1.	Record Nr.	UNINA9910551563903321
	Autore	Biagioni, Massimo
	Titolo	Ai bordi dell'inferno : Dante Brucci e compagni : piccole storie di uomini, della resistenza, della seconda guerra mondiale / Massimo Biagioni
	ISBN	9788856300956
	Lingua di pubblicazione	Non definito
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910789400503321
	Autore	Nolan Michael
	Titolo	Cram session in functional neuroanatomy : a handbook for students & clinicians / / Michael F. Nolan
	Pubbl/distr/stampa	Thorofare, New Jersey : , : Slack, Incorporated, , 2012 ©2012
	ISBN	1-61711-420-0 1-61711-780-3
	Descrizione fisica	1 online resource (224 p.)
	Collana	Cram session in physical therapy series Cram session in functional neuroanatomy
	Disciplina	611.8
	Soggetti	Neuroanatomy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di contenuto	""Cover""; ""Front""; ""Section I""; ""Section II""; ""Section III""; ""Section III"; ""Section VI"; ""Section VI"; ""Section VII"; ""Section VII""
	Sommario/riassunto	"The book is intended for students in the health professions who are looking for a concise, clinically-relevant introduction to or review of human neuroanatomy. For students studying functional neuroanatomy for the first time, individual topics are covered in sufficient depth to permit and adequate understanding of the subject but not in so much

detail that valuable time is lost or diverted from other studies or learning activities. Students with a previous academic or clinical background in functional neuroanatomy will find the depth of coverage quite adequate for the purpose of review. The book is organized primarily to facilitate understanding of nervous system function with specific sections dealing with sensory and motor functions, functions mediated by the cranial nerves and the so-called higher cortical functions. Additional sections are included that focus on the gross anatomical organization of the nervous system and the physical environment in which the nervous system is located. These latter sections address such topics as the blood supply and venous drainage of the brain, the multilayered meningeal coverings of the central nervous system and the carefully regulated fluid environment both within and surrounding the brain that is necessary for normal nerve cell function"--