

1. Record Nr.	UNINA9910785785203321
Titolo	The encultured brain : an introduction to neuroanthropology // edited by Daniel H. Lende and Greg Downey
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2012 ©2012
ISBN	0-262-30474-0 1-283-58721-1 9786613899668 0-262-30567-4
Descrizione fisica	1 online resource (449 p.)
Altri autori (Persone)	LendeDaniel H. <1969-> DowneyGreg
Disciplina	612.8
Soggetti	Neuroanthropology Anthropology Neurosciences Health - Social aspects Mental health - Social aspects Medicine
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	Contents; Acknowledgments; I On the Encultured Brain; 1 The Encultured Brain: Development, Case Studies, and Methods; 2 Neuroanthropology and the Encultured Brain; 3 Primate Social Cognition, Human Evolution, and Niche Construction: A Core Context for Neuroanthropology; 4 Evolution and the Brain; II Case Studies on Human Capacities, Skills, and Variation; 5 Memory and Medicine; 6 Balancing between Cultures: Equilibrium in Capoeira; 7 From Habits of Doing to Habits of Feeling: Skill Acquisition in Taijutsu Practice; 8 Holistic Humor: Coping with Breast Cancer 9 Embodiment and Male Vitality in Subsistence Societies III Case Studies on Human Problems, Pathologies, and Variation; 10 War and Dislocation: A Neuroanthropological Model of Trauma among American

Veterans with Combat PTSD; 11 Autism as a Case for Neuroanthropology: Delineating the Role of Theory of Mind in Religious Development; 12 Collective Excitement and Lapse in Agency: Fostering an Appetite for Cigarettes; 13 Addiction and Neuroanthropology; 14 Cultural Consonance, Consciousness, and Depression: Genetic Moderating Effects on the Psychological Mediators of Culture; IV Conclusion  
15 The Encultured Brain-Toward the FutureContributors; Index

---

**Sommario/riassunto**

Basic concepts and case studies from an emerging field that investigates human capacities and pathologies at the intersection of brain and culture.

---