

**List of Papers by the staff of the Graduate School of Biosphere Science, Hiroshima
University, published during January to December, 2005**

広島大学大学院生物圏科学研究科教員業績目録

(2005年1月～12月)

Social Environment and Human Behavior 社会人間環境学講座

- 前田高幸・岩永 誠・生和秀敏, 2005, 自己愛傾向が行動的回避に及ぼす影響についての検討. *広島大学総合科学部研究紀要 理系編*, 31: 31-42.
- 佐々木晶子・川崎千枝・岩永 誠・生和秀敏, 2005, 対人不安と抑うつにおける自己注目と反すうの関連性. *広島大学総合科学部研究紀要 理系編*, 31: 43-55.
- IWANAGA, Makoto**, KOBAYASHI, Asami and KAWASAKI, Chie, 2005, Heart rate variability with repetitive exposure to music. *Journal of Music Therapy*, 70: 61-66.
- 岩永 誠, 2005, 第8章「テクノ・ストレス」, 第9章「フラストレーション」, 第10章「不安」. 人間の許容限界辞典, 山崎昌廣・坂本和義・関邦博(編), pp.240-258, 朝倉書店, 東京.
- ISOBE, Chikae., **URA, Mitsuhiro** and HASEGAWA, Koji., 2005, The effects of intergroup and interpersonal context, and individuals' appraisal of their in-group on the intragroup comparison process. *Journal of Social Psychology*, 8: 292-304.
- 磯部智加衣・浦 光博, 2005, 集団間比較の方向, 別のカテゴリーの共有度, 特性自尊心が, 優れた内集団成員に対する拒否的態度に及ぼす影響. *広島大学総合科学部紀要 理系編*, 31: 17-29.
- 長沼 貴美・浦 光博, 2005, 完全主義傾向の異なる母親の育児ストレスに対する受容的サポートの関連性について. *日本看護医療学会雑誌*, 7: 36-45.
- TANIGUCHI, Hiroka and **URA, Mitsuhiro**, 2005, Support reciprocity and depression among children. *Journal of Social Psychology*, 3: 219-229.
- 谷口弘一・浦 光博, 2005, 親子関係の内的ワーキングモデルと友人関係に対する認知が高校生の友人関係におけるサポート授受に及ぼす影響. *実験社会心理学研究*, 44: 157-164.
- 浦 光博, 2005, 第6章「対人関係」, 社会心理学, 唐沢かおり編著, pp.89-110, 朝倉書店, 東京.
- 高口央・坂田桐子・黒川正流, 2005, 企業組織における管理監督者と組合リーダーによるリーダーシップの効果. *実験社会心理学研究*, 44: 83-97.
- 坂田桐子・藤本光平・高口央, 2005, リーダーシップと集団成員性: リーダーの影響力に及ぼす集団プロトタイプ性の効果. *実験社会心理学研究*, 44: 109-121.
- 古谷嘉一郎・坂田桐子・高口央, 2005, 友人関係における親密度と対面・携帯メールの自己開示との関連. *対人社会心理学研究*, 5: 21-29.
- 海野徹也・中川平介・山尾政博, 2005, 広島湾のクロダイ資源と地産地消について. *水産海洋研究*, 69: 201-203.

Earth Environmental Science 地球表層環境科学講座

- 山崎博史・竹下俊治・佐藤高晴, 2005, ため池の底を歩いてみよう, - 身近な自然景観の一つであるため池を活用した環境学習活動の実践 -, *環境教育*, 15(1): 55-61.
- 松村和樹・海堀正博・水原邦夫・末峯章・戎信宏・野呂智之・山越隆雄, 2005, 2004年台風23号における岡山県玉野市, 香川県さぬき市周辺の土砂災害(速報). *砂防学会誌*, 57(6): 40-46.
- WANG, Gonghui, SUEMINE, Akira, FURUYA, Gen, **KAIBORI, Masahiro** and SASSA, Kyoji, 2005, Landslides in Kisa area, Tokushima Prefecture during the 2004 Typhoon Nantehwan. *Journal of Geotechnical Engineering*, 48B: 413-420.

- 久保田哲也・大村 寛・海堀正博・清水 収・地頭菌隆・落合博貴・内田太郎・石井靖雄・安田勇次, 2005, 2005年3月20日福岡県西方沖地震による土砂災害に関する調査報告. 砂防学会誌, 58(2): 32-37.
- HIURA, Hiromasa, **KAIBORI, Masahiro**, SUEMINE, Akira, YOKOYAMA, Shwnji and MURAI, Masanori, 2005, Sediment related disasters generated by Typhoons in 2004. 日本研究, 特集号 瀬戸内の傾斜地域, その暮らしと景観, 157-163.
- 海堀正博, 2005, 瀬戸内沿岸地域における台風豪雨による土砂災害の実態 - 香川県大野原町における平成16年の台風災害調査より -. 日本研究, 特集号 瀬戸内の傾斜地域, その暮らしと景観, 95-101.
- WANG, Gonghui, SUEMINE, Akira, FURUYA, Gen, **KAIBORI, Masahiro** and SASSA, Kyoji, 2005, Rainstorm-induced landslides at Kisa a village, Tokushima Prefecture, Japan, August 2004. 日本研究, 2(3): 235-242.
- 谷口義信・内田太郎・大村 寛・落合博貴・海堀正博・久保田哲也・笹原克夫・地頭菌隆・清水 収・下川悦郎・寺田秀樹・寺本行芳・日浦啓全・吉田真也, 2005, 2005年9月台風14号による土砂災害. 砂防学会誌, 58(4): 46-53.
- 森 格・笠井康佑・井上新平・海堀正博, 2005, トータルステーション測量による西井川地すべりの挙動解析. 広島大学総合科学部紀要(理系編), 31: 99-115.
- 開発一郎・小池俊雄, 2005, 気候システムにおける陸域水循環の役割と人間活動への影響(宇宙航空研究開発機構地球観測利用推進センター編分担執筆), 宇宙航空研究開発機構地球観測利用推進センター, 35-41.
- 近藤昭彦・開発一郎・平田昌弘・アザヤ ドルゴスレン, 2005, モンゴル草原植物のフェノロジーとバイオマスの年々変動, 沙漠研究, 14(4): 221-228.
- 山中 勤・三谷克之輔・小野寺真一・開発一郎, 2005, 瀬戸内圏の貧栄養牧草地における水・熱・物質収支, 瀬戸内圏の貧栄養牧草地における水・熱・物質収支, 地理学評論, 76(2): 113-125.
- KAIHOTSU, Ichiro**, 2005, Grand Truth for Evaluation of Soil Moisture and Geophysical/Vegetation Parameters Related to Ground Surface Conditions with AMSR and GLI in the Mongolian Plateau, 113p.
- YAN, Xiong, MURAMATSU, Kanako, HIRATA, Masahiro, OISHI, Ka ato, **KAIHOTSU, Ichiro**, TAKAMURA, Tamio, FURUMI, Shinobu and FUJIWA, Noboru, 2005, Approximation method for time-integral of photosynthesis for NPP estimation using remote sensing data : Case study in Mongolia, 日本研究, 2(2): 179-190.
- NAWAHDA, Amin, KOJIRI, Toshiharu and **KAIHOTSU, Ichiro**, 2005, Distributed runoff model linking

- Mechanism of Polymer Nucleation and Growth--- The Role of Chain Sliding Diffusion and Entanglement, *Advances in Polymer Science*, pp.137-186, Springer-Verlag, Berlin.
- YAMAZAKI, Shinichi, WATANABE, Kaori, OKADA, Kiyoka, YAMADA, Koji, TAGASHIRA, Katsuharu, **TODA, Akihiko** and **HIKOSAKA, Masamichi**, 2005, Formation Mechanism of Shish in the Oriented Melt (II) -- Two Different Growth Mechanisms along and perpendicular to the Flow Direction, *Polymer*, **46**: 1685-1692.
- YAMAZAKI, Shinichi, WATANABE, Kaori, OKADA, Kiyoka, YAMADA, Koji, TAGASHIRA, Katsuharu, **TODA, Akihiko** and **HIKOSAKA, Masamichi**, 2005, Formation Mechanism of Shish in the Oriented Melt (I) -- Bundle Nucleus Becomes to Shish, *Polymer*, **46**: 1675-1684.
- KOZISEK, Z., **HIKOSAKA, Masamichi**, DEMO, P. and SVESHNIKOV, A. M., 2005, Nucleation kinetics of polymer formation on nucleation agent, *Polymer*, **46**: 1665-1674.
- KAJIOKA, H., HOSHINO, A., MIYAMOTO, Y., **TODA, Akihiko** and **HIKOSAKA, Masamichi**, 2005, Defects in banded spherulite of polymer, *Polymer*, **46**: 8717-8722.
- TODA, Akihiko** and **HIKOSAKA, Masamichi**, 2005, Full decomposition of the instrumental coefficients in scanning calorimeter of heat flow type, *Journal of Thermal Analysis and Calorimetry*, **436**: 15-25.
- TODA, Akihiko**, Okamura, **HIKOSAKA, Masamichi** and NAKAGAWA, Y., 2005, Three-dimensional shape of polyethylene single crystals grown from dilute solutions and from the melt, *Polymer*, **46**: 8708-8716.
- TODA, Akihiko**, ARITA, T. and **HIKOSAKA, Masamichi**, 2005, Transition kinetics of a Ti-Ni alloy examined by Temperature-Modulated DSC, *Journal of Thermal Analysis and Calorimetry*, **431**: 98-105.
- 戸田昭彦, 山崎義弘, 2005, はく離過程の時空パターン, *高分子*, **54**: 410.
- YOSHIKAWA, Kenta, SATO, Hisato, ARITA, Masashi, TAKEDA, Yukihiro, HIRAOKA, Koichi, **KOJIMA, Kenichi**, TSUJI, Kenichiro, NAMATAME, Hirofumi and TANIGUCHI, Masaki, 2005, Low-energy excited photoemission study of the valence transition of YbInCu₄, *Journal of Applied Physics*, **72**: 165105-1-165105-5.
- YOSHIKAWA, Y., SATO, Hisato, ARITA, Masashi, FUJIMOTO, K., HIRAOKA, Koichi, **KOJIMA, Kenichi** and TANIGUCHI, M., 2005, Yb 4f states of YbCC₄ (X = Cd, Mg, Zn and Sn) investigated by high-resolution soft X-ray photoemission spectroscopy, *Journal of Applied Physics*, **408-412**: 92-94.
- YOSHIKAWA, Y., SATO, Hisato, ARITA, Masashi, TSUJI, Kenichiro, TAKEDA, Yukihiro, NAMATAME, H., TANIGUCHI, M., HIRAOKA, Koichi and **J. Alloys and Compounds**

- ... 141B: 253-260.
- IKENAGA, Takanori, **YOSHIDA, Masayuki** and **UEMATSU, Kazumasa**, 2005, Morphology and immunohistochemistry of efferent neurons of the goldfish corpus cerebelli. *Journal of Neurocytology*, **48**(7): 300-311.
- YOSHIDA, Masayuki**, NAGAMINE, Makiko and **UEMATSU, Kazumasa**, 2005, Comparison of behavioral responses to a novel environment between three teleosts, bluegill *Lepomis macrochirus*, crucian carp *Carrasius auratus*, and goldfish *Carrasius auratus*, *Journal of Ethology*, **71**: 314-319.
- YAMASHITA, Hirofumi, FUJITA, Yoshiyuki, KAWAKAMI, Hidemasa and **NAKAI, Toshihiro**, 2005, The Efficacy of Inactivated Virus Vaccine against Viral Nervous Necrosis (VNN). *Journal of Fish Diseases*, **40**: 15-21.
- ZORRIEZHARA, Mohammad Jalil, **NAKAI, Toshihiro**, SHARIFPOUR, I., GOMEZ, Dennis K., CHI, Shav-Chi, SOLTANI, M., MOHD DAUD, H. H., SHARIF ROHANI, M. and SAIDI, A. A., 2005, Mortality of wild golden grey mullet (*Liza aurata*) in Iranian waters of the Caspian Sea, associated with viral nervous necrosis-like agent. *Iranian Journal of Fisheries*, **4**: 43-58.
- PARKINGKING, Roland Jr., MORI, Koh-ichiro, SUGAYA, Takuma, OKA, Masaka, **OKINAKA, Yasushi** and **NAKAI, Toshihiro**, 2005, Aquabornavirus-induced protection of marine fish against piscine nodavirus infection. *Journal of Fish Diseases*, **40**: 125-131.
- IWAMOTO, Tokinori, MISE, Kaoyuki, TAKEDA, Atsushi, **OKINAKA, Yasushi**, MORI, Koh-ichiro, ARIMOTO, Misao, OKUNO, Tetsuro and **NAKAI, Toshihiro**, 2005, Characterization of Striped jack nervous necrosis virus subgenomic RNA3 and biological activities of its encoded protein B2. *Journal of Fish Diseases*, **86**: 2807-2816.
- OKUDA, Jun**, TOYOTOME, Takahito, KATAOKA, Naoyuki, OHNO, Mutsuhiro, ABE, Hiroyuki, SHIMURA, Yoshiro, SEYEDARABI, Arefeh, PICKERSGILL, Richard and SASAKAWA, Chihiro, 2005, The effector IpaH9.8 binds to a splicing factor U2AF (35) to modulate host immune responses. *Journal of Cellular Biochemistry*, **333**: 531-539.
- 中口義次, 奥田潤, 真下(松本)千穂, CHOWDHURY, Ashraf Aman, 西岡輔, 西淵光昭, 2005, アジアから世界に広がる新しい腸管感染症 - 腸炎ピブリオ新クローンによる感染症. *化学療法の領域* **21**: 89-93.

