

1. Record Nr.	UNISALENTO991004057839707536
Autore	Pomante, Ugo
Titolo	Asset allocation razionale : i modelli a supporto delle scelte di portafoglio dei consulenti e dei gestori / Ugo Pomante
Pubbl/distr/stampa	Roma : Bancaria, 2008
ISBN	9788844903770
Descrizione fisica	267 p. ; 24 cm
Collana	Banca e mercati ; 87
Disciplina	332.6
Soggetti	Portafoglio - Gestione - Modelli matematici
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. 259-267

2. Record Nr.	UNINA9910811596403321
Autore	Alves Sérgio Luiz
Titolo	Yeasts
Pubbl/distr/stampa	Singapore : , : Bentham Science Publishers, , 2022 ©2022
ISBN	981-5051-06-7
Descrizione fisica	1 online resource (494 pages)
Collana	Mycology: Current and Future Developments
Altri autori (Persone)	TreichelHelen BassoThiago Olitta
Disciplina	589.23
Soggetti	Yeast fungi
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Since ancient times, yeasts have been used for brewing and breadmaking processes. They now represent a flagship organism for alcoholic fermentation processes. The ubiquity of some yeast species also offers microbiologists a heterologous gene-expression platform, making them a model organism for studying eukaryotes. Yeasts: from Nature to Bioprocesses brings together information about the origin and evolution of yeasts, their ecological relationships, and the main taxonomic groups into a single volume. The book initially explores six significant yeast genera in detailed chapters. The book then delves into the main biotechnological processes in which both prospected and engineered yeasts are successfully employed. Yeasts: from Nature to Bioprocesses, therefore, elucidates the leading role of these single-cell organisms for industrial microbiology in environmental, health, social, and economic terms. This book is a comprehensive, multidisciplinary resource for general readers as well as scholars of all levels who want to know all about yeast microbiology and their industrial applications.</p>