

List of Papers by the staff of the Graduate School of Biosphere Science, Hiroshima
University, published during January to December, 2006

広島大学大学院生物圏科学研究科教員業績目録

(2006年1月-12月)

Animal Science 陸域動物生産学講座

- Osman, S. A. M., Sekino, M., Kuwayama, T., Kinoshita, K., Nishibori, M., Yamamoto, Y., Tsudzuki, M. 2006. Genetic variability and relationships of native Japanese chickens based on microsatellite DNA polymorphisms-Focusing on the Natural Monuments of Japan. *J. Poult. Sci.* 43: 12-22.
- Tsudzuki, M., Kono, S., Kinoshita, Y. 2006. Genetic analyses for the white-tailed character of the Chabo (Japanese Bantam). *J. Poult. Sci.* 43: 104-108.
- Yokomine, T., Hata, K., Tsudzuki, M., Sasaki, H. 2006. Evolution of vertebrate DNMT3 gene family: a link between existence of Dnmt3L and genomic imprinting. *Cytogenet. Genome Res.* 113: 75-80.
- Osman, S. A. M., Sekino, M., Nishihata, A., Kobayashi, Y., Takenaka, W., Kinoshita, K., Kuwayama, T., Nishibori, M., Yamamoto, Y., Tsudzuki, M. 2006. The genetic variability and relationships of Japanese and foreign chickens assessed by microsatellite DNA profiling. *Asian-Aust. J. Anim. Sci.* 19: 1369-1378.
- Yamada, K., Nishida-Umehara, C., Ishijima, J., Murakami, T., Shibusawa, M., Tsuchiya, K., Tsudzuki, M., Matsuda, Y. 2006. A novel family of repetitive DNA sequences amplified site-specifically on the W chromosomes in Neognathous birds. *Chrom. Res.* 14: 613-627.
- 都築政起 . 2006 . DNA からみた土佐のオナガドリーオナガドリが示すマイクロサテライト DNA 多型ならびに繁殖性能について . *日本鶏* . 46 : 63-70.
- 都築政起 . 2006 . 土佐はニワトリ王国ー土佐で作られたニワトリ達 . *土佐史談* . 233 : 1-25.
- Ono, T., Nakane, Y., Wadayama, T., Tsudzuki, M., Arisawa, K., Atsumi, Y., Kagami, H. 2006. Embryo culture and chimera production in the Blue-Breasted Quail. In "Comparative Endocrinology and Biodiversity in Asia and Oceania," Eds. Tangpraprutgul, T., Malaivijitnond, S., Chanchao, C., Kitana, N., Chulalongkorn University Press, Bangkok: 327-330.
- 都築政起 . 2006 . ニワトリ・ウズラ . 『新編畜産ハンドブック』(扇元敬司・中井 裕・桑原正貴・寺田文典・清家英貴・廣川 治 編) . 講談社サイエンティフィック . 東京 : 15-18.
- Das, S. C., Isobe, N., Nishibori, M., Yoshimura, Y. 2006. Expression of transforming growth factor-beta isoforms and their receptors in utero-vaginal junction of hen oviduct in presence or absence of resident sperm with reference to sperm storage. *Reproduction.* 132: 781-790.
- 村上倫哉・相田 聡・吉岡孝治・吉田晴美・Gonzalez, E. B.・西堀正英・海野徹也 . 2006 . 放流メバルの識別標識としてのミトコンドリア DNA 塩基配列およびマイクロサテライト DNA 多型の有効性 . *日本水産学会誌* . 72 : 710-716.
- Seyama, T., Ko, J. H., Ohe, M., Sasaoka, N., Okada, A., Gomi, H., Yoneda, A., Ueda, Z., Nishibori, M., Okamoto, S., Maeda, Y., Watanabe, T. 2006. Population research of genetic polymorphism at amino acid position 631 in chicken Mx protein with differential activity. *Biochemical Genetics*, 44: 432-443.
- Yoshimura, Y., Ohashi, H., Subedi, K., Nishibori, M., Isobe, N. 2006. Effects of age, egg-laying activity, and salmonella-inoculation on the expressions of gallinacin mRNA in the vagina of the

hen oviduct. *Journal of Reproduction and Development*, 52: 211-218.

Yoshimura, Y., Fukui, T., Nishibori, M., Isobe, N.

- Takahashi, H., Kurose, Y., Kobayashi, S., **Sugino, T.**, Kojima, M., Kangawa, K., Hasegawa, Y., Terashima, Y. 2006. Ghrelin enhances glucose-induced insulin secretion in scheduled meal-fed sheep. *Journal of Endocrinology*. 189: 67-75.
- Matsui, A., Ohmura, H., Asai, Y., Takahashi, T., Hiraga, A., Okamura, K., Tokimura, H., **Sugino, T.**, **Obitsu, T.**, **Taniguchi, K.** 2006. Effect of amino acid and glucose administration following exercise on the turnover of muscle protein in the hindlimb femoral region of thoroughbreds. *Equine Veterinary Journal*. 36: 611-616.
- 松井 朗・大村 一・朝井 洋・高橋敏光・平賀 敦・岡村浩嗣・時村景子・杉野利久・小櫃剛人・谷口幸三 . 2006 . 運動負荷したサラブレッドにおける同位体アミノ酸 (L-[ring-²H₅]- phenylalanine) 標識法による後肢大腿部筋タンパク質の合成および分解の測定 ; 2 コンポーネントメソッド (動脈と静脈濃度差法). *馬の科学* . 3 : 67-282.
- 松井 朗・大村 一・朝井 洋・平賀 敦・岡村浩嗣・時村景子・杉野利久・小櫃剛人・谷口幸三 . 2006. 同位体アミノ酸をトレーサーとしたウマの大腿部筋の筋タンパク質合成および分解速度測定方法の確立 . *馬の科学* . 43 : 8-18.
- Md. S. I. Khan, Dodo, K.-I., Yahata, K., Nishimoto, S., Ueda, H., Taneike, T., Kitazawa, T., Hosaka Y., **Bungo, T.** 2006. Intracerebroventricular administration of growth hormone releasing peptide-6 (GHRP-6) inhibits food intake, but not food retention of crop and stomach in neonatal chicks. *J. Poult. Sci.* 43: 35-40.
- Yoshimura, Y.**, Mizuguchi, M., Fujii, M., **Isobe, N.** 2006. Enzyme histochemical localization of peroxidase activity in the oviduct of immature, laying and non-laying hens. *Journal of Poultry Science*. 43: 401-407.
- Das, S. C., **Isobe, N.**, **Nishibori, M.**, **Yoshimura, Y.** 2006. Expression of TGFbeta-isoforms and their receptors in utero-vaginal junction of hen oviduct in presence or absence of resident sperm with reference to sperm storage. *Reproduction*. 132: 781-779.
- Das, S.C., Nagasaka, N., **Yoshimura, Y.** 2006, Changes in the expression of estrogen receptor mRNA in the utero-vaginal junction containing sperm storage tubules in laying hens after repeated artificial insemination. *Theriogenology*. 65: 893-900.
- Wang, H., **Isobe, N.**, Kumamoto, K., Yamashiro, H., Yamashita, Y., Terada, T. 2006. Studies of the role of steroid hormone in the regulation of oocyte maturation in cattle. *Reproductive Biology and Endocrinology*. 4: 4.
- Subedi, K., **Isobe, N.**, **Yoshimura, Y.** 2006, Changes in the expression of Toll-like receptor-4 during follicular growth and in response to lipopolysaccharide in ovarian follicle of laying hens. *Proceedings of 12th AAAP Congress*. 517.
- Das, S. C., **Isobe, N.**, **Yoshimura, Y.** 2006. Significance of TGFbeta in the mechanism of sperm storage in the sperm storage tubules of hen oviduct. *Proceedings of 12th AAAP Congress*. 469.
- Isobe, N.**, **Yoshimura, Y.** 2006. Apoptosis in the granulosa and theca layers of bovine cystic follicles containing various concentrations of steroid hormone. *Proceedings of 12th AAAP Congress*. 477.

