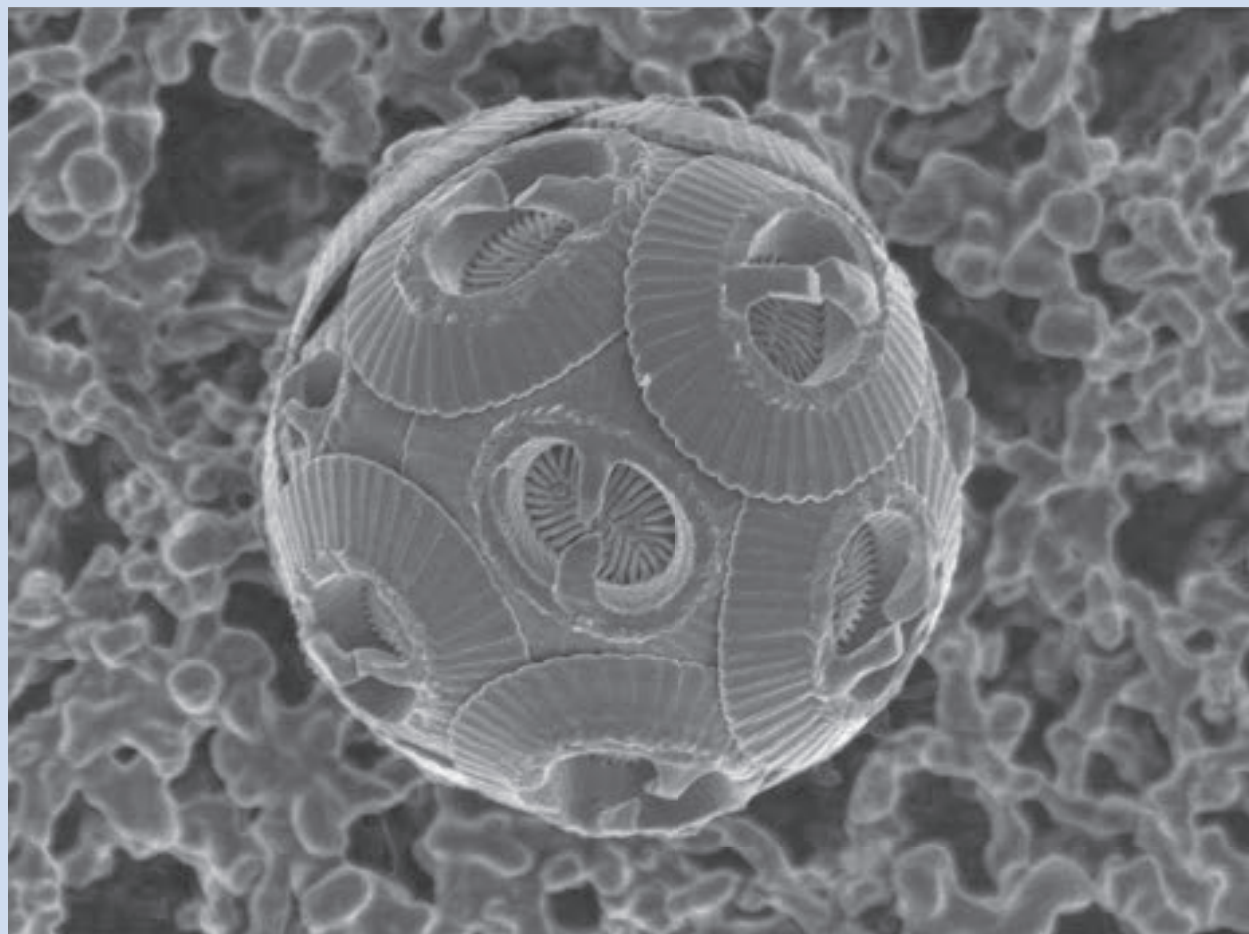


創価大学
プランクトン工学研究

Soka University

Bulletin of Plankton Eco-Engineering Research



第2号（2022年6月）目次

◆ 総説

- 微細藻類由来のカロテノイドとその抗酸化能測定手法の研究動向
江崎世雄・関根睦実 1

◆ 原著論文

- 粒子形状の異なるZnO光触媒の合成と評価
成田唯人・西 健斗・松山 達・井田旬一 14

- 25年ぶりに相模湾で発生した円石藻*Gephyrocapsa oceanica*によるブルーム
矢野光一・梶 正彦・下出信次・村上 浩・虎谷充浩・Victor S. Kuwahara 24

- 浮遊性カイアシ類*Acartia steueri*の幼生・幼体の培養における微細藻類餌料の
検討
高山佳樹・平原南萌・戸田龍樹 32

- Hydrothermal carbonization of compressed water hyacinth: Effects of
operation parameters on energy conversion and characterization of products
Tassapak Wutisirirattanachai, Solomon Addisu Legesse, Shinjiro Sato 44

- カイアシ類1個体からのDNA抽出方法の改良とホルマリン固定期間がミトコン
ドリア遺伝子のPCR增幅に与える影響
小林真輝・高山佳樹・下出信次・戸田龍樹・黒沢則夫 56

◆ 短報

- 夏季タイ湾奥部表層におけるヤコウチュウの分布
古谷 研・小瀬健太・Thaithaworn Lirdwitayaprasit 66

Bulletin of Plankton Eco-Engineering Research

No. 2
June 2022

Contents

Review

Research trends in carotenoids from microalgae and measurement of its antioxidant capacity

Seo Esaki and Mutsumi Sekine 1

Original papers

Synthesis and characterization of ZnO photocatalyst with different morphologies

Yuito Narita, Kento Nishi, Tatsushi Matsuyama and Junichi Ida 14

Coccolithophore *Gephyrocapsa oceanica* bloom occurrence in Sagami Bay for the first time in 25 years

Koichi Yano, Masahiko Kaji, Shinji Shimode, Hiroshi Murakami, Mitsuhiro Toratani and

Victor S. Kuwahara 24

Examination of dietary microalgae for larval stage in the culture of *Acartia steueri*

Yoshiki Takayama, Minamo Hirahara and Tatsuki Toda 32

Hydrothermal carbonization of compressed water hyacinth: Effects of operation parameters on energy conversion and characterization of products

Tassapak Wutisirirattanachai, Solomon Addisu Legesse and Shinjiro Sato 44

Improvement of the extraction of DNA from single copepod samples and the effect of formalin fixation time on the PCR amplification of a mitochondrial gene

Maki Kobayashi, Yoshiki Takayama, Shinji Shimode, Tatsuki Toda and Norio Kurosawa 56

Note

Surface distribution of *Noctiluca scintillans* in the upper Gulf of Thailand in summer

Ken Furuya, Kenta Kozono and Thaithaworn Lirdwitayaprasit 66