

## 2014 年 豊潮丸業績集

Hanamura, Y., Ohtsuka, S., Rose, M. and Komatsu, H. 2014.  
Redescription of a rare mysid *Nipponomysis surugensis* (Murano, 1977) (Crustacea, Mysida, Mysidae) based on specimens from the Seto Inland Sea, Japan.  
*Plankton Benthos Res.* 9: 217-224

Hirabayashi, T. and Ohtsuka, S. 2014.  
A new species of *Labidocera* (Copepoda, Calanoida, Pontellidae) collected from Okinawa, southwestern Japan, with establishment of five Indo-West Pacific species group in the *L. detruncata* species complex.  
*ZooKeys* 447: 21-34

Kimura, Y., Niino, Y., Sakanoue, R., Sasaki, T. and Shimizu, N. 2014.  
Establish Fish Specimen's Collection of Hiroshima University Museum: 1909-2013.  
*Bulletin of the Hiroshima University Museum* 6: 71-99

Kuramochi, T., Kuramochi, A., Koi, A. and Naganuma, T. 2014.  
*Monstrotyphis tosaensis* (Mollusca, Gastropoda, Muricidae) collected from off-Satsuma Iōjima Island, northern Satsunan Islands, Japan.  
*Biosphere Sci.* 53:23-26

Okada, S., Kondo, Y., Hirabayashi, T., Hashimoto, S., Toshino, S., Miyake, H., Adachi, A., Urata, M. and Ohtsuka, S. 2014.  
Occurrence and growth of the Japanese giant box jellyfish *Morbakka virulenta* (Kishinouye, 1910) in the Seto Inland Sea, western Japan.  
*Bulletin of the Hiroshima University Museum* 6: 1-5

佐藤正典・田中正敦・福田宏・和田太一・新居正利・大塚攻・浦田慎・中口和光・山口修平・加藤幹雄 2014.  
ウミイサゴムシ科多毛類の稀少種ヒウチウミイサゴムシの瀬戸内海からの記録  
*南紀生物* 56: 1-7.

Takeda, K., Katoh, S., Mitsui, Y., Nakano, S., Nakatani, N. and Sakugawa, H. 2014.  
Spatial distributions of and diurnal variations in low molecular weight carbonyl compounds in coastal seawater, and the controlling factors.  
*Marine Chem.* 157: 208-215

Uye, S. 2014.  
Chapter 8: The Giant Jellyfish *Nemopilema nomurai* in East Asian Marginal Seas.  
Jellyfish Blooms. Editors: Pitt, K. A. and Lucas, C. H.  
*Mar. Ecol. Prog. Ser.* 510: 185-205

## 2014 年 豊潮丸業績集

Yamaguchi, H., Tomori, Y., Tanimoto, Y., Oku, O. and Adachi, M. 2014.  
Evaluation of the effects of light intensity on growth of the benthic dinoflagellate *Ostreopsis* sp. 1 using a newly developed photoirradiation-culture system and a novel regression analytical method.

*Harmful Algae* 39: 48–54

Yamasaki, H. and Fujimoto, S. 2014.  
Two new species in the *Echinoderes coulli* group (Echinoderidae, Cyclorhagida, Kinorhyncha) from the Ryukyu Islands, Japan.

*ZooKeys* 382: 27–52