Aquatic Biology 水圏生物生産学講座

- Ikenaga, T., **Yoshida, M.**, **Uematsu, K.** 2006. Cerebellar efferent neurons in teleost fish. *The Cerebellum*. 5: 268-274.
- Fujikawa, Y., Kozono, K., **Esaka, M.**, **Iijima, N.**, **Nagamatsu, Y.**, **Yoshida, M.**, **Uematsu, K.** 2006. Molecular cloning and effect of c-fos mRNA on pharmacological stimuli in the goldfish brain. *Comp. Biochem. Physiol. D*. 1: 253-259.
- 吉田将之 . 2006 . 魚の「慣れ」, 「飽き」, そして「無気力」. *アクアネット* . 9 : 20-23.

- Mahmoud, M. M., Okuda, J., Nakai, T. 2006. Sodium chloride-enhanced adherence of *Edwardsiella tarda* to HEp-2 cells. *Fish Pathol.* 41: 165-170.
- Okuda J., Arikawa, Y., Takeuchi, T., Mahmoud, M. M., Suzuki, E., Kataoka, K., Suzuki, T., Okinaka, Y., Nakai T. 2006, Intracellular replication of *Edwardsiella tarda* in murine macrophage is dependent on the type secretion system and induces an up-regulation of anti-apoptotic NF- κ B target genes protecting the macrophage from staurosporine-induced apoptosis. *Microb. Pathog.* 41: 226-240.
- Kawanishi, M., Yoshida, T., Yagashiro, S., Kijima, M., Yagyū, K., Nakai, T., Murakami, M., Morita, H., Suzuki, S. 2006. Differences between *Lactococcus garvieae* isolated from the genus *Seriola* in Japan and those isolated from other animals (trout, terrestrial animals from Europe) with regard to pathogenicity, phage susceptibility and genetic characterization. *J. Appl. Microbiol.* 101: 496-504.
- Furusawa, R., Okinaka, Y., Nakai, T. 2006. Betanodavirus infection in the freshwater model fish medaka (*Oryzias latipes*). *J. Gen. Virol.* 87: 2333-2339.
- Okuda, J., Kanamaru, S., Yuasa, A., Nakaoka, N., Kawakami, H., Nakai T. 2006. A possible mechanism of quinolone resistance in *Vibrio anguillarum*. *Fish Pathol.* 41: 73-75.
- Yasunobu, H., Arikawa, Y., Furutsuka-Uozumi, K., Dombo, M., Iida, T., Mahmoud, M. M., Okuda, J., Nakai, T. 2006, Induction of hemagglutinating activity of *Edwardsiella tarda* by sodium chloride. *Fish Pathol.* 41: 29-34.
- Kawai, K., Katayama, T., Imabayashi, H. 2006. Genetical relationships between chars distributed in the western Chugoku Mountains, Japan, on the basis of RAPD analysis. *J. Grad. Sci. Biosp. Sci., Hiroshima Univ.* 45: 1-8.
- Kawai, K., Adachi, Y., Imabayashi, H. 2006. A rearing experiment of *Chironomus yoshimatsui* (Diptera: Chironomidae). *Med. Entomol. Zool.* 57: 125-129.
- Kawai, K., Adachi, S., Saito, H., Imabayashi, H. 2006. Renewal of genetic composition of a lancelet, *Branchiostoma belcheri*, in the Seto Inland Sea, Japan. *Zool. Sci.*, 23: 375-381.
- 橋本博明 . 2006 . 「水の中を覗くと感動が待っている」(長澤和也編著) , 広大生物圏出版会 , 東広島 : 89-101.
- Shimizu, N., Sakai, Y., Hashimoto, H., Gushima, K. 2006. Terrestrial reproduction by the air-breathing fish *Andamia tetractyla* (Pisces; Blenniidae) on supralittoral reefs. *Journal of Zoology (London)*. 269: 357-364.
- Kuniyoshi, H., Fukui, Y., Sakai, Y. 2006. Cloning of Full-length cDNA of teleost corticotropin-releasing hormone precursor by improved inverse PCR. *Bioscience, Biotechnology and Biochemistry*. 70: 1983-1986.
- Fujita, O., Sakai, Y., Hashimoto, H., Gushima, K. 2006. Reproductive behavior of the largemouth triplefin, *Ucla xenogrammus* (Tripterygiidae) on reefs of Kuchierabu-jima Island, southern Japan. *Ichthyological Research*. 53: 415-418.
- 大塚 攻・鳥越兼治・井上純一・坂井陽一・齋藤英俊・山崎敬人・竹下俊治・岩崎貞治・白神聖也・横山道昭 . 2006 . 海洋生物・生態系の特性を活かした生物学実験・実習プログラムの実践(2) . 広島大学学部・附属学校共同研究機構研究紀要 . 34 : 353-357.
- 飯島憲章 . 2006 . 魚の体表にひそむ抗菌物質 . 「水の中を覗くと感動が待っている」(長澤和也編著) , 広大生物圏出版会 , 東広島 : 89-101.
- Benz, G. W., Nagasawa, K., Yamaguchi, A., McMeans, B. C., McElwain, A. 2006. New host and ocean records for *Driocephalus cerebrinoxius* (Sphyriidae, Siphonostomatoida) and reconsideration of phylogeny within Sphyriidae. *Acta Ichthyol. Piscat.* 36: 1-9.
- Ha, T. T. T., Morishima, K., Murakami, T., Akashige, S., Kajihara, T., Umino, T., Nishibori, M., Nakayama, I.,

