

1. Record Nr.	UNINA9910300328203321
Autore	Sölveborn Sven-Anders
Titolo	Emergency Orthopedics : A Manual on Acute Conditions of the Locomotor System // by Sven-Anders Sölveborn
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-41854-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (233 p.)
Disciplina	610 616.7 616025 617.1
Soggetti	Orthopedics Emergency medicine Traumatology Surgical Orthopedics Emergency Medicine Traumatic Surgery
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	Major orthopaedic trauma -- Acute soft tissue injuries -- Foot injuries -- Foot pain -- Foot wounds -- Foot and ankle swelling -- Ankle injuries -- Ankle pain -- Lower leg injuries -- Lower leg pain -- Knee injuries -- Knee pain -- Knee swelling -- Knee locking -- Thigh injuries -- Thigh and groin pain -- Hip and pelvis injuries -- Hip pain in children -- Lumbar back pain -- Chest and lumbar back injuries -- Neck (cervical) injuries -- Cervical pain -- Shoulder injuries -- Shoulder pain -- Upper arm injuries -- Elbow injuries -- Elbow pain -- Forearm injuries -- Wrist injuries -- Wrist pain -- Hand injuries -- Hand infections -- Numbness of the hand, nerve injuries -- Burns -- Basic injection techniques -- Osteoporosis.
Sommario/riassunto	Emergency Orthopedics is a practical, up-to-date, and comprehensive manual on the diagnosis and treatment of emergency injuries and disorders of the locomotor system. Its problem-based structure, with

each chapter addressing a particular symptom, is designed to allow the reader to rapidly locate hands-on advice relevant to a wide range of circumstances. For each symptom, facts and findings that will assist in diagnosis are highlighted. Possible diagnoses are suggested according to the ICD-10 code, and the proposed treatment recommendations consider both short- and long-term aspects. In addition, important issues such as osteoporosis, joint injection techniques, and burn injuries are considered in separate chapters. The text is supported by exceptionally instructive illustrations, e.g., of examination techniques and reduction maneuvers. The book is written with a wisdom reflecting the author's extensive practical experience in emergency rooms as well as in sports medicine, research, and education. It will be a treasure trove of information for all who work in the emergency room and also very useful for general practitioners, physiotherapists, and chiropractors.