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

- SHIMIZU, Noriaki**, SHINGAKI, Kenta, KANEKO-SASAGURI, Yukiko, HASHIZUME, Toshihiko and KANDA, Teru, 2005, When, where and how the bridge breaks: Anaphase bridge breakage plays a crucial role in gene amplification and HSR-generation. *Chromosomes*, **302**(2): 233-243.
- SHIMIZU, Noriaki**, KAMEZAKI, Fumie and SHIGEMATSU, Shiho, 2005, Tracking of microinjected DNA in live cells reveals the intracellular behavior and elimination of e trachromosomal genetic material. *Journal of Cellular Biochemistry*, **33**(19): 6296-6307.
- KURISU, Genji, NISHIYAMA, Daisuke, KUSUNOKI, Masami, FUJIKAWA, Shinobu, KATO, Midori, HANKE, Gwy Thomas, HASE, Toshiharu and **TESHIMA, Keizo**, 2005, A structural basis of ferredoxin in isoform II producing an alternative electron transfer with ferredoxin-NADP⁺ reductase. *Journal of Molecular Biology*, **280**: 2275-2281.
- 手島圭三・楠木正巳・長谷俊治, 2005, フェレドキシンの動的構造およびフェレドキシン: NADP⁺還元酵素との電子伝達複合体形成. *生物物理*, **45**: 253-258.
- 本田計一, 2005, 第9章「成虫の採餌行動」, *チョウの生物学*, 本田計一・加藤義臣編, pp.227-254, 東京大学出版会, 東京.

- 本田計一, 2005, 第10章「食性と寄主選択」, チョウの生物学, 本田計一・加藤義臣編, pp.255-301, 東京大学出版会, 東京.
- 本田計一, 2005, 第11章「配偶行動」, チョウの生物学, 本田計一・加藤義臣編, pp. 302-349, 東京大学出版会, 東京.
- 本田計一, 2005, 第16章「防衛戦略」, チョウの生物学, 本田計一・加藤義臣編, pp. 467-506, 東京大学出版会, 東京.
- 中山忠宣, 本田計一, 2005, チョウの産卵行動を制御する植物成分. *化学と生物*, 43: 213-216.
- HONDA, Keiichi**, HONDA, Yasuyuki, YAMAMOTO, Satoshi and **ÔMURA, Hisashi**, 2005, Differential utilization of pyrrolidine alkaloids by males of a danaid butterfly, *Graphium agestis*, for the production of danaidone in the alar scent organ. *Journal of Chemical Ecology*, 31: 959-964.
- ÔMURA, Hisashi** and **HONDA, Keiichi**, 2005, Priority of color over scent during flower visitation by adult butterflies. *Journal of Chemical Ecology*, 142: 588-596.
- ÔMURA, Hisashi** and **HONDA, Keiichi**, 2005, Chemical composition of volatile substances from adults of the sallow tail, *Graphium agestis* (Lepidoptera: Papilionidae). *Journal of Chemical Ecology*, 40: 421-427.
- FUKAMIYA, Narihiko**, LEE, Kwo-Hsiung, MUHAMMAD, Ilias, MURAKAMI, Chihiro, OLANO, Masayoshi, HARVEY, Isabella and PELLETIER, Jerry. 2005, Structure-activity relationships of quassinoids for eukaryotic protein synthesis. *Journal of Natural Products*, 220: 37-48.
- 松田治男, 2005, ニワトリの抗体作成とその利便性, *組織細胞科学* 00 : 37-43.
- MIYAMOTO, Kaoyoshi, NAKAMURA, Naoto, AOSASA, Masayoshi, NISHIDA, Noriyuki, YOKOYAMA, Takashi, **HORIUCHI, Hiroyuki**, **FURUSAWA, Shuichi** and **MATSUDA, Haruo**, 2005, Inhibition of prion propagation in scrapie-infected mouse neuroblastoma cell lines using mouse monoclonal antibodies against prion protein. *Journal of Virology*, 335: 197-204.
- SATO, Masaharu, KAWASHIMA, Tsuyoshi, AOSASA, Masayoshi, **HORIUCHI, Hiroyuki**, **FURUSAWA, Shuichi** and **MATSUDA, Haruo**, 2005, Expression of foreign gene product with cathepsin D in chicken hepatoma cell line. *Journal of Virology*, 330: 533-539.
- NISHIMICHI, Norihisa, AOSASA, Masayoshi, KAWASHIMA, Tsuyoshi, **HORIUCHI, Hiroyuki**, **FURUSAWA, Shuichi** and **MATSUDA, Haruo**, 2005, Generation of a mouse monoclonal antibody against chicken interleukin-6. *Journal of Interferon Research*, 24: 115-117.
- KAWASHIMA, Tsuyoshi, HOJYO, Shintaroh, NISHIMICHI, Norihisa, SATO, Masaharu, AOSASA, Masayoshi, **HORIUCHI, Hiroyuki**, **FURUSAWA, Shuichi** and **MATSUDA, Haruo**, 2005, Characterization and expression analysis of the chicken interleukin-11 receptor alpha chain. *Journal of Interferon Research*, 29: 349-359.
- NISHIMICHI, Norihisa, AOSASA, Masayoshi, KAWASHIMA, Tsuyoshi, **HORIUCHI, Hiroyuki**, **FURUSAWA, Shuichi** and **MATSUDA, Haruo**, 2005, Biological activity of recombinant chicken interleukin-6 in chicken hybridoma cells. *Journal of Interferon Research*, 106: 97-105.
- SHIMAMOTO, Toshi, NISHIBORI, Nahoko, AOSASA, Masayoshi, **HORIUCHI, Hiroyuki**, **FURUSAWA, Shuichi** and **MATSUDA, Haruo**, 2005, Stable production of recombinant chicken antibody in CHO-K1 cell line. *Journal of Interferon Research*, 33: 169-174.
- MATSUBAYASHI, Makoto, KIMATA, Isao, ISEKI, Motohiro LILLEHOJ, S. Hyvn, **MATSUDA, Haruo**, NAKANISHI, Teruo, TANI, Hiroyuki, SASAI, Kaemi and BABA, Eiichiroh, 2005, Cross-reactivities with Cryptosporidium spp. by chicken monoclonal antibodies that recognize avian Eimeria spp. *Journal of Interferon Research*, 128: 47-57.
- TOKUNAGA, Takaaki, MIYAHARA, Katsunori, TABATA, Kaemi and **ESAKA, Muneharu**, 2005, Generation and properties of ascorbic acid-overproducing transgenic tobacco cells expressing sense RNA for l-galactono-1, 4-lactone dehydrogenase. *Plant Cell Reports*, 220(6): 854-863.

- TATEISHI, Yoshiko, NAKAGAWA, Tsuyoshi and **ESAKA, Muneharu**, 2005, Osmotolerance and growth stimulation of transgenic tobacco cells accumulating free proline by silencing proline dehydrogenase expression with double-stranded RNA interference technique. *Plant Cell Reports*, **25**(2): 224-234.
- FUJIKAWA, Ritsuko, FUJIKAWA, Yukichi, **IJIMA, Noriaki** and **ESAKA, Muneharu**, 2005, Molecular cloning, expression and characterization of secretory phospholipase A₂ in tobacco. *Plant Cell Reports*, **40**(9): 901-908.
- YAMAMOTO, Atsuko, BHUIYAN, Md Nazimul H, WADITEE, Rungaroon, TANAKA, Yoshito, **ESAKA, Muneharu**, OBA, Kaeko, JAGENDORF, Abdr T. and TAKABE, Teruhiro, 2005, Suppressed expression of the apoplastic ascorbate oxidase gene increases salt tolerance in tobacco and Arabidopsis plants. *Plant Cell Reports*, **56**(417): 1785-1796.
- MOON, Soon-Ju, FUJIKAWA, Yukichi, NISHIHARA, Takahiro, KONO, Sayuri, KOZONO, Keina, IKENAGA, Takanori, **ESAKA, Muneharu**, **IJIMA, Noriaki**, **NAGAMATSU Yasunori**, **YOSHIDA, Masayuki** and **UEMATSU Kazumasa**, 2005, Partial cloning and expression of mRNA coding choline acetyltransferase in the spinal cord of the goldfish, *Carassius auratus*. *Journal of Neurochemistry*, **141**(3): 253-260.
- 篤永隆昌, 江坂宗春, 2005, 植物アスコルビン酸の新たな生理機能. アスコルビン酸が病害抵抗性に関与する? *ビタミン*, **79**(2): 116-117.
- YANAKA, Noriyuki**, KOYAMA, Takaaki, KOMATSU, Shun-ichiro, NAKAMURA, Eri, KANDA, Mayumi and **KATO, Norihisa**, 2005, Vitamin B6 suppresses NF-kappaB activation in LPS-stimulated mouse macrophages. *Journal of Lipid Research*, **46**: 1071-1075.
- KOMATSU, Shun-ichiro, ISOBE, Masami, **YANAKA, Noriyuki** and **KATO, Norihisa**, 2005, A high-fat diet enhances the inhibitory effect of dietary vitamin B6 on colon cell proliferation in mice. *Journal of Lipid Research*, **46**: 265-269.
- NOGUSA, Yoshihito, **YANAKA, Noriyuki**, SUMIYOSHI, Naoki, KASEDA, Yurika, TSUBOYAMA-KASAOKA, Nobuyo, EZAKI, Osamu and **KATO, Norihisa**, 2005, Short-term feeding of fish oil down-regulates the expression of pyruvate dehydrogenase E1 alpha subunit mRNA in mouse brain. *Journal of Lipid Research*, **46**: 301-306.
- HASHIMOTO, Takao, FUKUNARI, Atsushi, YAMADA, Ichimaro, **YANAKA, Noriyuki**, CHEN, Dong and **KATO, Norihisa**, 2005, Y-700, a novel inhibitor of anthine oxidase, suppresses the development of colon aberrant crypt foci and cell proliferation in 1, 2-dimethylhydrazine-treated mice. *Journal of Lipid Research*, **46**: 209-211.
- SHIMADA, Dai, FUKUDA, Ayumi, KAWAGUCHI, Hiroaki, **KATO, Norihisa**, YOSHIDA, Hiroki, KANOUCHI, Hiroaki and OKA, Tatsuhiro, 2005, Effect of high dose of pyridoxine on mammary tumorigenesis. *Journal of Lipid Research*, **46**: 202-207.
- 加藤範久, 2005, 第8章「レジスタントプロテイン」, 代謝栄養学, 横越英彦編, pp.141-144, 同文書院, 東京.
- NARIAI, Masanobu, TANAKA, Tomohisa, OKADA, Takafumi, SHIRAI, Chiharv, HORIGOME, Chihiro and **MIZUTA, Keiko**, 2005, Synergistic defect in 60S ribosomal subunit assembly caused by a mutation of Rrs1p, a ribosomal protein L11-binding protein, and 3'-terminal extension of 5S rRNA in *Saccharomyces cerevisiae*. *Journal of Molecular Biology*, **33**(14): 4553-4562.
- 水田啓子, 2005, 翻訳装置の組立てと調節蛋白質. *化学と生物*, **43**(7): 454-460.
- OIKAWA, Kenta, NAKAMURA, Shota, SONOYAMA, Takafumi, OHSHIMA, Atsushi, KOBAYASHI, Yoji, TAKAYAMA, Shin-ichi Joseph, YAMAMOTO, Yasuhiko, UCHIYAMA, Susumu, HASEGAWA, Jun and **SAMBONGI, Yoshihiro**, 2005, Five amino acid residues responsible for the high stability of *Saccharomyces cerevisiae* Rrs1p. *Journal of Molecular Biology*, **352**: RECIPROCAL MUTATION