- G.A. 2006. Accumulation of tetrotoxin (TTX) in *Pseudocaligus fugu*, a parasitic copepod from panther puffer *Takifugu pardalis*, but without vertical transmission-using an immunoenzymatic technique. *Toxicon*. 48: 116-122.
- Ito, K., Okabe, S., Asakawa, M., Bessho, K., Taniyama, S., Shida, Y., Ohtsuka, S. 2006. Detection of tetrodotoxin (TTX) from two copepods infecting the grass puffer *Takifugu niphobles*: TTX attracting the parasites? *Toxicon*. 48: 620-626.
- 大塚 攻 . 2006 . 微小甲殻類の系統分類と進化：その多様性とダイナミズム [第 3 回日本動物分類学会賞受賞記念論文]. *タクサ* . 21 : 1-12.
- 大塚 攻 . 2006 . プラクトン学と寄生虫学の複合領域的研究の重要性 . *日本プラクトン学会報* . 53 : 7-13.
- 大塚 攻 . 2006. カイアシ類・水平進化という戦略 . 海洋生態系を支える微小生物の世界 . NHK ブックス , NHK 出版 . 東京 : 1-268.
- 大塚 攻・花村幸生・原田真介・下村通誉 . 2006. アミ類の寄生生物に関する最近の研究 . *日本プラクトン学会報* . 53 : 37-44.
- Shimomura, M., Ohtsuka, S., Tomikawa, K. 2006. *Ingolfiella inermis* n. sp., a new interstitial ingoldiellid amphipod from Okinawa, southern Japan (Peracarida, Amphipoda). *Crustaceana*. 79: 1097-1105.
- 鳥越兼治・大塚 攻 . 2006 . 海と海辺の生物を題材とした体験・学習活動の実践 (4) . *学校教育実践学研究* . 12 : 109-119.
- Walter, T. C., Ohtsuka, S., Castillo, L. V. 2006. A new species of *Pseudodiaptomus* (Crustacea: Copepoda: Calanoida) from the Philippines, with a key to pseudodiaptomids from the Philippines and comments on the status of the genus *Schmackeria*. *Proceedings of Biological Society of Washington*. 119: 202-221.
- 東脇隆文・竹田重寿・木場有紀・谷田 創・窪田浩和 . 2006 . 西条ステーション (農場) の将来計画 附属農場における作業体制の見直しと今後の展開：飼料作物の視点から . *広島大学大学院瀬戸内圏フィールド科学教育研究センター報告* . 3 : 1-3.
- 山城英和・木場有紀・谷田 創・窪田浩和 . 2006 . 西条ステーション (農場) の将来計画 II? 附属農場における作業体制の見直しと繁殖と牛の放牧計画：肉牛生産の視点から . *広島大学大学院瀬戸内圏フィールド科学教育研究センター報告* . 3 : 5-7.
- 木場有紀・谷田 創・積山嘉昌・竹田重寿・北野幸子・窪田浩和 . 2006 . 循環型社会を実践する西条ステーション (農場) を目指して：西条ステーション (農場) の将来への提案 . *広島大学大学院瀬戸内圏フィールド科学教育研究センター報告* . 3 : 9-13.
- 谷田 創・木場有紀 . 2006 . 循環型社会を目指す北欧：ノルウェーにおけるオーガニック農業について . *広島大学大学院瀬戸内圏フィールド科学教育研究センター報告* . 3 : 15-26.
- 谷田 創・木場有紀 . 2006 . 動物介在教育の実践～幼児を対象とした AAE を中心として～ . *ヒトと動物の関係学会誌* . 17 : 28-34.

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

- 堀内浩幸・山下裕輔・西田憲正・古澤修一・松田治男 . 2006 . ニワトリにおける抗体エンジニアリングとトランスジェニックテクノロジー , *FOODS & FOOD INGREDIENTS JOURNAL OF JAPAN*. 21(11) : 948-955.
- Horiuchi, H., Furusawa, S., Matsuda, H. 2006. Maintenance of chicken embryonic stem cells in vitro. *Methods Mol. Biol.* 329: 17-34.
- Nishibori, N., Horiuchi, H., Furusawa, S., Matsuda, H. 2006. Humanization of chicken monoclonal antibody using phage-display system. *Mol. Immunol.* 43(6): 634-642.
- Nishimichi, N., Kawashima, T., Hojyo, S., Horiuchi, H., Furusawa, S., Matsuda, H. 2006. Characterization

- and expression analysis of a chicken interleukin-6 receptor alpha. *Dev. Comp. Immunol.* 30(4): 419-429.
- Yamashita, Y., Tategami, A., Ogawa, M., **Horiuchi, H.**, Nishida, K., Akita, S., **Matsuda, H.**, **Furusawa, S.** 2006. Effect of novel monoclonal antibodies on LIF-induced signaling in chicken blastodermal cells. *Dev. Comp. Immunol.* 30(5): 513-522.
- Muramoto, Y., Ozaki, H., Takada, A., Park, C-H., Sunden, Y., Umemura, T., Kawaoka, Y., **Matsuda, H.**, Kida H. 2006. Highly pathogenic H5N1 influenza virus causes coagulopathy in chickens. *Microbiol. Immunol.* 50: 71-81.
- Asakawa, H., Sasabe, M., Miyazaki, R., **Matsuda, H.**, Fukau, F., Hanada, K., Hirano, H., Takasaki, S. 2006. The analysis of N-glycolylneuraminic acid (NeuGc) of hepatoma tissue and K562 cell ferritins using HPLC and mass spectrometry. *Proc. Jpn. Acad. Ser. B.* 82: 181-187.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., **Esaka, M.** 2006. Expression of the flavonoid 3-hydroxylase and flavonoid 3, 5-hydroxylase genes and flavonoid composition in grape (*Vitis vinifera*). *Plant Science.* 170: 61-69.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., Kobayashi, S., **Esaka, M.** 2006. Expression of VvmybA1 Gene and Anthocyanin Accumulation in Various Grape Organs. *Am. J. Enol. Vitic.* 57: 507-510.
- Toyota, A., Akiyama, H., Sugimura, M., Watanabe, T., Kikuchi, H., Kanamori, H., Hino, A., **Esaka, M.**, Maitani, T. 2006. Quantification of genetically modified soybeans using a combination of a capillary-type realtime PCR system and a plasmid reference standard. *Biosci. Biotechnol. Biochem.* 70: 821-827.
- Toyota, A., Akiyama, H., Sugimura, M., Watanabe, T., Sakata, K., Siramasa, Y., Kitta, K., Hino, A., **Esaka, M.**, Maitani, T. 2006. Rapid quantification methods of genetically modified maize contents using genomic DNAs pretreated by sonication and restriction endonuclease digestion for a capillary-type real-time PCR system with a plasmid reference standard. *Biosci. Biotechnol. Biochem.* 70: 2965-2973.
- Fujikawa, Y., Kozono, K., **Esaka, M.**, Iijima, N., Nagamatsu, Y., Yoshida, M., Uematsu, K. 2006. Molecular cloning and effect of c-fos mRNA on pharmacological stimuli in the the goldfish brain. *Comp. Biochem. Physiol. D.* 1: 253-269.
- Badejo, A. A., Jeong, S. T., **Goto-Yamamoto, N.**, **Esaka, M.** 2006. Molecular cloning and expression of GDP-D-mannose-3, 5-epimerase during fruit development in acerola (*Malpighia glabra* L.). In 27th International Horticultural Congress & Exhibition, pp.218, Seoul, Korea.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., **Esaka, M.** 2006. Expression of multi-copy genes encoding chalcone synthase and flavanone 3-hydroxylase related to anthocyanin and flavonol accumulation of grapevine. In 27th International Horticultural Congress & Exhibition, pp.225, Seoul, Korea.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., Kobayashi, S., **Esaka, M.** 2006. Expression of VvmybA1 gene and anthocyanin accumulation in various grape organs. In 27th International Horticultural Congress & Exhibition, pp.243, Seoul, Korea.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., Kobayashi, S., **Esaka, M.** 2006. Expression of VvmybA1 gene and anthocyanin accumulation in various grape organs. *Am. J. Enol. Vitic.* 57: 507-510.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., **Esaka, M.** 2006. Expression of the flavonoid 3-hydroxylase and acetylcholinesterase

