

# The Japanese Journal of PHYCOLOGY

Volume 41, 1993

## Contents

### No. 1 (10 March)

- Michio Masuda:** *Ahnfeltiopsis* (Gigartinales, Rhodophyta) in the western Pacific [増田道夫: 西太平洋産紅藻オキツノリ属 (スギノリ目)] ..... 1- 6
- Michio Masuda and Tsuyoshi Abe:** The occurrence of *Laurencia saitoi* Perestenko (*L. obtusa* auct. japon.) (Ceramiales, Rhodophyta) in Japan [増田道夫・阿部剛史: 紅藻マギレソゾについて]..... 7- 18
- Kensaku Suzuki and Tomoyoshi Ikawa:** Oxygen enhancement of photosynthetic  $^{14}\text{CO}_2$  fixation in a freshwater diatom *Nitzschia ruttneri* [鈴木健索・猪川倫好: 淡水産ケイソウ *Nitzschia ruttneri* における光合成  $^{14}\text{CO}_2$  固定の酸素による促進] ..... 19- 28
- Kazuhiro Kogame and Hiroshi Kawai:** Morphology and life history of *Petalonia zosterifolia* (Reinke) O. Kuntze (Scytosiphonales, Phaeophyceae) [小亀一弘・川井浩史: 日本産褐藻ホソバセイヨウハバノリ *Petalonia zosterifolia* (Reinke) O. Kuntze の形態と生活史]..... 29- 37
- Michio Masuda, Tetsuro Ajisaka, Shigeo Kawaguchi, Huynh Quang Nang and Nguyen Huu Dinh:** The use of *Sargassum mcclurei* as medical tea in Vietnam. [増田道夫・鯉坂哲朗・Huynh Quang Nang・Nguyen Huu Dinh: ベトナムにおける *Sargassum mcclurei* の薬用茶としての利用]..... 39- 42
- 能登谷正浩・菊地則雄・有賀祐勝:** 紅藻ベニミドロの室内培養による生活史 [Masahiro Notoya, Norio Kikuchi and Yusho Aruga: Life history of *Stylonema alsidii* (Rhodophyta) in culture] ..... 43- 46
- 加藤季夫:** 関東沿岸水域から得られたミドリムシ藻 *Eutreptiella* の3種について [Sueo Kato: On three species of *Eutreptiella* (Euglenophyceae) in the coastal waters of the Kanto district, Japan]..... 47- 51
- 鯉坂哲朗:** オーストリア・ウィーン自然史博物館に所蔵されている Grunow のホンダワラ類標本 [Tetsuro Ajisaka: Grunow collection of *Sargassum* deposited in the herbarium of Naturhistorisches Museum Wien in Austria] ..... 53- 54
- Yuko Niiyama, Masayuki Watanabe and Isamu Umezaki:** Introduction of "Modern approach to the classification system of cyanophytes by K. Anagnostidis and J. Komárek" [新山優子・渡辺真之・梅崎 勇: Anagnostidis・Komárek の藍藻類の新分類体系の紹介]..... 55- 67
- 学会録事 [Announcement] ..... 69- 71
- ニュース [News] ..... 72- 74
- 日本藻類学会第17回大会 (プログラム・講演要旨) [The XVIIth Annual Meeting of the Japanese Society of Phycology (program and abstracts)] ..... 75- 96
- 日本学術会議だより [Japan Science Council News] ..... 97- 98

### No. 2 (20 June)

- Michio Masuda and Yasuharu Hashimoto:** Autecological studies on *Chondrus nipponicus* Yendo (Gigartinales, Rhodophyta) [増田道夫・橋本康治: 紅藻マルバツノマタ (スギノリ目) の個生態学]..... 99-111
- Jiro Tanaka and Mitsunobu Kamiya:** Reproductive structure of *Caloglossa ogasawaraensis* Okamura (Ceramiales, Rhodophyceae) in nature and culture [田中次郎・神谷充伸: 日本産ホソアヤギスの生殖体の構造]..... 113-121
- Ichiro Mine and Masakazu Tatewaki:** Life history of *Halosaccion yendoi* I. K. Lee (Palmariales, Rhodophyta) and interspecific spermatium inoculation with *Palmaria* sp. from Hokkaido, Japan [峯 一朗・館脇正和: 紅藻ベニフクロノリの生活史]

