

LAGUNA

汽水域研究

No.15 December 2008



SHIMANE UNIVERSITY



島根大学
汽水域研究センター

Research Center for Coastal Lagoon Environments

編集委員

野村律夫・國井秀伸・荒西太士
瀬戸浩二・堀之内正博・倉田健悟

Editorial Board

*Ritsuo Nomura, Hidenobu Kunii, Futoshi Aranishi
Koji Seto, Masahiro Horinouchi & Kengo Kurata*

LAGUNA (汽水域研究) No.15
2008 年 (平成 20 年) 12 月発行

●編集・発行

島根大学汽水域研究センター
〒690-8504 松江市西川津町 1060
TEL&FAX 0852-32-6099

●印刷

(有)高浜印刷
〒690-0133 松江市東長江町 902-57
TEL 0852-36-9100

■ Original Articles

- Pollen assemblage changes in the Holocene in the area of Izumo Plain–Lake Shinji
—examples from Lake Shinji and Lake Jinzai— 1-12 Sayuri Kawai
- Changes in filtering and survival ratios of the ark shell *Scapharca kagoshimensis*
depending on salinity and temperature 13-18 Yasushi Miyamoto, Akiko Hatsuda
- Some leeches (Annelida: Hirudinida: Piscicolidae, Glossiphoniidae)
in the Hii River system, Shimane Prefecture, Japan 19-23 Takeo Yamauchi, Tetsuya Itoh
Katsuhide Yamaguchi and Kazuya Nagasawa
- New discovery of shell mound on Early Jomon period in the SETO Inland Sea:
Report of Inujima shell midden (S.Ono collection) 25-32 S.Onbe, H.Kumagai, N.Nakajima
M.Yamauchi, S.Kakubuchi, Y.Miyata
M.Yoneda, T.Kusuhara, S.Ono, S.Ono
- Preliminary study on possibility of eco-tourism around Lakes Shinji and Nakaumi
33-48 Yoshiaki Tsuzuki, Hidenobu Kunii
Hirofumi Itakura, Kimio Iino
and Tomiko Notsu
- Experimental Studies on relationship between feeding materials
and increase of soft parts of *Corbicula japonica* 49-55 Keiko Yamaguchi, Ayako Ko-uchi
and Katsuki Fujioka
- Pictures of bottom surface in the central part of Lake Nakaumi (part 2) :
dynamics of bottom water with regard to a seasonal wind in winter
57-67 Ritsuo Nomura1, Kouji Seto
- DNA fingerprinting for Ostreidae oysters in Kyushu 69-76 Yusuke Iidzuka, Futoshi Aranishi
- Juvenile morphology of three *Pseudogobius* species (Gobiidae)
occurring in a mangrove estuary, southern Thailand 77-82 Toshihiro Yokoo, Kouki Kanou
Masato Moteki1, Hiroshi Kohno
Prasert Tongnunui and Hisashi Kurokura

■ Short note

- Transplanting methodology of eelgrass *Zostera japonica* in brackish lagoon
Lake Nakaumi (Preliminary report). 83-89 Yasushi Miyamoto, Takahiro Kuki
Akiko Hatsuda and Hidenobu Kunii
- Pictures of bottom surface in the central part of Lake Nakaumi (part 3) :
Recovery of damaged bacterial mat in a low oxygen condition 91-94 Ritsuo Nomura1, Kouji Seto

■ Annual Report of Research Center for Coastal Lagoon Environments

95-105

■ Editorials

106