- ANALYSIS. *Journal of Inorganic Biochemistry*, **280**: 5527-5532.
- ICHIKI Shin-ichi, NAKAMURA, Shota, OHKUBO, Tadayasu, KOBAYASHI, Yoji, HASEGAWA, Jun, UCHIYAMA, Susumu, NISHIHARA, Hirofumi, **MIZUTA, Keiko** and **SAMBONGI, Yoshihiro**, 2005, Cloning, expression, crystallization, and preliminary X-ray characterization of cytochrome *b₅₅₂* from a moderate thermophilic bacterium. *Journal of Inorganic Biochemistry*, **F61**: 395-398.
- TAKAYAMA, Shin-ichi Joseph, MIKAMI, ICHIKI, Shin-ichi, TERUI, Norifumi, MITA, Hajime, HASEGAWA, Jun, **SAMBONGI, Yoshihiro** and YAMAMOTO, Yasuhiko, 2005, Control of the redox potential of *b₅₅₁* through the Fe-Met coordination bond strength and pKa of a buried heme propionic acid side chain. *Journal of Inorganic Biochemistry*, **44**: 5488-5494.
- KOJIMA, Nobusuke, YAMANAKA, Masaru, ICHIKI, Shin-ichi and **SAMBONGI, Yoshihiro**, 2005, Unexpected and elevated production of *b₅₅₅* in *S. aureus* cells lacking disulfide oxidoreductases. *Journal of Inorganic Biochemistry*, **69**: 1418-1421.
- ALLEN, James, W, BARKER, Paul, D, DALTRUP, Oliver, STEVENS, Julie, M, TOMLINSON, Esther, J, SINHA, Neeti, **SAMBONGI, Yoshihiro** and FERGUSON, Stuart, J, 2005, Why isn't 'standard' heme good enough for δ - and δ_1 -type cytochromes? *Journal of Inorganic Biochemistry*, **21**: 3410-3418.
- TAI, Hsuehlin, NAGATOMO, Shigenori, MITA, Hajime, **SAMBONGI, Yoshihiro** and YAMAMOTO, Yasuhiko, 2005, Characterization of non-native heme coordination structures emerging upon guanidine hydrochloric acid-induced unfolding of *b₅₅₁* ferricytochrome. *Journal of Inorganic Biochemistry*, **78**: 2019-2025.
- UCHIYAMA, Satoshi, and **IJIMA, Noriaki**, 2005, Partial purification and characterization of phospholipase *A₂* activating proteases from gill membranes of the red sea bream. *Journal of Inorganic Biochemistry*, **141B**: 121-127.
- 相良恒太郎・吉田由貴子・西堀正英・国吉久人・海野徹也・坂井陽一・橋本博明・具島健二, 2005, 日本周辺海域に出現するマンボウに認められた2つの集団. *魚類学雑誌*, **52**: 35-39.
- 吉田将之・森吉健太・黒田昭仁・藤本隆俊・国吉久人・海野徹也, 2005, メジナにおける色覚に関する電気生理学的・行動学的検討. *魚類学雑誌*, **52**: 141-145.
- 吉田有貴子・相良恒太郎・西堀正英・国吉久人・海野徹也・坂井陽一・橋本博明・具島健二, 2005, 日本周辺海域に出現するマンボウのミトコンドリア DNA を用いた個体群解析. *魚類学雑誌*, **13**: 171-174.
- YANAI, Yoshiaki, ARIYASU, Harumi, **OHTA, Tsunetaka**, KUDO, Naoki, TAKEUCHI, Makoto, IKEGAMI, Hakuo and KURIMOTO, Masashi, 2005, Hydrophobic region at the carboxyl terminus is essential for mouse trehalase. *Journal of Inorganic Biochemistry*, **6**: 49-55.
- IKEDA, Masao, **OHTA, Tsunetaka**, ITO-SATO, Michiyo, YAMAUCHI, Hiroshi, FUKUDA, Shigeharu and KURIMOTO, Masashi, 2005, Thermal stability of human tumor necrosis factors- α and - β . *Journal of Inorganic Biochemistry*, **6**: 56-60.
- KATAOKA, Mari, HINO, Katsuhiko, ANDO, Osamu, **OHTA, Tsunetaka** and FUKUDA, Shigeharu, 2005, Long-term culture of hamster epidermal cells with a multipotency and hair generation ability. *Journal of Inorganic Biochemistry*, **6**: 244-249.
- TORIGOE, Kakuiji, OKURA, Takanori, YAMAMOTO, Ko-ichi, **OHTA, Tsunetaka** and FUKUDA, Shigeharu, 2005, Low-dose natural human interferon- α administered orally enhances the natural killer cell activity of the healthy volunteers. *Journal of Inorganic Biochemistry*, **6**: 363-367.
- TAKEUCHI, Makoto, TATEFUJI, Tomoki, KAYANO, Tohru, OKURA, Takanori, MORI, Tetsuya, **OHTA, Tsunetaka** and KURIMOTO, Masashi, 2005, Distribution of a novel protein AgK114 expression in the normal tissues of adult mice: differential expression of AgK114 and growth hormone in anterior pituitary cells. *Journal of Inorganic Biochemistry*, **22**: 995-1001.

- ARIO, Takeshi, TANIAI, Madoka, YAMAMOTO, Ko o, TORIGOE, Kakwji, **OHTA, Tsunetaka**, KURIMOTO, Masashi and FUKUDA, Shigeharu, 2005, Purification, identification, and cloning of Guinea pig L-asparaginase. *Journal of Biochemistry*, **6**: 460-467.
- IWAKI, Kanso, FUJII, Mitsukiyo, TATEFUJI, Tomoki, SHIBUYA, Takashi, **OHTA, Tsunetaka** and FUKUDA, Shigeharu, 2005, Tryptanthrin content in *Polysiphonia* species. *Journal of Biochemistry*, **6**: 560-565.
- ARIO, Takeshi, TANIAI, Madoka, YAMAMOTO, Ko o, TORIGOE, Kakwji, **OHTA, Tsunetaka**, KURIMOTO, Masashi and FUKUDA, Shigeharu, 2005, Human L-asparaginase; cDNA cloning and site-directed mutagenesis to restore the enzyme activity. *Journal of Biochemistry*, **6**: 581-591.
- KOHGUCHI, Michihiro, IOUE, Shin-ichiro, **USHIO, Shimpei**, IWAKI, Kanso, IKEDA, Masao and KURIMOTO, Masashi, 2005, Effect of royal jelly diet on the testicular function of hamsters. *Journal of Biochemistry*, **10**(4): 420-423.
- IWAKI, Kanso, KOYA-MIYATA, Satomi, **KOHNO, Keizo, USHIO, Shimpei** and FUKUDA, Shigeharu, 2006, Anti-microbial activity of *Polygonum tinctorium* L. extract against oral pathogenic bacteria. *Journal of Biochemistry*, **60**(2): 121-125.

Animal and Fish Sciences 応用動物科学講座

- SAITO, Hidetoshi**, MIMURA, Keisuke, DOI, Akira, INOUE, Eiso, **KAWAI, Koichiro** and **IMABAYASHI, Hiromichi**, 2005, Variations in body size of the lancelet *Branchiostoma lanceolatum* at different depths in the Seto Inland Sea: Effect of food supply on the growth rate. *Journal of Zoology*, **22**: 1181-1189.
- INOUE, Eiso, **KAWAI, Koichiro** and **IMABAYASHI, Hiromichi**, 2005, Species composition and assemblage structure of chironomid larvae (Diptera: Chironomidae) attaching to the artificial substrates in a Japanese temperate basin, in relation to the longitudinal gradient. *Journal of Zoology*, **543**: 119-133.
- SUEMOTO, Tetsuo, **KAWAI, Koichiro** and **IMABAYASHI, Hiromichi**, 2005, Dried-up zone as a temporal stock of chironomid larvae: seasonal periods and density in a reservoir bank. *Journal of Zoology*, **545**: 145-152.
- 齊藤英俊・中西夕佳里・田中垂季・河合幸一郎・今林博道・重田利拓, 2005, 魚類の採餌場所としてのカキ筏の役割, *水産海洋研究*, **69**: 194-197.
- 坂井陽一・門田立・木寺哲明・相良恒太郎・柴田淳也・清水則雄・武山智博・藤田治・橋本博明・具島健二, 2005, トカラ列島北部に位置する口之島, 中之島の浅海魚類相. *広島大学大学院生物圏科学研究科紀要*, **44**: 1-14.
- KOHDA, Masanori, SASAKI, Kenta, **SAKAI, Yoichi**, OHNISHI, Nobuhiro and MATSUMOTO, Kazunori, 2005, Preliminary study on female choice of mates versus sites in a goby species. *Journal of Zoology*, **52**: 406-409.
- 相良恒太郎・吉田由貴子・西堀正英・国吉久人・海野徹也・坂井陽一・橋本博明・具島健二, 2005, 日本周辺海域に出現するマンボウ *Megachasma pelagios* に認められた2つの集団. *魚類学雑誌*, **52**: 35-39.
- 吉田有貴子・相良恒太郎・西堀正英・国吉久人・海野徹也・坂井陽一・橋本博明・具島健二, 2005, 日本周辺海域に出現するマンボウ *Megachasma pelagios* のミトコンドリア DNA を用いた個体群解析. *魚類学雑誌*, **13**: 171-174.
- SAEKI, Toshifumi, **SAKAI, Yoichi, HASHIMOTO, Hiroaki** and **GUSHIMA, Kenji**, 2005, Foraging behavior and diet composition of *Gobiosoma* sp. and *Gobiosoma* sp. (Gobiidae) on coral reefs in Okinawa, Japan. *Journal of Zoology*, **52**: 302-305.
- HIRAYAMA, Sachie, **SAKAI, Yoichi, HASHIMOTO, Hiroaki** and **GUSHIMA, Kenji**, 2005, Fish-egg predation by the small clingfish *Gobiosoma* sp. (Gobiesocidae) on the

- shallow reefs of Kuchierabu-jima Island, southern Japan. *Journal of Applied Ichthyology*, **73**: 237-242.
- 渡辺昭生・橋本博明, 2005, 資源減少期に瀬戸内海中央部燧灘でみられたマイワシ漁獲量の急増とその要因. *水産海洋研究*, **69**: 263-270.
- 大塚 攻・白神聖也・坂井陽一・鳥越兼治・竹下俊治・栗園重弘・横山道昭, 2005, 海洋生物・生態系の特性を活かした生物実験・実習プログラムの実践. *広島大学学部・附属学校共同研究機構研究紀要*, **33**: 279-281.
- BRINCKMANN-VOSS, Anita, ARAI, Mary N. and **NAGASAWA, Kazuya**, 2005, A new species of *Hydrozoa* (Hydrozoa, Anthothecatae, Pandeidae), a new species from the Pacific. *Journal of Applied Ichthyology*, **40**: 131-139.
- HO, Ju-shey, KIM, Il-Hoi and **NAGASAWA, Kazuya**, 2005, Copepod parasites of the fatheads (Pisces, Psychrolutidae) and their implication on the phylogenetic relationships of psychrolutid genera. *Journal of Applied Ichthyology*, **22**: 411-425.
- JI, Hong, OM, Ahmed, Dawd, **UMINO, Tetsuya**, YOSHIMATSU, Takao, HAYASHI, Masao, NAKAGAWA, Heisuke, ASANO, Masaya and NAKAGAWA, Atsushi, 2005, Effect of dietary larvae on lipid accumulation and vitality in juvenile. *Journal of Applied Ichthyology*, **29**: 804-810.
- KHAN, Md Makhlesur, Rahman, ARAI, Katsutoshi, KURODA, Kenji, **UMINO, Tetsuya** and NAKAGAWA, Heisuke, 2005, Genetic variation of Japanese loach inferred from restriction fragment length polymorphism analysis of mitochondrial DNA. *Journal of Applied Ichthyology*, **4**: 318-325.
- 菊地義昭・長澤和也, 2005, 第3章「ソコムジンコ類の生物学」, *カイアシ類学入門 - 水中の小さな巨人たちの世界*, 長澤和也編, pp. 33-41, 東海大学出版会, 秦野.
- MORAVEC, Ftantisek, **NAGASAWA, Kazuya** and MIYAKAWA, Munenori, 2005, First record of ostracods (Ostracoda) as natural intermediate hosts of *Anguillicolidae* (Nematoda: Anguillicolidae), a pathogenic swim bladder parasite of eels (*Anguilla* spp.). *Journal of Applied Ichthyology*, **66**: 171-173.
- 村上倫哉・吉岡孝治・相田 聡・海野徹也・中川平介, 2005, 広島県生野島のアマモ場に放流したメバル人工種苗の放流サイズと初期生残について. *日本水産学会誌*, **71**: 352-362.
- 村上倫哉・相田 聡・吉岡孝治・海野徹也・中川平介, 2005, 人工生産メバルに生じた腹鰭癒合変形と放流標識としての応用. *水産海洋研究*, **69**: 192-194.
- NAGASAWA, Kazuya**, 2005, Proposed activities for koi herpesvirus disease at the SEAFDEC Aquaculture Department. *Journal of Applied Ichthyology*, **2**: 79-86.
- NAGASAWA, Kazuya** (ed.), 2005, Recent Advances in Diagnosis and Prevention of Fish and Shrimp Diseases in Southeast Asia. Southeast Asian Fisheries Development Center, Aquaculture Department, Iloilo, Philippines. 484 pp.
- NAGASAWA, Kazuya**, 2005, Background and objectives of the Regional Fish Disease Project. In Recent Advances in Diagnosis and Prevention of Fish and Shrimp Diseases in Southeast Asia, pp. 7-10, Southeast Asian Fisheries Development Center, Aquaculture Department, Iloilo, Philippines.
- NAGASAWA, Kazuya**, 2005, Research-General information. In Recent Advances in Diagnosis and Prevention of Fish and Shrimp Diseases in Southeast Asia (ed. by K. Nagasawa), pp. 13-15, Southeast Asian Fisheries Development Center, Aquaculture Department, Iloilo, Philippines.
- NAGASAWA, Kazuya**, 2005, Research and other activities of the SEAFDEC Aquaculture Department for koi herpesvirus (KHV), In Recent Advances in Diagnosis and Prevention of Fish and Shrimp Diseases in Southeast Asia (ed. by K. Nagasawa), pp. 363-366, Southeast Asian Fisheries Development Center, Aquaculture Department, Iloilo, Philippines.
- NAGASAWA, Kazuya**, 2005, International Meetings, and Annual Progress and Planning Meetings. In Recent

