

1. Record Nr.	UNINA9910817834203321
Autore	Lee Richard A., Jr.
Titolo	The thought of matter : materialism, conceptuality, and the transcendence of immanence / / Richard A. Lee Jr
Pubbl/distr/stampa	London : , : Rowman & Littlefield International, , [2016] ©2016
ISBN	1-78348-644-9
Descrizione fisica	1 online resource (154 p.)
Collana	Philosophical projections
Disciplina	146/.3
Soggetti	Materialism Matter
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	Aristotle's errant path -- Marx, Althusser, and Adorno -- Duns Scotus: materiality as singularity -- Hobbes on materialism as social philosophy -- Benjamin and Adorno on the social need for materialism.
Sommario/riassunto	The Thought of Matter advances current debates around materialism, arguing that matter is the 'other' of thought and, therefore, requires a method that allows that other to emerge in thought without being appropriated by it.

2. Record Nr.	UNINA9910253349803321
Autore	Everard Mark
Titolo	The Ecosystems Revolution // by Mark Everard
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2016
ISBN	9783319316581 3319316583
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (IX, 170 p. 3 illus.)
Disciplina	333.7
Soggetti	Environmental sciences - Social aspects Physical geography Environmental management Biotic communities Environmental Social Sciences Physical Geography Environmental Management Ecosystems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1 Introduction -- 2 Of this Earth -- 3 Breakthroughs in the ascent of humanity -- 4 Chance or choice? -- 5 Reanimating the landscape -- 6 A revolutionary journey -- 7 Co-creating the Symbiocene.
Sommario/riassunto	This book explores humanity's relationship with the natural world throughout evolutionary history, and the need to reorient this onto a symbiotic basis. It integrates the themes of natural and artificial selection, the characteristics of historic 'revolutions', and directed versus random change. Inspiring community-based projects, mainly from the developing world, show how ecosystem regeneration uplifts human livelihoods in a positively reinforcing cycle, embodying lessons germane to co-creating a Symbiocene era wherein humanity's substantial influence (the Anthropocene) achieves increasing symbiosis with the natural processes shaping the former Holocene epoch. The Ecosystems Revolution provides practical, positive examples,

highlighting the attainability of an 'ecosystems revolution'. Dr Mark Everard is Associate Professor of Ecosystem Services at the University of the West of England (UWE) Bristol, UK, as well as a broadcaster and author of many books, magazine features and scientific publications about ecosystems, sustainability, water and wetlands including their sustainable use, conservation and fish fauna.