とダルスとの属間媒精].....	123-130
<b>Hirotohi Yamamoto and Tadahide Noro:</b> <i>In vitro</i> life history and spermatangial type of <i>Gracilaria euheumoides</i> (Gracilariaceae, Rhodophyta) [山本弘敏・野呂忠秀: 培養によるリュウキウオゴノリ ( <i>Gracilaria euheumoides</i> ) の生活史と雄性生殖器官].....	131-135
<b>飯 瀬・四ツ倉典滋・佐々木剛:</b> 褐藻エゾヤハズ四分胞子の培養による雌雄配偶体の形成 [Hiroshi Yabu, Norishige Yotsukura and Tsuyoshi Sasaki: Male and female gametophytes of <i>Dictyopteris divaricata</i> (Okam.) Okamura (Phaeophyceae) developed from the cultured tetraspores].....	137-141
<b>Sung Min Boo:</b> Intermediate corticated species, <i>Ceramium puberulum</i> , (Ceramiaceae, Rhodophyta) [Sung Min Boo: 部分的に皮層を持つ種, <i>Ceramium puberulum</i> (イギス科, 紅藻) について].....	143-149
<b>Kazuo Okuda and Shun Mizuta:</b> Diversity and evolution of putative cellulose-synthesizing enzyme complexes in green plants [奥田一雄・水田 俊: 緑色植物におけるセルロース合成酵素複合体の進化].....	151-173
学会録事 [Announcement] .....	175-184
学会会則 [Regulation of the Society].....	185
投稿案内 [Information for authors] .....	186-187
日本学術会議だより [Japan Science Council News] .....	188-189
<b>No. 3 (20 September)</b>	
<b>Mitsunobu Kamiya, Koji Doi, Yoshiaki Hara and Mitsuo Chihara:</b> Taxonomic studies on <i>Ulva pertusa</i> (Ulvophyceae). I. Morphological study [神谷充伸・土井考爾・原 慶明・千原光雄: アナアオサ (アオサ藻綱) の分類学的研究 I. 形態学的研究].....	191-198
<b>Koji Doi, Mitsunobu Kamiya, Yoshiaki Hara and Mitsuo Chihara:</b> Taxonomic studies on <i>Ulva pertusa</i> (Ulvophyceae) II. Preliminary isozyme analysis [土井考爾・神谷充伸・原 慶明・千原光雄: アナアオサ (アオサ藻綱) の分類学的研究 II. アイソザイムの分析].....	199-206
<b>Miyuki Maegawa, Masayo Kunieda and Washirou Kida:</b> The influence of ultraviolet radiation on the photosynthetic activity of several red algae from different depths [前川行幸・国枝昌代・喜田和四郎: 紫外線が生育深度の異なる紅藻の光合成におよぼす影響].....	207-214
<b>Yoko Yamamoto, Seiichi Niizuma, Nobuo Kuroda and Mitsuru Sakamoto:</b> Occurrence of heterotrophic bacteria causing lysis of cyanobacteria in a eutrophic lake [山本裕子・新妻成一・黒田伸郎・坂本 充: 富栄養湖におけるラン藻溶解性細菌について].....	215-220
<b>Masanobu Kawachi and Isao Inouye:</b> <i>Chrysochromulina quadrikonta</i> sp. nov., a quadriflagellate member of the genus <i>Chrysochromulina</i> (Prymnesiophyceae = Haptophyceae) [河地正伸・井上 勲: 4本鞭毛を持つハプト藻 <i>Chrysochromulina quadrikonta</i> の新種記載].....	221-230
<b>Yean-Chang Chen and Chung-Sing Chen:</b> Use of fluorescent staining to monitor the temporal pattern of cell walls resynthesis in <i>Ulva fasciata</i> (Ulvales, Chlorophyta) protoplasts [陳 行昌・陳 忠信: リボンアオサ (緑色植物門, アオサ目, アオサ科) のプロトプラストの細胞壁再生を経時的に調べるための蛍光染色].....	231-236
<b>Morgan L. Vis and Robert G. Sheath:</b> Distribution and systematics of <i>Chroodactylon</i> and <i>Kyliniella</i> (Porphyridiales, Rhodophyta) from North American streams [Morgan L. Vis and Robert G. Sheath: <i>Chroodactylon</i> と <i>Kyliniella</i> (紅藻; ヒナノリ目) の北アメリカの河川における分布と系統分類].....	237-241
<b>Taku Misonou, Mamiko Seto and Takeshi Nitta:</b> Phylogenetic relationship of three <i>Bryopsis</i> species (Derbesiales, Chlorophyta) based on 16S ribosomal RNA sequences [御園生拓・瀬戸麻美子・新田 毅: 16S リボソーム RNA 塩基配列による3種のハネモ属藻 (ツクノイト目, 緑藻植物門) の系統関係].....	243-246