- translation initiation during heat stress in *Saccharomyces cerevisiae*. *Mol. Biol. Cell.* 17: 1164-1175.
- Funato, K.**, Riezman, H. 2006. Part 2-8, Sphingolipid Tracking, In "Sphingolipid Biology" Ed. Hirabayashi, Y., Igarashi, Y., Merrill, A. H. Jr. Springer: 123-139.
- Takahashi, Y., Takayama, S. J., Mikami, S., Mita, H., **Sambongi, Y.**, Yamamoto, Y. 2006. Influence of a single amide group on the redox function of *Pseudomonas aeruginosa* ferricytochrome c_{551} . *Chem. Lett.* 35: 528-529.
- Nakamura, S., **Ichiki, S.**, Takashima, H., Uchiyama, S., Hasegawa, J., Kobayashi, Y., **Sambongi, Y.**, Ohkubo, T. 2006. Structure of cytochrome c_{552} from a moderate thermophilic bacterium, *Hydrogenophilus thermoluteolus*: Comparative study on the thermostability of cytochrome c. *Biochemistry.* 45: 6115-6123.
- Takahashi, Y., Sasaki, H., Takayama, S. J., Mikami, S., Kawano, S., Mita, H., **Sambongi, Y.**, Yamamoto, Y. 2006. Further enhancement of the thermostability of *Hydrogenobacter thermophilus* cytochrome c_{552} . *Biochemistry.* 45: 11005-11011.
- Honda, Y., **Honda, K.**, **Ômura, H.** 2006. Major components in the hairpencil secretion of a butterfly, *Euploea mulciber* (Lepidoptera, Danaidae): their origins and male behavioral responses to pyrrolizidine alkaloids. *J. Insect Physiol.* 52: 1043-1053.
- Ômura, H.**, **Honda, K.**, Feeny, P. 2006. From terpenoids to aliphatic acids: further evidence for late-instar switch in osmeterial defense as a characteristic trait of swallowtail butterflies in the tribe Papilionini. *J. Chem. Ecol.* 32: 1999-2012.
- 大村 尚 . 2006 . チョウ成虫の採餌行動と嗅覚情報物質 . *比較生理生化学* . 23 : 134-142.
- Tamura, S., **Fukamiya, N.**, Okano, M., Koyama, J., Koike, K. 2006. A new quassinoid, ailantinol H, from *Ailanthus altissima*. *Natural Product Research, Part A: Structure and Synthesis.* 20: 1211-1215.
- Horiuchi, M., Murakami, C., **Fukamiya, N.**, Yu, Chen, T., Bastow, K., Zhang, D., Takaishi, Y., Imakura, Y., Lee, K. H. 2006. Tripteridines A-C, Sesquiterpene Pyridine Alkaloids from *Tripterium wilfordii*, and Structure Anti-HIV Activity Relationships of Tripterium Alkaloids. *Journal of Natural Products.* 69: 1271-1274.
- Bosisio, D., Marazzi, I., Agresti, A., **Shimizu, N.**, Bianchi M. E., Natoli, G. 2006. A hyper-dynamic equilibrium between promoter-bound and nucleoplasmic dimers controls NF- κ B-dependent gene activity. *EMBO J.* 25(4): 798-810.
- Shimura, T., Toyoshima, M., Adiga, S.K., Kunoh, T., Nagai, H., **Shimizu, N.**, Inoue M., Niwa, O. 2006. Suppression of replication fork progression in low dose specific p53 dependent S-phase DNA damage checkpoint. *Oncogene.* 25: 5921-5932.
- Saitoh, T., Ikegami, T., Nakayama, M., **Teshima, K.**, Akutsu, H. Hase, T. 2006. NMR study of the electron transfer complex of plant ferredoxin and sulfite reductase: mapping the interaction sites of ferredoxin. *J. Biol. Chem.* 281: 10482-10488.
- Kayano, T., Akita, K., Yoshizane, C., Okamoto, I., **Ohta, T.**, Hanaya, T., Arai, S., Fukuda, S. 2006. Cytoprotective activity of plasma from hibernating hamster (*Mesocricetus auratus*) against cold stress; High-Density Lipoprotein fraction and α -tocopherol. *ITE Letters.* 7: 490-498.
- Fujioka, N., Ariyasu, T., Arai, N., Ariyasu, H., Yamamoto, S., Tanimoto, T., Ikegami, H., Ikeda, M., **Ohta, T.**, Fukuda, S. Kurimoto, M. 2006. Role of p53 in the inhibitory effects of interferon- α subtypes on proliferation of hepatocellular carcinoma cells. *Biomed. Res.* 27: 219-226.
- Takayama, S., Sakurai, T., Hanaya, T., Arai, S., **Ohta, T.** Fukuda, S. 2006. Persistent beating of cardiomyocytes from Syrian hamster (*Mesocricetus auratus*) at low temperature. *ITE Letters.* 7: 302-307.

