# Phycological Research

Volume 51 · Issue 2 · June 2003

ISSN 1322-0829



Blackwell Publishing

The Japanese Society of Phycology

## Phycological Research

#### EDITOR-IN-CHIEF

Kazuo Okuda

Kochi University, Kochi, Japan

### ASSOCIATE EDITORS

Antonio Flores-Moya Faculty of Science University of Málaga Spain

Daisuke Fujita Department of Agricultural, Forestry and Fisheries Toyama Prefectural Government Japan Gert Hansen Botanical Institute University of Copenhagen Denmark Ken-ichiro Ishida Faculty of Science Kanazawa University Japan Ulf Karsten Institute of Aquatic Ecology - Applied Ecology - University of Rostock Germany

Christos Katsaros Faculty of Biology University of Athens Greece

Jeong Ha Kim Department of Biological Sciences Sungkyunkwan University Korea Gwang Hoon Kim Department of Biology Kongju National University Korea Kazuhiro Kogame Graduate School of Science Hokkaido University Japan John W. La Claire II Section of Molecular Cell and Developmental Biology University of Texas at Austin USA

Ichiro Mine Faculty of Science Kochi University Japan

Taizo Motomura Field Science Center for Northern Biosphere Hokkaido University Japan Orlando Necchi Jr.
Zoology and Botany
Department
São Paulo State Universtiy
Brazil

Hisayoshi Nozaki Graduate School of Science University of Tokyo Japan John West School of Botany University of Melbourne Australia

Giuseppe C. Zuccarello National Herbarium Netherlands University of Leiden The Netherlands

### EDITORIAL ADVISORY BOARD

Yuji Fujita *Nagasaki, Japan* Terumitsu Hori *Tsukuba, Japan* Takeo Horiguchi *Hokkaido, Japan* Ichiro Imai *Kyoto, Japan* Hironao Kataoka *Sendai, Japan*  Hiroshi Kawai *Kobe, Japan* Dieter G. Müller *Konstanz, Germany* Masao Ohno *Kochi, Japan* Megumi Okazaki *Tokyo, Japan*  Robert Sheath *Guelph, Canada* Makoto M. Watanabe *Tsukuba, Japan* Yasutsugu Yokohama *Shizugawa, Japan* Isao Inouye *Tsukuba, Japan* 

### PRODUCTION EDITOR

Rose Williams rose.williams@blackwellpublishingasia.com

This journal is also published online at www.blackwell-synergy.com

AIMS AND SCOPE Phycological Research is published by the Japanese Society of Phycology and complements the Japanese Journal of Phycology. The journal publishes international, peer-reviewed research dealing with all aspects of phycology to facilitate the international exchange of results. All articles are peer-reviewed by at least two researchers expert in the field of the submitted paper. Phycological Research has been credited by the International Association for Plant Taxonomy for the purpose of registration of new non-vascular plant names (including fossils). For further information see http://bgbm3.bgbm.fu-berlin.de/iapt/registration/journals/htm.

ABSTRACTING AND INDEXING SERVICES The journal is indexed by BIOSIS Database, Cambridge Scientific Abstracts, Chemical Abstracts Service, Ecological Abstracts, EMBASE/Excerpta Medica, GEOBASE, UnCover, University Microfilms and Zoological Record.

THE JAPANESE SOCIETY OF PHYCOLOGY We invite anyone who is interested in any aspect of phycology to become a member of the Society. As a member you will receive *Phycological Research* and the *Japanese Journal of Phycology* free of charge. The annual membership fee for individuals ¥8000. (Members who reside outside Japan will receive only the English language journal *Phycological Research* and the annual membership fee is ¥7000 (standard), ¥5000 (student).)

Those who wish to join the Society should send the application form (at the back of each issue of the journal), together with payment, to the Membership Secretary: Dr Ichiro Mine, at the address given on the form. Members who wish to claim for missing or damaged issues should contact the Membership Secretary.

ADDRESS FOR EDITORIAL CORRESPONDENCE Kazuo Okuda, Department of Natural Environmental Science, Faculty of Science, Kochi University, Kochi 780-8520, Japan (email okuda@cc.kochi-u.ac.jp).

**DISCLAIMER** The Publisher, Society and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, Society and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, Society and Editors of the products advertised.

This journal is printed on acid-free paper.

### © 2003 Japanese Society of Phycology.

Publication of *Phycological Research* has been supported by a Grant-in-Aid for Publication of Scientific Research Results from the Japan Society for the Promotion of Science.

