

**List of Papers by the staff of the Graduate School of Biosphere Science,
Hiroshima University, published during January to December, 2004**

広島大学大学院生物圏科学研究科教員業績目録

(2004年1月 - 12月)

Informative Life Sciences 情報生命科学講座

- IWAMOTO, Tokinori, **OKINAKA, Yasushi**, MISE, Kazuyuki, MORI, Koh-Ichiro, ARIMOTO Misao, OKUNO, Tetsuo and **NAKAI, Toshihiro**, 2004, Identification of host-specificity determinants in betanodaviruses using reassortants between striped jack nervous necrosis virus and sevenband grouper nervous necrosis virus. *J. Virol*, **78**: 1256-1262.
- BANU, G. R. and **NAKAI, Toshihiro**, 2004, Inoculation of BALB/c Mice with fish-pathogenic nodaviruses. *J. Comp. Pathol*, **130**: 202-204.
- PAKINGKING, R. JR, **OKINAKA, Yasushi**, MORI, Koh-Ichiro, ARIMOTO, Misao, MUROGA, Kiyokuni and **NAKAI, Toshihiro**, 2004, *In vivo* and *in vitro* analysis of the resistance against viral haemorrhagic septicaemia virus in Japanese flounder (*Paralichthys olivaceus*) precedingly infected with aquabirnavirus. *Fish & Shellfish Immunol*. **17**: 1-11.
- 松岡 学・中井敏博, 2004, ヒラメ養殖場における *Edwardsiella tarda* およびそのバクテリオファージの動態. *魚病研究*, **39**: 145-152.
- GOMEZ, D. K, SATO, Jun, MUSHIAKE, Keiichi, ISSHIKI, Tadashi, **OKINAKA, Yasushi** and **NAKAI, Toshihiro**, 2004, PCR-based detection of betanodaviruses from cultured and wild marine fish with no clinical signs. *J. Fish Dis.*, **27**: 603-608.
- YANG, S., PERNA, N. T., COOKSEY, D. A., **OKINAKA, Yasushi**, LINDOW, S. E., IBEKWE, A. M., KEEN, N. T. and YANG, C-H., 2004, Genome-wide identification of plant up-regulated genes of *Erwinia chrysanthemi* 3937 using GFP based IVET leaf array. *Mol. Plant-Microbe Interact*. **17**: 999-1008.
- NAKAI, Toshihiro**, 2003, Chapter 2.1.7. Viral Encephalopathy and Retinopathy. In "Manual of Diagnostic Tests for Aquatic Animals 4th ed." , pp 135-141, Office International Des Epizooties, Paris, France.
- TANAKA, Shinji, KURIYAMA, Isao, **NAKAI, Toshihiro** and MIYAZAKI, Teruo, 2003, Susceptibility of cultured juveniles of several marine fish to the sevenband grouper nervous necrosis virus. *J. Fish Dis.*, **26**: 109-115.
- PARK, Se Chang and **NAKAI, Toshihiro**, 2003, Bacteriophage control of *Pseudomonas plecoglossicida* infection in ayu. *Dis. Aquat. Org.*, **53**: 33-39.
- IJIMA, Noriaki**, TANIMOTO, Norio, EMOTO Yohko, MORITA Yohko, **UEMATSU, Kazumasa**, MURAKAMI, Tomoya and **NAKAI, Toshihiro**, 2003, Purification and characterization of three isoforms of chrysophsin, a novel antimicrobial peptide in the gills of the red sea bream. *Chrysophrys major*. *Eur. J. Biochem.*, **270**: 675-686.
- NAKAI, Toshihiro**, 2003, A new approach to control bacterial infections in aquaculture. In "Agrobiotechnology and Plant Tissue Culture (S.S. Bhojwani and W.-Y. Soh eds)" , pp.165-168, Science Publishers, Enfield, USA.
- MORI, Koh-Ichiro, MANGYOKU, Tomio, IWAMOTO, Tokinori, ARIMOTO, Misao, TANAKA, Shinji and **NAKAI, Toshihiro**, 2003, Serological relationships among genotypic variants of betanodavirus. *Dis. Aquat. Org.*, **57**: 19-26.

- OKINAKA, Yasushi**, MISE, Kazuyuki, OKUNO, Tetsuro and Furusawa, Iwao, 2003, Characterization of a novel barley protein, HCPI1, that interacts with the Brome mosaic virus coat protein. *Mol. Plant-Microbe Interact.*, **16**: 352-359.
- OKINAKA, Yasushi**, SHIMADA, Yukihisa, NAKANO-SHIMADA, Ritsuko, OHBAYASHI, Masaya, KIYOKAWA, Shigeto and KIKUCHI, Yasuhiro, 2003, Selective accumulation of delphinidin derivatives in tobacco using a putative flavonoid 3', 5'-hydroxylase cDNA from *Campanula medium*. *Biosci. Biotech. Biochem.*, **67**: 161-165.
- NAKAGUCHI, Yoshitsugu, **OKUDA, Jun**, IIDA, Tetsuya and NISHIBUCHI, Mitsuki, 2003, The urease gene cluster of *Vibrio parahaemolyticus* does not influence the expression of the thermostable direct hemolysin (TDH) gene or the TDH-related hemolysin gene. *Microbiol. Immunol.* **47**: 233-239.
- YOSHIDA, Takeshi, AKAGI, Miho, MASHIMO, Takayuki, IWATA, Atsushi, **YOSHIDA, Masayuki** and UEMATSU, **Kazumasa**, 2004, Design of a wireless neural-sensing LSI. *IEICE Trans. Electron.*, **E87C**: 996-1002.
- YOSHIDA, Masayuki**, OKAMURA, Izumi and UEMATSU, **Kazumasa**, 2004, Involvement of the cerebellum in classical fear conditioning in goldfish. *Behav. Brain Res.*, **153**: 143-148
- YOSHIDA, Takeshi, MASHIMO, Takayuki, AKAGI, Miho, IWATA, Atsushi, **YOSHIDA, Masayuki** and UEMATSU, **Kazumasa**, 2004, A design of neural signal sensing LSI with multi-input-channels. *IEICE Trans. FUNDAMENTALS*, **E87A**: 376-383.

Molecular and Applied Biosciences 分子生命開発学講座

- SAYED, Abdalla, **HORIUCHI, Hiroyuki**, FURUSAWA, **Shuichi** and MATSUDA, **Haruo**, 2004, Molecular study on chicken tumor necrosis factor receptor-associated factor 5. *Vet. Immunol. Immunopathol.* **98**: 31-41.
- KUSHIMA, Kiyoshi, YOSHIDA, Kayo, **FUJITA, Masanori**, SHIGETA, Akiko, **HORIUCHI, Hiroyuki**, MATSUDA, **Haruo** and FURUSAWA, **Shuichi**, 2004, Chicken peripheral blood CD3+CD4-CD8- cells are regulated by endocrine and immune systems. *J. Vet. Med. Sci.*, **66**: 143-148.
- HORIUCHI, Hiroyuki**, TANAKA, Kazuya, SHIGETA, Akiko, YOSHIDA, Kayo, KUSHIMA, Kiyoshi, OHTA, Hideyuki, FURUSAWA, **Shuichi** and MATSUDA, **Haruo**, 2004, A monoclonal antibody against chicken thrombocytes reacts with the cells of thrombocyte lineage. *J. Vet. Med. Sci.*, **66**: 243-250.
- NISHIBORI, Nahoko, SHIMAMOTO, Toshi, **HORIUCHI, Hiroyuki**, FURUSAWA, **Shuichi** and MATSUDA, **Haruo**, 2004, Expression vectors for chicken-human chimeric antibodies. *Biologicals*, **32**: 213-218.
- CONSTANTINOIU, Constantin, C, LILLEHOJ, Hyun, S, MATSUBAYASHI, Makoto, TANI, Hiroyuki, MATSUDA, **Haruo**, SASAI, Kazumi and BABA, Eiichiroh, 2004, Characterization of stage-specific and cross-reactive antigens from *Eimeria acervulina* by chicken monoclonal antibodies. *J. Vet. Med. Sci.*, **66**: 403-408.
- SAYED, Abdalla, **HORIUCHI, Hiroyuki**, FURUSAWA, **Shuichi** and MATSUDA, **Haruo**, 2004, Molecular cloning and characterization of chicken tumor necrosis factor (TNF)-superfamily ligands, CD30 Ligand and TNF-related apoptosis inducing ligand (TRAIL). *J. Vet. Med. Sci.*, **66**: 643-650.
- NAKAMURA, Naoto, SHUYAMA, Aki, SHIMOKAWA, Mariko, MIYAMOTO, Kazuyoshi, HOJYO, Shintaroh, **HORIUCHI, Hiroyuki**, FURUSAWA, **Shuichi** and MATSUDA, **Haruo**, 2004, Establishment of a chicken monoclonal antibody panel against mammalian prion protein. *J. Vet. Med. Sci.*, **66**: 807-814.
- SHIGETA, Akiko, SATO, Masaharu, KAWASHIMA, Tsuyoshi, **HORIUCHI, Hiroyuki**, MATSUDA, **Haruo** and FURUSAWA, **Shuichi**, 2004, Genomic organization of the chicken T-cell receptor beta chain D-J-C region. *J. Vet. Med. Sci.*, **66**: 1509-1515.
- KIKUCHI, Yutaka, KAKEYA, Tomoshi, SAKAI, Ayako, TAKATORI, Kosuke, NAKAMURA, Naoto, MATSUDA,

- Haruo**, YAMAZAKI, Takeshi, TANAMOTO, Ken-ichi and SAWADA, Jun-ichi, 2004, Propagation of a protease-resistant form of prion protein in long-term culture human glioblastoma cell line T98G. *J. Gen. Virol.*, **85**: 3449-3457.
- HORIUCHI, Hiroyuki**, TATEGAKI, Airo, YAMASHITA, Yusuke, HISAMATSU, Hikaru, OGAWA, Mari, NOGUCHI, Takashi, AOSASA, Masayoshi, KAWASHIMA, Tsuyoshi, AKITA, Sachiko, NISHIMICHI, Norihisa, MITSUI, Naoko, **FURUSAWA, Shuichi and MATSUDA, Haruo**, 2004, Chicken leukemia inhibitory factor maintains chicken embryonic stem cells in the undifferentiated state. *J. Biol. Chem.*, **279**: 24514-24520.
- 飯島憲章, 2004, 魚類ホスホリパーゼA₂の構造と機能. 「ミニシンポジウム 水棲動物のリポタンパク質・ホスホリパーゼA₂・レプチン受容体」. *日本水産学会誌*, **70**: 772-773.
- MIYOSHI, Keita, SHIRAI, Chiharu, Horigome, Chihiro, TAKENAMI, Kazuhiko, KAWASAKI, Junko and **MIZUTA, Keiko**, 2004, Rrs1, a ribosomal protein L11-binding protein, is required for nuclear export of the 60S pre-ribosomal subunit in *Saccharomyces cerevisiae*. *FEBS Lett.*, **565** (1-3): 106-110.
- SHIRAI, Chiharu, TAKAI, Tomoko, NARIAI, Masanobu, Horigome, Chihiro and **MIZUTA, Keiko**, 2004, Ebp2p, the yeast homolog of Epstein-Barr virus nuclear antigen 1-binding protein 2, interacts with factors of both the 60S and 40S ribosomal subunit assembly. *J. Biol. Chem.*, **279** (24): 25353-25358.
- 三本木至宏, 2004, 長い歴史をもつタンパク質の新しい機能: 化学と生物学を包括してわかったシトクロムcの役割. *化学*, **59**: 61-62.
- 山本泰彦・三本木至宏, 2004, 疎水性コア構造変換による電子伝達タンパク質シトクロムcの機能調節. *機能材料*, **24**: 31-37.
- TACHIIRI, Naoki, HEMMI, Hikaru, TAKAYAMA, Shin-ichi Joseph, MITA, Hajime., HASEGAWA, Jun, **SAMBONGI, Yoshihiro** and YAMAMOTO, Yasuhiko, 2004, Effects of axial methionine coordination on the in-plane asymmetry of the heme electronic structure of cytochrome c. *J. Biol. Inorg. Chem.*, **9**: 733-742.
- UCHIYAMA, Susumu, OHSHIMA, Atsushi, NAKAMUTA, Shota, HASEGAWA, Jun, TERUI, Norifumi, YAMAMOTO, Yasuhiko, **SAMBONGI, Yoshihiro** and KOBAYASHI, Yuji, 2004, Complete thermal-unfolding profiles of oxidized and reduced cytochromes c. *J. Am. Chem. Soc.*, **126**: 14684-14685.
- UMEMURA, Yoshimi, ISHIDUKA Tomoko, YAMAMOTO, Rie, and **ESAKA, Muneharu**, 2004, The Dof domain, a zinc finger DNA-binding domain conserved only in higher plants, truly functions as a Cys2/Cys2 Zn finger domain. *Plant J.*, **37**(5): 741-749.
- JEONG, Seok, Tae, GOTO-YAMAMOTO, Nami, KOBAYASHI, Shozo, and **ESAKA, Muneharu**, 2004, Effects of plant hormones and shading on the accumulation of anthocyanins and the expression of anthocyanin biosynthetic genes in grape berry skins. *Plant Science*, **167**: 247-252.
- ESAKA, Muneharu**, 2004, Function and biosynthesis of ascorbic acid in plants. In International Workshop: Cell and Molecular Biology of Tobacco BY-2 cells, pp.39-40, Yokohama, Japan.
- UMEMURA, Yoshimi, MATSUBARA, Kyoko and **ESAKA, Muneharu**, 2004, DNA-binding function and physiological function of the Dof transcription factors conserved only in higher plants. In International Conference on Arabidopsis Research, pp. T09-038, Berlin, Germany.
- 江坂宗春, 2004, アスコルビン酸高含量遺伝子組換え穀類の作成に関する研究. *食生活科学・文化及び地球環境科学に関する研究助成研究紀要* ★17: 27-34.
- 江坂宗春, 2004, アスコルビン酸高含量ストレス抵抗性遺伝子組換えイネの作成. *イネ・ゲノムの重要形質関連遺伝子の機能解明試験研究成績書*, 80-82.
- 江坂宗春, 2004, 迷える遺伝子組換え食品の未来. *食の生命科学* (加藤範久、鈴木喜隆 編著), pp.85-103, 広大生物圏出版会, 広島.