- Advances in Diagnosis and Prevention of Fish and Shrimp Diseases in Southeast Asia (ed. by K. Nagasawa), pp. 415-467, Southeast Asian Fisheries Development Center, Aquaculture Department, Iloilo, Philippines.
- NAGASAWA, Kazuya**, 2005, Dissemination and publications. In Recent Advances in Diagnosis and Prevention of Fish and Shrimp Diseases in Southeast Asia (ed. by K. Nagasawa), pp. 471-484, Southeast Asian Fisheries Development Center, Aquaculture Department, Iloilo, Philippines.
- NAGASAWA, Kazuya**, 2005, Anisakiasis. In Marine Parasitology (ed. by K. Rohde), pp. 430-434. CSIRO Publishing, Oxford, Australia.
- 長澤和也 (編集), 2005, カイアシ類学入門 - 水中の小さな巨人たちの世界. 東海大学出版会, 秦野, 326 pp.
- 長澤和也, 2005, 第2章「寄生性カイアシ類の豆知識」, カイアシ類学入門 - 水中の小さな巨人たちの世界, 長澤和也編, pp. 19-32, 東海大学出版会, 秦野.
- 長澤和也, 2005, コラム「コペポデイトとコペポダイト, 幼生と幼体」, カイアシ類学入門 - 水中の小さな巨人たちの世界, 長澤和也編, pp. 42-43, 東海大学出版会, 秦野.
- 長澤和也, 2005, 本の紹介: 海の生物資源 - 生命は海でどう変動しているか. 水産海洋研究, 69: 249-250.
- 長澤和也, 2005, 新刊書紹介: 魚類寄生虫学. 日本水産学会誌, 71: 396.
- YAMAUCHI, Takeo, **OHTSUKA, Susumu** and **NAGASAWA, Kazuya**, 2005, Ectoparasitic isopod, *Isopoda* (Crustacea, Isopoda, Cymothoidae), obtained from the stomach of *Siganus* (Perciformes, Coryphaenidae) in the Philippines. *Journal of Parasitology*, 7: 25-27.
- SEIKE, Satoru, TOLEDO, Joebert, D., **UMINO, Tetsuya** and NAKAGAWA, Heisuke, 2005, Variation of otolith strontium concentration in elongate surgeonfish, *Acanthurus nigrofasciatus* (Perciformes, Acanthuridae) in the Philippines. *Journal of Parasitology*, 6: 250-255.
- 海野徹也・清家 暁・高塚 順・平野美穂・中川平介・大竹二雄・石井紀明・後藤悦郎, 2005, 耳石 Sr/Ca 比およびアロザイムによる島根県斐伊川産アユの生態学的研究. 水産増殖, 53: 175-180.
- 海野徹也・中川平介・山尾政博, 2005, 広島湾のクロダイ資源と地産地消について. 水産海洋研究, 69: 201-203.
- YAMAUCHI, Takeo, **OHTSUKA, Susumu** and **NAGASAWA, Kazuya**, 2005, Ectoparasitic isopod, *Isopoda* (Crustacea, Isopoda, Cymothoidae), obtained from the stomach of *Siganus* (Perciformes, Coryphaenidae) in the Philippines. *Journal of Parasitology*, 7: 25-27.
- 吉田将之・森吉健太・黒田昭仁・藤本隆俊・国吉久人・海野徹也, 2005, メジナにおける色覚に関する電気生理学的・行動学的検討. 魚類学雑誌, 52: 141-145.
- YOKOMINE, Takaaki, SHIROHZU, H., PURBOWASITO, W., TOYODA, A., IWAMA, H., IKEO, K., HORI, T., MIZUNO, Sigeki, **TSUDZUKI, Masaoki**, MATSUDA, Yoichi, HATTORI, M., SAKAKI Y. and SASAKI Hiroaki, 2005, Structural and functional analysis of a 0.5 Mb chicken region orthologous to the imprinted mammalian *Igf2* region. *Genetics*, 15: 154-165.
- WADA, Adzumi, KUNIEDA, Tetsuo, NISHIMURA, Masahiko, KAKIZOE-ISHIDA, Yuka, WATANABE, Naohiro, OHKAWA, Kiyosi and **TSUDZUKI, Masaoki**, 2005, A nucleotide substitution responsible for the taney coat color mutation carried by the MSKR inbred strain of mice. *Journal of Parasitology*, 96: 145-149.
- ONO, Tamao, NAKANE, Yoshifumi, WADAYAMA, T., **TSUDZUKI, Masaoki**, ARISAWA, K., NINOMIYA, S., SUZUKI T., MIZUTANI, Makoto and KAGAMI, Hiroshi, 2005, Culture system for embryos of blue-breasted quail from the blastoderm stage to hatching. *Journal of Parasitology*, 54: 7-11.
- OSMAN, S.A.M., SEKINO, Masashi, **NISHIBORI Masahide**, YAMAMOTO, Yoshio and **TSUDZUKI, Masaoki**, 2005, Genetic variability and relationships of Japanese native chickens assessed by means of

- microsatellite profiling approach-Focusing on the breeds established in Kochi Prefecture, Japan. *Journal of Animal Breeding and Genetics*, **18**: 755-761.
- TAKAHASHI, Hideaki, NIKURA, J., **TSUDZUKI, Masaoki**, INOUE-MURAYAMA, Miho, MINEZAWA, Mitsuru and SASAKI, Osamu, 2005, A chicken linkage map based on microsatellite markers in an intercross of Japanese Large Game and White Leghorn. *Journal of Animal Breeding and Genetics*, **36**: 463-467.
- NISHIBORI, Masahide**, SHIMOGIRI, Takeshi, HAYASHI, Takeshi and YASUE, Hiroshi, 2005, Molecular evidence for hybridization of species in the genus *Capra* except for *C. falconeri*. *Journal of Animal Breeding and Genetics*, **36**(5): 367-375.
- OHASHI, Hiroki, SUBEDI, Kalpana, **NISHIBORI, Masahide**, **ISOBE, Naoki** and **YOSHIMURA, Yukinori**, 2005, Expressions of antimicrobial peptide gallinacin-1, -2 and -3 mRNAs in the oviduct of laying hens. *Journal of Animal Breeding and Genetics*, **42**(4): 337-345.
- GHANEM, Mohamed Elshabrawy, **NISHIBORI, Masahide**, NAKAO, Toshihiko, NAKATANI, Keiji and AKITA, Masashi, 2005, Factor XI mutation in a Holstein cow with repeat breeding in Japan. *Journal of Animal Breeding and Genetics*, **67**(1): 713-715.
- GHANEM, Mohamed Elshabrawy, **NISHIBORI, Masahide**, NAKAO, Toshihiko and MORIYOSHI, Masaharu, 2005, DNA extraction from bovine mummified fetuses and detection of factor XI gene deficiency in the mummies. *Journal of Animal Breeding and Genetics*, **51**(3): 347-352.
- GHANEM, Mohamed Elshabrawy, YOSHIDA, Chikako, **NISHIBORI, Masahide**, NAKAO, Toshihiko and YAMASHIRO, Hidekazu, 2005, A case of Freemartin with *Y* and *X* in Japanese Black Calf. *Journal of Animal Breeding and Genetics*, **85**: 193-199.
- YAMASHITA, Yasuhisa, **NISHIBORI, Masahide**, **TERADA, Takato**, **ISOBE, Naoki** and **SHIMADA, Masayuki**, 2005, Gonadotropin-induced 14-reductase and 7-reductase gene expression in cumulus cells during meiotic resumption of porcine oocytes. *Journal of Animal Breeding and Genetics*, **146**: 186-194.
- 西堀正英・安江博, 2005, キジ目鳥類における種間雑種の存在. *動物遺伝育種研究*, **33**(1&2): 67-78.
- YAMAMOTO, Yoshio, MAEDA, Yoshiane, KINOSHITA, Keiji, **NISHIBORI, Masahide**, TSUNODA, Kenji, MANNEN, Hideyuki, YAMAGATA, Takahiro, TANAKA, Kazuki, KUROSAWA, Yaetsu, OKABAYASHI, Hisato, NYUNT, Mawng Mawng, DAING, Than, HLA, Than and WIN Nay, 2005, Genetic diversity and gene constitution of the Myanmar native chickens based on the blood groups and morpho-genetic traits. *Journal of Animal Breeding and Genetics*, **22**: 19-31.
- ISHIDA, Misako, MANNEN, Hideyuki, TSUJI, Soichi, YAMAMOTO, Yoshio, **NISHIBORI, Masahide**, YAMAGATA, Takahiro, TANAKA, Kazuki, SUZUKI, Yasuhiro, TSUNODA, Kenji, OKABAYASHI, Hisato, KUROSAWA, Yaetsu, NOZAWA, Ken, KINOSHITA, Kenji, WIN, Nay, HLA, U Tan, DAING, U Than, NYUNT, Mawng Mawng and MAEDA, Yoshiane, 2005, Mitochondrial DNA diversity of native goat in Myanmar. *Journal of Animal Breeding and Genetics*, **22**: 11-16.
- ITO, Junya, and **SHIMADA, Masayuki**, 2005, The timing of MAP kinase inactivation effects on emission of polar body in porcine oocytes activated by Ca²⁺.

- FALENDER, E, Allison, **SHIMADA, Masayuki**, LO, K. Ywe and RICHARDS, S. JoAnne, 2005, TAF4b, a TBP Associated Factor is Required for Multiple Aspects of Oocyte Development. *Development*, **288**: 405-419.
- EL-GAWISH, Rania and **MAEDA, Teruo**, 2005, Effects of long term o, p'-DDT administration on reproductive parameters and liver histology in adult male Japanese quail (*Coturnix japonica*). *Journal of Applied Poultry Research*, **42**: 48-55.
- TIWARY, Kr. Anil and **MAEDA, Teruo**, 2005, Effects of egg storage position and injection of solutions in stored eggs on hatchability in chickens (*Gallus domesticus*). *Journal of Applied Poultry Research*, **42**: 356-362.
- 前田照夫, 2005, 食農教育と環境ホルモン. 瀬戸内圏フィールド科学教育センター報告, 2: 29-31.
- DODO, Koh-ichi, IZUMI, Tomofumi, UEDA, Hiroshi and **BUNGO, Takashi**, 2005, Response of NPY-induced feeding to μ -, δ - and κ -opioid receptor antagonists in the neonatal chick. *Journal of Applied Poultry Research*, **373**(1): 85-88.
- BUNGO, Takashi**, DODO, Koh-ichi, KAWAMURA, Kaoya, IZUMI, Tomofumi and UEDA, Hiroshi, 2005, Effects of various μ - and δ -opioid ligands on food intake in the meat-type chick. *Journal of Applied Poultry Research*, **85**: 519-523.
- FUKUMA, Takahiro, **TANIGUCHI, Kohzo** and **OBITSU, Taketo**, 2005, Evaluation of fishmeal supplement with net nitrogen flow by the portal-drained viscera and the liver in mature sheep. *Journal of Applied Poultry Research*, **18**: 1255-1261.
- 谷口幸三, 2005, 哺乳期の子牛の生理と技術; 成長の生物学 pp.61-64, このころの生殖器と乳腺 pp.67-72, 育成期の子牛の生理と技術; 消化器官の発達と粗飼料の利用能力 pp.90-95, このころの生殖器と乳腺の発達 pp.117-122, 「たくましい乳牛に仕上げる育成の科学と技術」, 岡本全弘監修, 酪農ジャーナル臨増号.
- ITOH, Fumiaki, KOMATSU, Takashi, YONAI, Miharu, **SUGINO, Toshihisa**, KOJIMA, Masayasu, KANGAWA, Kenji, HASEGAWA, Yoshihisa, TERASHIMA, Yoshiaki and HODATE, Koichi, *Journal of Applied Poultry Research*, **28**: 34-45.
- YOSHIMURA, Yukinori**, NAGANO, Keitaro, SUBEDI, Kalpana and KAIYA, Hiroyuki, 2005, Identification of Immunoreactive Ghrelin and its mRNA in the Oviduct of Laying Japanese Quail, *Coturnix japonica*. *Journal of Applied Poultry Research*, **42**: 291-300.
- DAS, Shwbash, Chandra, NAGASAKA, Naohiro and **YOSHIMURA, Yukinori**, 2005, Changes in the Localization of Antigen Presenting Cells and T Cells in the Uterovaginal Junction after Repeated Artificial Insemination in Laying Hens. *Journal of Applied Poultry Research*, **51**: 683-687.
- YOSHIMURA, Yukinori**, LIANG, Jin, Xi and TAMURA, Yoshiko, 2005, Effects of Age and Gonadal Steroids on the Localization of T Cell Subsets in the Epididymis of Male Chickens, *Gallus domesticus*. *Journal of Applied Poultry Research*, **42**: 193-204.
- SUBEDI, Kalpana and **YOSHIMURA, Yukinori**, 2005, Changes in Localization of T Cell Subsets in the Ovarian Follicles during Follicular Growth and Ovulation in Hens. *Journal of Applied Poultry Research*, **42**: 215-222.
- ISOBE, Naoki**, KITABAYASHI, Masao and **YOSHIMURA, Yukinori**, 2005, Microvascular distribution and vascular endothelial growth factor expression in bovine cystic follicles. *Journal of Applied Poultry Research*, **29**: 634-645.
- SUBEDI, Kalpana and **YOSHIMURA, Yukinori**, 2005, Expression of MHC class I and II in growing ovarian follicles of young and old laying hens, *Gallus domesticus*. *Journal of Applied Poultry Research*, **42**: 101-109.
- YOSHIMURA, Yukinori** and Fujita, M, 2005, Endocrine disruption in avian reproduction: the histological analysis. *Journal of Applied Poultry Research*, **16**: 29-40.
- DAS, Shwbash, Chandra, NAGASAKA, Naohiro and **YOSHIMURA, Yukinori**, 2005, Effects of artificial insemination on the structure and function of oviducal sperm storage tubules in hens. *Journal of Applied Poultry Research*, **42**: 39-47.