Cover Chaetoceros pseudocurvisetus – photomigrograph by Jan Rines. See Rines and Theriot in this issue.

For submission instructions, subscription and all other information visit www.blackwellpublishing.com/journals/pre

### The Japanese Society of Phycology

Officers for 2003-2004

President: Yoshiaki Hara, Faculty of Science, Yamagata University, Yamagata 990-8560, Japan Secretary: Tasuku Hishinuma, Faculty of Science,

Yamagata University, Yamagata 990-8560, Japan

Membership secretary: Ichiro Mine, Faculty of Science, Kochi University, Kochi 780-8520, Japan Treasurer: Akiko Yokoyama, Faculty of Science, Yamagata University, Yamagata 990-8560, Japan.

### Members of Executive Council 2003-2004

Hideomi Amano Mie University Daisuke Fujita Toyama Prefectural Government Yuji Fujita Nagasaki University Ichiro Imai Kyoto University Isao Inoue University of Tsukuba Hironao Kataoka Tohoku University Shigeo Kawaguchi Kyushu University Miyuki Maegawa Mie University Shigeki Mayama Tokyo Gakugei University Taizo Motomura Hokkaido University

Hiroyuki Nakahara Kyoto University Kazuo Okuda Kochi University Naotsune Saga Hokkaido University Jiro Tanaka Tokyo University of Fisheries Toshinobu Terawaki National Research Institute of Fisheries and Environment of Inland Sea Yasutsugu Yokohama Shizugawa Nature Center Makoto Yoshizaki Toho University Makoto M. Watanabe National Institute for Environmental Studies

### JOIN THE JAPANESE SOCIETY OF PHYCOLOGY AND RECEIVE FOUR ISSUES OF PHYCOLOGICAL RESEARCH PER YEAR FREE OF CHARGE

The Japanese Society of Phycology, founded in 1952, currently has 760 members (including 105 overseas members). The Society is open to anyone who is interested in pure or applied aspects of phycology.

### Application for membership (Please type or write in block letters) Membership starts from 2003 ' (Given name and initials) Name in full: (Family name) Mailing address: \_\_\_ (Postal code) (Country) Telephone: Fax: Interests: E-mail: \_\_\_\_\_ Date: Signature: \_\_\_\_ The annual fee for individual members is ¥8000 (¥7000 for members who reside outside Japan, ¥5000 for students who submit a verifying statement signed by their Chairperson or Head of Department) Payment by: ☐ Visa ☐ MasterCard ☐ American Express Card number: \_\_\_\_\_\_ Expiry date: \_\_\_\_ ☐ International giro postal transfer (Postal Account No.: 01320-4-48748) ☐ International postal money order

Send application form to: Dr Ichiro Mine

Faculty of Science Kochi University 2-5-1 Akebono-cho. Kochi 780-8520, Japan

Fax: +81 88 844 8356; email:jsphycol@anet.ne.jp

# Phycological Research

### Volume 51 • Issue 2 • June 2003

Toshiya Katano and Manabu Fukui	
Molecular inference of dominant picocyanobacterial populations by	
denaturing gradient gel electrophoresis of PCR amplified 16S rRNA gene fragments	71
Shinya Yoshikawa, Chikako Nagasato, Terunobu Ichimura and Taizo Motomura	
Morphological changes of sperm nuclei during spermatogenesis in the brown alga	
Cystoseira hakodatensis (Fucales, Phaeophyceae)	77
Jan E. B. Rines and Edward C. Theriot	
Systematics of Chaetocerotaceae (Bacillariophyceae). I. A phylogenetic	
analysis of the family	83
Satoshi Shimada, Masanori Hiraoka, Shinichi Nabata, Masafumi lima and Michio Masuda	
Molecular phylogenetic analyses of the Japanese Ulva and Enteromorpha (Ulvales,	
Ulvophyceae), with special reference to the free-floating Ulva	99
Ichiro Mine, Yuka Kubouchi and Kazuo Okuda	
Fine structure of spermatial surface in the red alga Antithamnion nipponicum (Rhodophyta)	109
Ryoichi Asai, Keijoro Nakanishi, Chikashi Nakamura, Kazunori Ikebukuro, Jun Miyake and Isao Karube	
A polymerase chain reaction-based ribosomal DNA detection technique using a surface	
plasmon resonance detector for a red tide causing microalga, Alexandrium affine	118
Geraldine Reid and David M. Williams	
Systematics of the Gyrosigma balticum complex (Bacillariophyta), including three	
new species	126

