

1. Record Nr.	UNINA9910460070003321
Titolo	The emotional brain revisited / / edited by Jacek Debiec, [and three others]
Pubbl/distr/stampa	Krakow, Poland : , : Copernicus Center Press, , 2014 ©2014
ISBN	83-7886-072-8
Descrizione fisica	1 online resource (373 p.)
Disciplina	612.8
Soggetti	Neuropsychology Emotions - Physiological aspects Electronic books.
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.
Nota di contenuto	Title page; Copyright page; Table of Contents; Introduction; Part I; Rethinking the Emotional Brain; Development of the Emotional Brain and Infant Attachment:Lessons from an Animal Model; The Structural and Functional Connectivity of the Amygdala:From Normal Emotion to Pathological Anxiety; The Matter of Emotions: Toward the Brain-Based Theory of Emotions; Good Vibrations Switch Attention. An Affective Function for NetworkOscillations in Evolutionary Simulations; Part II; Impulsive Action and Impulse Control; Emotion, Core Affect, and Psychological Construction; Part III Some Remarks on the Relevance of the Concept of EmotionSome Remarks on Embodied-Embedded Social Cognition; Emotions and Rationality; Morality, Law and Emotions; Madness or Brain Disorders. From Dualism towards Integration; References
Sommario/riassunto	The Emotional Brain Revisited tackles various issues at play in the current neuroscientific, psychological, and philosophical research on emotions. The book discusses such topics as the role of amygdala in the emergence of emotions, the place of the affect within the psychological construction of the agent, insights from the research on emotions in animals, and the relation between emotions, rationality, morality, and law. Furthermore, various conceptual controversies

underlying the empirical studies on emotions are considered.

---