- NOGUSA, Yoshihito, FUJIOKA, Yuichiro, KOMATSU, Rie, **KATO, Norihisa**, and **YANAKA, Noriyuki**, 2004, Isolation and characterization of two serpentine membrane proteins containing glycerophosphodiester phosphodiesterase, GDE2 and GDE6. *Gene*, **337**: 173-179.
- 矢中規之・野草義人, 2004, 動物のグリセロホスホジエステルホスホジエステラーゼ. *化学と生物*, **42**: 568-569.
- KATO, Norihisa**, 2004, Resistant protein. *Assoc. J. Jap. Soc. Medical Use Functional Foods*, **1**: 265-269.
- FUKUNARI, Atsushi, OKAMOTO, Ken, NISHINO, Takeshi, BRYAN, T. Eger, EMIL, F. Pai, KAMEZAWA, Miho, YAMADA, Ichimaro and **KATO, Norihisa**, 2004, Y-700 [1-[3-Cyano-4-(2,2-dimethylpropoxy)phenyl]-1H-pyrazole-4-carboxylic acid]: a potent xanthine oxidoreductase inhibitor with hepatic excretion. *J. Pharmacol. Exp. Ther.*, **311**: 519-528.
- MATSUBARA, Kiminori, MORI, Masaharu, AKAGI, Reiko and **KATO, Norihisa**, 2004, Anti-angiogenic effect of pyridoxal 5'-phosphate, pyridoxal and pyridoxamine on embryoid bodies derived from mouse embryonic stem cells. *Int. J. Mol. Med.*, **14**: 819-823.
- KATO, Norihisa**, 2004, Novel beneficial functions of silk protein, sericin for health. Proceeding of 2004 International Symposium "the Current Prospects of Functional and Medicinal Food" Jeju Island, Korea, pp.198-202.
- 加藤範久, 2004, 脂肪摂取と脳疾患。「機能性脂質のフロンティア」(佐藤清隆, 柳田晃良, 和田 俊), pp.7-11, シーエムシー出版, 東京.
- YOKAWA, Ken, **SUZUKI, Nobutaka** and KAWANO, Tomonori, 2004, Ethanol-enhanced Singlet Oxygen-dependent Chemiluminescence Interferes with the Monitoring of Biochemical Superoxide Generation with a Chemiluminescence Probe, *Cypridina* Luciferin Analog. *ITE Lett. Batt. New Technol. Med. (Brunswick, Ohio)*, **5**: 49-52.
- NAGAI, Takeshi, NAGASHIMA, Toshio, MYODA, Tadao, INOUE, Reiji, TAKAMI, Yoshinori and **SUZUKI, Nobutaka**, 2004, Angiotensin I Converting Enzyme Inhibitory Activities of Honey Species. *ITE Lett. Batt. New Technol. Med. (Brunswick, Ohio)*, **5**: 290-292.
- NAGAI, Takeshi, INOUE, Reiji, **SUZUKI, Nobutaka**, MYODA, Tadao, and NAGASHIMA, Toshio, 2004, Angiotensin I Converting Enzyme Inhibitory Activities of Extracts from Propolis and Royal Jelly. *ITE Lett. Batt. New Technol. Med. (Brunswick, Ohio)*, **5**: 293-296.
- SUZUKI, Nobutaka**, FUJIMURA, Ayako, NAGAI, Takeshi, MIZUMOTO, Iwao, ITAMI, Toshiaki, HATATE, Hideo, NOZAWA, Takahi, **KATO, Norihisa**, NOMOTO, Tateo and YODA, Binko, 2004, Antioxidative Activity of Animal and Vegetable Dietary Fibers. *BioFactors*, **22** (Special Issue): 329-333.
- HATATE, Hideo, MURATA, Hisashi, SHIOMORI, Koichiro, HAMA, Yoichiro, TANAKA, Ryusuke and **SUZUKI, Nobutaka**, 2004, Antioxidative Activity of Lipophilic and Hydrophilic Extracts from Marine Algae. *ITE Lett. Batt. New Technol. Med. (Brunswick, Ohio)*, **5**: 483-486.
- NAGAI, Takeshi, NAGASHIMA, Toshio, **SUZUKI, Nobutaka** and INOUE, Reiji, 2004, Antioxidant Activity and Angiotensin I-Converting Enzyme Inhibition by Enzymatic Hydrolysates from Bee Bread. *Zeitschrift für Naturforschung C (Germany)*, **60C**: 133-138.
- 加藤範久・鈴木喜隆編, 2004, 公開講座シリーズ2: 食の生命科学, i + pp. 111, 広大生物圏出版会, 広島.
- 鈴木喜隆・永井 毅, 2004, 第3章. 活性酸素と健康. (公開講座シリーズ2)「食の生命科学」, 加藤範久・鈴木喜隆編, pp. 25-38, 広大生物圏出版会, 広島.
- NAGAI, Takeshi, **SUZUKI, Nobutaka**, MYODA, Tadao and NAGASHIMA, Toshio, 2004, The Tea: Comparative Studies in the Functions of Tea and Beverages Made from Sea Algae. In *Trends in Comparative Biochemistry & Physiology*, ed. T. Brittain, H. Huddart, D. R. Naessel, H. Takeuchi, and E. W. Taylor, pp. xxx-xxx, Research Trends, India.
- MIZUMOTO, Iwao, ODAKE, Sotoharu, MASHIKO, Shinro and **SUZUKI, Nobutaka**, 2004, An Optical Computed Tomography by Means of the Absorption Characteristics in 1.3 μm Near-Infrared Region. In

- “Near Infrared Spectroscopy: Proceedings of the 11th International Conference” (2003), ed. A. M. C. Davies and A. Garrido-Varo, pp. 149-152, NIR Publ., Chichester, W. Sussex.
- SUZUKI, Nobutaka**, NAGAI, Takeshi, MIZUMOTO, Iwao, ITAMI, Toshiaki, NOZAWA, Takahi, **KATO, Norihisa** and YODA, Binko, 2004, Antioxidative Activities of Animal and Vegetable Dietary Fibres. In “Near Infrared Spectroscopy: Proceedings of the 11th International Conference” (2003), ed. A. M. C. Davies and A. Garrido-Varo, pp. 953-957, NIR Publ., Chichester, W. Sussex.
- DERBALAH, Aly S., WAKATUKI, Hitoshi, **YAMAZAKI, Takeshi**, **SAKUGAWA Hiroshi**, 2004, Photodegradation kinetics of fenitrothion in various aqueous media and its effect on steroid hormones biosynthesis. *Geochem. J.*, **38**: 201-212.
- OHASHI, Koji, **KOMINAMI, Shiro**, **YAMAZAKI, Takeshi**, OHTA, Shigeru, KITAMURA, Shigeyuki, 2004, Inhibitory effects of organotin compounds on rat neuronal nitric oxide synthase through interaction with calmodulin. *Biochem. Biophys. Res. Commun.*, **324**: 178-185.
- HOJO, Yasushi, HATTORI, Takeaki, ENAMI, Taihei, FURUKAWA, Aizo, SUZUKI, Kuniko, ISHII, Hirota, MUKAI, Hideo, MORRISON, John. H., JANSSEN, William G. M., **KOMINAMI, Shiro**, HARADA, Nobuhiro, KIMOTO Tetsuya, and KAWATO, Suguru, 2004, Adult male rat hippocampus synthesizes estradiol from pregnenolone by cytochromes P45017 and P450 aromatase localized in neurons. *Pro. Natl. Acad. Sci. USA*, **101**: 865-870.
- KISHIMOTO, Wataru, HIROI, Toyoko, SHIRAIISHI, Masakazu, OSADA, Mayuko, IMAOKA, Susumu, **KOMINAMI, Shiro**, IGARASHI, Takashi, FUNAE, Y0shihiko, 2004, Cytochrome P450 2D catalyze steroid 21-hydroxylation in the brain. *Endocrinology*, **145**: 699-705.
- SHIMIZU, Noriaki** and SHINGAKI, Kenta, 2004, Macroscopic folding and replication of the homogeneously staining region in late S phase leads to the appearance of replication bands in mitotic chromosomes. *J. Cell Science*, **117**: 5303-5312.
- SHIMIZU, Noriaki**, 2004, Mechanism of Gene Amplification Mediated by an Extrachromosomal Circular Molecule having a Mammalian Replication Initiation Region. *Int. J. Mol. Med.*, **14**: S18.
- MURAKAMI, Chihiro, **FUKAMIYA, Naruhiko**, TAMURA, Sadaaki, OKANO, Masayoshi, BASTOW, Kenneth F., TOKUDA, Harukuni, MUKAINAKA, Teruo, NISHINO, Hoyoku, LEE, Kuo-Hsiung, 2004, Multidrug-resistant cancer cell susceptibility to cytotoxic quassinoids, and cancer chemopreventive effects of quassinoids and canthin alkaloids. *Bioorganic & Medicinal Chemistry*, **12**: 4963-4968.
- HONDA, Keiichi**, **ÔMURA, Hisashi**, HAYASHI, Nanao, ABE, Fumiko and YAMAUCHI, Tatsuo, 2004, Conduiritols as oviposition stimulants for the danaid butterfly, *Parantica sita*, identified from a host plant, *Marsdenia tomentosa*. *J. Chem. Ecol.*, **30**: 2285-2296.
- YAMA, Tadanobu and **HONDA, Keiichi**, 2004, Chemical basis for differential acceptance of two sympatric rutaceous plants by ovipositing females of a swallowtail butterfly, *Papilio polytes* (Lepidoptera, Papilionidae). *Chemoecology*, **14**: 199-205.
- 本田計一, 2004, チョウの産卵と植物化学情報－食性進化（寄主転換）のメカニズムを探る. *昆虫DNA研究会ニュースレター*, 1: 5-13.
- 大村 尚, 2004, 腐食性チョウ類の化学感覚－腐敗食物を好むチョウはいかにして餌を見つけるか. *化学と生物*, **42**: 10-12.
- KURISU, Genji, NISHIYAMA, Daisuke, KUSUNOKI, Masami, FUJIKAWA, Shinobu, KATOH, Midori, HANKE, T. Guy, HASE, Toshiharu and **TESHIMA, Keizo**, 2004, A structural basis of *Equisetum arvense* ferredoxin isoform II producing an alternative electron transfer with ferredoxin-NADP⁺ reductase. *J. Biol. Chem.* **280**: 2275-2281.
- TATEFUJI, Tomoki, KAYANO, Tohru, MORI, Tetsuya, TAKEUCHI, Makoto, **OHTA, Tsunetaka** and KURIMOTO, Masashi, 2004, Establishment of a series of mouse monoclonal antibodies which specifically recognize hamster skin keratinocytes. *ITE Lett. Batt. New Technol. Med.*, **5**: 594-600.