<b>Inderdeep Kaur and M. R. Vijayaraghavan:</b> Histogenesis and conceptacle organiation in <i>Sargassum vulgare</i> C. Agardh (Fucales, Phaeophyta) [Inderdeep Kaur · M. R. Vijayaraghavan: <i>Sargassum vulgare</i> C. Agardh (褐藻; ヒバマタ目) の組織発生と生殖器官形成].....	247-252
<b>Shigeru Kumano:</b> Taxonomy of the family Batrachospermaceae (Batrachospermales, Rhodophyta) [熊野 茂: カワモズク科 (カワモズク目; 紅藻植物) の分類].....	253-274
<b>斎藤 謙:</b> <i>Janczewskia tokidai</i> は <i>J. morimotoi</i> の若い大形個体 [Yuzuru Saito: <i>Janczewskia tokidai</i> is a young and large frond of <i>J. morimotoi</i> ].....	275-276
ニュース [News] .....	277
学会録事 [Announcement] .....	278-280
日本学術会議だより [Japan Science Council News] .....	281-282

#### No. 4 (10 December)

<b>Nair S. Yokoya and Eurico C. Oliveira:</b> Effects of temperature and salinity on spore germination and sporling development in South American agarophytes (Rhodophyta) [Nair S. Yokota · Eurico C. Oliveira: 南アメリカ寒天藻 (紅藻植物) の孢子発芽とその後の発達におよぼす温度と塩濃度の影響].....	283-293
<b>Shi Zhi-xin, Hu Zhen-yu and Shigeru Kumano:</b> <i>Batrachospermum heteromorphum</i> , sp. nov. (Rhodophyta) from Hubei Province, China [施之新 · 胡征宇 · 熊野 茂: 中国 · 湖北省産の淡水産紅藻カワモズク属の新種 <i>Batrachospermum heteromorphum</i> ].....	295-302
<b>Shigeru Kawaguchi:</b> Taxonomic notes on the Halymeniaceae (Rhodophyta) from Japan. II. <i>Halymenia rotunda</i> Okamura [川口栄男: 日本産紅藻ムカデノリ科に関する分類ノート. II. <i>Halymenia rotunda</i> Okamura].....	303-313
<b>Nobuyoshi Nanba:</b> Egg release and germling development in <i>Myagropsis myagroides</i> (Mertens ex Turner) Fensholt [難波信由: ジョロモクの卵放出と幼胚の生長].....	315-325
<b>Gianfraco Sartoni, Francesco Cinelli, Tetsu Hirata, Nobuyasu Katayama and Yasut-sugu Yokohama:</b> On the lack of green light-harvesting pigments and the extremely high chlorophyll b/a ratio in the deep-water green alga, <i>Palmophyllum crassum</i> [Gianfraco Sartoni · Francesco Cinelli, · 平田 徹 · 片山舒康 · 横浜康継: 緑色光捕獲色素を欠く深所性緑藻 <i>Palmophyllum crassum</i> のクロロフィル b/a 比について].....	327-331
<b>Ryozo Seto and Shigeru Kumano:</b> Reappraisal of some taxa of the genus <i>Compsopogon</i> and <i>Compsopogonopsis</i> (Compsopogonaceae, Rhodophyta) [瀬戸良三 · 熊野 茂: オオイソウ科数種の再評価].....	333-340
<b>Toshiyoshi Araki and Tatsuo Morishita:</b> Isolation and regeneration of protoplasts from <i>Bangia atropurpurea</i> [荒木利芳 · 森下達雄: ウシケノリ ( <i>Bangia atropurpurea</i> ) からのプロトプラストの分離と再生].....	341-343
<b>Myung Sook Kim, In Kyu Lee and Sung Min Boo:</b> Phenology and morphology on <i>Gracilaria verrucosa</i> (Rhodophyta) on the west coast of Korea: A statistical approach [Myung Sook Kim · In Kyu Lee · Sung Min Boo: 韓国西岸における <i>Gracilaria verrucosa</i> (紅藻) の季節的消長と形態について].....	345-350
<b>Miyuki Maegawa, Masayo Kunieda and Washiro Kida:</b> Difference of the amount of UV absorbing substance between shallow- and deep-water red algae [前川行幸 · 国枝昌代 · 喜田和二郎: 浅所産および深所産紅藻の紫外線吸収物質].....	351-354
<b>瀬戸良三 · 右田清治 · 真殿克磨 · 熊野 茂:</b> 兵庫県安室川産の淡水産紅藻チスジノリとチスジノリ属 2 種の日本における分布 [Ryozo Seto, Seiji Migita, Katsumaro Madono and Shigeru Kumano: A freshwater red alga, <i>Thorea okadai</i> Yamada from the Yasumuro river in Hyogo Prefecture and the geographical distribution of the species of <i>Thorea</i> in Japan].....	355-357
<b>韓国ソウルで開催されたアジア · パシフィック藻類フォーラム [The report of Asia-Pacific Phycological Forum] .....</b>	359-361
<b>つくば国際藻類フォーラム — 藻類研究の今日と展望 — に参加して [On the International Phycology Forum in Tsukuba; Phycological Sciences — Today and</b>	

