

1. Record Nr.	UNISA990006156540203316
Titolo	U circu e a bannerera : le feste di san Sebastiano a Cerami : il paesaggio festivo siciliano : contributi analitici alla carta del rischio
Pubbl/distr/stampa	Palermo : Centro regionale per la progettazione ed il restauro e per le scienze naturali ed applicate ai beni culturali, 2006
ISBN	88-88559-92-2
Descrizione fisica	93 p. : ill. ; 24 cm + 2 DVD
Collana	I quaderni di Palazzo Montalbo ; 8/1
Disciplina	203.6
Soggetti	Feste religiose
Collocazione	II.2. 6326
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al frontespizio: Regione siciliana, Assessorato dei beni culturali ed ambientali e della pubblica istruzione, Dipartimento beni culturali ed ambientali ed educazione permanente, Centro regionale per la progettazione ed il restauro e per le scienze naturali ed applicate ai beni culturali Riassunti in inglese

2. Record Nr.	UNINA9910337534403321
Titolo	Spinal Tumor Surgery : A Case-Based Approach // edited by Daniel M. Sciubba
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-98422-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (336 pages)
Disciplina	616.994711
Soggetti	Orthopedics Nervous system - Surgery Oncology Neurosurgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Anterior Approaches -- Cranio-cervical approach: transnasal -- Cranio-cervical approach: transoral -- Cranio-cervical approach: transmandibular -- Cranio-cervical approach: transcervical -- Subaxial cervical approach -- Cervico-thoracic approach: manubriotomy, sternotomy -- Anterior thoracic approach: thoracotomy -- Anterior thoracic approach: minimally invasive thoracoscopy, retropleural -- Anterior thoraco-lumbar: thoraco-abdominal -- Anterior lumbar and lumbo-sacral approach: retroperitoneal -- Anterior lumbar and lumbo-sacral approach: transperitoneal -- Part II: Posterior Approaches -- Occipito-cervical approach and stabilization -- Posterior cervical approach and stabilization -- Anterior/anterolateral thoracic access and stabilization from posterior approach: transpedicular, costotransversectomy, lateral extracavitary -- Anterior/anterolateral thoracic access and stabilization from posterior approach: costotransversectomy, lateral extracavitary approaches, en bloc resection -- Anterior/anterolateral thoracic access and stabilization from posterior approach: transpedicular, costotransversectomy, lateral extracavitary -- Posterior decompression and fusion (thoracic and lumbar): Separation surgery plus radiation -- Minimally invasive stabilization alone (thoracic and lumbar): Cement augmentation --

Minimally invasive stabilization alone (thoracic and lumbar):
percutaneous pedicle screw stabilization -- Posterior lumbar and sacral approach and stabilization: intralesional lumbar resection -- Posterior lumbar and sacral approach and stabilization: lumbar en bloc resection -- Sacral and pelvic approach and stabilization: intralesional sacrectomy -- Sacral and pelvic approach and stabilization: en bloc sacrectomy -- Part III: Intradural Approaches -- Intradural extramedullary tumor: cervical -- Intradural extramedullary tumor: thoracic -- Intradural extramedullary tumor: lumbar -- Intradural intramedullary tumor -- Minimally invasive intradural tumor.

Sommario/riassunto

This practical, step-wise text covers the surgical approaches, resection strategies and reconstruction techniques used for each type of presenting tumor of the spine. Demonstrating the variety of anterior, posterior and intradural approaches and stabilization techniques, and spanning from pathologies of the craniocervical region to sacral and intradural pathologies, each chapter is generously illustrated with figures, radiographs and intraoperative photos. The chapters themselves follow a consistent and user-friendly format: the anatomy and biomechanics of a specific region, patient evaluation, essential oncologic principles, the decision-making process, and technical steps of surgery. A representative case illustration is provided at the conclusion of each chapter, exemplifying pertinent concepts described. Additionally, video segments accompany selected chapters, providing real-time illustration of surgical techniques. Technical and in-depth, yet highly accessible, Spinal Tumor Surgery: A Case-Based Approach is an essential resource for orthopedic spine surgeons, neurosurgeons, and surgical oncologists operating on tumors of the spine.
