

1. Record Nr.	UNICAMPANIASUN0094226
Autore	Santagada, Vincenzo
Titolo	Le microonde nella sintesi organica : fondamenti e applicazioni in chimica farmaceutica / V. Santagada, G. Caliendo, E. Perissutti
Pubbl/distr/stampa	Padova, : Piccin, 2008
ISBN	978-88-299-1897-3
Descrizione fisica	XIV, 402 p. : ill. ; 27 cm.
Altri autori (Persone)	Caliendo, Giuseppe Perissutti, Elisa
Disciplina	615.19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910784950203321
Autore	Shih Chuan-kang
Titolo	Quest for harmony [[electronic resource]] : the Moso traditions of sexual union and family life / / Chuan-kang Shih
Pubbl/distr/stampa	Stanford, Calif., : Stanford University Press, c2010
ISBN	0-8047-7344-0
Descrizione fisica	1 online resource (346 p.)
Disciplina	305.895/4
Soggetti	Naxi (Chinese people) - Sexual behavior Naxi (Chinese people) - Kinship Naxi (Chinese people) - Social life and customs Matrilineal kinship - China, Southwest Sex role - China, Southwest
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 (p. [305]-317) and index.

**Nota di contenuto**

The people and their history -- Political structure and cultural environment of traditional Moso society -- Tisese: the primary pattern of institutionalized sexual union -- Marriage: the secondary pattern of institutionalized sexual union -- Matrilineal descent and matrilineal ideology -- The Moso social organization: the domestic group and the descent group -- Navigating through the web of social relations -- Household life among the Moso -- The unusual Moso gender system -- Religions and rituals among the Moso.

**Sommario/riassunto**

This is a comprehensive ethnographic study about the Moso, a matrilineal group in Southwest China, whose unique traditions are bound to change accepted notions of marriage, kinship, the family, and gender relations.

**3. Record Nr.**

UNINA9910811596403321

**Autore**

Alves Sérgio Luiz

**Titolo**

Yeast

**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**

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.

---