

1. Record Nr.	UNISA990002865580203316
Autore	CECCARELLI, Lucio
Titolo	Prosodia e metrica latina classica con cenni di metrica greca / Lucio Ceccarelli
Pubbl/distr/stampa	Roma : Dante Alighieri, copyr. 2005
ISBN	88-534-0094-3
Edizione	[Nuova ed.]
Descrizione fisica	149 p. ; 24 cm
Disciplina	871.009
Soggetti	Lingua latina - Metrica - Testi scolastici
Collocazione	V.3.D. 143 V.3.D. 143a V.3.D. 143b
Lingua di pubblicazione	Italiano Greco antico Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910300276603321
Autore	Muehlberger Thomas
Titolo	Migraine Surgery : A Clinical Guide to Theory and Practice / / by Thomas Muehlberger
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-78117-0
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (283 pages)
Disciplina	616.84912
Soggetti	Surgery, Plastic Neurology Pain medicine Plastic Surgery Pain Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Theory: What is migraine? -- Myths and Misperception -- Pathophysiology of migraine -- History of migraine surgery -- How does migraine surgery work?. Current scientific evidence -- Interdisciplinary approach. Practice: Course of treatment -- Patient selection -- The Botox test -- PREEMPT vs Decompression -- The surgery (nose, temple, neck, forehead) -- Follow-up -- Controversy -- Perspective..
Sommario/riassunto	Migraine surgery is the only existing treatment option that can lead to a permanent symptomatic improvement. Surgical techniques and advances in the understanding of the underlying mechanisms are evolving rapidly. This book intends to familiarise surgeons with the concept of migraine headaches and explains the surgical deactivation of trigger sites, which consists of much more than the decompression of pericranial nerves. The traditional notion of the brain as the sole origin of migraine is supplanted by a concept where the alteration of afferent signals in conjunction with peripheral and central sensitization can trigger a migraine attack. Migraine surgery targets the crucial role of extracranial tissues in the genesis of migraine which is corroborated

by substantial clinical, anatomical and pathophysiological evidence.
