

1. Record Nr.	UNINA9910788668703321
Titolo	The neuroscientific turn : transdisciplinarity in the age of the brain // Melissa M. Littlefield and Jenell M. Johnson, editors
Pubbl/distr/stampa	Ann Arbor : , : University of Michigan Press, , c2012
ISBN	1-283-54337-0 9786613855824 0-472-02835-9
Descrizione fisica	1 online resource (269 p.)
Altri autori (Persone)	LittlefieldMelissa M. <1979-> JohnsonJenell M. <1978->
Disciplina	612.8
Soggetti	Neuroscience
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; Preface: A Neuro-Pivot - Judy Illes; Introduction: Theorizing the Neuroscientific Turn-Critical Perspectives on a Translational Discipline - Melissa M. Littlefield and Jenell M. Johnson; Part 1. The Neuroscientific Turn in Context; 1. "The Paradise of Non-Experts": The Neuroscientific Turn of the 1840's United States - Justine S. Murison; 2. The Performativity of a Historical Brain Event: Revisiting 1517 Strassburg - Jameson Kismet Bell; 3. The Neural Metaphor - Kelina Gotman; Part 2. The Neuroscientific Turn in Practice 4. Brainhood, Selfhood, or "Meat with a Point of View": The Value of Fiction for Neuroscientific Research and Neurological Medicine - Sarah Birge 5. Neuroscience and the Quest for God - Scott E. Hendrix and Christopher J. May; 6. Literacy in a Biocultural World: Integrating Sociocultural Studies of Literacy and Neuroscientific Research - Gwen Gorzelsky; 7. Pragmatic Neuroethics and Neuroscience's Potential to Radically Change Ethics - Eric Racine and Emma Zimmerman; 8. Fast-Moving Objects and Their Consequences: A Response to the Neuroscientific Turn in Practice - Anne Beaulieu Part 3. Critical Responses to the Neuroscientific Turn 9. Neuroeconomics: A Cautionary Primer - James Niels Rosenquist and Casey Rothschild; 10. Functional Brain Imaging: Neuro-Turnor Wrong Turn? - Susan M. Fitzpatrick; 11. A Clinical Neuroscientist Looks

Neuroskeptically at Neuroethics in the Neuroworld - Peter J. Whitehouse; 12. The Mind-Sciences in a Literature Classroom - Bruce Michelson; Afterword: Twisting the Neurohelix - Joseph Dumit; Contributors; Index

Sommario/riassunto

An interdisciplinary collection considering implications of the current 'neurorevolution'