- TATEFUJI, Tomoki, ARAI, Chikako, OKURA, Takanori, KAYANO, Tohru, MORI, Tetsuya, TAKAKURA-YAMAMOTO, Rohko, TAKEUCHI, Makoto, **OHTA, Tsunetaka** and KURIMOTO, Masashi, 2004, Identification of the novel membrane-associated protein AgK114 on hamster keratinocytes recognized by a monoclonal antibody. *Biol. Pharm. Bull.*, **27**: 1742-1749.
- ARIYASU, Harumi, MIYATA, Manabu, SUZUKI, Yasuhiko, KAI, Mitsuru, **OHTA, Tsunetaka** and KURIMOTO, Masashi, A practical application of microsatellite DNA analysis for assuring the traceability of beef. *ITE Lett. Batt. New Technol. Med.*, **5**: 385-388.
- SANO, Osamu, KUNIKATA, Toshio, **KOHNO, Keizo**, IWAKI, Kanso, IKEDA, Masao and KURIMOTO, Masashi, 2004, Characterization of royal jelly proteins in both Africanized and European honeybees (*Apis mellifera*) by two-dimensional gel electrophoresis. *J. Agric. Food Chem.*, **52**: 15-20.
- KOHNO, Keizo**, OKAMOTO, Iwao, SANO, Osamu, ARAI, Norie, IWAKI, Kanso, IKEDA, Masao and KURIMOTO, Masashi, 2004, Royal jelly inhibits the production of proinflammatory cytokines by activated macrophages. *Biosci. Biotechnol. Biochem.*, **68**: 138-145.
- KOYA-MIYATA, Satomi, OKAMOTO, Iwao, **USHIO, Shimpei**, IWAKI, Kanso, IKEDA, Masao and KURIMOTO, Masashi, 2004, Identification of a collagen production-promoting factor from an extract of royal jelly and its possible mechanism. *Biosci. Biotechnol. Biochem.* **68**: 767-773.

Animal and Fish Sciences 応用動物科学講座

- TANIGUCHI, **Kohzo**, NAKAMURA, Kenzo, YONEYAMA, Takeshi, **ITO, Toshio**, SUGINO, **Toshihisa** and **OBITSU Taketo**, 2004, Effects of short-term exposure to heat stress on splanchnic metabolism in sheep. *J. Anim. Feed Sci.*, **13**: 359-362.
- SUGINO, **Toshihisa**, HASEGAWA, Yoshihisa, KUROSE, Yohei, KOJIMA, Masayasu, KANGAWA, Kenji and TERASHIMA, Yoshiaki, 2004, Effects of ghrelin on food intake and neuroendocrine function in sheep. *Anim. Reprod. Sci.*, **82-83**: 183-194.
- 杉野利久, 2004, 反芻動物のグレリン分泌と作用. 栄養生理研究会報 **48**(1): 19-34.
- KAWANO, Natsuko, **SHIMADA, Masayuki**, and **TERADA, Takato**, 2004, Dramatic changes in motility and penetration competence of miniature pig spermatozoa frozen after exposure to seminal plasma. *Theriogenology*, **61**: 351-364.
- ITO, Junya, **SHIMADA, Masayuki**, and **TERADA, Takato**, 2004, Mitogen-Activated Protein Kinase Kinase Inhibitor Suppresses Cyclin B1 Synthesis and Reactivation of p34^{cdc2} Kinase, Which Improves Pronuclear Formation Rate in Matured Porcine Oocytes Activated by Ca²⁺ Ionophore. *Biol. Reprod.* **70**: 797-804.
- ITO, Junya, KAWANO, Natsuko, HIRABAYASHI, Masumi, and **SHIMADA, Masayuki**, 2004, The role of Calcium/Calmodulin-dependent protein kinase II (CaMKII) on inactivation of MAP kinase and p34^{cdc2} kinase during fertilization and activation in pig oocytes. *Reproduction*, **128**: 409-415.
- SHIMADA, Masayuki**, **NISHIBORI, Masahide**, YAMASHITA, Yasuhisa, ITO, Junya, MORI, Takahide, and RICHARDS, S. JoAnne, 2004, Down-regulated expression of a disintegrin and metalloproteinase with thrombospondin-like repeats-1 by progesterone receptor antagonist is associated with impaired expansion of porcine cumulus-oocyte complexes. *Endocrinology*, **145**: 4603-4614.
- SHIMADA, Masayuki**, YAMASHITA, Yasuhisa, ITO, Junya, OKAZAKI, Tetsuji, KAWAHATA, Kazumi, and **NISHIBORI, Masahide**, 2004, Expression of two progesterone receptor isoforms in cumulus cells and their roles during meiotic resumption of porcine oocytes. *J. Mol. Endocrinol.*, **33**: 209-225.
- SHIMADA, Masayuki**, YAMASHITA, Yasuhisa, and **NISHIBORI, Masahide**, 2004, Effects of adding LH to FSH-containing medium on progesterone-induced differentiation of cumulus cells during meiotic resumption of porcine oocytes. *Anim. Sci. J.*, **75**: 514-525.

- SHIMADA, Masayuki** and YAMASHITA, Yasuhisa, 2004, FSH-induced activation of PI 3-kinase-PKB pathway is essential for LH receptor formation in cumulus cells during meiotic resumption of porcine oocytes. *Jap. J. Reprod. Endocrinol.*, **9**: 49-54.
- NISHIBORI, Masahide**, HAYASHI, Takeshi and YASUE Hiroshi, 2004, Complete Nucleotide Sequence of *Numida meleagris* (Helmeted Guineafowl) Mitochondrial Genome. *Journal of Poultry Science*, **41**: 259-268.
- NAKATSU, Y, YAMADA, K, UEDA, Jyunji, ONIGI, A, ABLES, G.P, **NISHIBORI, Masahide**, TAKEDA, A, HATA, H, SAWAI, K, TANABE, Y, MORITA, M, DAIKOHARA, M and WATANABE Tomomasa, 2004, Genetic polymorphisms and antiviral activity in the bovine *Mx1* gene. *Animal Genetics*, **35**:182-187.
- NISHIBORI, Masahide**, WIN, Nay, MANNEN, Hedayuki, YAMAGATA, Takahiro, TANAKA, Kazuaki, SUZUKI, Ysuo, KUROSAWA, Yaetsu, NOZAWA, Ken, HLA, Than, DAING, Than, NYUMT, Maung Maung, **YAMAMOTO, Yoshio** and MAEDA, Yoshizane, 2004, Complete sequence of mitochondrial D-loop region of red junglefowls (*Gallus gallus*) and their genetic diversity in Myanmar and its neighbor countries. *Rep. Soc. Native Livestock*, **21**: 213-223.
- WADA, Yasuhiko, YAMADA, Yoshiyuki, **NISHIBORI, Masahide** and YASUE, Hiroshi, 2004, Complete Nucleotide Sequence of Mitochondrial Genome in Silkie Fowl (*Gallus gallus* var. *domesticus*). *Journal of Poultry Science*, **41**: 76-82.
- 西堀正英・宮崎義之・土屋久美子・山本義雄・都築政起・吉村敦・長坂直比路, 2004, ニワトリドーパミン D2 受容体 (*D2DR*) 遺伝子多型と気質との関係DNA多型, *12*: 31-33.
- OKAMOTO, Shin, KINOSHITA, Keiji, **YAMAMOTO, Yoshio**, TSUNODA, Kenji, OKABAYASHI, Hisato, MANNEN, Hideyuki, TANAKA, Kazuaki, YAMAGATA, Takahiro, NOZAWA, Ken, **NISHIBORI, Masahide**, KURASAWA, Yaetsu, NYUUNT, Maung Maung, DAING, Than, HLA, Than, WIN, Nay and MAEDA, Yoshizane, 2004, Blood protein variations of native fowls in Myanmar. *Rep. Soc. Res. Native Livestock*, **21**: 237-244.
- KINOSHITA, Keiji, ICHIKI, Tomohiro, **YAMAMOTO, Yoshio**, TSUNODA, Kenji, OKABAYASHI, Hisato, MANNEN, Hideyuki, TANAKA, Kazuaki, YAMAGATA, Takahiro, NOZAWA, Ken, **NISHIBORI, Masahide**, KURASAWA, Yaetsu, NYUUNT, Maung Maung, DAING, Than, HLA, Than, WIN, Nay and MAEDA, Yoshizane, 2004, Gene constitution of egg white proteins of native chicken populations in Myanmar. *Rep. Soc. Res. Native Livestock*, **21**: 225-236.
- KURASAWA, Yaetsu, TANAKA, Kazuaki, YAMAGATA, Takahiro, SUZUKI, Yasuro, MANNEN, Hideyuki, **NISHIBORI, Masahide**, NOZAWA, Ken, MAEDA, Yoshizane, WIN, Nay, HLA, Than, DAING, Than and NYUUNT, Maung Maung, 2004, Morphological and genetic studies using small samples on the Indian wild pig (*Sus scrofa cristatus*) in Myanmar. *Rep. Soc. Res. Native Livestock*, **21**: 205-212.
- KURASAWA, Yaetsu, TANAKA, Kazuaki, YAMAGATA, Takahiro, SUZUKI, Yasuro, MANNEN, Hideyuki, **NISHIBORI, Masahide**, NOZAWA, Ken, MAEDA, Yoshizane, WIN, Nay, HLA, Than, DAING, Than and NYUUNT, Maung Maung, 2004, Morphological study on the external characteristics of Myanmar's native pig population. *Rep. Soc. Res. Native Livestock*, **21**: 195-204.
- KAWADA, Keisuke, KURASAWA, Yaetsu, TANAKA, Kazuaki, **NISHIBORI, Masahide**, MANNEN, Hideyuki, YAMAGATA, Takahiro, NOZAWA, Ken, MAEDA, Yoshizane, WIN, Nay, HLA, Than, DAING, Than and NYUUNT, Maung Maung, 2004, Study on wooden and bamboo bells for the cattle kept in Myanmar. *Rep. Soc. Res. Native Livestock*, **21**: 129-134.
- TANAKA, Kazuaki, MANNEN, Hideyuki, KURASAWA, Yaetsu, NOZAWA, Ken, **NISHIBORI, Masahide**, **YAMAMOTO, Yoshio**, OKABAYASHI, Hisato, TSUNODA, Kenji, YAMAGATA, Takahiro, SUZUKI, Yasuro, KINOSHITA, Keiji, MAEDA, Yoshizane, NYUUNT, Maung Maung, DAING, Than, HLA, Than, WIN, Nay, TUR, Than, AUNG, Pe and CHO, Aung, 2004, Cytogenetic analysis

