Record Nr. Autore	UNINA9910831174103321 Feldmann Horst
Titolo	Yeast: Molecular and Cell Biology
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH Imprint, 2013
ISBN	3-527-65918-8
Descrizione fisica	1 online resource (xix, 444 pages) : illustrations
Disciplina	541.22
Soggetti	Molecular structure
	Yeast fungi
	Yeasts cytology
	Yeasts genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Yeast cell architecture and functions Yeast metabolism Yeast molecular techniques Yeast genetic structures and functions Gene families involved in cellular dynamics Yeast growth and the yeast cell cycle Yeast transport Yeast gene expression Molecular signaling cascades and gene regulation Yeast organellar biogenesis and function Yeast genome and postgenomic projects Disease genes in yeast Yeasts in biotechnology Hemiascomycetous yeasts Yeast evolutionary genomics Epilog : The future of yeast research.
Sommario/riassunto	" This book provides the essentials in a simple and easy to understand way, suitable for use as a primer for researchers new to this highly studied microbe, especially if coming to yeast from another organism very well referenced, providing both classic seminal studies as well as more recent publications, making it a useful text for those starting out in the field"

1.