

1. Record Nr.	UNINA9910571737203321
Autore	Gramolati Alessio
Titolo	Lavoro dopo il Novecento : da produttori ad attori sociali : La citta del lavoro di Bruno Trentin per un'«altra sinistra» // Alessio Gramolati, Giovanni Mari
Pubbl/distr/stampa	Florence : , : Firenze University Press, , 2016
Descrizione fisica	1 online resource (532 pages)
Disciplina	330
Soggetti	Economics
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This volume, born from the collaboration of thirty-four scholars and trade union representatives, has a dual purpose. Firstly, to propose the analysis and theses on the human and political meaning of work contained in Bruno Trentin's main book <i>La citta del lavoro</i> (2nd ed., Firenze University Press, 2014), in the current phase of social transformations and theoretical uncertainties. Secondly, to promote a reflection testing the book's fertility and topicality in order to deepen the processes at work at the start of the 21st century, in the belief that the pages written in 1997 by one of the greatest representatives of the history of the CGIL represent a 'classic' of the socio-political thought of the 20th century. The emerging result is surprising in many ways, and corresponds to the extraordinary richness of Trentin's project, as well as to the political and trade-unionist ability of its author. TUESDAY, MAY 17 Sede Nazionale della CGIL (Sala Santi) - Corso d'Italia 25 - Rome Presentation of the book "Bruno Trentin e il lavoro dopo il Novecento.</p>

2. Record Nr.	UNINA9911019181603321
Autore	Gordon Richard
Titolo	Origin of Life Via Archaea : Shaped Droplets to Archaea First, with a Compendium of Archaea Micrographs
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2024 ©2024
ISBN	9781119901228 1119901227 9781119901204 1119901200 9781119901211 1119901219
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1153 pages)
Collana	Astrobiology Perspectives on Life in the Universe Series
Disciplina	576.83
Soggetti	Life - Origin Exobiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book explores the scientific inquiries into the origin of life, focusing on the interplay of physics and chemistry. It examines various hypotheses, including the role of polygonal shapes in cells, the properties of oil droplets, and the concept of tensegrity. The text delves into the emergence of life from abiotic conditions, the possible contribution of the Archaea domain, and models such as the Fish Ladder and the S-Layer. The book also discusses the contribution of cosmic events like the Late Heavy Bombardment to life's origins. Designed for scientific researchers and students in fields like astrobiology and biochemistry, it provides a comprehensive survey of current theories and scientific evidence regarding how life may have originated on Earth.