- of mithan in Myanmar. *Rep. Soc. Res. Native Livestock*, **21**: 123-128.
- TAKAHASHI, Yokimizu, NOMURA, Koh, AMANO, Takashi, TANAKA, Kazuaki, YAMAGATA, Takahiro, MANNEN, Hideyuki, **NISHIBORI, Masahide, YAMAMOTO, Yoshio**, KURASAWA, Yaetsu, OKABAYASHI, Hisato, TSUNODA, Kenji, NOZAWA, Ken, NYUUNT, Maung Maung, DAING, Than, HLA, Than, WIN, Nay and MAEDA, Yoshizane, 2004, Composition of genes controlling blood protein types of native water buffaloes in Myanmar and their phylogenetic study. *Rep. Soc. Res. Native Livestock*, **21**:107-122.
- TANAKA, Kazuaki, KURITA Junichiro, MANNEN, Hideyuki, KURASAWA, Yaetsu, NOZAWA, Ken, **NISHIBORI, Masahide, YAMAMOTO, Yoshio**, OKABAYASHI, Hisato, TSUNODA, Kenji, YAMAGATA, Takahiro, SUZUKI Yasuro, KINOSHITA, Keiji, MAEDA, Yoshizane, NYUUNT, Maung Maung, DAING, Than, HLA, Than, WIN, Nay, TUR, Than, AUNG, Pe and CHO, Aung, 2004, An assay for paternal gene flow between the Taurus and Indicus cattle in Myanmar using polymorphisms in SRY gene. *Rep. Soc. Res. Native Livestock*, **21**: 91-100.
- NOMURA, Koh, TAKAHASHI, Yokimizu, AMANO, Takashi, YAMAGATA, Takahiro, MANNEN, Hideyuki, **NISHIBORI, Masahide, YAMAMOTO, Yoshio**, KURASAWA, Yaetsu, TANAKA, Kazuaki, OKABAYASHI, Hisato, TSUNODA, Kenji, NOZAWA, Ken, NYUUNT, Maung Maung, DAING, Than, HLA, Than, WIN, Nay and MAEDA, Yoshizane, 2004, Composition of genes controlling blood protein types of native cattle and mithan in Myanmar and their phylogenetic study. *Rep. Soc. Res. Native Livestock*, **21**: 77-90.
- MAEDA, Yoshizane, TANAKA, Kazuaki, MANNEN, Hideyuki, YAMAGATA, Takahiro, **NISHIBORI, Masahide, OKABAYASHI, Hisato, TSUNODA, Kenji, YAMAMOTO, Yoshio**, NOZAWA, Ken, KINOSHITA, Keij, OKUMURA, Fumihiko, WIN, Nay, DAING, Than and NYUUNT, Maung Maung, 2004, Coat-color variation and body measurements of the native cattle in Myanmar. *Rep. Soc. Res. Native Livestock*, **21**: 59-70.
- SHIBUSAWA, Mami, NISHIDA-UMEHARA, Chizuko, **TSUDZUKI, Masaoki**, MASABANDA, J, GRIFFIN, DK, and MATSUDA, Yoich, 2004, A comparative karyological study of the blue-breasted quail (*Coturnix chinensis*, Phasianidae) and California quail (*Callipepla californica*, Odontophoridae). *Cytogenet. Genome Res.* **106**: 82-90.
- OSMAN, SAM, SEKINO, Masashi, **NISHIBORI, Masahide, KAWAMOTO, Yoshi, KINOSHITA, Keiji, YAMAMOTO, Yoshio**, and **TSUDZUKI, Masaoki**, 2004, Genetic variability and relationships of Japanese native chickens assessed by means of microsatellite profiling approach? focusing on the Oh-Shamo (Japanese Large Game) and its related breeds. *J. Poult. Sci.* **41**: 94-109.
- SHIBUSAWA, Mami, **NISHIBORI, Masahide**, NISHIDA-UMEHARA, Chizuko, **TSUDZUKI, Masaoki**, MASABANDA, J, GRIFFIN, DK, and MATSUDA, Yoich, 2004, Karyotypic evolution in the Galliformes: An examination of the process of karyotypic evolution by comparison of the molecular cytogenetic findings with the molecular phylogeny. *Cytogenet. Genome Res.* **106**: 111-119.
- FUJITA, Masanori**, KINOSHITA, Tanoshi and **YOSHIMURA, Yukinori**, 2004, Concentration of orally administered nonylphenol in blood, liver and egg yolk of maternal Japanese quail (*Coturnix japonica*). *J. Poult. Sci.*, **41**: 268-274.
- BARUA, Animesh and **YOSHIMURA, Yukinori**, 2004, Changes in the expression of major histocompatibility complex class II mRNA in response to inoculation with Salmonella enteritidis in cultured hen ovarian tissues. *J. Poult. Sci.*, **41**: 281-288.
- YOSHIMURA, Yukinori**, TAMURA Yoshiko, JIN Xi Liang JX and OKAMOTO, Toshimazu, 2004, Immunolocalization of lymphocytes subsets in the testis and epididymis of roosters. *J. Poult. Sci.*, **41**: 315-321.
- BARUA, Animesh and **YOSHIMURA, Yukinori**, 2004, Changes in the localization of MHC class II positive cells in

- response to Salmonella enteritidis invasion in the ovary of laying hens. *J. Poultry Sci.*, **41**: 193-199.
- CHOWDHURY, V. Suru, **NISHIBORI, Masahide** and **YOSHIMURA, Yukinori**, 2004, Changes in the mRNA expression of TGF- β receptor types II and III in the anterior pituitary during induced molting in hens. *J. Poultry Sci.*, **41**: 140-146.
- YOSHIMURA, Yukinori**, 2004, Significance of local immunity in hen reproductive organs. *Anim. Sci. J.*, **75**: 183-191.
- BARUA, Animesh and **YOSHIMURA, Yukinori**, 2004, Ovarian cell mediated immune response to salmonella enteritidis infection in laying hens (*Gallus domesticus*). *Poultry Sci.*, **83**: 997-1002.
- CHOWDHURY, V. Suru and **YOSHIMURA, Yukinori**, 2004, Changes in the responsiveness of hen anterior pituitary to cLHRH-II during induced molting. *Domest. Anim. Endocrinol.*, **26**: 351-359.
- YOSHIMURA, Yukinori**, and NISHIKORI, Michiko, 2004, Identification of apoptotic oocytes in the developing ovary of embryonic and post-hatched chicks in Japanese quail (*Coturnix japonica*). *J. Poultry Sci.*, **41**: 64-68.
- LIANG, Jin Xi, OTSUKA, Ryoko, WADA, Masaru and **YOSHIMURA, Yukinori**, 2004, The cloacal test: a method for testing anti-androgenic effects of chemicals in birds. *J. Poultry Sci.*, **41**: 58-63.
- FERANIL, Jun Babaan, **ISOBE, Naoki** and NAKAO, Toshihiko, 2004, Cell proliferation in the atretic follicles of buffalo and cattle ovaries. *Reprod. Domest. Anim.*, **39**: 405-409.
- FERANIL, Jun Babaan, **ISOBE, Naoki** and NAKAO, Toshihiko, 2004, Changes in the thecal vasculature during follicular atresia in the ovary of swamp buffalo. *J. Reprod. Dev.*, **50**: 315-321.
- ISOBE, Naoki**, YOSHIMURA, Tomoko, YOSHIDA, Chikako and NAKAO, Toshihiko, 2004, Incidence of silent ovulation in dairy cows during postpartum period. *Deutsche Tierärztliche Wochenschrift*, **111**: 35-38.
- ISOBE, Naoki** and NAKAO, Toshihiko, 2004, Pregnancy diagnosis in miniature pig by direct ELISA of estrone derivatives in feces. *Reprod. Domest. Anim.* **39**: 48-51.
- GHANEM, Mohamed, YOSHIDA, Chikako, **ISOBE, Naoki**, NAKAO, Toshihiko, YAMASHIRO, Hidekazu, KUBOTA, Hirokazu, MIYAKE Yho-Ichi and NAKADA Ken, 2004, Atresia ani with diphallos and separate scrota in a calf: a case report. *Theriogenology*, **61**: 1205-1213.
- SAITO, Hidetoshi**, **IMABAYASHI, Hiromichi**, **KAWAI, Koichiro**, COLE, Victoria, 2004, Time and energetic costs of feeding on different sized prey by the predatory polychaete *Halla okudai* (Imajima), *Journal of Experimental Marine Biology and Ecology*, **311**: 223-232.
- INOUE, Eiso, **KAWAI, Koichiro** and **IMABAYASHI, Hiromichi**, 2004, A new species of the genus *Stempellinella* (Diptera: Chironomidae) from Hiroshima, Japan. *Limnology*, **5**: 141-147.
- INOUE, Eiso, **KAWAI, Koichiro** and **IMABAYASHI, Hiromichi**, 2004, Differences in occurrence among lotic chironomid (Diptera: Chironomidae) species in relation to spatio-temporal factors of mountain streams. *J. Grad. Sch. Biosp. Sci.*, Hiroshima Univ., **43**: 25-39.
- SAITO, Hidetoshi**, **IMABAYASHI, Hiromichi**, **KAWAI, Koichiro** and VICTORIA, Cole, 2004, Time and energetic costs of feeding on different sized prey by the predatory polychaete *Halla okudai* (Imajima). *J. Exp. Marine Biology and Ecology*, **311**: 223-232.
- KAWAI, Koichiro**, HASHIMOTO, Michita and **IMABAYASHI, Hiromichi**, 2004, Environmental factors affecting the quality and quantity of hemoglobin in *Chironomus* larvae (Diptera: Chironomidae). *Med. Entomol. Zool.*, **55**: 281-287.
- KAWAI, Koichiro**, MASUHARA, Aya and **IMABAYASHI, Hiromichi**, 2004, Relationships between the spot patterns on the head of the Japanese char *Salvelinus leucomaenis*, distributed in the Chugoku Region, and altitude or riverbed gradient. *Environ. Biol. Fishes*, **70**: 331-337.
- SUEMOTO, Tetsuo, **KAWAI, Koichiro** and **IMABAYASHI, Hiromichi**, 2004, A comparison of desiccation tolerance among 12 species of chironomid larvae. *Hydrobiologia*, **515**: 107-114.
- KAMURA, Satoru and **HASHIMOTO Hiroaki**, 2004, The food habits of four species of triakid sharks, *Triakis*

scyllium, *Hemistriakis japonica*, *Mustelus griseus*, in the central Seto Inland Sea, Japan. *Fish. Sci.*, **70**: 1019-1035.

Food Science and Biofunctions 食資源科学講座

- AOYAMA, Yasushi, SHIGETA, Yujin, OKAZAKI, Takashi, **HAGURA, Yoshio** and **SUZUKI, Kanichi**, 2004, Growth inhibition of microorganisms by hydrostatic pressure. *Food Science and Technology Research*, **10**(3): 268-272.
- HAGURA, Yoshio**, TOHI, Sadao and **SUZUKI, Kanichi**, 2004, A non-destructive and continuous measurement of a drying process of foods using dielectric properties. *Proceedings of 9th International Conference Engineering and Food*, 78-83.
- HAGURA, Yoshio**, SASAKI, Yoshihiro and **SUZUKI, Kanichi**, 2004, An in-line measurement of deep-fat frying process of fried foods using dielectric properties. *Proceedings of 9th International Conference Engineering and Food*, 127-131.
- AMATSUBO, Tomone, **HAGURA, Yoshio** and **SUZUKI, Kanichi**, 2004, Characteristics of superheated steam treatment for food combined with far infrared heating. *Proceedings of 9th International Congress on Engineering and Food*, 189-193.
- NOSHO, Yasuharu, HASHIMOTO, Shinichi, KATO, Masakazu and **SUZUKI, Kanichi**, 2004, A novel margarine producing process using high pressure. *Proceedings of 9th International Congress on Engineering and Food*, 374-379.
- SUZUKI, Kanichi** and **HAGURA, Yoshio**, 2004, A novel method to measure viscosity and viscoelasticity of liquid food by a non-rotational concentric cylinder. *Proceedings of 9th International Congress on Engineering and Food*, 468-473.
- 羽倉義雄, 2004, 誘電特性を利用した食品加工プロセスの非破壊・連続測定, *日本食品科学工学会誌*, 51:109-114.
- SAKAMOTO, Mitsuhiro, OHBA, Azusa, KURIYAMA, Juhei, MARUO, Kouichi, **UENO, Satoru**, and **SATO, Kiyotaka**, 2004, Influences of Fatty Acid Moiety and Esterification of Polyglycerol Fatty Acid Esters on the Crystallization of Palm Mid Fraction in Oil-in-Water Emulsion. *Colloid and Surface Biointerface*, **37**: 27-33.
- KOZISEK, Zdenek, **SATO, Kiyotaka**, DEMO, Pavel and SYESHNIKOV, A. M. , 2004, Homogeneous nucleation of droplets from supersaturated vapor in a closed system. *J. Chem. Phys.*, **120**: 6660-6664.
- HIGAKI, Kaoru, KOYANO, Tetsuo, HACHIYA, Iwao, **SATO, Kiyotaka** and **SUZUKI, Kanichi**, 2004, Rheological properties of β -fat gel made of binary mixtures of high-melting and low-melting fats. *Food Research International*, **37**: 799-804.
- SONODA, Tomoyuki, TAKATA, Yukiko, **UENO, Satoru** and **SATO, Kiyotaka**, 2004, DSC and Synchrotron-radiation X-ray diffraction Studies on Crystallization and Polymorphic Behavior of Palm Stearin in Bulk and Oil-in-Water Emulsion States. *J. Am. Oil Chem. Soc.* **81**: 365-373.
- HIGAKI, Kaoru, KOYANO, Tetsuo, HACHIYA, Iwao, **SATO, Kiyotaka**, *In-situ* optical observation of microstructure of β -fat gel made of binary mixtures of high-melting and low-melting fats. *Food Res. International*, **37**: 2-10.
- 佐藤清隆, 2004, エマルションの物性と応用技術. *FFIジャーナル*, 209: 938-945.
- 佐藤清隆, 2004, 食べ物のおいしさと食感-物性からのアプローチ. *日本味と匂い学会誌*, 11: 147-156.
- SATO, Kiyotaka**, 2004, Kinetics of liquid-solid transformation in emulsion droplets In: *Nanoscale Structure and Assembly at Solid-Fluid Interfaces*, Vol. II: Assembly in Hybrid and Biological
- MUROYA, Susumu, KITAMURA, Shin-ichi, **TANABE, Soichi**, **NISHIMURA, Toshihide**, NAKAJIMA, Ikuyo and CHIKUNI, Koichi, 2004, N-terminal amino acid sequences of Troponin T fragments, including 30

