Record Nr. Autore Titolo	UNINA9910765480803321 Kadri Paulo Abdo do Seixo The Cartographic Atlas of the Brain / / by Paulo Abdo do Seixo Kadri
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-38062-2
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (461 pages)
Disciplina	617.48
Soggetti	Nervous system - Surgery Neurology Medicine Neurosurgery Clinical Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Introduction 2 Intrahemispheric Association Fibers of the Telencephalon 3 Interhemispheric Association Fibers (Commissural Fibers) 4 Projection Fibers 5 The Limbic Connections of the Brain 6 The Basal Nuclei and the Claustrum 7 The Diencephalon 8 The Brainstem and the Cerebellum.
Sommario/riassunto	Neuroanatomy is considered one of the most complex subjects in the field of anatomy. The reliable literature for students is limited to classical anatomical books, many of them re-editions of publications from the previous century, with black-and-white illustrations or computer-generated images. In this sense, the literature lacks a neuroanatomical atlas depicting the brain's surface anatomy and intrinsic anatomy with actual anatomical preparations. This illustrated and concise book is designed to fill the gap by providing high-quality photographs of actual anatomical preparations of the entire central nervous system. It is organized into eight chapters and presents high- definition photographs of thoroughly labeled anatomical preparations. TheCartographic Atlas of the Brain is intended to benefit medical students, residents and practitioners of Neurology, Neurosurgery, Neuroanatomy, Radiology, Neurobiology and other branches of the

1.

Neurosciences. .