- Ohta, H., Okamoto, I., Hanaya, T., Arai, S., **Ohta, T.**, Fukuda, S. 2006. Enhanced antioxidant defense due to extracellular catalase activity in Syrian hamster during arousal from hibernation. *Comp. Biochem. Physiol. [C]*. 143: 484-491.
- Mizote, A., Akita, K., Koide, K., Kayano, T., Yoshizane, C., Hanaya, T., Arai, S., **Ohta, T.**, Fukuda, S. 2006. The suppressive effect of glucosyl hesperidin on the elevation of plasma triglyceride induced by high-fat and high-fructose diet on Syrian hamsters. *ITE Letters*. 7: 198-204.
- Okuda, Y., Taniyai, M., Kayano, T., Nukada, Y., Ohtsuki, T., Akita, K., Sakurai, T., Hanaya, T., Arai, S., Ohashi, K., **Ohta, T.**, Kurimoto, M., Fukuda, S. 2006. Conventional proteomics of golden hamster (*Mesocricetus auratus*) during hibernation. *ITE Letters*. 7: 205-214.
- Arai, C., Tatefuji, T., Mori, T., Mizote, A., **Kohno, K.**, **Ohta, T.**, Fukuda, S. 2006. Effect of AgK114 on picryl chloride-induced chronic contact hypersensitivity responses. *in vivo*. 20: 347-352.
- Tatefuji, T., Arai, C., Mori, T., Okuda, Y., Kayano, T., Mizote, A., Okura, T., Takeuchi, M., **Ohta, T.**, Kurimoto, M. 2006. The effect of AgK114 on wound healing. *Biol. Pharm. Bull.* 29: 896-902.
- Akita, K., Arai, S., Hanaya, T., **Ohta, T.**, Kurimoto, M., Fukuda, S. 2006. Lack of hypoxic/oxidative stress responses in the intestine of Syrian Hamsters during arousal from hibernation. *ITE Letters*. 7: 78-83.
- Takayama, S., Yoshizane, C., Hanaya, T., Arai, S., **Ohta, T.**, Kurimoto, M., Fukuda, S. 2006. Partially accelerated coagulation behind the hypocoagulation of blood in hibernating Syrian Hamster (*Mesocricetus auratus*). *ITE Letters*. 7: 73-77.
- Arai, C., Tatefuji, T., Mizote, A., Taniguchi, Y., **Kohno, K.**, Inoue, S., **Ohta, T.**, Fukuda, S. 2006. mAgK114 suppresses lymphocyte infiltration into epidermis in the Picryl Chloride-induced atopic dermatitis-like skin lesions of NC/Nga mice. *in vivo*. 20: 77-84.
- Iwaki, K., Koya-Miyata, S., **Kohno, K.**, **Ushio, S.**, Fukuda, S. 2006. Antimicrobial activity of *Polygonum tinctorium* Lour extract against oral pathogenic bacteria. *J. Nat. Med.* 60: 121-125.
- Hino, K., Kurose, M., Sakurai, T., Inoue, S., Oku, K., Chaen, H., **Kohno, K.**, Fukuda, S. 2006. Effect of dietary cyclic nigerosylnigerose on intestinal immune functions in mice. *Biosci. Biotechnol. Biochem.* 70: 2481-2487.

Food Science and Biofunctions 食資源科学講座

- Ito, K., Okabe, S., **Asakawa, M.**, Bessho, K., Taniyama, S., Shida, Y., **Ohtsuka, S.** 2006. Detection of tetrodotoxin (TTX) from two copepods infecting the grass puffer *Takifugu niphobles*: TTX attracting the parasites? *Toxicon*. 48: 620-626.
- Ikeda, K., Maran, B. A Venmathi., Honda S., **Ohtsuka, S.**, Arakawa, O., Takatani, T., **Asakawa, M.**, G. A. Boxshall. 2006. Accumulation of tetrodotoxin (TTX) in *Pseudocaligus fugu*, a parasitic copepod from panther puffer *Takifugu pardalis*, but without vertical transmission-using an immunoenzymatic technique. *Toxicon*. 48: 116-122.
- Asakawa, M.**, Beppu, R., Ito, K., Tsuboto, M., Takayama, H., Miyazawa, K. 2006. Accumulation of paralytic shellfish poison (PSP) and biotransformation of its components in oysters *Crassostrea gigas* fed with the toxic dinoflagellate *Alexandrium tamarense*. *J. Food Hyg. Soc. Japan*. 47: 28-32.
- Migita, K., **Nishimura T.** 2006. Purification and characterization of a Cl⁻-activated aminopeptidase from bovine skeletal muscle. *Biosci. Biotechnol. Biochem.* 70: 1110-1117.
- Kitamura, S., Muroya, S., Chikuni, K. and **Nishimura, T.** 2006. Amino acid sequences of porcine fast and slow troponin T isoforms. *Biosci. Biotechnol. Biochem.* 70: 726-728.
- Shimizu, M., Tanabe, S., Morimatsu, F., Nagao, K., Yanagita, T., Kato, N., **Nishimura, T.** 2006. Consumption of pork-liver protein hydrolysate reduces body fat in Otsuka long-evans Tokushima

fatty rats by suppressing hepatic lipogenesis. *Biosci. Biotechnol. Biochem.* 70: 112-118.

Saiga, A., Okumura, T., Makihara, T., Katsuda, S., Morimatsu, F., Nishimura, T. 2006. Action Mechanism of an Angiotensin I-Converting Enzyme Inhibitory Peptide Derived from Chicken Breast Muscle. *J. Agric. Food Chem.* 54: 942-945.

Tanabe, S. and Nishimura, T. 2006. Meat allergy, In "Neutraceutical Proteins and Peptides in Health and