- kDa one, produced during postmortem aging of bovine longissimus muscle. *Meat Sci.*, **67**:19-24.
- TANABE Soichi**, SHIBATA, Rumiko and **NISHIMURA, Toshihide**, 2004, Hypoallergenic and T cell reactive analogue peptides of bovine serum albumin, the major beef allergen. *Mol. Immunol.*, **41**, 885-890.
- OKUMURA, Tomoyuki, YAMADA, Ryoji and **NISHIMURA, Toshihide**, 2004, Sourness-suppressing peptides in cooked pork loins. *Biosci. Biotechnol. Biochem.*, **68** (8), 1657-1662.
- KITAMURA, Shin-ichi, MUROYA, Susumu, **TANABE, Soichi**, OKUMURA, Tomoyuki, CHIKUNI, Koichi and **NISHIMURA, Toshihide**, 2004, Mechanism of the production of troponin T fragments during postmortem aging of porcine muscle. *In the proceeding of 50th ICoMST (Helsinki, Finland)*, pp.180-184.
- NISHIMURA, Toshihide**, OKUMURA, Tomoyuki, MORIMATSU, Fumiki and YAMADA, Ryoji, 2004, Identification of ousness-suppressing peptides in cooked pork loins. *In the proceeding of 50th ICoMST (Helsinki, Finland)*, pp.1140-1143.
- KOBAYASHI, Makio, HASHIMOTO, Yuichiro, TANIUCHI, Shoichiro, and **TANABE, Soichi**, 2004, Degradation of Wheat Allergen in Japanese Soy Sauce. *Int. J. Mol. Med.*, **13**: 821-827.
- WATANABE, Jun, **TANABE, Soichi**, WATANABE, Michiko, SHINMOTO, Hiroshi and SONOYAMA, Kei, 2004, The Production of hypoallergenic wheat flour and the analysis of its allergy suppressive effects. *BioFactors*, **22**: 295-297.
- TANABE, Soichi**, 2004, IgE-binding Abilities of Pentapeptides, QQPFP and PQQPF, in Wheat Gliadin. *J. Nutr. Sci. Vitaminol.*, **50**: 367-370.
- YAMAMOTO, Akemi, **TANABE, Soichi**, KOJIMA, Takatsugu, SASAI, Misa, HATANO, Yasuko, WATANABE, Michiko, KOBAYASHI, Yohnosuke, and TANIUCHI Shoichiro, 2004, Hypoallergenic Cupcake is a Useful Product for Wheat-sensitive Allergic Patients. *J. Appl. Res.*, **4**: 518-523.
- 西村敏英, 2004, 食品の呈味形成における熟成の役割—ペプチドの生成と呈味形成への寄与—, *日本味と匂い学会誌*, **11**: 121-128.
- 西村敏英, 2004, 動物性食品の加工. 「食品加工貯蔵学」, 本間清一・村田容常編, pp.49-82, 東京化学同人, 東京.
- 西村敏英, 田辺創一, 2004, 動物性食品とバイオテクノロジー. 「食品加工貯蔵学」 本間清一・村田容常編, pp.221-225, 東京化学同人, 東京.
- 田辺創一, 2004, 食物アレルギーの治療—主なアレルゲンとその対策—小麦. 「食物アレルギーの治療と管理」 小林陽之助監修, pp.173-178, 診断と治療社, 東京.
- 橋本裕一郎, 古林万木夫, 谷内昇一郎, 田辺創一, 2004, 醤油醸造における小麦アレルゲンの分解, *日本醤油研究所雑誌*, **30**: 213-218.
- 中野宏幸, 2004, 第2章「食品衛生と微生物」, 第3章「食品の変質とその防止」, 太田房雄・西島基弘編, 食品衛生学, pp.15-39, 建帛社, 東京.
- AHMED, Ashraf M., NAKAGAWA, Tomoko, ARAKAWA, Eiji, RAMAMURTHY, Thandavarayan, SHINODA, Sumio, and **SHIMAMOTO, Tadashi**, 2004, New aminoglycoside acetyltransferase gene, *aac(3)-Id*, in class 1 integron from a multiresistant strain of *Vibrio fluvialis* isolated from an infant aged 6 months. *J. Antimicrob. Chemother.*, **53**: 947-951.
- AHMED, Ashraf M., and **SHIMAMOTO, Tadashi**, 2004, Plasmid-encoded class 1 integron carrying *sat*, phosphoserine phosphatase gene and *aadA₂* from enterotoxigenic *Escherichia coli* O159 in Japan. *FEMS Microbiol. Lett.*, **235**: 243-248.
- AHMED, Ashraf M., **NAKANO, Hiroyuki**, and **SHIMAMOTO, Tadashi**, 2004, The first characterization of extended-spectrum β -lactamase-producing *Salmonella* in Japan. *J. Antimicrob. Chemother.*, **54**: 283-284.
- INOUE, Masayori, KE, Haiping, YASHIO, Ariko, YAMANAKA, Kunitoshi, NARIYA, Hirofumi, **SHIMAMOTO, Tadashi**, and INOUE, Sumiko, 2004, Complex formation between a putative 66-residue thumb domain of bacterial reverse transcriptase RT-Ec86 and the primer recognition RNA. *J. Biol. Chem.*,

- 279: 50735-50742.
- AHMED, Ashraf M., MIYOSHI, Shin-ichi, SHINODA, Sumio, and **SHIMAMOTO, Tadashi**, 2004, Molecular characterization of a multidrug-resistant strain of enteroinvasive *Escherichia coli* O164 isolated in Japan. The 7th Korea-Japan International Symposium on Microbiology, p. 79, Seoul, Korea.
- AHMED, Ashraf M., SHINODA, Sumio, and **SHIMAMOTO, Tadashi**, 2004, Characterization of a variant type of *Vibrio cholerae* SXT element in a multidrug-resistant strain of *Vibrio fluvialis*. 39th U.S.-Japan Cholera and Other Bacterial Enteric Infections Joint Meeting, p. 56, Kyoto, Japan.
- TANU, Mohosena, Begum., MAHMUD, Yahia., ARAKAWA, Osamu., TAKATANI, Tomohiro., KAJIHARA, Hiroshi., KAWATSU, Kentaro., HAMANO, YONEKAZU., **ASAKAWA, Manabu.**, **MIYAZAWA, Keisuke.**, NOGUCHI, Tanao., 2004, Immunoenzymatic visualization of tetrodotoxin (TTX) in Cephalothrix species (Nemertea: Anopla: Palaeonemertea: Cephalothrichidae) and Planocera reticulata (Platyhelminthes: Turbellaria: Polycladida: Planoceridae). *Toxicon*, 44: 515-520.
- ITO, Katsutoshi., **ASAKAWA, Manabu.**, BEPPU, Rieko, TAKAYAMA, Haruyoshi, **MIYAZAWA, Keisuke**. 2004, PSP-toxification of the carnivorous gastropod *Rapana venosa* inhabiting the estuary of Nikoh River, Hiroshima Bay, Hiroshima Prefecture, Japan, *Marine Pollution Bulletin*, 48: 1116-1121.
- 浅川 学、宮澤啓輔, 2004, 広島湾の貝毒 食の生命科学 (加藤範久、鈴木嘉隆), pp.71-84, 广大生物圏出版会、広島
- KUBOTA, Shunsuke, TAKEO, Ikuko, KUME, Kazunori, KANAI Muneyoshi, SHITAMUKAI, Atsunori, MIZUNUMA, Masaki, MIYAKAWA, Tokichi, SHIMOI, Hitoshi, **IEFUJI Haruyuki**, HIRATA Dai, 2004, *Biosci. Biotechnol. Biochem.*, **68** (4) : 968-972
- MANABE, Yasuko, SHOBAYASHI, Megumi, KUROSU, Takeyuki, SAKATA, Shogo, FUSHIKI, Tohru., **IEFUJI, Haruyuki**, 2004, Increase in Spontaneous Locomotor Activity in Rats Fed Diets Containing Sake Lees or Sake Yeasts. *Food Sci. Technol. Res.*, **10** (1): 6-9
- ANDO, S., NISHIGUCHI, Y, HAYASAKA, K., YOSHIHARA, Y., TAKAHASHI, J., **IEFUJI, H.**, 2004, Effects of strains of *Saccharomyces cerevisiae* and incubation conditions on the in vitro degradability of yeast and roughage. *Asia-Aust.J.Anim.Sci.*, **18** (3), 354-357
- MIYANAGA, Akimasa, **KOSEKI, Takuya**, MATSUZAWA, Hiroshi, WAKAGI, Takayoshi, SHOUN, Hirofumi and FUSHINOBU, Shinya, 2004, Expression, purification, crystallization and preliminary X-ray analysis of α -L-arabinofuranosidase B from *Aspergillus kawachii*. *Acta Crystallogr., D Biol. Crystallogr.*, **60**: 878-880.
- MIYANAGA, Akimasa, **KOSEKI, Takuya**, MATSUZAWA, Hiroshi, WAKAGI, Takayoshi, SHOUN, Hirofumi and FUSHINOBU, Shinya, 2004, Crystal structure of a family 54 α -L-arabinofuranosidase reveals a novel carbohydrate-binding module that can bind arabinose. *J. Biol. Chem.*, **279**: 44907-44914.
- 荒巻功, 菊永雪絵, 吉井美華, 奥田将生, 小関卓也, 小川雅広, 熊丸敏博, 佐藤光, 橋爪克己, 2004, 心白を持つ胚乳変異体米の構造観察と酒造適性分析 (第1報). *日本醸造協会誌*, **99**: 133-144.
- 荒巻功, 神田涼子, 菊永雪絵, 吉井美華, 岩田博, 奥田将生, 小関卓也, 小川雅広, 熊丸敏博, 佐藤光, 橋爪克己, 2004, 心白を持つ胚乳変異体米の粘度及び糊化特性と清酒醸造試験 (第2報). *日本醸造協会誌*, **99**: 189-210.
- 荒巻功, 吉井美華, 江辺正英, 菅野喜浩, 菊永雪絵, 奥田将生, 小関卓也, 橋爪克己, 2004, 酒造原料米のアミロペクチン側鎖構造と酒造適性. *日本醸造協会誌*, **99**: 457-466.
- 小関卓也, 奥田将生, 米原由希, 八田一隆, 岩田博, 荒巻功, 橋爪克己, 2004, イネ登熟期の高温が酒造適性に及ぼす影響. *日本醸造協会誌*, **99**: 591-596.

Field Science in Setouchi Areas 瀬戸内圏フィールド科学講座

三谷克之輔, 2004, 「代用乳使用とBSE発生は関係があるとはいえない」のは本当か? — BSE疫学調査報告

- 書におけるカイ二乗検定の問題点. *畜産システム研究会報*, 27: 127 - 131.
- KUMAGAI, Hajime, KUMAGAE, Shuichiro, MITANI, Katsunosuke and ENDO, Tsuyoshi, 2004, Effects of supplementary probiotics to two different diets on dry matter intake, daily gain, digestibility, ruminant pH, and fecal microbial populations and metabolites in ewes. *Animal Science Journal*, 75: 219-224.
- 谷田 創・木場有紀・金岡美幸・池田明子・松島英恵・望月悦子, 2004, 幼稚園における生き物とのかかわりを通した心を育む教育のためのガイドラインを目指してIV. *広島大学学部・附属学校共同研究紀要*, 32: 365-369.
- 谷田 創・木場有紀, 2004, デンマークにおけるオルタナティブファーミング特にオーガニックファーミングについて. *広島大学大学院生物圏科学研究科瀬戸内圏フィールド科学教育研究センター報告*, 1: 17-23.
- 木場有紀・谷田 創, 2004, 動物介在教育 (AAE) の効果と今後の課題?幼稚園におけるAAEを中心として. *日本動物看護学会誌*, 9: 1: 49-57.
- 谷田 創・木場有紀, 2004, 幼稚園における動物飼育の現状と動物介在教育の可能性, *日本獣医師会会報*, 59: 9: 543-548.
- 谷田 創・木場有紀 (編著), 2004, 幼稚園における動物を通した教育のためのガイドブック, 広島大学動物介在教育研究会.
- KOBA, Yuki, GOTO, Chiharu, HORIKAWA, Naoko, TSUCHIYA, Kiyoshi, TANIDA, Hajime, 2004, Ability of ponies to discriminate among colors and among similarly dressed people, *38th International Congress of the International Society for Applied Ethology*. Helsinki, Finland. pp.202.
- TANIDA, Hajime, ISHIZAWA, Kayo, KOBA, Yuki, 2004, Wild bores and raccoon dogs on Kamagari Island of the inland sea of Japan, *38th International Congress of the International Society for Applied Ethology*. Helsinki, Finland. pp.226.
- CHIDA, Yasushi, OKUMOTO, Hiroshi, MAKIHARA, Kozo, MUNKSGAARD, Lene, KUBOTA, Hirokazu, KOBA, Yuki, TANIDA, Hajime, 2004, Evaluation of the effect of hoof trimming on gait of dairy cows using image analysis, *38th International Congress of the International Society for Applied Ethology*. Helsinki, Finland. pp.180
- 大塚 攻, 2004, 動物プランクトンの進化, *日本プランクトン学会報*, 51: 125-131.
- 大塚 攻, 2004, 奇怪な寄生虫-ヒメヤドリエビとその驚くべき生活史. 「フィールドの寄生虫学」, 長澤和也編著, pp. 55-67, 東海大学出版界, 東京.
- OHTSUKA, Susumu and BOXSHALL, Geoffrey A., 2004, A new species of the deep-sea Copepod genus *Scutogerulus* (Calanoida: Arietellidae) from the hyperbenthic waters of Okinawa, Japan. *Systematics and Biodiversity*, 2: 49-55.
- OHTSUKA, Susumu., HANAMURA, Yukio, NAGASAWA, Kazuya, Horiguchi, Takeo and SUZAKI, Toshinobu, 2004, First record of the occurrence of an ellobiopsid *Thalassomyces marsupii* Kane on a new host of hyperiid amphipod in Japanese waters. *Plankton Biol. Ecol.*, 51: 110-112.
- OHTSUKA, Susumu., HO, Ju-shey, NAGASAWA, Kazuya, MOROZINSKA-GOGOL, J. and PIASECKI, W., 2004, The identity of *Limnoncaea diuncata* Kokubo, 1914 (Copepoda: Poecilostomatoida) from Hokkaido, Japan, with the relegation of *Diergasilus* Do, 1981 to a junior synonym of *Thersitina* Norman, 1905. *Syst. Parasitol.*, 57: 35-44.
- OHTSUKA, Susumu., HO, Ju-shey, and NAGASAWA, Kazuya, 2004, Ergasilid copepods (Poecilostomatoida) in plankton samples from Hokkaido, Japan with reconsideration on the taxonomic status of *Limnoncaea* Kokubo, 1914. *J. Nat. Hist.*, 38: 471-498.
- OHTSUKA, Susumu, HORA, Mariko, SUZAKI, Toshinobu, ARIKAWA, Mikihiro, OMURA, Gen and YAMADA, Kayoko, 2004, Morphology and host-specificity of the apostome ciliate *Vampyrophrya pelagica* infecting pelagic copepods in the Seto Inland Sea, Japan. *Mar. Ecol. Prog. Ser.*, 282: 129-142.

