

1. Record Nr.	UNISA996391911203316
Autore	Torshell Samuel <1604-1650.>
Titolo	The palace of justice [[electronic resource]] : opened and set to veiw [sic], in a sermon at Margarets Westminster before the Honorable House of Commons assembled in Parliament, upon the 12th of May, 1646. Being the day of their solemn thanksgiving, for regaining and taking in the several garisons, of the city of Exeter. Barnstable. Michaels Mount in Cornwall Ruthen Castle. Ilford-Combe. Aberystwyth in Wales. [double brace] Dunster Castle. Titbury Castle. Woodstock Mannor. Castle of Bridgnorth. Banbury Castle. Newarke. // By Sam. Torshel
Pubbl/distr/stampa	London, : Printed by T.R. and E.M. for John Bellamy at the three golden Lions in Cornhill., 1646
Descrizione fisica	[8], 23, [1] p
Soggetti	Justice - Biblical teaching Sermons, English - 17th century Great Britain History Civil War, 1642-1649 Sermons Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Order to print on verso of first leaf. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910860869903321
Autore	Alberstone Cary D
Titolo	Anatomic Basis of Neurologic Diagnosis // by: Alberstone, Cary D., Benzel, Edward C., Jones, Stephen E., Wang, Zhong Irene, Steinmetz, Michael P.
Pubbl/distr/stampa	NEW YORK : , : Thieme Medical Publishers, Incorporated, , 2023 ©2023
ISBN	1-68420-395-3 1-62623-786-7
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (650 pages)
Classificazione	MED085010MED056000
Disciplina	616.8/0475
Soggetti	Neurology, Neuropathology, Clinical Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	An anatomical, patient-oriented approach to neurologic diagnosis from renowned neurosurgeons Despite strides in advanced neuroimaging techniques, what remains constant in the practice of neurology and neurosurgery is the enduring value of observing and interpreting patient signs and symptoms at bedside. Authored by renowned neurosurgeons Cary D. Alberstone, Edward C. Benzel, Michael P. Steinmetz and distinguished colleagues, Anatomic Basis of Neurologic Diagnosis, Second Edition details neuroanatomy in an organized, thorough manner, tipping its hat to the art and science of neurologic diagnosis. Like the widely acclaimed first edition, the updated volume emphasizes a logical, patient-oriented approach to neurologic diagnosis, conspicuously absent from most standard neuroanatomy texts. New to this second edition are a portfolio of carefully curated MRI images and sections on neuroplasticity, peripheral nerve architecture, peripheral nerve injury and recovery, electrodiagnostic diagnosis of radiculopathy, tremor, deep brain stimulation targets (and side effects), autonomic disorders, altered states of consciousness, and spontaneous intracerebral hemorrhage. Two sophisticated new chapters address our current understanding of Memory and Neural

Networks. Key Features: Clinically pertinent anatomy is described succinctly and in plain language. The cardinal manifestations of regional nervous system disorders facilitate localization of lesions. Logical approaches to system-based complaints aid in differential diagnosis. Learning objectives begin each chapter, graced by a variety of easy-to-grasp conceptual drawings. MRI images, new to this edition, enrich and amplify the text. The authors present a practical, reader-friendly, and patient-centric approach to diagnosing neurological disorders. Residents, fellows, and practitioners in neurology, neurosurgery, and neuroradiology, and those studying for board examinations will enjoy reading this indispensable resource.
