

1. Record Nr.	UNINA9910878798003321
Autore	Nesbitt Nick
Titolo	Reading Capital's Materialist Dialectic : Marx, Spinoza, and the Althusserians / / Nick Nesbitt
Pubbl/distr/stampa	Leiden ; Boston : , : Brill, , 2024 ©2024
ISBN	9789004703599 9789004548688
Edizione	[1st ed.]
Descrizione fisica	1 online resource (307 pages)
Collana	Historical Materialism Book Series ; ; 318 Social Sciences E-Books Online, Collection 2024
Disciplina	100
Soggetti	German Idealism Philosophy Social sciences - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Preliminary Material / Nick Nesbitt -- Copyright Page / Nick Nesbitt -- Chapter 2 What Is Materialist Analysis? Pierre Macherey's Spinozist Epistemology / Nick Nesbitt -- Chapter 3 The Positive Logics of Capital : On Spinoza and the Elimination of the Negative Dialectic of Totality from Marx's Revisions to Capital , 1857–1875 / Nick Nesbitt -- Chapter 4 Toward an Axiomatic Analysis of the Commodity in Badiou and Marx / Nick Nesbitt -- Chapter 5 Capital, Logic of the World / Nick Nesbitt -- Conclusion Theory and Practice Today / Nick Nesbitt -- Back Matter -- References / Nick Nesbitt.
Sommario/riassunto	While the explicit Althusserian engagement with Marx's Capital remained largely limited to <i>Reading Capital</i> , after 1968, Nick Nesbitt argues, this theoretical intervention remained insistent, adopting the form of a general theory of materialist dialectic. The book thus analyzes the Althusserianist theory of a materialist dialectic across diverse sites including Althusser's unpublished archive, Macherey's exposition of Spinoza's Ethics , and Badiou's Logics of Worlds , while simultaneously bringing this fully-developed theory of materialist dialectic to bear anew on the reading of Capital itself, to show that

Spinoza's influence on Marx is far greater--and that of Hegel
increasingly diminishing--than has been previously thought.
