

1. Record Nr.	UNINA9910254505203321
Autore	Di Marino Vincent
Titolo	The Amygdaloid Nuclear Complex : Anatomic Study of the Human Amygdala / / by Vincent Di Marino, Yves Etienne, Maurice Niddam
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-23243-6
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (158 p.)
Disciplina	610
Soggetti	Neurology Neurosciences Human anatomy Neurosurgery Neurology Anatomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Foreword -- History of the amygdala -- Formation of the amygdala -- Amygdala and Limbic system -- Functions of the amygdala -- Dissection of the amygdala -- Morphology of the amygdala -- Connections of the amygdala -- Projections from and toward amygdala -- The relationships of the amygdala -- The BST (bed nucleus of the stria terminalis) -- The extended amygdala -- Vascularization of the amygdala -- Consequences of the ablation -- Conclusions and prospects -- Bibliography -- Index.
Sommario/riassunto	This timely book allows clinicians of the nervous system, who are increasingly confronted with degenerative and psychiatric diseases, to familiarize themselves with the cerebral amygdala and the anatomical structures involved in these pathologies. Its striking photos of cerebral sections and dissections should help MRI specialists to more precisely study the detailed images provided by their constantly evolving equipment.