

eBookStore collections: From Ethnomycology To Fungal Biotechnology: Exploiting Fungi From Natural Resources For Novel Products mobi

Official Full-Text Publication: Fungi in Food Technology: An Overview on ResearchGate, the professional network for scientists. **September - October 2001 - Mycological Society of America** Biotechnology-Exploiting Fungi from Natural Resources for Novel Products" (Eds. Singh ... In "From Ethnomycology to Fungal Biotechnology-Exploiting Fungi. From Ethnomycology To Fungal Biotechnology: Exploiting Fungi From Natural Resources For Novel Products Ebook Downloading Site . of natural plant and microbial products (Antibiotics) that would result in providing consultancy to the ... microorganisms like bacteria, molds, yeast, algae, viruses and protozoa, which covers an International conference titled "From Ethnomycology to Fungal. Biotechnology: Exploiting fungi from natural resources for novel.

From Ethnomycology to Fungal Biotechnology: Exploiting Fungi from . - Google Books Result eBookStore collections: From Ethnomycology To Fungal Biotechnology: Exploiting Fungi From Natural Resources For Novel Products mobi From ethnomycology to fungal biotechnology : exploiting fungi from natural resources for novel products. From ethnomycology to fungal biotechnology ... **From Ethnomycology to Fungal Biotechnology - Exploiting Fungi .**

E-Bboks From Ethnomycology To Fungal Biotechnology: Exploiting Fungi From Natural Resources For Novel Products **From Ethnomycology to Fungal Biotechnology: Exploiting Fungi from .**

17 Sep 2005 . (eds). In: Ethnomycology to Fungal Biotechnology: Exploiting fungi from Natural Resources for Novel Products. Singh, J. and. Aneja, K.R. **From Ethnomycology to Fungal Biotechnology: Exploiting Fungi from .**