- HAYASHI, Yoshiaki and **ISOBE, Naoki**, 2005, Characteristics of cryopreserved spermatozoa from a Holstein Friesian bull that died at different temperatures. *Journal of Veterinary Medical Science*, **12**: 107-110.
- MANIWA, Jiro, IZUMI, Shunsuke, **ISOBE, Naoki** and **TERADA Takato**, 2005, Studies on substantially increased proteins in follicular fluid of bovine ovarian follicular cysts using 2-D PAGE and MALDI-TOF MS. *Journal of Veterinary Medical Science*, **3**: 23.
- FERANIL, Jun, Babaan, **ISOBE, Naoki** and NAKAO, Toshihiko, 2005, Expression of gap junction protein connexin 43 during follicular atresia in s amp buffalo ovary. *Journal of Veterinary Medical Science*, **51**: 675-681.
- FERANIL, Jun, Babaan, **ISOBE, Naoki** and NAKAO, Toshihiko, 2005, Immunolocalization of von Willebrand factor and vascular endothelial growth factor during follicular atresia in the s amp buffalo ovary. *Journal of Veterinary Medical Science*, **51**: 419-426.
- ISOBE, Naoki**, AKITA, Masashi, NAKAO, Toshihiko, YAMASHIRO, Hedeka and KUBOTA, Hiroka, 2005, Pregnancy diagnosis based on the fecal progesterone concentration in beef and dairy heifers and beef cows. *Journal of Veterinary Medical Science*, **90**: 211-218.
- FERANIL, Jun, Babaan, **ISOBE, Naoki** and NAKAO, Toshihiko, 2005, Apoptosis in the antral follicles of s amp buffalo ovary: TUNEL and caspase-3 histochemistry. *Journal of Veterinary Medical Science*, **40**: 111-116.
- ISOBE, Naoki** and NAKAO, Toshihiko, 2005, Direct enzyme immunoassay of fecal estrone derivatives in dairy cows. *Journal of Veterinary Medical Science*, **76**: 203-207.
- ISOBE, Naoki** and NAKAO, Toshihiko, YAMASHIRO, Hideka, and SHIMADA, Masayuki, 2005, Enzyme immunoassay of progesterone in the feces from beef cattle to monitor the ovarian cycle. *Journal of Veterinary Medical Science*, **87**: 1-10.

Food Science and Biofunctions 食資源科学講座

- KAYASHIMA, Tomoko, OKAZAKI, Yukako, KATAYAMA, Tesuyuki and **HORI, kanji**, 2005, Dietary lectin lowers serum cholesterol and raises fecal neutral sterols in cholesterol-fed rats. *Journal of Veterinary Medical Science*, **51**: 343-348.
- ASAKAWA, Manabu**, TAKAYAMA, Haruyoshi, BEPPU, Rieko and MIYAZAWA, Keisuke, 2005, Occurrence of paralytic shellfish poison (PSP)-producing dinoflagellate *Prorocentrum minimum* in Hiroshima Bay, Hiroshima Prefecture, Japan, during 1993-2004 and its PSP profiles. *Journal of Veterinary Medical Science*, **46**: 246-250.
- ASAKAWA, Manabu**, BEPPU, Rieko, TSUBOTA, Makiko, ITO, Katsutoshi, TAKAYAMA, Haruyoshi and MIYAZAWA, Keisuke, 2005, Paralytic shellfish poison (PSP) profiles and toxicification of short-necked clams fed with the toxic dinoflagellate *Prorocentrum minimum*. *Journal of Veterinary Medical Science*, **46**: 251-255.
- KITAMURA, Shin-ichi, MUROYA, Susumu, **TANABE, Soichi**, OKUMURA, Tomoyuki, CHIKUNI, Koichi and **NISHIMURA, Toshihide**, 2005, Mechanism of production of troponin T fragments during postmortem aging of porcine muscle. *Journal of Veterinary Medical Science*, **53**: 4178-4181.
- SAIGA, Ai**, OKUMURA, Tomoyuki, MAKIHARA, Toshika, KATSUTA, Shinichiro, MORIMATSU, Fumiki, **TANABE, Soichi**, and **NISHIMURA, Toshihide**, 2005, Action mechanism of angiotensin I-converting enzyme inhibitory peptide obtained from hydrolysate of chicken breast muscle. *Journal of Veterinary Medical Science*, **86**: 1-10.
- SHIMIZU, Munesige, **TANABE, Soichi**, TAKAHATA, Yoshihisa, MORIMATSU, Fumiki, KATO, Norihisa and **NISHIMURA, Toshihide**, 2005, Anti-obesity effect of pork-lyzer protein hydrolysate in diabetes and obesity model rats. *Journal of Veterinary Medical Science*, **86**: 1-10.
- 西村敏英, 2005, アミノ酸を科学する. 公開講座シリーズ4「賢い食生活でヘルシーに生きる」, 佐藤清隆編著, pp.19-28, 広大生物圏出版会, 東広島.

- NAKAMURA Akihiro, **TANABE Soichi**, WATANABE Jun and MAKINO Takahiro, 2005, Primary Screening of Relatively Less Allergenic Wheat Varieties. *Journal of Food Science*, **51**, 204-206.
- TANABE Soichi** and WATANABE Jun, 2005, The production of hypoallergenic heat flow for heat-allergic patients, (Chapter 20) Nutritional Proteins and Peptides in Health and Disease, Ed. Shahidi and Mine, p.p.411-429, CRC Press, New York.
- 古林万木夫, 谷内昇一郎, 田辺創一, 2005, 醤油醸造における小麦アレルゲンの分解機構, *日本醸造協会誌*, **100**: 96-101.
- 田辺創一, 谷内昇一郎, 渡辺純, 2005, 抗アレルギー食品ハンドブック 第4章 XIV 減感作ペプチド, pp.175-180, サイエンス・フォーラム.
- 田辺創一, 2005, 抗アレルギー食品ハンドブック 第5章 低アレルゲン性食品の開発, pp. 189-200, サイエンス・フォーラム.
- SHINOHARA, Yuya, KAWASAKI, Naohiko, **UENO, Satoru**, KOBAYASHI, Isao, NAKAJIMA, Mitsutoshi and AMEMIYA, Yoshiyuki, 2005, Observation of the Transit Rotator Phase of n-Heptadecane in Emulsified Droplets with Time-Resolved Two-Dimensional Small- and Wide-Angle X-Ray Scattering. *Journal of Applied Crystallography*, **94**: (097801-1)-(097801-4).
- SHINOHARA, Yuya, **UENO, Satoru** and AMEMIYA, Yoshiyuki, Two-dimensional SAXS-WAXS Study of Crystallization of n-heptadecane in Emulsion Droplets. *Journal of Applied Crystallography*, **22**: 9-10.
- 上野 聡, 2005, マイクロビーム X 線回折による水中油滴型エマルジョン中の油脂の結晶化機構の解明, 平成 15 ~ 平成 16 年度科学研究費補助金 (基盤研究(C)(2)) 研究成果報告書 (課題番号 15540314).
- SORIANO, Nestor, MIGO, Veronica, **SATO, Kiyotaka** and MATSUMURA, Masatoshi, 2005, Crystallization Behavior of Neat Biodiesel and Biodiesel Treated with Oxidized Vegetable Oil. *Journal of Applied Crystallography*, **107**: 689-696.
- SAKAMOTO, Mitsunobu, FUKUNAGA, Koichi, KURIYAMA, Junichi and **SATO, Kiyotaka**, 2005, Retardation Effects of Polyglycerol Fatty Acid Esters on the Crystallization of n-Heptadecane. *Journal of Applied Crystallography*, **54**: 211-216.
- SATO, Kiyotaka** and **UENO, Satoru**, 2005, Polymorphism in Fats and Oils, in *Bailey's Industrial Oil and Fat Products*, 6th Edition, Fereidoon Shahidi (Ed.), Vol. 1, Edible Oil and Fat Products: Chemistry, Properties and Health Effects, pp. 77-120, John Wiley, New York.
- 佐藤清隆, 2005, 油脂の結晶化 - バルク系と分散系の比較 -, *オレオサイエンス*, **5**: 3-11.
- AOYAMA, Yasushi, SHIGETA, Yujin, OKAZAKI, Takashi, **HAGURA, Yoshio** and **SUZUKI, Kanichi**, 2005, Germination and inactivation of *Saccharomyces cerevisiae* spores under combined conditions of hydrostatic pressure and medium temperature. *Journal of Food Science*, **11**(1): 101-105.
- OKAMOTO, Kiyoshi, **HAGURA, Yoshio** and **SUZUKI, Kanichi**, 2005, Estimation of Crystallization Conditions for Frozen Surimi Gel Using DSC. *Journal of Food Science*, **11**(2): 236-239.
- AMATSOBO, Tomone, **HAGURA, Yoshio** and **SUZUKI, Kanichi**, 2005, Heat Transfer Characteristics of Superheated Steam Combined with Far Infrared Heating. *Journal of Food Science*, **11**(4): 363-368.
- 鈴木寛一, 2005, NTS 編, 過熱水蒸気技術集成, pp.1-16, 205-210, エヌ・ティー・エス, 東京.
- 鈴木寛一, 2005, 過熱水蒸気を用いる食品加工とその処理特性. *食品工業*, **48**(14): 29-33.
- 鈴木寛一, 2005, 流動食品の新しい粘弾性測定法. *食品工業*, **48**(16): 56-63.
- 鈴木寛一, 2005, 膜乳化技術の進展と利用. *科学と工業*, **80**(2): 77-83.
- 羽倉義雄, 2006, 「3. 相変化関連物性」, 「5. 電磁気的物性」, 食品工学ハンドブック, 日本食品工学会編, pp.600-603, 612-613, 朝倉書店 (東京).

- 岡本清・羽倉義雄・鈴木寛一, 2006, DSC による凍結すり身の低温切断条件に及ぼす油脂含量の影響. *日本食品科学工学会誌*, 53: 70-73.
- ISHIMURA, Katuyuki, **NAKANO, Hiroyuki**, KAYASHIMA, Takayuki and OGINO, Takeo, 2005, Genotypic characterization of *Shigella flexneri* strains producing type A neurotoxin in complex by random amplified polymorphic DNA and PCR-RFLP analysis. *Journal of Clinical Microbiology*, 22: 148-154.
- AHMED, Ashraf M., SHINODA, Svmio and **SHIMAMOTO, Tadashi**, 2005, A variant type of *Shigella flexneri* SXT element in a multidrug-resistant strain of *Shigella flexneri* O157:H7. *Journal of Clinical Microbiology*, 242: 241-247.
- AHMED, Ashraf M., MIYOSHI, Shin-ichi, SHINODA, Svmio and **SHIMAMOTO, Tadashi**, 2005, Molecular characterization of a multidrug-resistant strain of enteroinvasive *Shigella flexneri* O164 isolated in Japan. *Journal of Clinical Microbiology*, 54: 273-278.
- AHMED, Ashraf M., **NAKANO, Hiroyuki** and **SHIMAMOTO, Tadashi**, 2005, Molecular characterization of integrons in non-typhoid *Shigella flexneri* serovars isolated in Japan: description of an unusual class 2 integron. *Journal of Clinical Microbiology*, 55: 371-374.
- AHMED, Ashraf M., FURUTA, Kimi, SHIMOMURA, Kei, KAWAMOTO, Hidekazu and **SHIMAMOTO, Tadashi**, 2005, Characterization of a multidrug-resistant isolate of *Shigella flexneri* Paratyphi B from Japan. *Journal of Clinical Microbiology*, 56: 250-250a.
- AHMED, Ashraf M., KAWAMOTO, Hidekazu, INOUE, Kvmiko, HASHIWATA, Yoshiko, SAKAKI, Miyoko, SENO, Masato and **SHIMAMOTO, Tadashi**, 2005, Genomic analysis of a multidrug-resistant strain of enterohaemorrhagic *Shigella flexneri* O157:H7 causing a family outbreak in Japan. *Journal of Clinical Microbiology*, 54: 867-872.
- AHMED, Ashraf M., **NAKANO, Hiroyuki** and **SHIMAMOTO, Tadashi**, 2005, Prevalence and characterization of integrons in non-typhoid *Shigella flexneri* serovars isolated in Japan: description of an unusual class 2 integron. In 5th International Symposium on Antimicrobial Agents and Resistance, p. 222, Seoul, Korea.
- AHMED, Ashraf M., KAWAMOTO, Hidekazu, INOUE, Kvmiko, HASHIWATA, Yoshiko, SAKAKI, Miyoko, SENO, Masato and **SHIMAMOTO, Tadashi**, 2005, Molecular characterization of a multidrug-resistant strain of enterohaemorrhagic *Shigella flexneri* O157:H7 causing a family outbreak in Japan. In 5th International Symposium on Antimicrobial Agents and Resistance, p. 225, Seoul, Korea.
- INOUE, Kvmiko, HASHIMOTO, Ayako, SHINODA, Svmio and **SHIMAMOTO, Tadashi**, 2005, Genome diversity of the retron region in *Shigella flexneri*. In 40th U.S.-Japan Cholera and Other Bacterial Enteric Infections Joint Panel Meeting, p. 185, Boston, USA.
- AHMED, Ashraf M., FURUTA, Kimi, SHIMOMURA, Kei, KASAMA, Yoshio and **SHIMAMOTO, Tadashi**, 2005, Characterization of antimicrobial resistance mechanisms of *Shigella flexneri* spp. isolated from humans in Hiroshima, Japan. In 40th U.S.-Japan Cholera and Other Bacterial Enteric Infections Joint Panel Meeting, p. 221, Boston, USA.
- KOBAYASHI, Sho, **GOTO-YAMAMOTO, Nami** and HIROCHIKA, Hirohiko, 2005, Association of *UFGT* gene expression with anthocyanin production in grape (*Vitis rotundifolia*) skin-color mutants. *Journal of Horticultural Science and Biotechnology*, 74: 196-203.
- MORI, Kentaro, SAITO, Hiroko, **GOTO-YAMAMOTO, Nami**, KITAYAMA, Masahiko, SUGAYA, Svmiko, GEMMA, Hiroshi and HASHIZUME, Katsvumi, 2005, Effect of abscisic acid treatment and night temperatures on anthocyanin composition in Pinot noir grapes. *Journal of Horticultural Science and Biotechnology*, 44: 161-165.
- FUJITA, Akiko, SOMA, Noriko, **GOTO-YAMAMOTO, Nami**, SHINDO, Hitoshi, KAKUTA, Toshitaka, KOIZUMI, Takeo and HASHIZUME, Katsvumi, 2005, Anthocyanin reductase gene expression

