

### 3 誌上発表及び口頭発表

#### 3.1 誌上発表(査読あり)

- 1) Kobayashi, J., Serizawa, S., Sakurai, T., Imaizumi, Y., Suzuki, N., Horiguchi, T. (2010) Spatial distribution and partitioning of polychlorinated biphenyls in Tokyo Bay, Japan. *J. Environ. Monit.*, DOI:10.1039/B925541A.
- 2) Ki, J.S., Lee, Y.M., Jung, S.O., Horiguchi, T., Cho, H.S., Lee, J.S. (2010) Mitochondrial genome of *Thais clavigera* (*Mollusca: Gastropoda*): affirmation of the conserved, ancestral gene pattern within the mollusks. *Molecular Phylogenetics and Evolution*, 54: 1016-1020.
- 3) Zhao C, Onuma M, Asakawa M, Nagamine T, Kuwana T. (2009) Preliminary studies on developing a nested PCR assay for molecular diagnosis and identification of nematode (*Heterakis isolonche*) and trematode (*Glyphyrostomum sp.*) in Okinawa rail (*Gallirallus okinawae*). *Vet Parasitol.* 163(1-2):156-60.
- 4) Treuner-Freeman, A.B., Horiguchi, T., Takiguchi, N., Imai, T., Morita, M. (2009) Sublethal effects of tributyltin and triphenyltin on larvae of three species of abalone from Japan. *Australian J. Ecotoxicol.*, in press.
- 5) Horiguchi, T., Nishikawa, T., Ohta, Y., Shiraishi, H., Morita, M. (2010) Time course of expression of the retinoid X receptor gene and induction of imposex in the rock shell, *Thais clavigera*, exposed to triphenyltin chloride. *Analytical & Bioanalytical Chemistry* 396: 597-607. (DOI: 10.1007/s00216-009-3230-x, 2009.)
- 6) Horiguchi, T., Urushitani, H., Ohta, Y., Iguchi, T., Shiraishi, H. (2010) Establishment of a polyclonal antibody against the retinoid X receptor of the rock shell *Thais clavigera* and its application to rock shell tissues for imposex research. *Ecotoxicology*, 19: 571-576. (DOI: 10.1007/s10646-009-0447-6, 2009.)
- 7) Ikuko Mori, Miyuki Ukachi, Kimiyo Nagano, Hiroyasu Ito, Jun Yoshinaga, Masataka Nishikawa (2009). Characterization of NIES CRM No. 23 Tea Leaves II for the determination of multielements. *Anal. Bioanal. Chem.*, doi: 10.1007/s00216-009-3290-y.
- 8) Ikebara T., Imamura S., Sano T., Nakashima J., Kuniyoshi K., Oshiro N., Yoshimoto M., Yasumoto T. (2009) The effect of structural variation in 21 microcystins on their inhibition of PP2A and the effect of replacing cys269 with glycine. *Toxicon*, 54, 539-544.
- 9) Inoue Ken-ichiro, Koike E., Yanagisawa R., Hirano S., Nishikawa M., Takano H. (2009) Effects of multi-walled carbon nanotubes on a murine allergic airway inflammation model. *Toxicol.Appl.Pharmacol.*, 237 (3), 306-316.
- 10) Mispagel C., Allinson G., Allinson M., Shiraishi F., Nishikawa M., Moore M.R. (2009) Observations on the estrogenic activity and concentration of 17 $\beta$ -estradiol in the discharges of 12 wastewater treatment plants in southern Australia. *Arch.Environ.Contam.Toxicol.*, 56 (4), 631-637.
- 11) Tanabe Y., Sano T., Kasai F., Watanabe M.M. (2009) Recombination, cryptic clades and neutral molecular divergence of the microcystin synthetase(myc) genes of toxic cyanobacterium *Microcystis aeruginosa*. *BMC Evol.Biol.*, 9 ,115
- 12) Kodama, K., Oyama, M., Kume, G., Serizawa, S., Shiraishi, H., Shibata, Y., Shimizu, M., Horiguchi, T. (2009) Impaired megabenthic community structure caused by summer hypoxia in a eutrophic coastal bay. *Ecotoxicology*, DOI: 10.1007/s10646-009-0438-7, 2009.
- 13) Kodama, K., Shiraishi, H., Morita, M., Horiguchi, T. (2009) Reproductive biology of the Japanese mantis shrimp *Oratosquilla oratoria* (Crustacea Stomatopoda): annual cycle of gonadal development and copulation. *Mar Biol Res.* doi:10.1080/17451000802644714.
- 14) Lee, J.H., Kodama, K., Kume, G., Oyama, M., Katayama, S., Takao, Y., Horiguchi, T. (2009) Comparison between surface-reading and cross-section methods using sagittal otolith for age determination of the marbled sole *Pseudopleuronectes yokohamae* Fish. Sci., 75: 379-385.
- 15) Kodama, K., Oyama, M., Lee, J.H., Akaba, Y., Tajima, Y., Shimizu, T., Shiraishi, H., Horiguchi, T. (2009)

- Interannual variation in quantitative relationships among egg production and densities of larvae and juveniles of the Japanese mantis shrimp *Oratosquilla oratoria* in Tokyo Bay, Japan. Fish. Sci., 75: 875-886.
- 16) Lee, J.H., Kodama, K., Oyama, M., Kume, G., Takao, Y., Shiraishi, H., Horiguchi, T. (2009) Changes in growth of marbled sole (*Pseudopleuronectes yokohamae*) between high and low stock-size periods in Tokyo Bay, Japan. Fish. Sci., 75: 929-935.
  - 17) Mori I., Sun Z., Ukachi M., Nagano K., McLeod C.W., Cox A.G., Nishikawa M. (2008) Development and certification of the new NIES CRM 28: urban aerosols for the determination of multielements. Anal.Bioanal.Chem., 391 (6), 1997-2003.
  - 18) Kawashima T, Stępińska U, Kuwana T, Olszańska B. (2008) Melatonin receptor genes (mel-1a, mel-1b, mel-1c) are differentially expressed in the avian germ line. Mol Reprod Dev. 75(9): 1408-17.
  - 19) Saitoh K., Sera K., Fushimi A., Fujitani Y., Hasegawa S., Takahashi K., Kobayashi S., Tanabe K. (2008) PIXE analysis of atmospheric nano- to micrometer-size particles in roadside atmosphere. Int.J.PIXE, 18 (3/4), 175-186.
  - 20) Sano T., Takagi H., Nishikawa M., Kaya K. (2008) NIES certified material for microcystins, hepatotoxic cyclic peptide toxins from cyanobacterial blooms in eutrophic water bodies. Anal.Bioanal.Chem., 391 (6), 2005-2010.
  - 21) 高橋克行, 森育子, 西川雅高, 全浩, 坂本和彦 (2008) 北京と東京における都市大気エアロゾル中の炭素成分の特徴. エアロゾル研究, 23 (3), 194-199.
  - 22) 村田浩一、佐藤雪太、津田良夫、沢辺京子、齋藤慶輔、渡邊有希子、浅川満彦、大沼 学、桑名 貴 (2008) シギ・チドリ類の血液原虫感染を指標とした節足動物媒介感染症モニタリング、日獣寄生虫会誌、6:42.
  - 23) 大沼 学、大島由子、久田裕子、岡本 実、上林亜紀子、志村良治、齋藤慶輔、村田浩一、桑名 貴、浅川満彦 (2007) 北海道産希少鳥類を対象にした寄生原虫類に関する疫学および病理学的検討、獣医寄生虫学会誌、6 : 27.
  - 24) Horiguchi, T., Ohta, Y., Nishikawa, T., Shiraishi, F., Shiraishi, H., Morita, M. (2008) Exposure to 9-cis retinoic acid induces penis and vas deferens development in the female rock shell, *Thais clavigera*. Cell Biol. Toxicol. 24: 553-562. (doi:10.1007/s10565-007-9051-9, 2007.)
  - 25) Rhee, J.S., Raisuddin, S., Hwang, D.S., Horiguchi, T., Cho, H.S., Lee, J.S. (2008) A Mu-class glutathione S-transferase (GSTM) from the rock shell *Thais clavigera*. Comp. Biochem. Physiol., Part C, 148: 195-203.
  - 26) 中宮邦近, 中山崇, 佐野友春, 高木博夫, 伊藤裕康, 柴田康行, Edmonds J.S., 森田昌敏 (2007) 分析標準物質としての有機ヒ素化合物の合成. 環境化学, 17(3), 355-361.
  - 27) Nemoto K., Kubo T., Nomachi M., Sano T., Matsumoto T., Hosoya K., Hattori T., Kaya K. (2007) Simple and effective 3D recognition of domoic acid using a molecular imprinted polymer. J.Am.Chem.Soc., 129, 13626-13632.
  - 28) Yamada, R., Kodama, K., Yamakawa, T., Horiguchi, T., Aoki, I. (2007) Growth and reproductive biology of the small penaeid shrimp *Trachysalambria curvirostris* in Tokyo Bay. Mar. Biol. 151: 961-971.
  - 29) Horiguchi, T., Nishikawa, T., Ohta, Y., Shiraishi, H., Morita, M. (2007) Retinoid X receptor gene expression and protein content in tissues of the rock shell *Thais clavigera*. Aquat. Toxicol., 84: 379-388.
  - 30) 小林伸治, 長谷川就一, 高橋克行, 伏見暁洋, 近藤美則, 田邊潔 (2006) ディーゼル車からの微小粒子の排出特性と道路沿道大気中における挙動. エアロゾル研究, 21(4), 305-311.
  - 31) Miner D., Allinson G., Salzman S., Nishikawa M., Tuoczy N. (2006) Trace metal concentrations in the balmain bug(*Ibacus peronii* Leach,1815) from Southwest Victoria,Australia. Bull.Environ.Contam.Toxicol., 76, 1007-1013.
  - 32) Sano T., Kikuchi S., Kubo T., Takagi H., Hosoya K., Kaya K. (2008) New values of molecular

- extinction coefficient and specific rotation for cyanobacterial toxin cylindrospermopsin. *Toxicon*, 51, 717-719.
- 33) 津留靖尚, 田島孝治, 中熊秀光, 高畠陽, 西川雅高, 中杉修身 (2008) 科学的自然減衰(MNA)を導入したガソリン汚染地域における地下水中のBTXの挙動. *用水と廃水*, 50(3), 63-71.
- 34) Naito M, Minematsu T, Harumi T, Kuwana T. (2007) Testicular and ovarian gonocytes from 20-day incubated chicken embryos contribute to germline lineage after transfer into bloodstream of recipient embryos. *Reproduction*, 134(4):577-84.
- 35) Naito M, Harumi T, Minematsu T, Tajima A, and Kuwana T. (2007) Effect of soft X-ray irradiation on the migratory ability of primordial germ cells in chickens. *British Poult. Sci.* 48(2): 121-6.
- 36) Naito M., Minematsu T., Harumi T., and Kuwana T. (2007) Intense expression of GFP gene in gonads of chicken embryos by transfecting circulating primordial germ cells in vitro and in vivo. *Jour. Poult. Sci.*, 44: 416-425.
- 37) Naito M., Minematsu T., Harumi T., and Kuwana T. (2007) Testicular and ovarian gonocytes from 20-day incubated chicken embryos contribute to germline lineage after transfer into bloodstream of recipient embryos. () *Reproduction*, 134: 577-84.
- 38) Okada H., Hatori M., Shimozawa N., Tsuchiya H., Kuwana T. and Sankai T. (2007) Collection and culture of primordial germ cells from cynomolgus monkeys (*Macaca fascicularis*). *Reprod Med Biol*, 6(4):203-210.
- 39) Horiguchi, T. (2006) Masculinization of females caused by organotin compounds in gastropod mollusks, focusing on the mode of action of tributyltin and triphenyltin on the development of imposex. *Environ. Sci.* 13(2): 77-87.
- 40) Nakamiya K., Takagi H., Nakayama T., Ito H., Tsuruga H., Edmonds J.S., Morita M. (2007) Microbial production and vaporization of mono-(2-ethylhexyl) phthalate from di-(2-ethylhexyl) phthalate by microorganisms inside houses. *Arch.Environ.Occup.Health*, 60(6), 321-325.
- 41) Takahashi K., Hirabayashi M., Tanabe K., Shibata Y., Nishikawa M., Sakamoto K. (2007) Radiocarbon content in urban atmospheric aerosols. *Water Air Soil Pollut.*, 185(1/4), 305-310.
- 42) Yanagisawa R., Takano H., Ichinose T., Mizushima K., Nishikawa M., Mori I., Inoue Ken-ichiro, Sadakane K., Yoshikawa T. (2007) Gene expression analysis of murine lungs following pulmonary exposure to Asian sand dust particles. *Exp.Biol.Med.*, 232, 1109-1118.
- 43) Iguchi, T., Katsu, Y., Horiguchi, T., Watanabe, H., Blumberg, B., Ohta, Y. (2007) Endocrine disrupting organotin compounds are potent inducers of imposex in gastropods and adipogenesis in vertebrates. *Mol. Cell Toxicol.* 3: 1-10.
- 44) Naito M., Harumi T., Minematsu T., Tajima A., and Kuwana T. Effect of soft X-ray irradiation on the migratory ability of primordial germ cells in chickens. (2006) *Br Poult Sci.* 48(2):121-6, 2007.
- 45) Adachi T. and Kuwana T. () Differences in the fate of methylmercury between mice with and without hair. *J. Health Sci.*, 52(4): 450-454.
- 46) Kuwana T., Kawashima T., Naito M., Yamashita H., Matsuzaki M., and Takano T. (2006) Conservation of a threatened indigenous fowl (Kureko Dori) using the germline chimeras transplanted from primordial germ cells. *Jour Poult Sci.*, 43(1), 60-66.
- 47) Kubo T., Nomachi M., Nemoto K., Sano T., Hosoya K., Tanaka N., Kaya K. (2006) Chromatographic separation for domoic acid using a fragment imprinted polymer. *Anal.Chim.Acta*, 577, 1-7.
- 48) Kaya K., Morrison L.F., Codd G.A., Metcalf J.S., Sano T., Takagi H., Kubo T. (2006) A novel biosurfactant, 2-acyloxyethylphosphonate, isolated from waterblooms of *Aphanizomenon flos-aquae*. *Molecules*, 11, 539-548.
- 49) Horiguchi, T., Kojima, M., Hamada, F., Kajikawa, A., Shiraishi, H., Morita, M., Shimizu, M. (2006) Impact of tributyltin and triphenyltin on ivory shell (*Babylonia japonica*) populations. *Environ. Health Perspectives* 114 Supplement 1: 13-19.
- 50) Kume, G., Horiguchi, T., Goto, A., Isobe, T., Serizawa, S., Shiraishi, H., Morita, M. (2006) Lethal effects of

- nonylphenol on fertilized eggs and larvae of marbled sole *Pleuronectes yokohamae*. Fish. Sci. 72: 217-219.
- 51) Morishita, F., Minakata, H., Takeshige, K., Furukawa, Y., Takata, T., Matsushima, O., Mukai, S.T., Saleuddin, A.S.M., Horiguchi, T. (2006) Novel excitatory neuropeptides isolated from a prosobranch gastropod, *Thais clavigera*: The molluscan counterpart of the annelidan GGNG peptides. Peptides 27: 483-492.
  - 52) Kume, G., Horiguchi, T., Goto, A., Shiraishi, H., Shibata, Y., Morita, M., Shimizu, M. (2006) Seasonal distribution, age, growth, reproductive biology of marbled sole *Pleuronectes yokohamae* in Tokyo Bay, Japan. Fish. Sci. 72: 289-298.
  - 53) Kodama, K., Kume, G., Shiraishi, H., Morita, M., Horiguchi, T. (2006) Relationship between body length and processed-meat length, and seasonal change in net yield of processed-meat of Japanese mantis shrimp (*Oratosquilla oratoria*) in Tokyo Bay, Japan. Fish. Sci. 72: 804-810.
  - 54) Kodama, K., Horiguchi, T., Kume, G., Nagayama, S., Shimizu, T., Shiraishi, H., Morita, M., Shimizu, M. (2006) Effects of hypoxia on early life history of the stomatopod *Oratosquilla oratoria* in a coastal sea. Mar. Ecol. Prog. Ser. 324: 197-206.
  - 55) Leung, K.M.Y., Kwok, R.P.Y., Ng, W.C., Horiguchi, T., Qiu, J.W., Yang, R., Song, M., Jiang, G., Zheng, G.J., Lam, P.K.S. (2006) Ecological risk assessment of endocrine disrupting organotin compounds using marine neogastropods in Hong Kong. Chemosphere 65: 922-938.
  - 56) Managaki, S., Takada, H., Kim, D.M., Horiguchi, T., Shiraishi, H. (2006) Three-dimensional distributions of sewage markers in Tokyo Bay water: fluorescent whitening agents (FWAs). Mar. Pollut. Bull. 52: 281-292.
  - 57) Kodama K., Shiraishi H., Morita M., Horiguchi T. (2006) Verification of lipofuscin-based crustacean ageing: seasonality of lipofuscin accumulation in the stomatopod *Oratosquilla oratoria* in relation to water temperature. Mar. Biol. 150: 131-140.
  - 58) 今井利為・滝口直之・堀口敏宏: 城ヶ島におけるアワビ漁獲量減少要因の推定. (2006) 神奈川県水産技術センター研究報告, (1): 51-58.
  - 59) Isobe, T., Serizawa, S., Horiguchi, T., Shibata, Y., Managaki, S., Takada, H., Morita, M., Shiraishi, H. (2006) Horizontal distribution of steroid estrogens in surface sediments in Tokyo Bay. Environ. Pollut. 144: 632-638.

