

1. Record Nr.	UNINA9910453792803321
Autore	Tombazos Stavros
Titolo	Time in Marx : the categories of time in Marx's Capital // by Stavros Tombazos
Pubbl/distr/stampa	Leiden : , : Brill, , 2014
ISBN	90-04-25626-1
Descrizione fisica	1 online resource (353 p.)
Collana	Historical materialism book series, , 1570-1522 ; ; volume 61
Disciplina	335.4/12
Soggetti	Marxian economics Capital Time - Economic 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 and index.
Nota di contenuto	part one. The time of production: section one: The commodity and labour time : section two: From simple circulation to capital : section three: The time of the process of production -- part two. The time of circulation: section one: The organic movement of capital : section two: The turnover times of capital -- part three. Organic time: the unity of the time of production and the time of circulation: section one: Surplus value, profit and time : section two: The sub-divisions of profit or fetishism completely realised : section three: The contradictions of the capitalist organisation of time.
Sommario/riassunto	This book demonstrates that the basic concepts of the three volumes of Capital come under different categories of time: 'time of production' in the first volume is linear, "time of circulation" in the second is circular, while in the third volume "organic time" is the unity of the two. Capitalist relations emerge as a definite organisation of social time that obeys its own intrinsic criteria and operates as an autonomous, social subject. Reading Capital from this perspective, it becomes possible to restore its dialectical (Hegelian) logic – not in order to reveal the “real” Marx, but as a means to contribute to the understanding of the real, capitalist world with its present-day fetishes, its explosive contradictions and its ever deeper crises.