- and accumulation of flavan-3-ols in grape berry. *J. Agric. Food Chem.*, **56**: 336-342.
- KOSEKI, Takuya**, TAKAHASHI, Kenji, FUSHINOBU, Shinya, **IEFUJI, Haruyuki**, IWANO, Kimio, HASHIZUME, Katsumi and MATSUZAWA, Hiroshi, 2005, Mutational analysis of a feruloyl esterase from *Saccharomyces cerevisiae* involved in substrate discrimination and pH dependence. *Enzyme Microb. Technol.*, **1722**(2): 200-208.
- KADOTA, Yutaka, HIROSE Sigeru, **IEFUJI, Haruyuki**, MATSUSHITA, Takao, MATSUMOTO, Yoko and UEOKA, Ryuzichi, 2005, Inhibitory Effects of Extracts from Shochu Distillation Remnants on the Growth of Human Stomach Tumor Cells. *Food Cosmet. Toxicol.*, **38**(2): 154-157.
- MASAKI, Kaoru, Numbi Ramwadi Kamini, IKEDA, Hiroko and **IEFUJI, Haruyuki**, 2005, A cutinase like enzyme from yeast, *Candida glabrata* sp. S-2 hydrolyses poly (lactic acid) and other biodegradable plastics. *Enzyme Microb. Technol.*, **71**(11): 7548-7550.
- SAKAMOTO, Fuminori, OHNUKI, Toshihiko, KOZAI, Naofumi, WAKAI, Eiichi, FUJII, Tsutomu, **IEFUJI, Haruyuki** and AROKIASAMY, J. FRANCIS, 2005, Effect of Uranium (VI) on the Growth of Yeast and Influence of Metabolism of Yeast on Adsorption of U (VI). *Environ. Toxicol. Chem.*, **24**(1): 101-103.
- SHOBAYASHI, Megumi, MITSUEDA, Shin-ichiro, AGO, Mariko, FUJII, Tsutomu, IWASHITA, Kaoruhiro and **IEFUJI, Haruyuki**, 2005, Effects of the cultivation conditions on ergosterol biosynthesis by *Saccharomyces cerevisiae*. *Environ. Toxicol. Chem.*, **69**(12): 352-359.
- OHNUKI, Toshihiko, OSAKI, Takao, YOSHIDA, Takahiro, SAKAMOTO, Fuminori, KOZAI, Naofumi, WAKAI, Eiichi, AROKIASAMY J. FRANCIS and **IEFUJI, Haruyuki**, 2005, Mechanisms of uranium mineralization by the yeast *Saccharomyces cerevisiae*. *Environ. Toxicol. Chem.*, **69**(22): 5307-5316.
- 向井伸彦・木曾邦明・家藤治幸, 2005, 4-ビニルグアヤコール含有量を高めた焼酎の製造. *醸造協会誌*, **100**(11): 832-835.
- KOSEKI, Takuya**, MIWA, Yo o, FUSHINOBU, Shinya and HASHIZUME, Katsumi, 2005, Biochemical characterization of recombinant acetylcholinesterase from *Saccharomyces cerevisiae* expressed in *Saccharomyces cerevisiae*: Mutational analysis of catalytic residues. *Environ. Toxicol. Chem.*, **1749**: 7-13.
- OKUDA, Masaki, ARAMAKI, Isao, **KOSEKI, Takuya**, SATOH, Hikaru and HASHIZUME, Katsumi, 2005, Structural characteristics, properties and in vitro digestibility of rice. *J. Food Sci. Technol.*, **82**: 361-368.
- YAMADA, Osamu, SAKAMOTO, Kaotoshi, TOMINAGA, Mihoko, NAKAYAMA, Tasuku, **KOSEKI, Takuya**, FUJITA, Akiko and AKITA, Osamu, 2005, Cloning and heterologous expression of the antibiotic peptide (ABP) genes from *Saccharomyces cerevisiae* NBRC8631. *Environ. Toxicol. Chem.*, **69**: 477-482.
- 奥田将生・櫻尾尚平・沼田美子代・小関卓也・畑富士夫・蓮尾徹夫・床嶋修・荒巻功・橋爪克己, 2005, 長期貯蔵米の酒造適性. *醸造協会誌*, **100**: 189-198.
- 橋爪克己・奥田将生・沼田美子代・櫻尾尚平・小関卓也・畑富士夫・蓮尾徹夫・床嶋修, 2005, 長期貯蔵米精米時の碎米発生低減について. *醸造協会誌*, **100**: 362-369.
- 米原由希・小関卓也・奥田将生・荒巻功・橋爪克己, 2005, イネ登熟期の低温が酒造適性に及ぼす影響. *醸造協会誌*, **100**: 650-657.

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

- 三谷克之輔, 2005, BSE 調査報告書の問題点と今後の課題. *畜産システム研究会報*, **29**: 17-40.
- 三谷克之輔, 2005, 全頭検査は世界の非常識か? - BSE の常識を考える. *畜産システム研究会報*, **29**: 93-

98.

山中 勤・三谷克之輔・小野寺真一・開発一郎, 2005, 瀬戸内圏の貧栄養牧草地における水・熱・物質収支, 瀬戸内圏の貧栄養牧草地における水・熱・物質収支, *地理学評論*, 76(2): 113-125.

OHTSUKA, Susumu, BOXSHALL, Geoffrey and HARADA, Shinsuke, 2005, A new genus and species of nicotoid copepod (Crustacea: Copepoda: Siphonostomatoida) parasitic on the mysid *Limnocalanus macrurus* Li from off Japan. *Journal of Crustacean Biology*, 62: 65-81.

OHTSUKA, Susumu, BOXSHALL, Geoffrey and SHIMOMURA, Michitaka, 2005, Three new species of deep-sea hyperbenthic aetideid copepods (Crustacea) collected from Nansei Islands, southwestern Japan. *Journal of Crustacean Biology*, 29: 225-247.

OHTSUKA, Susumu and CONWAY, David V.P., 2005, A new species of *Calanoides* (Copepoda: Calanoida: Tortanidae) from the Seyshelles, Mauritius and Madagascar. *Journal of Crustacean Biology*, 85: 65-70.

OHTSUKA, Susumu, ITOH, Hiroshi and MIZUSHIMA, Takeshi, 2005, A new species of the calanoid copepod genus *Calanoides* (Crustacea) collected from Shimi Port, middle Japan: introduced or not? *Journal of Crustacean Biology*, 52: 92-99.

OHTSUKA, Susumu, NISHIDA, Shuei and MACHIDA, Ryuji J., 2005, Systematics and biogeography of the deep-sea hyperbenthic family Arietellidae (Copepoda: Calanoida) collected from the South Sea. *Journal of Crustacean Biology*, 39: 2483-2514.

大塚 攻・白神聖也・坂井陽一・鳥越兼治・竹下俊治・栗園重弘・横山道昭, 2005, 海洋生物・生態系の特性を活かした生物実験・実習プログラムの実践. 広島大学学部・附属学校共同研究機構研究紀要, 33: 279-281.

HUYS, Ronny, **OHTSUKA, Susumu**, CONROY-DALTON, Sophie and KIKUCHI, Yoshiaki, 2005, Description of two new species of *Tachidiidae* (Shen & Tai, 1963) (Copepoda, Harpacticoida, Tachidiidae) from Korean brackish waters and proposal of a new genus for *Limnocalanus* (Shen & Tai, 1964). *Journal of Crustacean Biology*, 143: 133-159.

SHIMOMURA, Michitaka, **OHTSUKA, Susumu** and NAITO, Kazunori, 2005, *Limnocalanus* sp. (Isopoda: Epicaridea: Dajidae), an ectoparasite of mysids, with notes on morphological changes, behavior and life cycle. *Journal of Crustacean Biology*, 60: 39-57.

YAMAUCHI, Takeo, **OHTSUKA, Susumu** and **NAGASAWA, Kazuya**, 2005, Ectoparasitic isopod, *Limnocalanus* sp. (Crustacea, Isopoda, Cymothoidae), obtained from the stomach of *Perciphormes* (Perciformes, Coryphaenidae) in the Philippines. *Journal of Crustacean Biology*, 7: 25-27.

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

Lee, Mi-sun, **NAKANE, Kaneyuki**, **NAKATSUBO, Takayuki** and **KOIZUMI, Hiroshi**, 2005, The importance of root respiration in annual soil carbon fluxes in a cool-temperate deciduous forest. *Journal of Crustacean Biology*, 134: 95-101.

KIM, Myung, Hyum and **NAKANE, Kaneyuki**, 2005, Effects of flow rate and chamber position on measurement of stem respiration rate with an flow system in a Japanese red pine. *Journal of Crustacean Biology*, 210: 469-476.

KUME, Atsushi, **NAKANE, Kaneyuki** and **SAKUGAWA, Hiroshi**, 2005, Complex environmental factors affecting the decline of *Limnocalanus* in the Seto Inland Sea area of western Japan. *Journal of Crustacean Biology*, 60(6): 1149-1152.

中根周歩・甲斐雅貴, 2005, 日・タイ竹炭プロジェクト<生物資源を利用したヒートアイランド・省エネ・温暖化対策>。「クリーンエネルギー」, 14(8): pp.24-27, 日本工業出版, 東京.

中根周歩・馬 卓良・片山富雄, 2005, 煤塵暴露がヤマザクラの生理生態に及ぼす影響. 田辺うめ対策協議会・委託研究 研究中間報告.