- 羽倉義雄・佐々木芳浩・鈴木寛一．2006．電気的物性を利用したフライ油の劣化度の測定．*日本食品科学工学会誌*．53(9)：474-480.
- 岡本清・羽倉義雄・鈴木寛一．2006．DSCを用いた凍結サバの低温切断温度の推定．*日本冷凍空調学会論文集*．23(2)：105-111.
- Amatsubo, T., Hagura, Y., Suzuki, K. 2006. The effect of superheated steam treatment on the quality of vegetable oils. *Food Science and Technology Research*. 12(2): 114-118.
- 伊佐亜希子・羽倉義雄・鈴木寛一．2006．遠赤外線加熱の付加による過熱水蒸気処理の伝熱速度および熱効率の改善．*日本食品工学会誌*．7(4)：225-232.
- 羽倉義雄．食品加工技術へのガラス転移現象の応用．2006．*冷凍*．81(11)：919-921.
- 中野宏幸．2006．食中毒リスク回避のための微生物制御の基礎．「食品検査とリスク回避のための防御技術」(伊藤武 他編)シーエムシー出版，東京：48-62.
- 小熊恵二・武士甲一・中野宏幸．2006．ボツリヌス菌－毒素と食中毒．「科学は食のリスクをどこまで減らせるか，食の安全科学」．*生物の科学遺産*．別冊19：143-153.
- 中野宏幸・崔海英・毛利輝彦．2006．複数の制御因子を用いた食品の微生物制御法．*平成17年度乳酸菌研究会に関する報告書*．492-500.
- Ahmed, A. M., Kawaguchi, F., Shimamoto, T. 2006. Class 2 integrons in *Vibrio cholerae*. *J. Med. Microbiol.* 55: 643-644.
- Ahmed, A. M., Furuta, K., Shimomura, K., Kasama, Y., Shimamoto, T. 2006. Genetic characterization of multidrug resistance in *Shigella* spp. from Japan. *J. Med. Microbiol.* 55: 1685-1691.
- Haraguchi, T., Yanaka, N., Nogusa, Y., Sumiyoshi, N., Eguchi, Y., Kato, N. 2006. Expression of ADP-ribosylation factor-like protein 8B mRNA in the brain is down-regulated in mice fed a high-fat diet. *Biosci Biotechnol Biochem.* 70: 1798-1802.
- Nogusa, Y., Yanaka, N., Sumiyoshi, N., Takeda, K., Kato, N. 2006. Expression of zinc finger protein ZPR1 mRNA in brain is up-regulated in mice fed a high-fat diet. *Int J Mol Med.* 17: 491-496.
- Tomotake, H., Yamamoto, N., Yanaka, N., Ohinata, H., Yamazaki, R., Kayashita, J., Kato, N. 2006. High protein buckwheat flour suppresses hypercholesterolemia in rats and gallstone formation in mice by hypercholesterolemic diet and body fat in rats because of its low protein digestibility. *Nutrition.* 22: 166-173.
- 加藤範久．2006．総説 セリシンの機能と用途開発．*日皮協ジャーナル*．29：1-7.
- 加藤範久・矢中規之・松原主典．2006．ビタミン B6の疾病予防作用に NFkB が関与か？ *ビタミン*．80：291-293.
- 加藤範久．2006．総説 レジスタントプロテイン．*医学のあゆみ*．218：413-417.
- Haraguchi, T., Yanaka, N., Nogusa, Y., Sumiyoshi, N., Eguchi, Y., Kato, N. 2006. Expression of ADP-ribosylation factor-like protein 8B mRNA in the brain is down-regulated in mice fed a high-fat diet. *Biosci Biotechnol Biochem.* 70: 1798-1802.
- 加藤範久．2006．現代の栄養化学．「第9章 食物と健康」(柳田晃良，池田郁男編) 三共出版，東京：125-137.
- 後藤(山本)奈美．2006．醸造用ブドウの DNA 多型解析に関する研究．*J. ASEV Jpn.* 17：21-25.
- 後藤(山本)奈美・Dang H. A. 2006．酵母の酢酸代謝酵素遺伝子の破壊及び高発現がアルコール発酵中の酢酸生成に及ぼす影響．*醸協*．101：949-956.
- Yakushiji, H., Kobayashi, S., Goto-Yamamoto, N., Jeong, S.T., Sueta, T., Mitani, N., Azuma, A. 2006. A skin color mutation of grapevine, from black-skinned Pinot noir to white-skinned Pinot blanc, is caused by deletion of the functional VvmybA1 allele. *Biosci. Biotechnol. Biochem.* 70: 1506-1508.
- Jeong, S. T., Goto-Yamamoto, N., Hashizume, K., Kobayashi, S., Esaka, M. 2006. Expression of VvmybA1 gene and anthocyanin accumulation in various grape organs. *Am. J. Enol. Vitic.* 57:

507-510.

- Yamane, T., Jeong, S. T., **Goto-Yamamoto, N.**, Koshita, Y., Kobayashi, S. 2006. Effects of temperature on anthocyanin biosynthesis in grape berry skins. *Am. J. Enol. Vitic.* 57: 54-59.
- Goto-Yamamoto, N.**, Mouri, H., Azumi, M., Edwards, K. J. 2006. Development of grape microsatellite markers and microsatellite analysis including oriental cultivars. *Am. J. Enol. Vitic.* 57: 105-108.
- Jeong, S. T., **Goto-Yamamoto, N.**, Hashizume, K., **Esaka, M.** 2006. Expression of the flavonoid 3-hydroxylase and flavonoid 3, 5-hydroxylase genes and flavonoid composition in grape (*Vitis vinifera*). *Plant Sci.* 170: 61-69.
- Fujita, A., **Goto-Yamamoto, N.**, Aramaki, I., Hashizume, K. 2006. Organ-specific transcription of putative flavonol synthase genes of grapevine and effects of plant hormones and shading on flavonol biosynthesis in grape berry skins. *Biosci. Biotechnol. Biochem.* 70: 632-638.
- Badejo, A.A., Jeong, S.T., **Goto-Yamamoto, N.**, **Esaka, M.** 2006. Molecular cloning and expression of GDP-D-mannose-3, 5-epimerase during fruit development in acerola (*Malpighia glabra* L.). In 27th International Horticultural Congress & Exhibition, pp.218, Seoul, Korea.
- Jeong, S.T., **Goto-Yamamoto, N.**, Hashizume, K., **Esaka, M.** 2006. Expression of multi-copy genes encoding chalcone synthase and flavanone 3-hydroxylase related to anthocyanin and flavonol accumulation of grapevine. In 27th International Horticultural Congress & Exhibition, pp.225, Seoul, Korea.
- Jeong, S.T., **Goto-Yamamoto, N.**, Hashizume, K., Kobayashi, S., **Esaka, M.** 2006. Expression of VvmybA1 gene and anthocyanin accumulation in various grape organs. In 27th International Horticultural Congress & Exhibition, pp.243, Seoul, Korea.
- Lin, C., Hiraga, H., Masaki, K., **Iefuji, H.**, Ohkata, K. 2006. Comparison of the chiral recognition of prochiral substrates in the acetylation reaction by a novel lipase (CSL) from the yeast, *Cryptococcus* spp. S-2 with immobilized PPL. *Journal of Molecular Catalysis B: Enzymatic.* 38: 1-10
- Fujita, Y., Ukena, E., **Iefuji, H.**, Giga-Hama, Y., Takc 党乘 柝録井

- Izu, H., Shobayashi, M., Manabe, Y., Goto, K., **Iefuji, H.** 2006. Sake yeast suppresses acute alcohol-induced liver injury in mice. *Biosci Biotechnol Biochem.* 70: 2488-2493.
- Izu, H., Shobayashi, M., Manabe, Y., Goto, K., **Iefuji, H.** 2006. S-adenosylmethionine (SAM)- accumulating sake yeast suppresses acute alcohol-induced liver injury in mice. *Biosci Biotechnol Biochem.* 70: 2982-2989.
- 正木和夫・家藤治幸．2006．酵母が生産する新規ポリ乳酸プラスチック分解酵素．*バイオサイエンスとインダストリー*．64：24-25.
- 正木和夫・家藤治幸．2006．高活性リパーゼによるポリ乳酸分解，「バイオベースマテリアルの新展開」(木村良晴・小原仁実 監修)シーエムシー出版，東京：174-183