- 大塚 攻・堀口健雄・LOPES, Rubens M.・CHOI, K.-H.・岩崎敬二, 2004, バラスト水によるプランクトンの導入(総説). *日本プランクトン学会報*, 51: 101-118.
- 大塚 攻・長澤和也・HO, Ju-shey・GRYGIER, MARK J., 2004, 日本から記載されたリムノンケア属 *Limnoncaea* カイアシ類の正体-プランクトン学と寄生虫学の複合領域的研究の必要性. *日本プランクトン学会報*, 51: 13-24.
- HORIGUCHI, Takeo., HARADA, Ai, OHTSUKA, Susumu, SOH, Ho Young and YOON, Yang Ho, 2004, First record of an ectoparasitic dinoflagellate, *Oodinium inlandicum* (Dinophyta) infecting a chaetognath, *Sagitta crassa* from the Korean coasts, *Algae*, 19: 201-205.
- KIM, Il-Hoi, OHTSUKA, Susumu, YOKOSAKA, Kaichi and ITO, Katsuhiko, 2004, Redescription and taxonomic remarks on the licomorgid copepod *Paraphiloconcha meretricis* (Crustacea: Copepoda: Poecilostomatoida) parasitic on the bivalve *Meretrix lamarkii* from Japan. *Species Diversity*, 9: 331-341.
- 鳥越兼二・大塚 攻, 2004, 海と海辺の生物を題材とした体験. 学習活動の実践(2), *学校教育実践学研究*, 10: 95-100.
- 山内健生・大塚 攻・仲達宣人, 2004, 瀬戸内海のウオノエ科魚類寄生虫, *広大FSC報告*, 1: 1-9.

Modelling of Environmental Dynamics 環境循環予測論講座

- ANAWAR, Hossain M., AKAI, Junjii, SAKUGAWA, Hiroshi, 2004, Mobilization of arsenic from subsurface sediments by effect of bicarbonate ions in groundwater. *Chemosphere*, 54: 753-762.
- ARAKAKI, Takemitsu, SHIBATA, Michie, MIYAKE, Takayuki, HIRAKAWA, Tsuyoshi and SAKUGAWA, Hiroshi, 2004, Enhanced formation of formate by freezing in solutions of hydrated formaldehyde-metal-hydrogen peroxide. *Geochemical Journal*, 38: 383-388.
- 赤根幸子・牧野慎也・橋本典親・八束陽介・河井裕・竹田一彦・佐久川弘, 2004, 広島湾における海水中の過酸化水素の分布と挙動. *海の研究*, 13: 1-12.
- BEKKU, Sakata Yukiko, KUME, Atsushi, MASUZAWA, Takehiro, KANDA, Hiroshi, NAKATSUBO, Takayuki and Koizumi, Hiroshi, 2004, Soil respiration in a high arctic glacier foreland in Ny-Ålesund, Svalbard. *Polar Biosci.*, 17: 36-46.
- BEKKU, Sakata Yukiko, NAKATSUBO, Takayuki, KUME, Atsushi and KOIZUMI, Hiroshi, 2004, Soil microbial biomass, respiration rate, and temperature dependence on a successional glacier foreland in Ny-Ålesund, Svalbard. *Arct. Antarct. Alp. Res.*, 36: 395-399.
- CHIWA, Masaaki, CROSSLEY, Alan, SHEPPARD, Lucy J., SAKUGAWA, Hiroshi. and CAPE, John N., 2004, Throughfall chemistry and canopy interactions in a Sitka spruce plantation sprayed with six different simulated polluted mist treatments. *Environmental Pollution*, 127: 54-62.
- DERBALAH, Aly S., NAKATANI, Nobutake and SAKUGAWA, Hiroshi, 2004, Photocatalytic removal of fenitrothion in pure and natural waters by photo-Fenton reaction. *Chemosphere*, 57: 635-644.
- DERBALAH, Aly. S. H., WAKATSUKI, H., YAMAZAKI, Takeshi, and SAKUGAWA, Hiroshi, 2004, Photodegradation kinetics of fenitrothion in various aqueous media and its effect on steroid hormone biosynthesis. *Geochem. Journal.*, 38: 201-213.
- エコ プジャディ・中根周歩, 2004, 土壌(廃棄物)中の重金属溶出試験においての一考察. *環境情報科学*, 33, 1: 62-65.
- エコ プジャディ・婁 崇美・中根周歩, 2004, ウメの生育障害と年輪幅及びその重金属濃度の推移. *保全生態学研究*, 9, 1: 13-23.
- 遠藤康裕・中根周歩, 2003, 吉野川流域における針葉樹人工林の施行の違いによる土壌浸透能の比較. *吉野川流域ビジョン21委員会研究中間報告(4)*.
- 藤倉克則, 2004, 深海熱水噴出域の生物たちはどこからきたのか. *国立科学博物館ニュース*, 421: 12-13.

- 藤倉克則, 2004, 潜水調査船が暴いた深海生物の生態. *日本付着生物学会誌*, 21: 85-91.
- HIROSE, Euichi, OHTSUKA, Kaori, ISHIKURA, Masaharu and **MARUYAMA, Tadashi**, 2004, Ultraviolet absorption in ascidian tunic and ascidian-*Prochloron* symbiosis. *J. Mar. Biol. Ass. U. K.* **84**: 789-794.
- 部坂和代・中根周歩, 2003, 吉野川流域における人工林の管理状況と間伐の程度による下層植生の再生過程. 吉野川流域ビジョン21委員会研究中間報告 (5) .
- IDENO, Akira, FURUTANI, Masahiro, IWABUCHI, Takuro IIDA, Toshii, IBA, Yoshitaka, KUROSAWA, Yoshikazu, SAKURABA, Haruhiko, OHSHIMA Toshihisa, KAWARABAYASHI, Yutaka and **MARUYAMA, Tadashi**, 2004, Expression of foreign proteins in *Escherichia coli* by fusing with an archaeal FK506 binding protein. *Appl. Microbiol. Biotechnol.* **64**: 99-105.
- ISHIKURA, Masaharu, HAGIWARA, Kiyoshi, HAGA, Miyuki and **MARUYAMA, Tadashi**, 2004, Isolation of new *Symbiodinium* strains from the tridacnid giant clam, *Tridacna crocea*, and sea slug, *Pteraeolidia ianthina*, by using a culture medium containing a giant clam tissue homogenate. *Mar. Biotechnol.* **6**: 378-385.
- ISHIKURA, Masaharu, HAGIWARA, Kiyoshi, TAKISHITA, Kiyotaka and **MARUYAMA, Tadashi**, 2004, Physiological characteristics of *Symbiodinium* taxa isolated from the same host. *Mar. Biotechnol.* (special issue) **6**: supplement 1, s283-s287.
- KOHDA, Jiro, YAMADA, Tadanori, YOSHIDA, Takao, **MARUYAMA, Tadashi**, YOHTA, Masafumi, FUKUDA, Hideki and KONDO, Akihiko, 2004, Refolding of proteins by hexadecamers and monomers of the a and b subunits of group II chaperonin from the thermophilid archaeum *Thermococcus* strain KS-1. *Biochem. Engin. J.* **18**: 73-79.
- KOIKE, Kazuhiko, JIMBO, Mitsuru, SAKAI, Ryuichi, KERIYAMA, Masami, MURAMOTO, Koji, OGATA, Takehiko, **MARUYAMA, Tadashi** and KAMIYA, Hisao, 2004, Octocoral chemical signalling selects and controls dinoflagellate symbionts. *Biol. Bull.* **207**: 80-86.
- KOJIMA, Shigeaki, **FUJIKURA, Katsunori**, OKUTANI, Takashi and HASHIMOTO, Jun, 2004, Phylogenetic relationship of *Alviniconcha* gastropods from the Indian Ocean to those from the Pacific Ocean (Mollusca: Provannidae) revealed by nucleotide sequences of mitochondrial DNA. *Venus*, **63**: 65-68.
- 金行悦子・中根周歩, 2003, 吉野川流域における針葉樹人工林と広葉樹自然林の土壌孔隙率・最大容水量の比較研究. 吉野川流域ビジョン21委員会研究中間報告 (3) .
- MARUYAMA, Tadashi**, SUZUKI, Rintaro and FURUTANI, Masahiro, 2004, Archaeal peptidyl prolyl *cis-trans* isomerases (PPIases) update, 2004, *Frontiers in Bioscience* **9**: 1680-1700.
- NAKANE, Kaneyuki**, Gholz, Henry.L, Sun-Kee Hong, John A. Lee, Byung-Sun Ihm, Almo Farina, Yowhan Son, Eun-Shik Kim, Jae Chun Choe, 2004, Partitioning carbon fluxes within forest stand beneath flux tower, methodology, and application. Ecological issues in a changing world, Kluwer Academic Publisher, New York.
- NAKANE, Kaneyuki**, SHUTOU, Katsuyuki, 2004, Change in soil carbon cycling for stand development of Japanese cedar (*Cryptomeria japonica*) plantations following Clear - cutting. *Ecological Research*, **19** : 233-244.
- NAKATANI, Nobutake, HASHIMOTO, Norichika and **SAKUGAWA, Hiroshi**, 2004, An evaluation of hydroxyl radical formation in river water and the potential for photodegradation of bisphenol A. In Volume 8 of the Geochemical Society Special Publication Series, Geochemical investigations in earth and space science: A tribute to Isaac R. Kaplan, ed. R.J. Hill et al., pp.233-242, Elsevier, Netherlands.
- NAKATANI, Nobutake, KUME, Atsushi, KOBAYASHI, Tsuyoshi, HIRAKAWA, Tsuyoshi and **SAKUGAWA, Hiroshi**, 2004, Needle morphology related to chemical contents in the needle of Japanese fir (*Abies firma*) trees at Mt. Oyama subjected to acidic depositions, eastern Japan. *Water, Air, and Soil Pollution*, **152**: 97-110.

