



## Contents

### Special Issue on “Enhancement of Photosynthetic CO<sub>2</sub> Fixation by Marine Phytoplankton with Steelmaking Slag as a Nutrient Source”

Enhancement of Photosynthetic CO <sub>2</sub> Fixation by Marine Phytoplankton with Steelmaking Slag as a Nutrient Source (Preface)/M. HINO .....	381
<b>Dissolution Behavior of Chemical Elements in Steelmaking Slag into Seawater</b>	
Dissolution Behavior of Elements in Steelmaking Slag into Artificial Seawater T. FUTATSUKA, K. SHITOGIDEN, T. MIKI, T. NAGASAKA and M. HINO .....	382
Consideration of Dissolution Behavior of Elements in Steelmaking Slag Based on Their Stability Diagram in Seawater/T. MIKI, K. SHITOGIDEN, Y. SAMADA, T. NAGASAKA and M. HINO .....	388
Dissolution Behavior of Nutrients, Metal Elements and Fluorines from Steelmaking Slag to the Sea Water H. NAKATA, M. YAMAUCHI, Y. MORINISHI and K. MASUDA .....	393
Logistic Study on CO <sub>2</sub> Sequestration Using Steelmaking Slags (Technical Report) S. TONOMURA and S. TABUCHI .....	401
Dispersion of Low Density Fine Particles Falling in Still Liquid A. HIRAYAMA and M. IGUCHI .....	407
<b>Growth of Phytoplankton</b>	
Availability of Steelmaking Slag as a Source of Essential Elements for Phytoplankton K. ARITA, Y. UMIGUCHI and A. TANIGUCHI .....	415
Availability of Elements Originated from Steelmaking Slag for Phytoplankton Enriched Simultaneously with Treated Urban Sewage/K. ARITA, Y. UMIGUCHI and A. TANIGUCHI .....	422
Effect of Simultaneous Enrichment of Dephosphorization Steelmaking Slag and Treated Municipal Sewage on Growth of Coastal Phytoplankton Assemblage/K. HARAGUCHI and A. TANIGUCHI .....	430
Phytoplankton Response to the Enrichment with Steelmaking Slags Observed in Large-volume Outdoor Tanks: Changes of Physicochemical Conditions and Chlorophyll Increase Y. NAKAMURA, T. SATO, K. SHITOGIDEN, Y. SAITO, H. NAKATA and A. TANIGUCHI .....	438
Phytoplankton Response to the Enrichment with Steelmaking Slags Observed in Large-volume Outdoor Tanks: Change of a Phytoplankton Assemblage in Abundance and Taxonomic Composition Y. NAKAMURA and A. TANIGUCHI .....	446
<b>Effective Utilization of Phytoplankton Production</b>	
Fundamental Properties of Blocks Which Set Steel Slag by Hydration Reaction and Biofouling Build-up Properties on Exposure to Marine Environment/H. MATSUNAGA, M. TAKAGI and F. KOGIKU .....	454
Development of Fishing Block Using EAF Refining Slag (Technical Report) H. SASAMOTO, A. TSUBONE, Y. KAMIYA and K. SANO .....	461
Development of a Diatoms Feeding System for the Rehabilitation of Pearl Oysters (Technical Report) N. HIROSE and S. MONTANI .....	466
Marine Brown Algal Polysaccharides and β-glucan Lytic Enzyme, β-1,3-glucanase (Review) M. HATA .....	472

**Biological Activity of the Polysaccharide Produced by the Marine Phytoplankton *Porphyridium* sp. and**

**Additive Effect of Slag on the Polysaccharide Production**

*H. SAKAMOTO, H. TORADA, K. GOTO, Y. NAKAMURA, T. NAKANO, T. YAMAGUCHI, M. SATO, T. SAITO, A. TANIGUCHI,*

*T. YOKOYAMA, N. KAN-NO and E. NAGAHISA*

**475**

**Environmental Assessment**

**Release of Phosphorus and Silicon from Steelmaking Slag and Their Effects on Growth of Natural**

**Phytoplankton Assemblages/*T. YAMAMOTO, M. SUZUKI, S. J. OH and O. MATSUDA*** ..... **482**

**Evaluation and Management for the Sustainable Production of Fishery Products**

*Y. NAKAMURA* ..... **489**

**Proposal for the Use of Steelmaking Slag for Remediation of Coastal Marine Ecosystems (Note)**

*T. YAMAMOTO* ..... **494**

---

**ISIJ International, Vol.43 (2003), No.4, Synopses and Titles** ..... **A11**

---