Modeling and Management of Environmental Dynamics 環境予測制御論講座

- Joo, S, J., Yim, M, H., **Nakane, K.** 2006. Contribution of microarthropods to the decomposition of needle litter in a Japanese cedar (*Cryptomeria japonica* D. Don) plantation. *Forest Ecology and Management.* 234: 192-198.
- 岡馬裕人・中根周歩．2006．広島県山陽道沿い若齢マツ林の枯れへのマツノザイセンチュウ関与の実態と枯れ要因．*環境情報科学論文集*．20：65-70.
- Bahman, J, A., **Nakane, K.** 2006. Modeling the relationship between land cover and river water quality in the Yamaguchi Prefecture of Japan. *Journal of Ecology and Field Biology.* 29: 343-352.
- 金行悦子・中根周歩．2006．吉野川上流域の同一斜面上に隣接する無間伐人工林と広葉樹自然林の土壤孔隙率と最大容水量の比較．*森林立地*．48：17-24.
- 中根周歩・尹朝熙・馬卓良・田上公一郎・片山富雄．2006．2年間の煤塵暴露がヤマザクラの生長に及ぼす影響評価．*田辺うめ対策協議会・委託研究 研究報告書(平成16～17年度)*．
- Kume, A., Hanba, Y. T., **Nakane, K., Sakurai, N., Sakugawa, H.** 2006. Seasonal changes in needle water content and needle ABA concentration of Japanese red pine, *Pinus densiflora*, in declining forests of Mt. Gokurakuji, Hiroshima prefecture, Japan. *J. Plant Res.* 119: 231-238.
- Uchida, M., **Nakatsubo, T.**, Kanda, H., Koizumi, H., 2006. Estimation of the annual primary production of the lichen *Cetrariella delisei* in a glacier foreland in the High Arctic, Ny-Ålesund, Svalbard. *Polar Res.* 25: 39-49.
- Fujiyoshi, M., Kagawa, A., **Nakatsubo, T.**, Masuzawa, T. 2006. Effects of arbuscular mycorrhizal fungi and soil developmental stages on herbaceous plants growing in the early stage of primary succession on Mount Fuji. *Eco.l. Res.* 21: 278-284.
- Ohtsuka, T., Adachi, M., Uchida, M., **Nakatsubo, T.** 2006. Relationships between vegetation types and soil properties along a topographical gradient on the northern coast of Brøgger Peninsula, Svalbard. *Polar Biosci.* 19: 63-72.
- Yoshitake, S., Uchida, M., **Nakatsubo, T.**, Kanda, H. 2006. Characterization of soil microflora on a successional glacier foreland in the high Arctic on Ellesmere Island, Nunavut, Canada using phospholipid fatty acid analysis. *Polar Biosci.* 19: 73-84.
- 小倉亜紗美・竹田一彦・中坪孝之．2006．都市化地域の河川流域におけるBODに対する窒素負荷の影響．*用水と排水*．48：66-73.
- Adachi, M., Ohtsuka, T., **Nakatsubo, T.**, Koizumi, H. 2006. The methane flux along topographical gradients on a glacier foreland in the High Arctic, Ny-Ålesund, Svalbard. *Polar Biosci.* 20: 131-139.
- 小倉亜紗美・竹田一彦・中坪孝之．2006．都市化地域の河川流域におけるBODの対する窒素負荷の影響．*用水と排水*．48：66-73.
- Miyake, T., Nakazawa, F., **Sakugawa, H.** Takeuchi, N., Fujita, K., Ohta, K., Nakawa, M. 2006. Concentrations and source variations of n-alkanes in a 21-m ice core and snow samples at Belukha

- Glacier, Russian Altai Mountains. *Annals of Glaciology*. 43: 142-147.
- 智和正明・田原康作・井田秀行・里村多香美・小林剛・堀越孝雄・佐久川弘．2006．広島県極楽寺山におけるアカマツ衰退度の異なる林分の土壌化学性．*森林応用研究*．15：87-92.
- 佐久川弘・山下敏広・河井裕・増田直樹・橋本典親・牧野慎也・中谷暢丈・竹田一彦．2006．広島県における大気，雨水，露，河川水，飲料水中の過酸化物の測定及び生成・消失機構．*地球化学*．40：47-63.
- Takeda, K.**, Kato, S., Nakatani, N., and **Sakugawa, H.** 2006. Rapid and highly sensitive determination of low-molecular-weight carbonyl compounds in drinking water and natural water by preconcentration HPLC with 2, 4-dinitrophenylhydrazine. *Analyt. Sci.* 22: 1509-1514.
- Sinogaya, J., R., and **Sakugawa, H.** 2006. The impact of NO_x and VOC control on photochemical oxidants in Hiroshima prefecture, Japan. *Proceedings of the 2nd International Engineering Research Conference*, 9-10 March 2006, Cebu City, Philippines.
- Ó'Brien, M. C., Macdonald, R. W., Melling, H. and **Iseki, K.** 2006. Particulate fluxes and geochemistry on the Canadian Beaufort Shelf: Implications for sediment transport and deposition. *Continental Shelf Research*. 26: 41-81.
- 中嶋さやか・井関和夫．2006．沿岸域における生物起源ケイ素の分析手法の検討と春季周防灘における分布．*広島大学生物圏科学研究科紀要*．45：21-29.
- 井関和夫．2006．．環境修復への利用．6．洋上肥沃化．「海洋深層水の多面的利用－養殖・環境修復・食品利用」(伊藤慶明・高橋正征・深見公雄編)．恒星社厚生閣，東京：69-78.
- 井関和夫．2006．地球温暖化の影響．「水産大百科事典(独立行政法人水産総合研究センター編)．朝倉書店，東京．487-488.
- 井関和夫．2006．海洋深層水による洋上肥沃化．「水産大百科事典(独立行政法人水産総合研究センター編)．朝倉書店，東京．510-511.
- 山本民次，東京：69-78倍.

- 多田邦尚・和田彩香・一見和彦・橋本俊也．2006．海砂利採取船からの高濁度排水中の微粒子の挙動．*沿岸海洋研究*．43：157-162．
- 橋本俊也・上田亜希子・山本民次．2006．河口循環流が夏季の広島湾北部海域の生物生産に与える影響．*水産海洋研究*．70：23-30．
- Suwa, R., Nguyen T. N., Saneoka, H., Moghaibe, E. R., Fujita, K. 2006. Effect of salinity stress on photosynthesis

713-716.