- 中根周歩・実岡寛文・中坪孝之・藤井真奈美, 2005, 竹炭を用いた屋上緑化における植栽植生の生育. 広島大学・屋上緑化研究報告 [].
- 中根周歩・実岡寛文・中坪孝之・辻井正平, 2005, 竹炭と発泡スチロールを用いた屋上緑化における熱の動態. 広島大学・屋上緑化研究報告 [].
- 中根周歩・実岡寛文・中坪孝之・牧原央尚, 2005, 竹炭と発泡スチロールを用いた屋上緑化における土壌水分, 温度の動態. 広島大学・屋上緑化研究報告 [].
- FUJIYOSHI, Masaaki, KAGAWA, Atsushi, **NAKATSUBO, Takayuki** and MASUZAWA, Takehiro, 2005, Successional changes in mycorrhizal type in the pioneer plant communities of a subalpine volcanic desert on Mt. Fuji, Japan. *Journal of Ecology*, **18**: 60-72.
- NAKATSUBO, Takayuki**, BEKKU, Yukiko-Sakata, UCHIDA, Masaki, MURAOKA, Hiroyuki, KUME, Atsushi, OHTSUKA, Toshiyuki, MASUZAWA, Takehiro, KANDA, Hiroshi and KOIZUMI, Hiroshi, 2005, Ecosystem development and carbon cycle on a glacier foreland in the high Arctic, Ny-Ålesund, Svalbard. *Journal of Ecology*, **118**: 173-179.
- FUNATSU, Yuch, **NAKATSUBO, Takayuki**, YAMAGUCHI, Osamu and HORIKOSHI, Takao, 2005, Effects of arbuscular mycorrhizae on the establishment of the alien plant *Onagraceae* on a Japanese coastal sand dune. *Journal of Ecology*, **21**: 1054-1061.
- 江口佳澄・佐々木晶子・中坪孝之, 2005, 河川氾濫源における外来草本アレチハナガサの繁殖とその生態学的影響. *保全生態学研究*, **10**: 119-128.
- UCHIDA, Masaki, Mo, Wenhong, **NAKATSUBO, Takayuki**, TSUCHIYA, Yuki, HORIKOSHI, Takao and KOIZUMI, Hiroshi, 2005, Microbial activity and litter decomposition under snow cover in a cool-temperate broad-leaved deciduous forest. *Journal of Ecology*, **134**: 102-109.
- 松田敏英・平川剛・佐久川弘, 2005. 広島県東広島市におけるオープンパス差分光吸収分光法によるオゾン, 二酸化窒素, 二酸化硫黄の測定. *分析化学*, **54**(4): 325-329.
- 竹田一彦・進藤宏隆・中谷暢丈・佐久川弘, 2005, 河川水における溶存化学成分からのヒドロキシルラジカルの光化学的生成に関する研究. *水環境学会誌*, **28**(8): 509-513.
- MOSTOFA, Khan, M.G., HONDA, Yuka and **SAKUGAWA, Hiroshi**, 2005. Dynamics and optical nature of fluorescent dissolved organic matter in water bodies in Hiroshima Prefecture, Japan. *Journal of Geophysical Research*, **39**: 257-271.
- CHIWA, Masaaki, MATSUDA, Toshihide, NAKATANI, Nobutake, SUEKI, Yuya, KOBAYASHI, Tsuyoshi and **SAKUGAWA, Hiroshi**, 2005. Physiological Effects of Hydroxyl Radical (OH) Generating Solution as Simulated Deposition on the Needle Surfaces of Japanese Red Pine (*Pinus densiflora* Sieb. et Zucc.). *Journal of Ecology*, **45**: 237-244.
- NURROHIM, Agus and **SAKUGAWA, Hiroshi**, 2005. Fuel-based inventory of NO_x and SO₂ emissions from motor vehicles in the Hiroshima Prefecture, Japan. *Journal of Geophysical Research*, **80**: 291-305.
- 佐久川弘・新垣雄光・増田直樹・三宅隆之・智和正明・平川剛, 2005. 神奈川県大山における大気中過酸化物濃度の測定. *大気環境学会誌*, **40**(2): 84-93.
- 佐久川弘・山下俊幸・宮地和夫, 2005. 広島県内における大気降水物, 土壌, 河川底質, 海域底質中ダイオキシン類の分布. *広島大学総合科学部紀要 (理系編)* **31**: 73-89.
- KIMURA, Hiroyuki, SUGIHARA, Mika, **YAMAMOTO, Hiroyuki**, PATEL, Bharat, KATO, Kenji and HANADA, Satoshi, 2005, Microbial community in a geothermal aquifer associated with the subsurface of the Great Artesian Basin, Australia. *Journal of Geophysical Research*, **9**: 407-414.
- WATANABE, Hiromi, TSUCHIDA, Shinji, **FUJIKURA, Katsunori**, **YAMAMOTO, Hiroyuki**, INAGAKI, Fumio, KYO, Masanori and KOJIMA, Shigeaki, 2005, Population history associated with hydrothermal vent activity inferred from the genetic structure of neocyprid barnacles around Japan. *Journal of Geophysical Research*, **288**: 233-240.
- SASAKI, Takenori, OKUTANI, Takashi and **FUJIKURA, Katsunori**, 2005, Molluscs from Hydrothermal Vents

- and Cold Seeps in Japan: A Review of Data Recorded in the Last Recent Years (1984-2004). *Journal of Marine Research*, **64**: 87-133.
- 藤倉克則, 2005, 「シロウリガイ」, 朝日小学生新聞.
- 藤倉克則, 2005, 「熱水噴出域への適応」, 海洋生物の機能 - 生命は海にどう適応しているか 東京大学海洋研究所/海洋生命系のダイナミクス(2), 竹井祥郎編, 東海大学出版会, 東京.
- TAKAHASHI, Yoshiaki, TAKISHITA, Kiyotaka, KOIKE, Kazuhiko, **MARUYAMA, Tadashi**, NAKAYAMA, Takeshi, KOBAYAMA, Atsushi and OGATA, Takehiko, 2005, Development of molecular probes for Dinophysis (Dinophyceae) plastid: a tool to predict their blooming and to explore their plastid origin. *Journal of Marine Research*, **7**: 95-103.
- TAKISHITA, Kiyotaka, ISHIDA, Ken-Ichiro, ISHIKURA, Masaharu and **MARUYAMA, Tadashi**, 2005, Phylogeny of the psbC gene, coding a photosystem II component CP43, suggests separate origins for the peridinin- and the fucoxanthin derivative-containing plastids of dinoflagellates. *Journal of Marine Research*, **44**: 26-34.
- FURUTANI, Masaharu, HATA, Jun-ichi, SHOMURA, Yasuhiro, ITAMI, Keisuke, YOSHIDA, Takao, IZUMOTO, Yoshitaka, TOGI, Akiko, IDENO, Akira, YASUNAGA, Takao, MIKI, Ken-ichi and **MARUYAMA, Tadashi**, 2005, An engineered chaperonin caging a guest protein: Structural insights and potential as a protein expression tool. *Journal of Marine Research*, **14**: 341-350.
- TAKISHITA, Kiyotaka, MIYAKE, Hiroshi, KAWATO, Masaru and **MARUYAMA, Tadashi**, 2005, Genetic diversity of microbial eukaryotes in anoxic sediment around fumaroles on a submarine caldera floor based on the small-subunit rDNA phylogeny. *Journal of Marine Research*, **9**: 185-196.
- OHISHI, Kazuo, TAKISHITA, Kiyotaka, KAWATO, Masaru, ZENITANI, Ryoko, T., Bando, FUJISE, Yoshihiro, GOTO, Yoshitaka, YAMAMOTO, Saburo and **MARUYAMA, Tadashi**, 2005, Chimeric structure of *actin* of *Amoeba* from Pacific common minke whales (*Balaenoptera borealis*). *Journal of Marine Research*, **49**: 789-793.
- TAKISHITA, Kiyotaka, PATRON, Nicola, J., ISHIDA, Ken-Ichiro, **MARUYAMA, Tadashi** and KEELING, Patricia, J., 2005, A transcriptional fusion of genes encoding glyceraldehyde-3-phosphate dehydrogenase (GAPDH) and enolase in dinoflagellates. *Journal of Marine Research*, **52**: 343-348.
- YUYAMA, Ikuko, HAYAKAWA, Hideki, ENDO, Hiroto, IWAO, Kenji, TAKEYAMA, Haruko, **MARUYAMA, Tadashi** and WATANABE, Toshiki, 2005, Identification of Symbiotically Expressed Coral mRNAs Using a Model Infection System. *Journal of Marine Research*, **336**: 793-798.
- TAKISHITA, Kiyotaka, INAGAKI, Yuji, TSUCHIYA, Masashi, SAKAGUCHI, Miako and **MARUYAMA, Tadashi**, 2005, A close relationship between Cercozoa and Foraminifera supported by phylogenetic analyses based on combined amino acid sequences of three cytoskeletal proteins (actin, α -tubulin, and β -tubulin). *Journal of Marine Research*, **362**: 153-160.
- 丸山 正, 2005, 二枚貝における微細藻類との共生の起源を考える, 比較免疫学会ニュース, 27: 7-10.

Management of Environmental Dynamics. 環境制御論講座

- 井関和夫, 2005, 海洋深層水による海域肥沃化: 利用規模と環境影響. 日本造船学会, 第18回海洋工学シンポジウム: 7-9.
- 川口 修・山本民次・松田 治・橋本俊也, 2005, 有明海におけるノリと浮遊珪藻の栄養塩競争に及ぼす環境諸因子の影響評価. *海の研究*, **14**: 411-427.
- YAMAMOTO, Tamiji**, TARUTANI, Kenji and MATSUDA, Osamu, 2005, Proposal for nearshore ecosystem management by discharge control of dams. In, Menzies, P. and N. Tandon (ed.), *Proceedings of the 6th International Conference on*

- Environmental Management of Enclosed Seas), pp.475-486, Bangkok, Thai.
- SARKER, Md. Jahangir, **YAMAMOTO, Tamiji**, **HASHIMOTO, Toshiya** and OHMURA, Takuya, 2005, Evaluation of benthic nutrient fluxes and their importance in the pelagic nutrient cycles in Swo Nada, Japan. *水圏科学*, 71: 593-604.
- 鈴木雅巳・山本民次, 2005, 製鋼スラッグの添加が, *水圏科学* および渦鞭毛藻の増殖に及ぼす影響. *鉄と鋼*, 91: 39-43.
- 大澤京子・山本民次・平田静子, 2005, ボトルおよびそれらの洗浄方法の違いによる鉄コンタミネーションの検討. *広島大学大学院生物圏科学研究科紀要*, 44: 25-29.
- 鈴木雅巳・山本民次, 2005, 底生付着珪藻の増殖に対する付着基質サイズの影響. *広島大学大学院生物圏科学研究科紀要*, 44: 31-38.
- OH, Seok. Jin, YOON, Yan Ho, **YAMAMOTO, Tamiji** and MATSUYAMA, Yukihiko, 2005. Alkaline phosphatase activity and phosphatase hydrolyzable phosphorus for phytoplankton in Hiroshima Bay. *水圏科学*, 40: 183-190.
- 山本民次, 2005. 沿岸海洋生態系を包括的に考える: 浮遊生態系と底生生態系の相互作用. *日本水産学会誌*, 71: 222-225.
- 山本民次, 2005, 瀬戸内海が経験した富栄養化と貧栄養化. *海洋と生物*, 158: 203-210.
- 川口 修・山本民次, 2005, 瀬戸内海の高次生産者の構造と生産性の変化は食物連鎖構造の変化から説明できるか? *海洋と生物*, 158: 253-258.
- 山本民次・川口 修: 「富栄養・貧栄養」と「富栄養化・貧栄養化」. *海洋と生物*, 158: 210-212.
- 山本民次: 栄養塩制限について. *海洋と生物*, 158: 212-213.
- 呉 碩津・松山幸彦・山本民次・中嶋昌紀・高辻英之・藤沢邦康, 2005. 近年の瀬戸内海における有害・有毒渦鞭毛藻の分布拡大とその原因 - 溶存態有機リンの生態学的重要性. *沿岸海洋研究*, 43: 85-95.
- YAMAMOTO, Tamiji**, KUBO, Asako, **HASHIMOTO, Toshiya** and NISHII, Yoshinori, 2005, Long-term changes in net ecosystem metabolism and net denitrification in the Ohta River estuary of northern Hiroshima Bay-An analysis based on the phosphorus and nitrogen budgets. In, Burk, A. R. (ed.), *Estuarine and Coastal Science*, Nova Science Publishers, Inc., pp. 99-120, New York, USA.
- NGUYEN, Tran, Nguyen, HIEP, Ngo, Duc and **FUJITA, Kounosuke**, 2005, Iron enhances aluminum-induced leaf necrosis and plant growth inhibition in *Eucalyptus camaldulensis*. *水圏科学*, 277: 139-152.
- NGUYEN, Tran, Nguyen, DUDZINSKI, Mark, J., MOHAPATRA, Pravat, K. and **FUJITA, Kounosuke**, 2005, Distribution of accumulated aluminum and changes in cell wall polysaccharides in *Eucalyptus camaldulensis* and *Populus euphratica* under aluminum stress. *水圏科学*, 51: 737-740.
- 大山卓爾・藤原 徹・赤尾勝一郎・藤田耕之輔, 他 11 名, 2005, *ダイズの生産・品質向上と栄養生理*. *日本土壤肥科学雑誌*, 76, 531-537.
- 大山卓爾・藤原 徹・赤尾勝一郎・藤田耕之輔編, 2005, *ダイズの生産・品質向上と栄養生理*. 博友社, pp.211.
- 藤田耕之輔, 2005, 塩害から植物を守る. 3 ページ, 第 1 回, *研究発表会要旨集*, 2005 年 6 月.
- 正岡淑邦, 2005, 有機質肥料と化学肥料. *季刊肥料時報*, 416: 24-25.
- 正岡淑邦, 2005, バイオマス利用と肥料. *季刊肥料*, 100: 70-74.
- 正岡淑邦, 2005, 食農教育と環境. *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*.
- 荒川祐介・正岡淑邦・倉田裕文・山本克己, 2005

