

Non-conventional yeasts in genetics, biochemistry and, biotechnology - practical protocols

Springer - Effect of *Saccharomyces* and non



Description: -

- Soviet Union -- Foreign relations -- 1975- -- Sources
- Soviet Union -- Foreign relations -- 1953-1975 -- Sources
- Soviet Union -- Foreign relations -- Developing countries -- Sources
- Colonies -- History -- Sources
- Yeast fungi -- Laboratory manuals.
- Non-conventional yeasts in genetics, biochemistry and, biotechnology - practical protocols
- Non-conventional yeasts in genetics, biochemistry and, biotechnology - practical protocols
- Notes: Includes bibliographical references and index.
- This edition was published in 2003



Filesize: 49.29 MB

Tags: #Nonconventional #Yeasts #in #Biotechnology: #A #Handbook

Transposable elements in eukaryotes

Increased homologous integration frequency in *Yarrowia lipolytica* strains defective in non

Next, 12 multi-tolerant strains were selected and used in fermentations under different stressful conditions.

Evolutionary Rate Covariation in Meiotic Proteins Results from Fluctuating Evolutionary Pressure in Yeasts and Mammals

For this set of 22 mammals, we required a minimum of 16 shared species in a protein pair for an ERC value to be calculated.

The Model System *Saccharomyces cerevisiae* Versus Emerging Non

The increased use of high-throughput RNA-based analysis has spurred the demand for rapid and simple preparation of high quality RNA.

The Model System *Saccharomyces cerevisiae* Versus Emerging Non

Identification of predominant yeasts associated with artisan Mexican cocoa fermentations using culture-dependent and culture-independent approaches. In practice, ERC is calculated as the correlation coefficient between the branch-specific rates of one protein vs.

The Model System *Saccharomyces cerevisiae* Versus Emerging Non

These predictions illustrate the potential of rate variation and ERC to contribute to experimental efforts. Written by authors from Europe, North and Central America, China, India and New Zealand, the book provides an essential review for plant pathologists and taxonomists, as well as other biologists wishing to keep up with the information revolution.

Related Books

- [Product design - international award-winning designs for the home and office](#)
- [Co-operatives and Nigerias agricultural development - an inaugural lecture delivered at the Universi](#)
- [Manhaj al-taghyīr al-ijtima'ī fi al-Islām](#)
- [N.G. Chernyshevskii vo glave revolyutsionerov 1861 goda - nekotorye itogi i perspektivy issledovani](#)
- [Minority health in Michigan - closing the gap](#)