- 上 真一 . 2006 . エチゼンクラゲ大発生 : 海の豊かさの喪失 . *ていち* . 109 : 28-43.
- 上 真一 . 2006 . 紀伊水道の生態系の経年変動 . *沿岸海洋研究* . 43 : 137-142.
- 上 真一 . 2006 . エチゼンクラゲ大発生 : 常態化への懸念 . *日本水産資源保護協会* . 492 : 3-7.
- 上 真一 . 2006 . エチゼンクラゲ大発生と東アジア縁海域のサステイナビリティ . *Ship & Ocean Newsletter* . 133 : 2-3.
- 上 真一 . 2006 . エチゼンクラゲの来襲 : 東アジア縁海域サステイナビリティの危機 . *学術の動向* . 9 : 29-35.
- 上 真一 . 2006 . 豊かな里海の創生に向けて . *瀬戸内海* . 46 : 19-23.
- Nishikawa, Y., Saito, M., **Naganuma, T.** 2006. Succession of bacterial communities during petroleum degradation in bark compost as detected by small subunit ribosomal RNA gene profiles. *Aquatic Ecosystem Management and Health*. 9: 457-462.
- Abyzov, S. S., Duxbury, N. S., Bobin, N. E., Fukuchi, M., Hoover, R. B., Kanda, H., Mitskevich, I. N., Mulyukin, A. L., **Naganuma, T.**, Poglazova, M. N., Ivanov, M. V. 2006. Super-long anabiosis of ancient microorganisms in ice and terrestrial models for development of methods to search for life on Mars, Europa and other planetary bodies. *Advances in Space Research*. 38: 1191-1197.
- Duxbury, N. S., Abyzov, S. S., Bobin, N. E., Imura, S., Kanda, H., Mitskevich, I. N., Mulyukin, A. L., **Naganuma, T.**, Poglazova M. N., Ivanov, N. V. 2006. Time machine: ancient life on earth and in the cosmos. *Transactions of American Geophysical Union EOS*. 87: 401, 406.
- Shimizu, S., Akiyama, M., Ishijima, Y., Hama, K., Kunimaru, T., **Naganuma, T.** 2006. Molecular characterization of microbial communities in fault-bordered aquifers in the Miocene formation of northernmost Japan. *Geobiology*. 4: 203-213.
- Yoshida, M., Noel, M.-H., Nakayama, T., **Naganuma, T.**, Inoue, I. 2006. A haptophyte bearing siliceous scales: ultrastructure and phylogenetic position of *Hyalolithus neolepis* gen. et sp. nov. (*Prymnesiophyceae*, *Haptophyta*). *Protist*. 157: 213-234.
- Elsaied, H. E., Kaneko, R., **Naganuma, T.** 2006. Molecular characterization of a deep-sea methanotrophic mussel symbiont that carries a RuBisCO gene. *Marine Biotechnology*. 8: 511-520.
- Naganuma, T.**, Sato, M., Hoshii, D., Amano-Murakami, Y., Iwatsuki, T., Mandernack, K.W. 2006. Isolation and characterization of *Pseudomonas* strains capable of Fe(III) reduction with reference to redox response regulator genes. *Geomicrobiology Journal*. 23: 145-155.
- Naganuma, T.**, Iwasaki, S., Nakai, R. 2006. Human commensal *Enterococcus* as feed additive to prawn culture. *Bulletin of Setouchi Field Science Center, Graduate School of Biosphere Science, Hiroshima University*. 3: 41-47.
- 長沼 毅 . 2006 . 深層水「湧昇」, 海を耕す! 集英社, 東京: 1-188.
- 長沼 毅 . 2006 . 日本海の生物地理学と地球生物学 . 「日本海学の新世紀6 海の力」(蒲生俊敬・竹内章編), 角川書店, 東京: 116-126.
- 長沼 毅・高地秀明・柏原林造・野添 生・平賀博之・丸本 浩・三好美織・山下雅文 . 2006 . 言葉で伝える理科教育の可能性に関する研究(). *広島大学 学部・附属学校共同研究機構研究紀要* . 34 : 359-365.
- 林 徹・長沼 毅 . 2006 . 微量元素が関与する地球環境変動ガス生成・消費系の生化学プロセスに関する研究 . *月刊海洋* . 38 : 364-369.
- 長沼 毅 . 2006 . 深海は微生物資源の宝庫 . *Ship & Ocean Newsletter*. 136 : 2-3.
- 長沼 毅 . 2006 . 地球のなかに宇宙をみる新しい生命観 . *現代思想* . 34(2) : 200-209.
- Koike, K.**, Nishiyama, A., Saitoh, K., Imai, K., **Koike, K.**, Kobiyama, A., Ogata, T. 2006. Mechanism of gamete fusion in *Dinophysis fortii* (*Dinophyceae*, *Dinophyta*): light microscopic and

- ultrastructural observations. *J. Phycol.* 42: 1247-1256.
- Koike, K.**, Horie, Y., Suzuki, T., Kobiyama, A., Kurihara, K., Takagi, K., Kaga, S., Oshima, Y. 2006. *Protoceratium reticulatum* in northern Japan: environmental factors associated with seasonal occurrence and related contamination of yessotoxin in scallops. *J. Plankton Res.* 28: 103-112.
- Lim, P. T., Leaw, C. P., Usup, G., Kobiyama, A., **Koike, K.**, Ogata T. 2006. Effects of light and temperature on growth, nitrate uptake, and toxin production of two tropical dinoflagellates: *Alexandrium tamiyavanichii* and *Alexandrium minutum* (Dinophyceae). *J. Phycol.* 42: 786-799.
- Murayama, H., Konno, I., Terasaki, S., Yamamoto, R., **Sakurai, N.** 2006. Nondestructive method for measuring fruit ripening of La France pears using a laser Doppler vibrometer. *J. Japan. Soc. Hort. Sci.* 75: 79-84.
- Murayama, H., Katsumata, T., Endou, H., Fukushima, T., **Sakurai, N.** 2006. Effect of storage period on the molecular-mass distribution profile of pectic and hemicellulosic polysaccharides in pears. *Postharvest Biol. Technol.* 40: 141-148.
- Kume, A., Hanba, Y. T., **Nakane, K.**, **Sakurai, N.**, **Sakugawa, H.** 2006. Seasonal changes in needle water content and needle ABA concentration of Japanese red pine, *Pinus densiflora*, in declining forests of Mt. Gokurakuji, Hiroshima prefecture, Japan. *J. Plant Res.* 119: 231-238.
- Li, X., **Nakagawa, N.**, Nevins, D. J., **Sakurai, N.** 2006. ~~Effect of storage period on the molecular-mass distribution profile of pectic and hemicellulosic polysaccharides in pears.~~
pericarp tissues of kiwifruit during development. *Plant Physiol. Biochem.* 44: 115-124.
- Taniwaki, M., **Sakurai, N.** 2006. , 古薬

photosynthate distribution in leaves of rice. *Photosynthetica*. 44: 1-10.

- Wasaki, J.**, Shinano, T., Onishi, K., Yonetani, R., Yazaki, J., Fujii, F., Shimbo, K., Ishikawa, M., Shimatani, Z., Nagata, Y., Hashimoto, A., Ohta, T., Sato, Y., Miyamoto, C., Honda, S., Kojima, K., Sasaki, T., Kishimoto, N., Kikuchi, S., Osaki, M. 2006. Transcriptomic analysis indicates putative metabolic changes caused by manipulation of phosphorus availability in rice leaves. *Journal of Experimental Botany*. 57: 2049-2059.
- 和崎 淳 . 2006 . クラスター根形成による植物の養分獲得機構 . 一部の植物でみられる「クラスター根」の形成は、養分（特にリン）の獲得能力を高める適応戦略である . *化学と生物* . 44 : 410-413.
- 和崎 淳 . 2006 . 植物根の分泌物質が根圏の養分動態に及ぼすインパクト . *北海道土壤肥料研究通信* . 52 : 1-15.
- Shinano, T., Sato, A., **Wasaki, J.**, Osaki, M. 2006. Determination of soil DNA content. Method sheet in "Identification of Single Species and Communities," In "Handbook of Methods Used in Rhizosphere Research," Eds. Luster, J. and Finlay, R., Swiss Federal Research Institute WSL, Birmensdorf, Switzerland. 473.