

1. Record Nr.	UNINA9910557868003321
Autore	Dreybrodt Wolfgang
Titolo	Karst Rock Features : Karren sculpturing
Pubbl/distr/stampa	Ljubljana, : ZRC SAZU, Založba ZRC, 2009
ISBN	961-05-0296-2
Descrizione fisica	1 electronic resource (561 p.)
Collana	Carsologica ; 9
Soggetti	Geological surface processes (geomorphology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Rock features are important traces of the formation and development of karst surface. On various karren their record is especially rich, revealing to us the many factors that in diverse conditions formed the karst surface on various carbonate and other rock. We have tried to present the most characteristic rock features and through them the most important factors and processes in the formation of the karst surface, the methods of studying them, and the most outstanding examples. Forty-nine contributing authors offer a wide spectrum of content and examples of rock forms from many karst regions around the world. The first part of the book offers an orderly-organized survey and description of the most characteristic rock forms and presents the physical and chemical corrosion of rock, biocorrosion, the modeling of rock forms, their detailed morphometrics, and numerous descriptions of individual rock forms. The second part is devoted to various examples of rock forms found around the world from Slovenia through North and South America to Australia and Asia.</p> <p>Skalne oblike so pomembna sled oblikovanja in razvoja površinskih kraških pojavov. Še zlasti bogat je njihov zapis na razlinih škrapljah. Razkriva nam številne dejavnike, ki v raznovrstnih razmerah oblikujejo kraško površje na razlinih karbonatnih in drugih kamninah. Skušali smo zajeti najbolj znailne skalne oblike in skozi njih najbolj pomembne dejavnike in procese oblikovanja kraškega površja ter naine njihovega raziskovanja in najbolj izrazite primere. Širok spekter</p>

vsebine razkriva tudi nabor 49 avtorjev in primeri skalnih oblik s številnih kraških podroji sveta. Prvi del knjige smiselno podaja pregled najbolj znailnih skalnih oblik in njihov opis, predstavlja fizikalno-kemino raztavljanje kamnine, biokorozijo, modeliranje skalnih oblik, njihovo podrobno morfometrijo ter številne opise posameznih skalnih oblik. Drugi del knjige je posveen razlinim primerom skalnih oblik širom sveta od Slovenije, prek severne in južne Amerike do Avstralije in Azije.