### 3.2 誌上発表(査読なし)

- 1) (独) 国立環境研究所 平成 18 年度環境試料タイムカプセル化事業業務報告書(平成 18 年 3 月)
- 2) (独) 国立環境研究所 平成 18 年度環境試料タイムカプセル化事業業務報告書(平成 19 年 3 月)
- 3) (独) 国立環境研究所 平成 19 年度環境試料タイムカプセル化事業業務報告書(平成 20 年 3 月)
- 4) (独) 国立環境研究所 平成 19 年度環境試料タイムカプセル化事業業務報告書(平成 21 年 3 月)
- 5) 桑名貴(2006)新興感染症 - 地球規模で広がる感染症問題の最新事情と研究のフロンティア. 資源環境対策, 42(17): 735.
- 6) 大沼学、桑名貴(2007)ウエストナイル熱の野鳥への影響と野生鳥類モニタリング. 全国環境研究会誌, 32(4): 9-13.

### 3.3 書籍

- 1) 森育子 (2009) 6.1 大気(エーロゾル). 久保田正明編著, 化学分析・試験に役立つ標準物質活用ガイド, 丸善, 187-191.
- 2) 西川雅高 (2009) 6.4 土壤. 久保田正明編著, 化学分析・試験に役立つ標準物質活用ガイド, 丸善, 199-203.

- 3) 渡辺欣愛, 柏平伸幸, 桐田久和子, 牧野和夫, 西川雅高, 渡辺靖二, 四ノ宮美保, 大高広明 (2009) 日本環境測定分析協会編, 分析実務者のための新明解環境分析技術手法 改訂新版, しらかば出版, 559p.

### 3.4 口頭発表

国外 : 20件

国内 : 93件

- 1) Imazato, H., and Kuwana, T.: Induced pluripotent stem cell in chicken. 1<sup>st</sup> International Workshop on Preservation of Avian Primordial Germ Cells and Its Usage, Okinawa (Japan), pp.19-20, January 2010.
- 2) Kuwana, T., Ishihama, S., Minoguchi, Y.: Long term culture system of chicken primordial germ cells. 1<sup>st</sup> International Workshop on Preservation of Avian Primordial Germ Cells and Its Usage, Okinawa (Japan), pp.25-6, January 2010.
- 3) Onuma M., Activity report of “Cryo-Phoenix Project” in 2009. The 5th International Meeting on “Cryo-Phoenix Project”, Tsukuba, Japan, 2009.11.
- 4) Onuma M., Long term live tissue preservation technique for the avian species and its application in the field. The 4th International Meeting on “Cryo-Phoenix Project”, Tsukuba, Japan (2008.11)
- 5) Horiguchi, T.: Endocrine disruption caused by organotin compounds in gastropod molluscs: from a molecular mechanism to population-level effects, 1st International Conference on Environmental Health Science, Seoul (Korea), p.52, October 2008.
- 6) Horiguchi, T.: Endocrine disruption caused by organotin compounds in gastropod molluscs: from a molecular mechanism to population-level effects, Gaps in Pollution Sciences, Copenhagen (Denmark), Abstract Book, p.13, November 2008.
- 7) Horiguchi, T., Cho, H.S., Imai, T., Hamada, F., Ohta, Y., Iguchi, T., Morishita, F., Matsushima, O., Nagao, T., Nishikawa, J., Shiraishi, F., Shimizu, M., Yamazaki, S., Morita, M., Shiraishi, H.: Endocrine disruption caused by organotins in gastropods: from a molecular mechanism to population-level effects, Physical and Chemical Impacts on Marine Organisms -Seeking Sustainability and Postgenomics-, Nagoya (Japan), pp.13-14, November 2008.
- 8) Kodama, K., Horiguchi, T., Oyama, M., Lee, J.H., Akaba, Y., Tajima, Y., Kume, G., Yamaguchi, A., Takao, Y., Shibata, Y., Shiraishi, H., Morita, M., Shimizu, M.: Exploration of causal factors affecting change in stock size of megabenthos in Tokyo Bay, Physical and Chemical Impacts on Marine Organisms -Seeking Sustainability and Postgenomics-, Nagoya (Japan), pp.10-11, November 2008.
- 9) Onuma M., Genetic resource banks in Asia and Eurasia. International Conference: “A Healthy Amur for a Better Life”. Amursk, Russia (2007. 8)
- 10) Onuma M., Activity report on “Cryo-Phoenix Project” from 2005 to 2007. The 3rd International Workshop on “Cryo-Phoenix Project” Tsukuba, Japan (2007.11)
- 11) Hashimoto K., Had the cPGC cell line proliferating under suspension culture not differentiated into gametes? The 3rd International Workshop on “Cryo-Phoenix Project” Tsukuba, Japan (2007.11)
- 12) Kuwana T., Final comments on “Cryo-Phoenix Project”. Creation of Cryo-Phoenix network and further remained problems. The 3rd International Workshop on “Cryo-Phoenix Project” Tsukuba, Japan (2007.11)
- 13) Horiguchi, T.: Endocrine disruption caused by organotin compounds in gastropod molluscs: from a molecular mechanism to population-level effects, International Symposium on the Environmental Risks of Chemicals, Saitama (Japan), p.32-33, December 2007.