- ZHENG, Shao, Jian, HE, Ywn, Feng, ARAKAWA, Ywsuke, **MASAOKA, Yoshikuni** and Tang, Cai ian, 2005, A copper-deficiency-induced root reductase is different from the iron-deficiency-induced one in red clover (*Trifolium pratense* L.). *Plant, Cell and Environment*, **27**: 69-76.
- KOBAYASHI, Hideka **MASAOKA, Yoshikuni** and SATO, Setsuro, 2005, Effects of excess magnesium on the growth and mineral content of rice and *Brachiaria distachya*. *Plant and Soil*, **8**: 38-43.
- KUMADA, Shoshi, MATSUI, Kaori, ARAKI, Tomohiro, SAITO, Akira and **MASAOKA, Yoshikuni**, 2005, Proteomic Analysis of Aluminum Stressed *Brachiaria* using Two-dimensional Gel Electrophoresis and LC/MS/MS System. *Plant nutrition of food security, human health and environmental protection*, Tsinghua University press, pp. 670-671, Beijing, China.
- 二村優次, 細川武志, 実岡寛文, 猪谷富雄, Victor Raboy, フィチン酸の低いダイズの生育とフィチン態リン酸集積状況の解析. *日本作物学会中国支部研究集録*, **46**: 6-7.
- 李 美花, 細川武志, 実岡寛文, グレインソルガムにおける無機イオンとフィチン態リン酸濃度の変動. *日本作物学会中国支部研究集録*, **46**: 8-9.
- 伊藤直子, 中山宣洋, 瀧石幸子, 実岡寛文, 発芽時におけるダイズ子葉中の塩ストレス下での溶質濃度の変動. *日本作物学会中国支部研究集録*, **46**: 34-35.
- CHIGIRA, Atsushi and **MIURA, Kazuki**, 2005, Candidates of bacteria from the haploid host *Brachiaria distachya* (Gramineae) and effect on the host. *Plant and Soil*, **37**: 107-116.
- KUBOTA, Masako, MORII, Tomohiro and **MIURA, Kazuki**, 2005, In vitro cultivation of parthenogenesis-inducing *Aedes albopictus* in an *Aedes albopictus* cell line. *Journal of Insect Science and Technology*, **117**: 83-87.
- SAKAMAKI, Yoshitaka, **MIURA, Kazuki** and CHI, Yucheng, 2005, Interspecific hybridization between *Brachiaria distachya* (Burgess) and *Brachiaria distachya* Blanchard. *Plant and Soil*, **98**: 470-474.
- NAKAMURA, Kayo, UENO, Hideki and **MIURA, Kazuki**, 2005, Prevalence of inherited male-killing microorganisms in Japanese population of ladybird beetle *Adalia bipunctata* (Pallas) (Coleoptera: Coccinellidae). *Journal of Insect Science and Technology*, **98**: 96-99.
- YAMASHITA, Kenichi, SUDO, Kenichi, ADACHI Toshika **MIURA, Kazuki**, 2005, Estimation of number of annual generations using effective heat unit of development for the rice bug, *Lygus lineolaris* (Dallas) (Hemiptera: Alydidae). *Journal of Insect Science and Technology*, **40**: 621-624.

Assessment of Environmental Dynamics 環境評価論講座

- 川口 修・山本民次・松田 治・橋本俊也, 2005, 有明海におけるノリと浮遊珪藻の栄養塩競合に及ぼす環境諸因子の影響評価. *海の研究*, **14**: 411-427.
- SARKER, Md. Jahangir, **YAMAMOTO, Tamiji**, **HASHIMOTO, Toshiya** and OHMURA, Takuya, 2005, Evaluation of benthic nutrient fluxes and their importance in the pelagic nutrient cycles in Swo Nada, Japan. *Journal of Oceanography*, **71**: 593-604.
- YAMAMOTO, Tamiji**, KUBO, Asako, **HASHIMOTO, Toshiya** and NISHII, Yoshinori, 2005, Long-term changes in net ecosystem metabolism and net denitrification in the Ohta River estuary of northern Hiroshima Bay-An analysis based on the phosphorus and nitrogen budgets. In, Brink, A. R. (ed.), *Estuarine and Coastal Science*, Nova Science Publishers, Inc., pp. 99-120, New York, USA.
- 長野直紀・上 真一, 2005, 八代海の微小動物プランクトンの出現密度・現存量の地理的・季節的変動. *月刊海洋*, **37**: 30-34.
- 上 真一・林 美和, 2005, 八代海の浮遊性カイアシ類現存量の地理的・季節的変動. *月刊海洋*, **37**: 35-39.

- 青山昌史・上 真一・武岡英隆, 2005, 宇和海におけるミズクラゲの出現量の経年変動と中型動物プランクトンに及ぼす捕食インパクト. *日本プランクトン学会報*, 52: 20-23.
- 上 真一, 2005, 瀬戸内海の水温上昇とクラゲスパイラル. *Temperature elevation and jellyfish spiral in the Inland Sea of Japan*. *瀬戸内海*, 41: 21-25.
- 上 真一, 2005, カイアシ類 には陸棚海域がふさわしい. *月刊海洋*, 号外 40: 229-233.
- 上 真一, 2005, 近年の東アジア沿岸域におけるクラゲ類の大量出現: その原因と結果. *沿岸海洋研究*, 43: 13-17.
- 山本貴広・上 真一, 2005, 太田川 - 広島湾のアユ資源の現状と問題点. *水産海洋研究*, 69: 197-201.
- UYE, Shin-ichi and SHIMAUCHI, Hidetomo, 2005, Population biomass, feeding, respiration and growth rates, and carbon budget of the scyphomedusa *Physalia physalis* in the Inland Sea of Japan. *Journal of Plankton Research*, 27: 237-248.
- UYE, Shin-ichi, 2005, A brief review of mass culture of copepods used for fish food in Japanese mariculture and a proposed plan to use high biomass natural populations of brackish-water copepods. In 'Copepods in Aquaculture' Lee, C-S, P. J. O'Brien and N. H. Marcus, eds., pp.75-89, Blackwell, Oxford.
- UYE, Shin-ichi, 2005, Recent jellyfish bloom in the coastal waters of the East Asia: cause and consequence. *Proceedings of the International Symposium on Long-term Variations in the Coastal Environments and Ecosystems*, 27-28 September 2004, pp. 56-62, Matsuyama.
- OZAKI, Koji, UYE, Shin-ichi, KUSUMOTO, Teruichi and HAGINO, Tetsuo, 2005, Environmental factors affecting interannual fluctuation of the seasonal population occurrence of *Physalia physalis* (Copepoda: Calanoida) in Kii Channel, the Pacific shelf water of southwestern Japan. *Proceedings of the International Symposium on Long-term Variations in the Coastal Environments and Ecosystems*, 27-28 September 2004, pp. 160-167, Matsuyama.
- 阿部 豊・長沼 毅 監修, 2005, NHK「地球大進化」プロジェクト編, ジュニア版 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, 64 pp, 学習研究社, 東京.
- 福場辰洋・山本貴富喜・長沼 毅・藤井輝夫, 2005, 極限環境微生物学のための現場型遺伝子解析装置の開発. *海の研究*, 14: 361-368.
- 林 徹・長沼 毅, 2005, 東部南太平洋の酸素極小層における脱窒関連酵素遺伝子の分布と多様性. *月刊海洋*, 号外 39: 116-125.
- KANEKIYO, Atsuko, TAKASUGI, Hidemmi, OGAWA, Mari and NAGANUMA, Takeshi, 2005, Sediment fatty acids associated with seafloor methane seepage in the Nankai and Sagami Troughs, off central Japan. *Journal of Plankton Research*, 27(1): 73-80.
- 倉持卓司・須藤裕介・小川麻里・玉城英信・長沼 毅, 2005, 琉球列島久米島沖で採集されたコモンサンゴエビ(十脚目: サンゴエビ科). *南紀生物*, 47(1): 79-80.
- MIYOSHI, Tatsuo, IWATUSKI, Teruki and NAGANUMA, Takeshi, 2005, Phylogenetic characterization of 16S rRNA gene clones from deep-ground water microorganisms that pass through 0.2-micrometer-pore-size filters. *Journal of Plankton Research*, 27(2): 1084-1088.
- 長沼 毅, 2005, 沈み込み帯の地下生物圏. *月刊地球*, 号外 51: 153-156.
- 長沼 毅, 2005, 生命とはエネルギー流の渦である. *天文ガイド*, 41(2): 14-15.
- 長沼 毅, 2005, 地球生命観から宇宙生命観へ. *ウェッジ*, 17(1): 58-59.
- 長沼 毅, 2005, 深海と地底からさぐる地球型生命の原理, 宇宙で地球はたった一つの存在か, 松井孝典 編著, pp.133-153, ウェッジ, 東京.
- 長沼 毅 訳, 2005, 生物海洋学入門 第2版, (Lalli CM & Parsons TR 著, 関 文威 監訳), 242 pp, 講談社, 東京.

- 長沼 毅・岩月輝希・小林憲正・嶋田和人・白壁義久・高野淑識・俵 裕子・森田洋平・保田浩志・山下雅道・吉田英一, 2005, 隕石・彗星内ハピタルゾーン (パンスペルミアの方舟). *宇宙生物科学*, 19(1): 8-24.
- 長沼 毅・畦 浩二・林 靖弘・平賀博之, 2005, 言葉で伝える理科教育の可能性に関する研究 (I). *広島大学学部・附属学校共同研究機構研究紀要*, 33: 233-236.
- NAGANUMA, Takeshi**, ELSAIED, Hosam, Easa, HOSHII, Daiki and KIMURA, Hiroyuki, 2005, Bacterial endosymbioses of gutless tube-dwelling forms in non-hydrothermal vent habitats. *Journal of Geomicrobiology*, 7(5): 416-428.
- NAGANUMA, Takeshi**, HUA, Ngoc-Phuc, OKAMOTO, Takaji, BAN, Shuhei, IMURA, Satoshi and KANDA Hiroshi, 2005, Depth distribution of euhaline halophilic bacteria in Swribati Ike, a meromictic lake in East Antarctica. *Journal of Geomicrobiology*, 28(12): 964-970.
- OGAWA, Mari, KURAMOCHI, Takashi, TAKAYAMA, Shigeki, TANIMOTO, Daisuke and **NAGANUMA, Takeshi**, 2005, Inferring the feeding habit of the deep-sea 'big-mouth' ascidian tunicate, *Stolidia* sp. by the fatty acid analysis. *Journal of Geomicrobiology*, 8(2): 185-193.
- 岡本拓士・長沼 毅, 2005, 広範囲好塩・耐塩微生物 (広塩菌) の分布と系統. *海の研究*, 14: 237-346.
- 柳川敏治・小串泰之・長沼 毅, 2005, 海洋細菌由来酵素によるミズクラゲ分解の実用化研究. *日本プランクトン学会報*, 52(1): 41-46.
- SAKURAI, Naoki**, IWATANI, Shin-nichiro, TERASAKI, Shoji and YAMAMOTO, Ryoichi, 2005, Evaluation of cucumber by a new acoustic vibration method. *Journal of Geomicrobiology*, 74: 31-35.
- SAKURAI, Naoki** IWATANI, Shin-nichiro, TERASAKI, Shoji and YAMAMOTO, Ryoichi, 2005, Evaluation of 'Fuyu' Persimmon Texture by a New Parameter, 'Sharpness index'. *Journal of Geomicrobiology*, 74: 150-158.
- 米丸紫陽子・吉田操・櫻井直樹, 2005, 黒瀬川のノニルフェノール, ビスフェノール A の濃度変動と排出源の推定. *環境科学*, 15(1): 129-136.
- 櫻井直樹, 特願 2005-262179 「樹木の特性測定方法, および樹木の特性測定装置」(発明人 櫻井直樹, 出願人 国立大学法人広島大学長).
- 櫻井直樹, 特願 2005-245956 「食品の食感測定方法, および食品の食感測定装置」(発明人 櫻井直樹, 出願人 国立大学法人広島大学長).
- 櫻井直樹, 特願 2005-122722 「熟度判定装置」(発明人 櫻井直樹・シーライブ, 出願人 国立大学法人広島大学長, シーライブ).
- 櫻井直樹, 特願 2005-280023 「青果物の内部品質評価方法, およびその装置」(発明人 櫻井直樹・秋元秀美, 出願人 国立大学法人広島大学長).
- NAKAGAWA, Naoki** and **SAKURAI, Naoki**, 2005, Analysis of an *Escherichia coli* mutant that shows abnormal sugar sensitivity and cell wall composition. *Journal of Geomicrobiology*, 46: (supplement) s219.

2004年未掲載分 (2004年1月～12月)

Food Sciercer and Biofunctions 食資源科学講座

堀 貴治, 2004, 第6章 海藻のレクチン, 伏谷伸宏監修, 海洋生物成分の利用 - マリンバイオのフロンティア -, pp.260-275, シーエムシー出版, 東京.

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

中根周歩, 2004, 「屋上緑化のための竹炭と発泡スチロールを用いた土壌改良材」に関する可能性試験報告書. 広島大学・屋上緑化研究報告, [].

Management of Environmental Dynamics 環境制御論講座

SUWA, Rywichi, FUJIMAKI, Shw, KAWACHI, N., SAKAMOTO, Koichi., ISHII, Satomi, SUZUI Nobwo, MATSUHASHI, Shinpei and **FUJITA, Kounosuke**, 2004, ¹³C translocation under salinity condition, 、 , 145-147.

訂 正

訂正箇所

生物圏科学第44巻(前号、2005年11月発行)p.49 7行目

誤: DISSETATION PhD

正: DISSERTATION PhD