

The Japanese Journal of PHYCOLOGY

Volume 41, 1993

Contents

No. 1 (10 March)

| | |
|--|--------|
| Michio Masuda: <i>Ahnfeltiopsis</i> (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 <i>Laurencia saitai</i> Perestenko (<i>L. obtusa</i> auct. japon.) (Ceramiales, Rhodophyta) in Japan [増田道夫・阿部剛史: 紅藻マギレソヅについて]..... | 7- 18 |
| Kensaku Suzuki and Tomoyoshi Ikawa: Oxygen enhancement of photosynthetic $^{14}\text{CO}_2$ fixation in a freshwater diatom <i>Nitzschia ruttneri</i> [鈴木健索・猪川倫好: 淡水産ケイソウ <i>Nitzschia ruttneri</i> 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 <i>Petelonia zosterifolia</i> (Reinke) O. Kuntze (Scytoniphonales, 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 <i>Petelonia zosterifolia</i> (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 <i>Sargassum mclurrei</i> as medical tea in Vietnam. [増田道夫・鶴坂哲朗・Huynh Quang Nang・Nguyen Huu Dinh: ベトナムにおける <i>Sargassum mclurrei</i> 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 <i>Stylonema alsidii</i> (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 <i>Eutreptiella</i> の3種について [Sueo Kato: On three species of <i>Eutreptiella</i> (Euglenophyceae) in the costal waters of the Kanto district, Japan] | 47- 51 |
| 鶴坂哲朗: 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 <i>Sargassum</i> deposited in the herbarium of Naturhistorisches Museum Wien in Austria] | 53- 54 |
| Yuko Niizuma, 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 <i>Chondrus nipponicus</i> 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 <i>Caloglossa ogasawaraensis</i> Okamura (Ceramiales, Rhodophyceae) in nature and culture [田中次郎・神谷充伸: 日本産ホソアヤギヌの生殖体の構造]..... | 113-121 |
| Ichiro Mine and Masakazu Tatewaki: Life history of <i>Halosaccion yendoi</i> I. K. Lee (Palmariales, Rhodophyta) and interspecific spermatium inoculation with <i>Palmaria</i> 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 |
| Hirotoshi Yamamoto and Tadahide Noro: <i>In vitro</i> life history and spermatangial type of <i>Gracilaria eucheumoides</i> (Gracilariaeae, Rhodophyta) [山本弘敏・野呂忠秀: 培養によるリュウキュウオゴノリ (<i>Gracilaria eucheumoides</i>) の生活史と雄性生殖器官]..... | 131-135 |
| 篠 澄・四ツ倉典滋・佐々木剛: 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 |
| Sung Min Boo: 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 |
| Kazuo Okuda and Shun Mizuta: 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 |
| No. 3 (20 September) | |
| Mitsunobu Kamiya, Koji Doi, Yoshiaki Hara and Mitsuo Chihara: Taxonomic studies on <i>Ulva pertusa</i> (Ulvophyceae). I. Mrophological study [神谷充伸・土井考爾・原慶明・千原光雄: アナオサ (アオサ藻綱) の分類学的研究 I. 形態学的研究]..... | 191-198 |
| Koji Doi, Mitsunobu Kamiya, Yoshiaki Hara and Mitsuo Chihara: 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 |
| Miyuki Maegawa, Masayo Kunieda and Washirou Kida: 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 |
| Yoko Yamamoto, Seiichi Niizuma, Nobuo Kuroda and Mitsuru Sakamoto: Occurrence of heterotrophic bacteria causing lysis of cyanobacteria in a eutrophic lake [山本鎔子・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 |
| Masanobu Kawachi and Isao Inouye: <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 |
| Yean-Chang Chen and Chung-Sing Chen: Use of fluorescent staining to monitor the temporal pattern of cell walls resynthesis in <i>Ulva fasciata</i> (Ulvales, Chlorophyta) protoplasts [陳衍昌・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 |
| Morgan L. Vis and Robert G. Sheath: 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 |
| Taku Misonou, Mamiko Seto and Takeshi Nitta: 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 (ツユノイト目, 緑藻植物門) の系統関係]..... | 243-246 |

| | |
|--|---------|
| Inderdeep Kaur and M. R. Vijayaraghavan: Histogenesis and conceptacle organization 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巣形成]..... | 247-252 |
| Shigeru Kumano: 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 |
| 斎藤 謙: <i>Janczewskia tokidae</i> は <i>J. morimotoi</i> の若い大型個体 [Yuzuru Saito: <i>Janczewskia tokidae</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)

| | |
|---|---------|
| Nair S. Yokoya and Eurico C. Oliveira: Effects of temperature and salinity on spore germination and sporeling development in South American agarophytes (Rhodophyta) [Nair S. Yokota · Eurico C. Oliveira: 南アメリカ寒天藻 (紅藻植物) の胞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 |
| Shi Zhi-xin, Hu Zhen-yu and Shigeru Kumano: <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 |
| Shigeru Kawaguchi: Taxonomic notes on the Halymeniacae (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 |
| Nobuyoshi Nanba: Egg release and germling development in <i>Myagropsis myagroides</i> (Mertens ex Turner) Fensholt [難波信由: ジヨロモクの卵放出と幼胚の生長] | 315-325 |
| Gianfraco Sartoni, Francesco Cinelli, Tetsu Hirata, Nobuyasu Katayama and Yasutsugu Yokohama: 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・横浜康繼: 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 |
| Ryozo Seto and Shigeru Kumano: Reappraisal of some taxa of the genus <i>Compsopogon</i> and <i>Compsopogonopsis</i> (Compsopogonaceae, Rhodophyta) [瀬戸良三・熊野 茂: オオイシソウ科数種の再評価] | 333-340 |
| Toshiyoshi Araki and Tatsuo Morishita: 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 |
| Myung Sook Kim, In Kyu Lee and Sung Min Boo: 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 |
| Miyuki Maegawa, Masayo Kunieda and Washiro Kida: Difference of the amount of UV absorbing substance between shallow- and deep-water red algae [前川行幸・国枝昌代・喜田和四郎: 浅所産および深所産紅藻の紫外線吸収物質] | 351-354 |
| 瀬戸良三・右田清治・真殿克磨・熊野 茂: 兵庫県宍粟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, Katsunaro 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 |
| 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] | 359-361 |
| 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 | |

| | |
|---|---------|
| 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 |

