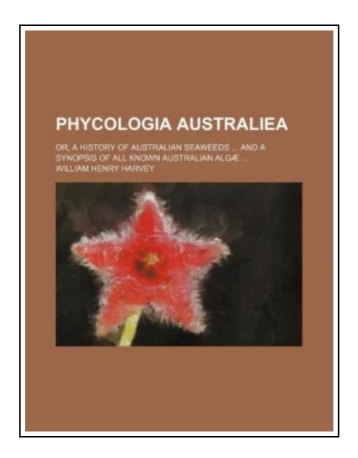
Phycologia Australiea Or, a History of Australian Seaweeds and a Synopsis of All Known Australian Algae



Filesize: 8.62 MB

Reviews

These types of book is the greatest ebook readily available. I was able to comprehended every little thing using this published e pdf. I realized this pdf from my dad and i encouraged this publication to discover.

(Dr. Porter Mitchell)

PHYCOLOGIA AUSTRALIEA OR, A HISTORY OF AUSTRALIAN SEAWEEDS AND A SYNOPSIS OF ALL KNOWN AUSTRALIAN ALGAE



To download Phycologia Australiea Or, a History of Australian Seaweeds and a Synopsis of All Known Australian Algae eBook, remember to follow the web link below and download the file or gain access to other information which are have conjunction with PHYCOLOGIA AUSTRALIEA OR, A HISTORY OF AUSTRALIAN SEAWEEDS AND A SYNOPSIS OF ALL KNOWN AUSTRALIAN ALGAE ebook.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 82 pages. Dimensions: 9.7in. x 7.4in. x 0.2in.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1858 Excerpt: . . . a much more common plant, or to some species of ErylbrocZonizzm. All these Algae have a similar external habit, though ditfering widely in structure and fructification. Fig. 1. CnYLoCLADIA CLirroru, -the natural size. 2. Apex of a branch, with young ramuli. 3. Portion of the periphery: -the latter figures more or less magaFed. GEN. CHAn. ! cylindrical, branched, consisting of a tubular or solid axis formed of interwoven laments, clothed externally with radiating, free, branched peripherie laments. owes obovate, borne on the radiating filaments. -MY1uocLAD1A (J. .), from v, ousand, and xkao, a branch. MralocLAnIA Sciurus; frond solid, snbsimple or alternately branched; branches worm-like, attenuate at base, very long, simple; peripherie filaments elongate, branched at base, nearly cylindrical; articulations shorter than their breadth, slightly contracted at the joints. DEsCn. Root a conical disc. Froud 1-2 feet long, two lines in diameter, at first simple, afterwards emitting alternate or irregularly scattered branches, similar to the primary frond, and always quite simple. The branches frequently issue only near the base of the main trunk, and are 12-14 inches long, and generally bare of ramuli; but in old specimens a few ramuli are sometimes given olf. Every portion of the frond is thickly clothed with long, free, villous, hair-like jilaments; these are branched at base, the branches simple and thread-like, coloured, and articulated; the articulation somewhat contracted at the septa, and shorter than their diameter. No fruit has been seen. The substance of the axis is firmly gelatinous...

- Read Phycologia Australiea Or, a History of Australian Seaweeds and a Synopsis of All Known Australian Algae Online
- Download PDF Phycologia Australiea Or, a History of Australian Seaweeds and a Synopsis of All Known Australian Algae

See Also



[PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Follow the web link beneath to download "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" document.

Download eBook »



[PDF] Animalogy: Animal Analogies

Follow the web link beneath to download "Animalogy: Animal Analogies" document.

Download eBook »



[PDF] God Loves You. Chester Blue

Follow the web link beneath to download "God Loves You. Chester Blue" document.

Download eBook »



[PDF] Molly on the Shore, BFMS 1 Study score

Follow the web link beneath to download "Molly on the Shore, BFMS 1 Study score" document.

Download eBook »



[PDF] Yearbook Volume 15

Follow the web link beneath to download "Yearbook Volume 15" document.

Download eBook »



[PDF] Multiple Streams of Internet Income

Follow the web link beneath to download "Multiple Streams of Internet Income" document.

Download eBook »