Tomorrow—] .....	363-365
田宮博士, Avron 博士の追悼講演 [Memorial lectures in honor of Prof. Tamiya and Prof. Avron] .....	367-378
つくば国際藻類フォーラム—藻類研究の今日と展望—の報告と講演要旨 [Report and abstracts of International Phycology Forum (IPF) in Tsukuba; Phycological Sciences —Today and Tomorrow—] .....	379-419
訃報 [Obituary].....	421-422
新刊紹介 [Book Reviews] .....	423-424
学会録事 [Announcement].....	425-426
ニュース [News] .....	427
Contents of Volume 41 [第41巻総目次] .....	i-iv

## AUTHOR INDEX

Abe, T. ....	7	Mine, I. ....	123
Ajisaka, T. ....	39, 53	Misonou, T. ....	243
Araki, T. ....	341	Mizuta, S. ....	151
Aruga, Y. ....	43	Morishita, T. ....	341
Boo, S. M. ....	143, 345	Nanba, N. ....	315
Chen, C.-S. ....	231	Nang, H. Q. ....	39
Chen, Y.-C. ....	231	Niiyama, Y. ....	55
Chihara, M. ....	191, 199	Niizuma, S. ....	215
Cinelli, F. ....	327	Nitta, T. ....	243
Dinh, N. H. ....	39	Noro, T. ....	131
Doi, K. ....	191, 199	Notoya, M. ....	43
Hara, Y. ....	191, 199	Okuda, K. ....	151
Hashimoto, Y. ....	99	Oliveira, E. C. ....	283
Hirata, T. ....	327	Saito, Y. ....	275
Ikawa, T. ....	19	Sakamoto, M. ....	215
Inouye, I. ....	221	Sartoni, G. ....	327
Kamiya, M. ....	113, 191, 199	Sasaki, T. ....	137
Katayama, N. ....	327	Seto, M. ....	243
Kato, S. ....	47	Seto, R. ....	333, 355
Kaur, I. ....	247	Sheath, R. G. ....	237
Kawachi, M. ....	221	Suzuki, K. ....	19
Kawaguchi, S. ....	39, 303	Tanaka, J. ....	113
Kawai, H. ....	29	Tatewaki, M. ....	123
Kida, W. ....	207, 351	Umezaki, I. ....	55
Kikuchi, N. ....	43	Vijayaraghavan, M. R. ....	247
Kim, M. S. ....	345	Vis, M. L. ....	237
Kogame, K. ....	29	Watanabe, M. ....	55
Kumano, S. ....	253, 295, 333, 355	Yabu, H. ....	137
Kunieda, M. ....	207, 351	Yamamoto, H. ....	131
Kuroda, N. ....	215	Yamamoto, Y. ....	215
Lee, I. K. ....	345	Yokohama, Y. ....	327
Madono, K. ....	355	Yokoya, N. S. ....	283
Maegawa, M. ....	207, 351	Yotsukura, N. ....	137
Masuda, M. ....	1, 7, 39, 99	Zhen-yu, H. ....	295
Migita, S. ....	355	Zhi-xin, S. ....	295

