

Dictionary of the fungi

Commonwealth Mycological Institute - Index Fungorum Home Page

Description: -

-

Investigation.

Annular flow.

Two phase flow.

Helical flow.

Heat transfer.

Microgravity.

Microbial genetic engineering -- Environmental aspects -- United States.

Genetic engineering -- Environmental aspects -- United States.

Social sciences -- Philosophy.

Latin America -- History -- To 1830

Portugal -- History.

Zurara, Gomes Eanes de, -- ca. 1410-1473 or 4.

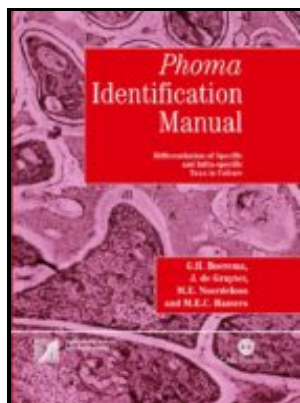
Lopes, Fernão, -- b. ca. 1380.

Fungi -- Dictionaries.dictionary of the fungi

-dictionary of the fungi

Notes: Includes bibliographical references.

This edition was published in 1950



Filesize: 43.210 MB

Tags: #Index #Fungorum #Home #Page

Index Fungorum Home Page

Modern biologists tend to place fungi in their own , not in the , because they get their nutrients from other living things or from the remains of living things that have died rather than from.

Fungi Definition & Meaning

Funding from 2003-2004 under the ECAT work programme enabled the addition of most missing author citations and year of publication and the linking of most homotypic names. Please contact if you you would like to contribute to Species Fungorum. The number of these links, critical for taxonomic and nomenclatural research, will gradually increase by making use of the extensive resources available in the botanical equivalent of Index Fungorum

Dictionary of the Fungi

Students deserve a copy in their laboratories.

A dictionary of the fungi : Ainsworth, G. C. (Geoffrey Clough), 1905

Although fungi were once grouped with plants, they are now considered a separate kingdom in taxonomy.

Index Fungorum Home Page

The Index Fungorum, the global fungal nomenclator coordinated and supported by the , contains names of fungi including yeasts, lichens, chromistan fungal analogues, protozoan fungal analogues and fossil forms at all ranks. Please contact if you have any problems with pages or database searches.

Index Fungorum Home Page

Any of a wide variety of organisms that reproduce by spores, including the mushrooms, molds, yeasts, and mildews.

Related Books

- [Sport and the Law - the Scots Perspective](#)
- [Im Lande der Malagasy - 500 Jahre Sitten und Gebräuche in Madagaskar](#)
- [Fourth Summer School in Analysis and Mathematical Physics - topics in spectral theory and quantum me](#)
- [Cars, boats, and planes](#)
- [Unions of their own choosing - an account of the National Labor Relations Board and its work](#)