- NURROHIM, Agus and **SAKUGAWA, Hiroshi**, 2004, A fuel-based inventory of NO_x and SO₂ emissions from manufacturing industries in Hiroshima prefecture, Japan. *Applied Energy*, **78**: 355-369.
- 中根周歩, 2004, 「緑のダム」機能をどう評価するか. 「緑のダム—森林・河川・水循環・防災」, 蔵治光一郎・保屋野初子編, pp.104-117, 築地書館(株), 東京.
- 中根伸昌・中根周歩, 2003, 吉野川流域の森林成長と人工林の整備による洪水時の河川流量（ピーク流量）の低減—150年に一度の洪水時の河川流量（基本高水流量）の評価—. 吉野川流域ビジョン21委員会研究中間報告（6）.
- 中坪孝之, 2004, 生理生態. 「南極・北極の百科事典」, 国立極地研究所編, pp.244-245, 丸善, 東京.
- 田上公一郎・尹朝熙・Eco, Pudjadi・玉井浩司・**NAKANE, Kaneyuki**, 2004, ウメの根系の成長にOHラジカル発生液の葉面散布処理が与える影響. *根の研究*, **13**, 4: 149-156.
- OHISHI, Kazue, KISHIDA, Norihiko, NINOMIYA, Ai, KIDA, Hiroshi, TAKEDA, Yoshitake, MIYAZAKI, Nobuyuki, BOLTUNOV, Andrei N. and **MARUYAMA, Tadashi**, 2004, Antibodies to human-related H3 influenza A virus in Baikal seals (*Phoca sibirica*) and ringed seals (*Phoca hispida*) in Russia. *Microbiol. Immunol.* **48**: 905-909.
- OHISHI, Kazue, TAKISHITA, Kiyotaka, KAWATO, Masaru, ZENITANI, Ryoko, BANDO, Takeharu, FUJISE, Yoshihiro, GOTO, Yoshitaka, YAMAMOTO, Saburo and **MARUYAMA, Tadashi**, 2004, Molecular evidence of new variant *Brucella* in North Pacific common minke whales. *Microbes Infect.* **6**: 1199-1204.
- OKUTANI, Takashi, FUJIWARA, Yoshihiro, **FUJIKURA, Katsunori**, MIYAKE, Hiroshi and KAWATO, Masaru, 2004, A mass aggregation of the mussel *Adipicola pacifica* (Bivalvia: Mytilidae) on submerged whale bones. *Venus*, **63**: 61-64.
- 小倉亜紗美・中坪孝之, 2004, 人口増加地域における河川の有機汚濁の経年変化とその原因：東広島市黒瀬川におけるケーススタディー. *自然環境科学研究*, **17**: 29-36.
- SHOMURA, Yasuhito, YOSHIDA, Takao, IIZUKA, Ryo, **MARUYAMA, Tadashi**, YOHDA, Masafumi and MIKI, Kunio, 2004, Crystal Structures of the Group II Chaperonin from *Thermococcus* strain KS-1: Steric Hindrance by the Substituted Amino Acid, and Inter-subunit Rearrangement between Two Crystal Forms. *J. Mol. Biol.* **335**: 1265-1278.
- 佐久川弘・湯原孝恵・平川剛, 2004, 屋久島における大気中オゾン, 窒素酸化物, 二酸化硫黄の動態及び発生源に関する研究. *広島大学総合科学部紀要IV（理系編）*, **30**: 73-85.
- TAKEDA, Kazuhiko**, TAKEDOI, Hiorshi, YAMAJI, Shuhei, OHTA, Keiich and **SAKUGAWA, Hiroshi**, 2004, Determination of Hydroxyl Radical Photoproduction Rates in Natural Waters. *Analytical Sciences*, **20**: 153-158.
- TAKISHITA, Kiyotaka, ISHIDA, Ken-ichiro and **MARUYAMA, Tadashi**, 2004, Phylogeny of Nuclear-Encoded Plastid-Targeted GAPDH Gene Supports Separate Origins for the Peridinin- and the Fucoxanthin Derivative-Containing Plastids of Dinoflagellates. *Protist*, **155**: 447-458.
- THUY, Le Huyen Ai, PHUCHAROEN, Krisana, IDENO, Akira, **MARUYAMA, Tadashi** and SHINOZAWA, Takao, 2004, Alkali- and halo-tolerant catalase from *Halomonas* sp. SK1: Overexpression in *Escherichia coli*, purification, characterization, and genetic modification. *Biosci. Biotech. Biochem.* **68**: 814-819.
- 渡辺倫夫・中島悦子・中谷暢丈・山崎秀夫・佐久川弘, 2004, 広島湾におけるノニルフェノールの分布・動態・歴史の変遷. *地球化学*, **38**: 17-27.

Management of Environmental Dynamics 環境制御論講座

- FUJITA, Kounosuke**, LEI, K., **SANEOKA, Hirofumi**, MOGHAIEB, E. Reda and MOHAPATRA, P.Kumar., 2004,

- Effect of N-deficiency on photoassimilate partitioning and rhythmic changes in fruit and stem diameter of tomato (*Lycopersicon esculentum*) during fruit growth. Proceedings of the 4th International Crop Science Congress, Brisbane, Australia, 26 Sep - 1 Oct 2004.
- HIROKI, Masato, TAGAMI, Yohsuke, **MIURA, Kazuki** and KATO, Yoshiomi, 2004, Multiple-infection with *Wolbachia* inducing different reproductive manipulations in the butterfly *Eurema hecabe*. *Proc.R. Soc. Lond. B*, **271**: 1751-1755.
- ISLAM, Md. Shahidul, SARKER, Md. Jahangir, **YAMAMOTO, Tamiji**, WAHAB, Md. Abdul, and TANAKA, Masaru, 2004, Water and sediment quality, partial mass budget and effluent N loading in coastal brackishwater shrimp farms in Bangladesh. *Mar. Poll. Bull.*, **48**: 471-485.
- 井関和夫・大村寿明, 2004, 汲み上げ深層水の挙動把握手法：相模湾における自動昇降CTDと流速計を搭載した漂流ブイの性能試験. *海洋深層水研究*, **5**: 31-41.
- 井関和夫・飯泉 仁, 2004, 話題：プロジェクト研究「地球温暖化が農林水産業に与える影響の評価および対策技術の開発」について. *日本水産学会誌*, **70**: 969-971.
- KOBAYASI, Hidekazu, SATO Setsuro and **MASAOKA Yoshikuni**, 2004, Tolerance of grasses to calcium chloride, magnesium chloride and sodium chloride. *Plant Production Science*, **7**: 30-35.
- MATSUI Kaori, MATSUSAKI Tatsuro, SAITO Akira and **MASAOKA Yoshikuni**, 2004, Al tolerant in ruzigrass and signal grass in terms of growth and mineral absorption. Proceedings of the 6th International Symposium of Plant-Soil interactions at Low pH. Sendai, Japan. 268-269.
- MIURA, Kazuki** and TAGAMI, Yohsuke, 2004, Comparison of life history characters of arrhenotokous and *Wolbachia*-Associated thelytokous *Trichogramma kaykai* (Hymenoptera: Trichogrammatidae). *Ann. Entomol. Soc. Am.*, **97**: 765-769.
- MIURA, Kazuki**, TAGAMI, Yohsuke, OHTAISHI, Makoto and IWASAKI, Akeo, 2004, Application of molecular techniques to distinguish *Liriomyza trifolii* from *L. sativae* (Diptera: Agromyzidae) on tomato cultivation in Japan. *J. Econ. Entomol.*, **97**: 964-969.
- MOGHAIEB, E. Reda, ., **SANEOKA, Hirofumi** and **FUJITA, Kounosuke**, 2004, Shoot regeneration from GUS-transformed tomato (*Lycopersicon esculentum*) hairy root. *Cellular & Molecular Biology Letters*, **9**: 439-449.
- MOGHAIEB, E. Reda, IBRAHIM, A. M Saana, **SANEOKA, Hirofumi** and **FUJITA Kounosuke**, 2004, Molecular characterization of heat tolerance in two isolates (HTS-1 and HTS-2) derived from the entomopathogenic nematode strain ISK-2 (*Heterorhabditis species*). *International Journal of Nematology*, **14**: 66-72.
- MOGHAIEB, E. Reda, **SANEOKA, Hirofumi** and **FUJITA, Kounosuke**, 2004, Effect of salinity on osmotic adjustment, glycinebetaine accumulation and the betaine aldehyde dehydrogenase gene expression in two halophytic plants, *Salicornia europaea* and *Suaeda maritime*. *Plant Science*, **166**: 1345-1349.
- MOGHAIEB, R.E.A., TANAKA, Nobukazu, **SANEOKA, Hirofumi** and **FUJITA, Kounosuke**, 2004, Expression of ectoine biosynthetic genes in tobacco plants (*Nicotiana tabacum*) leads to the maintenance of osmotic potential under salt stress Proceedings of the 4th International Crop Science Congress, Brisbane, Australia, 26 Sep - 1 Oct 2004.
- MOHAPATRA, Pravat Kumar., MASAMOTO, Yasuyuki, MORITA, Satoshi, TAKANASHI, Junichi, KATO, Tsuneo, ITANI, Tomio, ADU-GYAMFI, Joseph J., SHUNMUGASONDARAM, Muthiah, NGUYEN, Tran Nguyen, **SANEOKA, Hirofumi** and **FUJITA, Kounosuke**, 2004, Partitioning of ¹³C-labelled Photosynthate varies with Growth Stages and Panicle Size in High Yielding Rice. *Functional plant biology*, **31**: 1-9.
- MORIKAWA, Hiromichi, TAKAHASHI, Misa, SAKAMOTO, Atsushi, MATSUBARA, Toshiyuki, ARIMURA, Gen-Ichiro, KAWAMURA, Yoshifumi, FUKUNAGA, Kazunari, **FUJITA, Kounosuke**,

- SAKURAI, Naoki**, HIRATA, Toshifumi, IDE, Hiroshi, NONOYAMA, Nobuaki and SUZUKI, Hitomi, 2004, Formation of unidentified nitrogen in plants: an implication for a novel nitrogen metabolism. *Planta*, **219**: 14-22.
- MORIUCHI, Hiroshi, FUJIKAWA, Yuki, MOHAMMED, Aly Mohammed, **SANEOKA, Hirofumi** and **FUJITA Kounosuke**, YAMASHITA Ichiro and TANAKA Nobukazu, 2004, Root-mediated transgenic-plant regeneration in Egyptian clover (*Trifolium alexandrinum* L.). *Plant Biotechnology*, **21**: 165-168.
- 森田敏, 白土宏之, 高梨純一, 藤田耕之輔, 2004, 高温が水稻の登熟に及ぼす影響—穂・茎葉別の高夜温・高昼温処理による解析—. *日作紀*, **73**: 77-83.
- NGUYEN, Tran Nguyen and **FUJITA Kounosuke**, 2004, *Eucalyptus camaldulensis* Dehnh. is sensitive to Al and low pH, 236-237. Proceedings of the 6th International Symposium on Plant-Soil Interactions at Low pH, eds by H. Matsumoto et al. Aug.1-5, 2004, Sendai, Japan
- NGUYEN, Tran Nguyen, MOGHAIEB, E. Reda, **SANEOKA, Hirofumi** and **FUJITA, Kounosuke**, 2004, RAPD markers associated with salt tolerance in *Acacia auriculiformis* and *Acacia mangium*. *Plant Science*, **167**: 797-805.
- OHASHI, Yoshiyuki, NAKAYAMA, Nobuhiro, **SANEOKA, Hirofumi** and **FUJITA, Kounosuke**, 2004, Changes in photosynthetic gas exchange, chlorophyll fluorescence, and stem diameter of soybean plants under drought condition. Proceedings of the 4th International Crop Science Congress, Brisbane, Australia, 26 Sep - 1 Oct 2004.
- 川口 修・山本民次・松田 治・橋本俊也, 2004, 水質の長期変動から見た有明海におけるノリおよび珪藻プランクトンの増殖制限元素の解明. *海の研究*, **13**: 173-183.
- 川口 修・山本民次・松田 治・橋本俊也・高山晴義, 2004, 人工中層海底を用いたカキ養殖場底質への有機物負荷軽減策の検討. *日水誌*, **70**: 722-727.
- SAITO Akira and **MASAOKA Yoshikuni**, 2004, Effect of low pH and Ca on root elongation at the early seeding of Barley, *Hordem vulgare*. Proceedings of the 6th International Symposium of Plant-Soil interactions at Low pH. Sendai, Japan. 230-231.
- SANEOKA, Hirofumi**, MOGHAIEB, E. Reda, PREMACHANDRA, G.S., and **FUJITA, Kounosuke**, 2004, Nitrogen nutrition and water stress effects on cell membrane stability and leaf water relations in *Agrostis palustris* Huds. *Environmental and Experimental Botany*, **52**: 131-138.
- SANEOKA, Hirofumi**, TOYONAGA, Daiso, MOGHAIEB, E. Reda. and **FUJITA, Kounosuke**, 2004, Changes in myo-inositol-1-phosphate synthase gene expression and phytic acid accumulation in oat plants during seed maturation, Proceedings of the 4th International Crop Science Congress, Brisbane, Australia, 26 Sep - 1 Oct 2004.
- 実岡寛文, 2004, 草地科学実験・調査法, 草本類の生理・生態に関する調査法, 「水分生理」, 日本草地学会編, pp.96-98, 畜産技術協会, 東京
- TAGAMI, Yohsuke and **MIURA Kazuki**, 2004, Distribution and prevalence of *Wolbachia* in Japanese populations of Lepidoptera insects. *Ins. Mol.Bio.*, **13**: 359-364.
- 樽谷賢治・井関和夫, 2004, 沿岸海域の富栄養化の問題点と新たなアプローチ, 第6回, 広島湾研究集会—底質から見た広島湾の現状と持続的漁業生産に向けた底質改善の試み—, *水産海洋研究*, **68**: 165-188.
- 寺脇利信・吉村拓・井関和夫, 2004, 魚の食害対策について, 特集<磯焼け現象を考える>, *漁港*, **46**: 16-20.
- YAMAMOTO, Tamiji**, 2004, Simultaneous remediation of water and sediment qualities in culturally oligotrophic coastal environments using steel-making slag. Proceedings of the Fifth International Symposium (43th Annual Conference of Metallurgists of CIM), Hamilton, Ontario, Canada, pp. 585-598.
- YAMAMOTO, Tamiji**, INOKUCHI, Yuko and SUGIYAMA, Teiji, 2004, Biogeochemical cycles during the species succession from *Skeletonema costatum* to *Alexandrium tamarense* in northern Hiroshima Bay. *J. Mar. Sys.*, **52**: 15-32.

