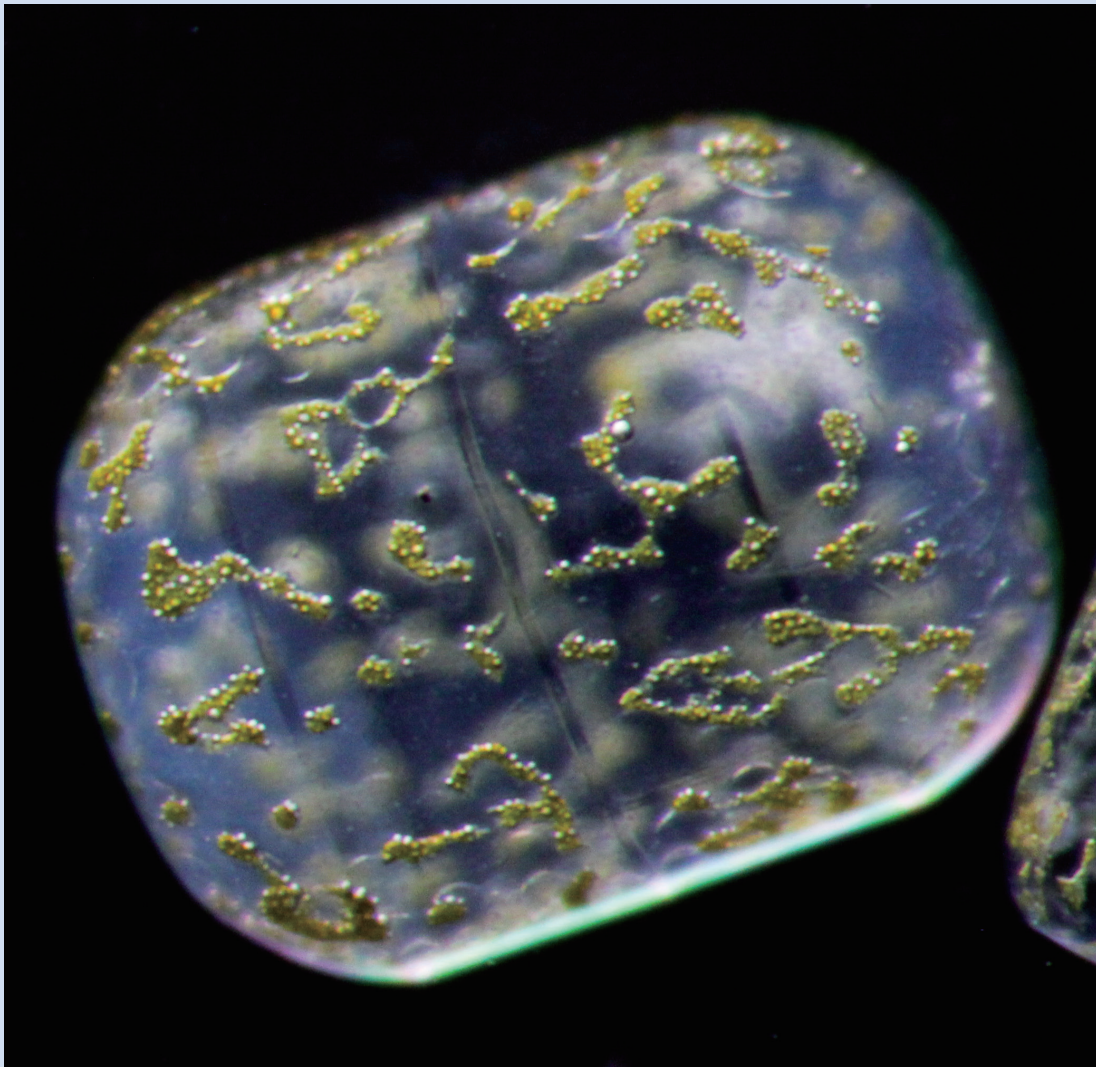


創価大学
プランクトン工学研究

Soka University

Bulletin of Institute of Plankton Eco-Engineering



第4号（2024年6月）目次

◆ 総説

- 有機質廃棄物のコンポスト化における微生物接種の効果 1
中崎清彦

◆ 原著論文

- Isolation of lipid-rich marine diatoms from the coastal waters of
the Goto Islands, Japan 17
Mari Yasuda, Minamo Hirahara, Masatoshi Kishi, Tatsuki Toda,
Shuichi Yamamoto, Ken Furuya

- メカノケミカル法によるSr₄Nb₂O₉.Nの調製と光触媒能評価 24
西健斗、廣川心、松山達、井田旬一

- 微細藻類－硝化細菌共存系によるメタン発酵消化液中窒素の省エネルギー処理 32
秋月真一、ヘルマン クエバス-ロドリーゲス

- 海産カイアシ類 *Pseudodiaptomus nihonkaiensis* の培養における
微細藻類餌料の検討 42
高山佳樹、古閑伸一、戸田龍樹

Bulletin of Plankton Eco-Engineering Research

No. 4
June 2024

Contents

Review

Effects of microbial inoculation on composting of organic wastes

Kiyohiko Nakasaki 1

Original papers

Isolation of lipid-rich marine diatoms from the coastal waters of the Goto Islands, Japan

Mari Yasuda , Minamo Hirahara , Masatoshi Kishi , Tatsuki Toda , Shuichi Yamamoto,
Ken Furuya 17

Synthesis of Sr₄Nb₂O₉-N by mechanochemical method and
evaluation of their photocatalytic activity

Kento Nishi , Kokoro Hirokawa , Tatsushi Matsuyama , Junichi Ida 24

Energy-saving treatment of nitrogen in anaerobic digestate from methane fermentation
by a consortium of microalgae and nitrifying bacteri

Shin-ichi Akizuki , Germán Cuevas-Rodríguez 32

Examination of dietary microalgae to culture marine copepod *Pseudodiaptomus nihonkaiensis*

Yoshiki Takayama , Shinichi Koga , Tatsuki Toda 42