- 14) Kuwana T., Progress report on “Cryo-Phoenix Project”. The 2nd International Workshop on “Cryo -Phoenix Project”, Tsukuba, Japan (2006.12)
- 15) Hashimoto K., Long-term suspension culture of chicken circulating primordial germ cells. The 2nd International Workshop on “Cryo-Phoenix Project”, Tsukuba, Japan (2006.12)
- 16) Onuma M., Standardization of the techniques and procedures applying for “Cryo-Phoenix Project” The 2nd International Workshop on “Cryo-Phoenix Project”, Tsukuba, Japan (2006.12)
- 17) Onuma M., Establishing a Genome/Cell Bank for endangered Avian Species in Sarawak. The 8th Hornbill Workshop “Biodiversity and TPAS: Information sharing to enhance conservation”, Kuching, Malaysia (2006. 12)
- 18) Horiguchi, T.: Endocrine disruption caused by organotin compounds in gastropod molluscs, Abstract Book of The 3rd APEC Workshop on Modern Approaches to Linking Exposure to Toxic Compounds and Biological Effects, Xiamen(China) , pp.101-109, October 2006.
- 19) Horiguchi, T., Shiraishi, H., Cho, H.S., Katsu, Y., Ohta, Y., Iguchi, T., Morishita, F., Matsushima, O., Nishikawa, T., Shiraishi, F., Nishikawa, J., Morita, M.: Induction mechanism of imposex caused by tributyltin (TBT) and triphenyltin (TPhT) in gastropods: Involvement of the retinoid X receptor (RXR), Abstract Book of 2nd Bilateral Seminar Italy-Japan: Responses of Marine Organisms to Physical and Chemical Impacts, Palermo (Italy), November 2006.
- 20) Horiguchi, T., Shiraishi, H., Cho, H.S., Morita, M.: Endocrine disruption caused by organotin compounds in gastropods mollusks, Abstract Book of 2nd Bilateral Seminar Italy-Japan: Responses of Marine Organisms to Physical and Chemical Impacts, Palermo (Italy), November 2006.
- 21) Horiguchi,T.: Contamination by endocrine disrupting chemicals and its adverse effects on aquatic organisms, Abstract Book of Workshop on Aquaculture and Environment, Hong Kong, December 2006.
- 22) Horiguchi, T., Shiraishi, H., Cho, H.S., Katsu, Y., Ohta, Y., Iguchi, T., Morishita, F., Matsushima, O., Nishikawa, T., Shiraishi, F., Nishikawa, J., Morita, M.: Effects of organotin compounds on gastropod mollusks: Current status and a mode of action, Abstract Book of International Conference on Environmental and Public Health Management: Aquaculture and Environment, Hong Kong, December 2006.