- YAMAMOTO, Tamiji**, KAWAGUCHI, Osamu, SONGSANGJINDA, Putth, and FUKAMI, Kimio, 2004, A proposal simulating phytoplankton species changes in shrimp pond by the multi-compartment model. In, Nithamyong, C. (ed.), Proceedings of the First Joint Seminar on Coastal Oceanography, Chiang Mai, Thailand, Bangkok, Department of Marine Science, Chulalongkorn University, pp. 27-38.
- YAMAMOTO, Tamiji**, MATSUDA, Osamu, and **HASHIMOTO, Toshiya**, 2004, Chemical Environment of the Seto Inland Sea, Japan. In, Okaichi, T. (ed.), Red Tides, Terra Scientific Pub. Co., Tokyo, pp. 272-288.
- YAMAMOTO, Tamiji**, OH, Seok Jin, and KATAOKA, Yukihiro, 2004, Growth and uptake kinetics for nitrate, ammonia and phosphate by the toxic dinoflagellate *Gymnodinium catenatum* isolated from Hiroshima Bay, Japan. *Fish. Sci.*, **70**: 108-115.
- YAMAMOTO, Tamiji**, and HATTA, Gen, 2004, Pulsed nutrient supply as a factor inducing phytoplankton diversity. *Ecol. Model.*, **171**: 247-270.
- 山本民次, 2004, 沿岸モニタリングの必要性に対するコメントー瀬戸内海ー. *月刊海洋*, **36**: 71-75.
- 山本民次, 2004, 沿岸海洋環境の崩壊ーリン負荷削減とダム建設による人為的貧栄養化. 河野憲治・藤田耕之輔 (編著) 公開講座シリーズ3, 私たちの生活と環境ー環境修復・改善にどう取り組むかー. pp. 55-75, 広大生物圏出版会, 広島.
- 山本民次, 2004, 底生微細藻を用いた底質改善. *瀬戸内海*, **40**: 45-49.
- 山本民次, 2004, 底泥境界面における物理・化学・生物過程について. *水産海洋研究*, **68**: 172-176.
- 山本民次・呉 碩津・後藤郁恵, 2004, 底生微細藻 *Nitzschia* sp. の増殖に及ぼす水温, 塩分及び光強度の影響. *藻類*, **52**: 5-11.
- 山本民次・川口 修, 2004, 有明海の栄養塩環境とノリ養殖ーノリの不作は何故起こったか? *水環境学会誌*, **27**: 293-300.
- 山本民次・鈴木雅巳, 2004, 植物プランクトン数種の増殖に及ぼす攪拌の影響. *藻類*, **52**: 1-4.
- 水域環境改善材およびそれを用いる水域環境改善方法. 発明者 山本民次 国立大学法人 特願2004-231595.

Assessment of Environmental Dynamics 環境評価論講座

- ABYZOV, Sabit, FUKUCHI, Mitsuo, IMURA, Satoshi, KANDA, Hiroshi, MITSKEVICH, Irina, **NAGANUMA, Takeshi**, POGLAZOVA, Margarita, SAVATYUGIN, Lev and IVANOV, Mikhail, 2004, Biological investigations of the Antarctic ice sheet: review, problems and projects. *Polar Biosci.*, **17**: 106-116.
- ABYZOV, Sabit, HOOVER, Robert, IMURA, Satoshi, MITSKEVICH, Irina, **NAGANUMA, Takeshi**, POGLAZOVA, Margarita and IVANOV, Mikhail, 2004, Use of different methods for discovery of ice-entrapped microorganisms in ancient layers of the Antarctic glacier. *Adv. Space Res.*, **33**: 1222-1230.
- CARMONA, Marvelisa, YAMAOKA, Yukiho, DOQUESA, Virgilio and **NAGANUMA, Takeshi**, 2004, Optimization of astaxanthin production by *Thraustochytrium* CHN-1 through response surface analyses. *Mar. Biotechnol.*, **6**: S76-S81.
- ELSAIED, Hosam, HAYASHI, Toru and **NAGANUMA, Takeshi**, 2004, Molecular analysis of deep-sea hydrothermal vent aerobic methanotrophs by targeting the genes of 16S rRNA and particulate methane monooxygenase. *Mar. Biotechnol.*, **6**: 503-509.
- FUKUBA, Tatsuhiro, YAMAMOTO, Tokio, **NAGANUMA, Takeshi** and FUJII, Teruo, 2004, Microfabricated flow-through device for DNA amplification - towards in situ gene analysis. *Chemical Engin. J.*, **101**: 151-156.
- HAMASAKI, Koji**, LONG, Richard Allen and AZAM, Farooq, 2004, Individual cell growth rates of marine bacteria, measured by bromodeoxyuridine incorporation. *Aquat Microb Ecol.*, **35**: 217-227
- 橋本俊也・奥晋太郎・柳 哲雄・林 美鶴, 2004, 瀬戸内海における外洋起源の窒素・リンの重要性. *広島大学生物圏科学研究科紀要*, **43**: 7-13.

- 橋本俊也・奥晋太郎・林 美鶴・柳 哲雄, 2004, 瀬戸内海の水質調査結果. 広島大学生物圏科学研究科紀要, 43: 41-54.
- OZAKI, Koji, UYE, Shin-ichi, KUSUMOTO, Teruichi and HAGINO, Tetsuo, 2004, Internannual variability of the ecosystem of Kii Channel, the Inland Sea of Japan, as influenced by bottom intrusion of cold and nutrient-rich water from the Pacific Ocean, and a recent trend of warming and oligotrophication. *Fish. Oceanogr.*, 13: 65-79.
- 倉持卓司・須藤裕介・小川麻里・玉城英信・長沼 毅, 2004, 琉球列島久米島沖で採集されたエボシガイ類 (蔓脚類: 有柄目) 2種の記録. *南紀生物*, 46: 161-162.
- 倉持卓司・須藤裕介・小川麻里・玉城英信・長沼 毅, 2004, 琉球列島久米島沖より採集されたイガフウリュウウオ. *南紀生物*, 46: 133-134.
- 河野憲治, 2004, 私たちの生活と環境汚染, 河野憲治・藤田耕之輔 (編著) 公開講座シリーズ3, 私たちの生活と環境—環境修復・改善にどう取り組むか—, 広大生物圏出版会, 広島
- 河野憲治, 2004, 硫黄の吸収と生理作用, 農業技術体系・土壤施肥編追録第15号, pp.67-75, 農山漁村文化協会, 東京.
- NAGAOKA, Toshinori, NAKATA, Kengo, KOUNO, Kenji and ANDO, Tadao, 2004, Antifungal activity of oosporein from an antagonistic fungus against *Phytophthora infestans*. *Z. Naturforsch.*, 59c: 302-304.
- 元村佳恵・長尾多実子・桜井直樹, 2004, 6品種のリンゴ果実硬度のレーザー・ドップラー法による非破壊・非接触測定. *日本食品科学工学会誌*, 51: 483-490.
- 長沼 毅, 2004, 「生命の星・エウロパ」, pp.1-244, 日本放送出版協会, 東京.
- 長沼 毅, 2004, 宇宙の中の地球生命圏. 「NHKスペシャル 地球大進化 46億年・人類への旅1 生命の星 大衝突からの始まり」, NHK「地球大進化」プロジェクト編, pp.124-131, 日本放送出版協会, 東京.
- 長沼 毅, 2004, 細菌類. 「南極・北極の百科事典」, 国立極地研究所編, pp.184-185, 丸善, 東京.
- 長沼 毅, 2004, 深部地下生物圏—地下資源から地下生物資源への視点. *資源と素材*, 120: 1-9.
- 長沼 毅, 2004, 地下に広がる生態系—地下生物圏. *土木施工*, 45: 46-49.
- 長沼 毅, 2004, 熱水生物群集・鯨骨生物群集・微生物, 「伊豆・小笠原弧の衝突—海から生まれた神奈川」, 藤岡換太郎・有馬 眞・平田大二編著, pp.142-151, 有隣堂, 横浜市.
- OKAMOTO, Takuji, MARUYAMA, Akihiko, IMURA, Satoshi, TAKEYAMA, Haruko and NAGANUMA, Takeshi, 2004, Comparative phylogenetic analyses of *Halomonas variabilis* and related organisms based on 16S rRNA, *gyrB* and *ectBC* gene sequences. *Syst. Appl. Microbiol.*, 27: 323-333.
- UYE, Shin-ichi, NAKAI, Shinobu and AIZAKI, Makoto, 2004, Potential use of extremely high biomass and production of copepods in an enclosed brackish water body in Lake Nakaumi, Japan, for the mass seed production of fishes. *Zool. Studies.*, 43: 165-172.
- 桜井直樹, 2004, アポプラストと植物栄養?無機元素を中心として—1. 細胞壁の構造. *土壤肥料学会誌*, 75: 117-124.
- 桜井直樹, 2004, 果実の硬さで食べ頃・取り頃を知る技術. *農業および園芸*, 75: 1286-1292.
- 硬度測定装置. 発明者 桜井直樹, 山本良一 特願 2004-135986
- 食品の食感測定装置. 発明者 桜井直樹 国立大学法人 特願 2004-151798
- 食品物性測定方法及びその装置. 発明者 桜井直樹, 岩谷真一郎 特開 2004-294173
- TAKEDA, Hiroyuki, YOSHIKAWA, Takuo, LIU, Xi-Zhen, NAKAGAWA, Naoki, LI, Yi-Qin, and SAKURAI, Naoki, 2004, Molecular cloning of two exo-b-glucanases and their in vivo substrates in the cell walls of lily pollen tubes. *Plant Cell Physiol.*, 45: 436-444.
- TSUCHIDA, Yasuhisa, SAKURAI, Naoki, MORINAGA, Kunihisa, KOSHITA, Yoshiko and ASAKURA, Toshikazu, 2004, Effects of Water Loss of 'Fuyu' Persimmon Fruit on molecular Weights of Mesocarp Cell Wall Polysaccharides and Fruit Softening. *J. Japanese Soc. Hort. Sci.* 73: 460-468.

- 上 真一, 2004, クラゲが魚を駆逐する? 日本水産資源保護協会, 470: 3-6.
- 上 真一, 2004, 紀伊水道の栄養塩・低次生産・高次生産の経年変動. 瀬戸内海, 40: 22-26.
- 上 真一, 2004, 瀬戸内海におけるミズクラゲの増加と漁業被害. 日水誌, 70: 387-391
- 上 真一・上田有香, 2004, 瀬戸内海におけるクラゲ類の出現動向と漁業被害の実態. 水産海洋研究, 68: 9-19.
- YANAGAWA, Toshiharu, KAWABATA, Toyoki, OGUSHI, Yasuyuki, KOHNO, Susumu, OZAKI, Koji, NAGAO, Koji, MORIKAWA, Yoshio, MIYOSHI, Tatsuo, HOSHII, Daiki, NISHIKAWA, Yoshihiro and **NAGANUMA, Takeshi**, 2004, Pilot system for mass degradation of jellyfish by marine bacterial enzyme. *Mar. Biotechnol.*, 6: S218-S222.
- 柳川敏治・小串泰之・長沼毅, 2004, クラゲ分解菌の利用. 海洋と生物, 26: 142-147.