## 大塚教授の編集著作した本が出版されました。

海洋に生息する原生生物を網羅し、その分類、系統、進化、生態および人間社会との接点などについて各専門家が執筆した野心作です。

Marine Protists: Diversity and Dynamics

海洋原生生物:多様性と動態

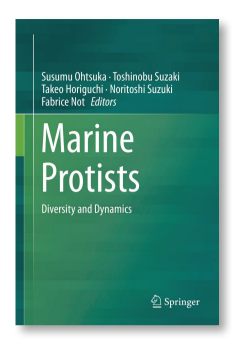
Ohtsuka S et al. (eds), Springer, 2015,648pp.

## 詳細は、次ページを参照下さい。

※期間限定の著者割の案内もあります。



# springer.com



1st ed. 2015, IX, 648 p. 13 illus.



#### **Hardcover**

- ► 189,99 € | £171.00 | \$249.00
- ► \*203,29 € (D) | 208,99 € (A) | CHF 214.00



Available from your library or

► springer.com/shop



Printed eBook for just

- ► € | \$ 24.99
- springer.com/mycopy

Special offer ► Get 20% off the printed book or eBook!
Use the following token on springer.com
► pG5kPMEytNJ452T (Valid 11/06/2015 - 12/06/2015)

 $S.\ \boldsymbol{Ohtsuka}, T.\ \boldsymbol{Suzaki}, T.\ \boldsymbol{Horiguchi}, N.\ \boldsymbol{Suzuki}, F.\ \boldsymbol{Not}\ (Eds.)$ 

### **Marine Protists**

**Diversity and Dynamics** 

- ► Gives a broader overview than any other book of the diverse research fields involving marine protists, including phylogeny, genomics, cytology, biology, ecology, and fisheries science
- Comprises an integrated protistological work accommodating most major groups of marine protists, some of which are scientific hot spots
- Presents future perspectives in marine protistology

This comprehensive book provides a unique overview of advances in the biology and ecology of marine protists. Nowadays marine protistology is a hot spot in science to disclose life phenomena using the latest techniques. Although many protistological textbooks deal with the cytology, genetics, ecology, and pathology of specific organisms, none keeps up with the quick pace of new discoveries on the diversity and dynamics of marine protists in general. The book *Marine Protists: Diversity and Dynamics* gives an overview of current research on the phylogeny, cytology, genomics, biology, ecology, fisheries, applied sciences, geology and pathology of marine free-living and symbiotic protists. Poorly known but ecologically important protists such as labyrinthulids and apostome ciliates are also presented in detail. Special attention is paid to complex interactions between marine protists and other organisms including human beings. An understanding of the ecological roles of marine protists is essential for conservation of nature and human welfare. This book will be of great interest not only to scientists and students but also to a larger audience, to give a better understanding of protists' diverse roles in marine ecosystems.



Order online at springer.com Need help? Go to springer.com/help/orders

The first  $\in$  price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with \* include VAT for books; the  $\in$ (D) includes 7% for Germany, the  $\in$ (A) includes 10% for Austria. Prices indicated with \*\* include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted.