

1. Record Nr.	UNISA996339127003316
Titolo	Oxford handbook of emergency nursing
Pubbl/distr/stampa	Oxford, : Oxford University Press, 2009
ISBN	0-19-959793-6
Descrizione fisica	1 online resource (xxx, 713 p.) : ill
Collana	Oxford handbooks in nursing Oxford handbook of emergency nursing
Disciplina	610.73/6 616.025
Soggetti	Emergency nursing Specialties, Nursing Investigative Techniques Nursing Care Publication Formats Analytical, Diagnostic and Therapeutic Techniques and Equipment Publication Characteristics Health Services Nursing Health Occupations Health Care Facilities, Manpower, and Services Health Care Disciplines and Occupations Emergency Nursing Handbooks Methods Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	General principles of emergency nursing -- Investigations -- First principles -- Emergency care of the infant and child -- Obstetric emergencies -- Neurological emergencies -- Respiratory emergencies -- Cardiovascular emergencies -- Musculoskeletal injuries -- Gastrointestinal emergencies -- Genitourinary emergencies -- Skin

emergencies -- Ophthalmological emergencies -- ENT emergencies -- Maxillofacial and dental emergencies -- Endocrine and metabolic emergencies -- Haematological emergencies -- Overdose and poisoning -- Mental health emergencies -- Skills reminder.

Sommario/riassunto

This handbook provides guidance on the particular issues faced by emergency nurses. Taking a systems-based approach, practical guidance is given on common & rarer occurrences encountered in the emergency setting. Immediate management, investigations onward referral & practical skills are covered in a succinct format.

2. Record Nr.	UNINA9910299440303321
Autore	Shanov Stefan
Titolo	Dynamic Tectonics and Karst // by Stefan Shanov, Konstantin Kostov
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-43992-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (131 p.)
Collana	Cave and Karst Systems of the World, , 2364-4591
Disciplina	526.1 55 550 551
Soggetti	Geology, Structural Geophysics Natural disasters Hydrogeology Structural Geology Geophysics/Geodesy Natural Hazards
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.
Nota di contenuto	Tectonic control on karst evolution -- Tectonic stress fields and karst -- Recent geodynamics and karst.

The karstic caves are favorable sites for tectonic events detecting, representing a conservative medium of three-dimensional framework where the tectonic deformations are well preserved. They also provide an environment conducive to dating and determining the geometrical parameters of past seismotectonic events. During the last three decades the study of dynamic tectonics and recent geodynamics in karst terrains has been subject of numerous publications, but it has not been systematically approached in a comprehensive monograph. This book collects the current state of knowledge on the relationship between karst and dynamic tectonics and presents a new methodology to its study. It puts forward several approaches for studying of recent geodynamics in karst terrains, such as tectonic stress fields reconstructions using structural analysis of the fracturing, geophysical studies of the rock anisotropy and fault-plane solutions from earthquakes, analysis of the spatial orientation and absolute dating of deformed speleothems, instrumental and mechanical measurements, monitoring, and modeling – all supported with case studies from several karst areas worldwide, e.g. in Albania, Bulgaria, Cuba and France.
