

1.	Record Nr.	UNINA9910306858503321
	Autore	Mistrangelo, Claudio
	Titolo	Costruzione delle fognature : con 170 figure, 22 tabelle e regolamento pel servizio della fognatura nel comune di Milano / Claudio Mistrangelo
	Pubbl/distr/stampa	Milano : U. Hoepli, 1945
	Descrizione fisica	VIII, 252 p. : ill. ; 25 cm
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2.	Record Nr.	UNISA996309081403316
	Autore	Eckert Andreas
	Titolo	Global histories of work / / edited by Andreas Eckert
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	Descrizione fisica	1 online resource (374 p.)
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	Nota di bibliografia	Includes bibliographical references.

Nota di contenuto

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Sommario/riassunto

Global Histories of Work is the first title in the new series "Work in Global and Historical Perspective". This collection of selected articles written by leading scholars in different disciplines provides both an introduction and numerous insights into themes, debates and methods of Global Labour History as they have been developed over the last years. The contributions to the volume discuss crucial historiographical developments; present different professions that have gained new attention in the context of an emerging Global Labour History; critically engage the boundaries of "free" labour and the ambiguities contained in this concept; and take up and historicize current debates about "informal labour". Global Histories of Work will familiarize readers with a burgeoning field of high academic, social, and political relevance.

3. Record Nr.	UNINA9910619470603321
Autore	Branco Ricardo
Titolo	Computational Methods for Fatigue and Fracture
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5300-2
Descrizione fisica	1 online resource (144 p.)
Soggetti	History of engineering & technology Technology: general issues
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Sommario/riassunto	The development of modern numerical methods has led to significant advances in the field of fatigue and fracture, which are pivotal issues in structural integrity. Because of the permanent tendency to shorten time-to-market periods and the development cost, the use of the finite element method, extended finite element method, peridynamics, or meshless methods, among others, has represented a viable alternative to experimental methods. This Special Issue aims to focus on the new trends in computational methods to address fatigue and fracture problems. Research on innovative and successful industrial applications as well as on nonconventional numerical approaches is also addressed.