issues, not only to Serbia but to the Balkans and Europe. The book provides an overall view on the Serbian physical environment, its population and economy. It also highlights important regional issues such as regional disparities and depopulation, sustainable development and ecological issues and rural economy in the context of rural area development, which have been shaped by different political and historical processes. This highly illustrated book provides interesting and informative insights into Serbia and its context within the Balkans and Europe. It appeals to scientists and students as well as travelers and general readers interested in this region.

Unveiling Active Faults: Multiscale Perspectives and Alternative Approaches Addressing the Seismic Hazard Challenge - Federica Ferrarini 2021-09-24

*Medical Geology* Miomir M. Komatina 2004-03-31

Geology, one of the basic natural sciences, is proving to be of outstanding importance in solving problems relating to: agriculture exploitation of the Earth's mineral resources environmental issues soil preservation water energy and other resources protection against natural disasters (landslides, floods, volcanic eruptions and earthquakes) as well as human health. The main objective of the book *Medical Geology: Effects of Geological Environments on Human Health* is to show how the geological environment affects human health and to explore preventative methods for improvement. This monograph consists of the following five segments: Introduction Geological and other factors and their influence on the human health Subject, tasks and methods of geomedical discipline Regional medical geology Applied medical geology The topics covered in this book will be of interest to a wide circle of readers, including geologists, doctors, biologists, ecologists, planners and many others who are dedicated to the quality and protection of human health.

**The Role of Impact Processes in the Geological and Biological Evolution of Planet Earth** - Katica Drobne 1996-01-01

Mednarodna delavnica je obravnavala geološke in biološke posledice katastrofalnih trkov z meteoriti v zgodovini Zemlje od paleozoika do danes. Posebna pozornost je bila posvečena dogodkom na kredno-terciarni meji. Zbornik je razdeljen na tri dele. V prvem delu je 52 povzetkov predavanj in prostorov. Drugi del prinaša pet preglednih člankov o geološki zgradbi zahodne Slovenije in Tržaškega Krasa ter seznam geoloških publikacij in geoloških kart Slovenije, Hrvaške in italijanskega Krasa. Tretji del je vodnik po ekskurzijah. Opisanih je šest profilov, na katerih so odkrite zgornjekredne in najstarejše terciarne plasti.

The Geography of Bosnia and Herzegovina - Haris Gekić 2022

This monograph provides a comprehensive overview of fundamental scientific insights into the geographical features of a country which was and still is in the centre of the geopolitical battle of the large world powers and especially neighboring countries. The book presents the scientifically proven reserves of individual resources such as: mineral riches, land, forests, flora and fauna, water and climate features, to the extent needed, through statistical indicators and geographic maps. The authors point to features and specifics of the existing interdependence of economic and political development and impact of natural resources on spatial development which can be useful for potential investors, spatial planners, decision makers, politicians, geographers, students, large Bosnian diaspora and anyone interested in area of Bosnia and Herzegovina. This book fills the gap in geographical literature on Bosnia and Herzegovina in the English language. The monograph appeals to researchers and scholars of all levels in the fields of geography, geopolitics, history and related fields and everyone interested in this country between East and West.

Gesamtverzeichnis Russischer and Sowjetischer Periodika and Serienwerke - Peter Bruhn 1959

*Global Heritage Stone*. T. Hannibal 2020-11-18

Heritage stones are building and ornamental stones that have special significance in human culture. The papers in this volume discuss a wide variety of such materials, including stones from Europe, Asia, North and South America, Africa and Australia. Igneous (basalt, porphyry, granite), sedimentary (sandstone, limestone) and metamorphic (marble, quartzite, gneiss, soapstone, slate) stones are featured. These have been utilized over long periods of time for a wide range of uses contributing to the historic fabric of the built environment. Many of these stones are of international significance, and so are potential Global Heritage Stone Resources, that is stones that have the requisite qualities for international recognition by the Heritage Stones Subcommittee of the International Union of Geological Sciences. The papers bring together diverse information on these stones ranging from their geological setting

and quarry locations to mechanical properties, current availability, and

uses over time. As such the papers can serve as an entry into the literature on these important stones.