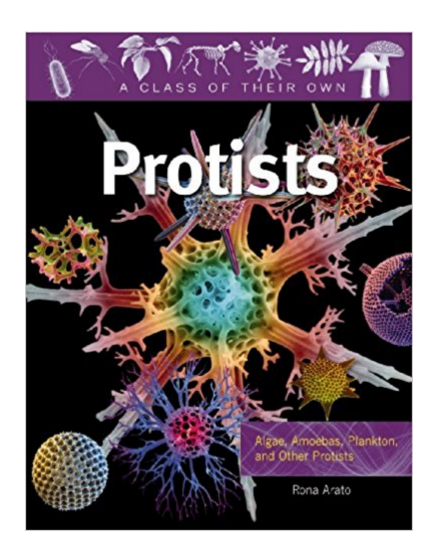


The book was found

Protists: Algae, Amoebas, Plankton, And Other Protists (Class Of Their Own (Paperback))





Synopsis

The kingdom Protista includes organisms, most of them microscopic, which have both animal and plant features. With such a diversity of life forms in this grouping, the features of this kingdom are quite varied. This intriguing book shows how this group's unusal members are generally classified according to an absence of a feature, such as the lack of complicated cell structure. Learn about such exotic organisms as algae, dinoflagellates, radiolarians, amoebae, and slime moldsall of them protists. Case histories examine the importance of plankton to the marine food chains, innovative uses of protists by humans, and the role of protists in various diseases.

Book Information

Lexile Measure: 1110L (What's this?)

Series: Class of Their Own (Paperback)

Paperback: 48 pages

Publisher: Crabtree Publishing Company (February 1, 2010)

Language: English

ISBN-10: 0778753913

ISBN-13: 978-0778753919

Product Dimensions: 8.5 x 0.2 x 11 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 6 customer reviews

Best Sellers Rank: #535,936 in Books (See Top 100 in Books) #124 in A Books > Children's

Books > Education & Reference > Science Studies > Botany #374 inà Â Books > Children's

Books > Education & Reference > Science Studies > Biology #6989 in A A Books > Children's

Books > Science, Nature & How It Works

Age Range: 10 - 13 years

Grade Level: 5 - 8

Customer Reviews

Grade 6-8 \mbox{A} ¢ \mbox{a} ¬ \mbox{a} œMore accurately titled A Kingdom of Their Own, this series devotes a volume to each of the five life-form kingdoms. Rather than trying for comprehensive surveys \mbox{A} ¢ \mbox{a} ¬ \mbox{a} œan impossible enterprise \mbox{A} ¢ \mbox{a} ¬ \mbox{a} œthe authors present in some detail both shared characteristics and, using carefully selected examples, the remarkable range of forms, internal structures, habitats and habits of each group's denizens. Lively section headings (Pilobolus kleinii: A Dung Fungus Squirt Gun) and notes on uncommon achievements, such as the ability of the giant Pacific octopus to

open jars and even pill containers, lighten the substantial load of biological terminology. Illustrated with a plethora of close-up color photos and microphotos, and closing with annotated lists of recommended Web sites, these volumes capture the remarkable diversity of life while providing meaty introductions for serious students of natural history. (c) Copyright 2010. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted. --This text refers to the Library Binding edition.

Informative.

This is the second in the series of these 2 books I have. Again, well written. Anything like this to expand a child's mind is welcome.

Very Interesting material and the book was delivered quickly.

See my review of "Bacteria" in the same series. The same problems apply. Specifically, there's little material that would help me identify the protists I might see with my light microscope.

The titles in 'A Class of Their Own' series provide excellent surveys for libraries interested in the six major classifications of living organisms based on the latest scientific data. Judy Wearing's BACTERIA surveys staph, strep and other bacteria while her FUNGI covers mushrooms, toadstools, molds and others, Shar Levine and Leslie Johnstone's ANIMALS surveys mammals, birds, reptiles and other animals and their PLANTS surveys flowering plants, ferns and other plants; David M. Barker's ARCHAEA covers salt-lovers and other types of archaeans, and Rona Arato's PROTISTS tells of algae and amoebas and other protists. All are perfect for elementary reports.

For Kids

Download to continue reading...

Protists: Algae, Amoebas, Plankton, and Other Protists (Class of Their Own (Paperback)) Fungi: Mushrooms, Toadstools, Molds, Yeasts, and Other Fungi (Class of Their Own (Paperback)) Plankton: Wonders of the Drifting World Start Your Own Corporation: Why the Rich Own Their Own Companies and Everyone Else Works for Them (Rich Dad Advisors) Into Their Own Hands: Shocking True Stories of Citizens Who Took the Law Into Their Own Hands Handbook of the Protists The Paleobiology of Plant Protists Freshwater Algae: Identification, Enumeration and Use

as Bioindicators Freshwater Algae of North America: Ecology and Classification (Aquatic Ecology)
Freshwater Algae: Identification and Use as Bioindicators A Closer Look at Bacteria, Algae, and
Protozoa (Introduction to Biology) Building Natural Ponds: Create a Clean, Algae-free Pond without
Pumps, Filters, or Chemicals Livestocking Pico, Nano, Mini-Reefs; Small Marine Aquariums; Book
1: Principles, Algae & Invertebrates Algae (2nd Edition) Pirate Treasure of the Onyx Dragon
(Choose Your Own Adventure #37) (Choose Your Own Adventure (Paperback/Revised)) Strategies
for Employment Class and Collective Actions: Leading Lawyers on Addressing Trends in Wage and
Hour Allegations and Defending Employers in Class Action Litigation (Inside the Minds) The Boy
Billionaire: Mark Zuckerberg In His Own Words (In Their Own Words) Rocket Man: Elon Musk In His
Own Words (In Their Own Words) Edit Your Own Romance Novel 3 books in 1: The
romance-friendly structure authors need to be objective about their own work. Never Give Up: Jack
Ma In His Own Words (In Their Own Words)

Contact Us

DMCA

Privacy

FAQ & Help