

1. 著書

- 江川多喜男・高橋和枝. 『マグロを育てる』(熊井英水監修), アリス館, 32 p. (2009)
- 熊井英水, クロマグロ増養殖の来歴と現状そして将来, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 太田博巳, クロマグロの成熟, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 足立亨介・家戸敬太郎. 養殖マダいのメラニン—その誘発因子と化学的定量— 水産物の色素—嗜好性と機能性(平田 孝・菅原達也編)恒星社厚生閣, 東京, pp. 70-80 (2008)
- 宮下 盛・中川至純, 初期発育—初期第減耗の原因と対策—, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 石橋泰典, 中間育成—稚魚期の生残率向上—, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 滝井健二. クロマグロ用配合飼料の開発, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中.
- 塚正泰之. 食品の包装, 加工食品の規格・基準と品質表示, 『食品保蔵・加工学 食べ物と健康』(海老原清, 関川三男, 大槻耕三 編)講談社, pp.35-54 (2008)
- 塚正泰之. 養殖技術によるマグロ類肉質の劣化防止法について, 『生鮮マグロ類の高品質管理—漁獲から流通まで—』(福田 裕, 落合芳博, 今野久仁彦 編)恒星社厚生閣, 印刷中.
- 塚正泰之, 養殖クロマグロの品質改善, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 安藤正史. 水銀から見たマグロの安全性, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 江口 充. 養殖場の環境(第5章)・病原微生物の動態と衛生管理(第7章)『養殖の餌と水—陰の主役たち』(杉田治男編), 恒星社厚生閣, 東京, pp. 115-127, pp.140-152 (2008)
- M.Mohri et al. Ecology of Tuna Species in the Japan Sea, 大学出版, p.57, 2008
- 坂本 亘. 養殖クロマグロの腹のうち. 『バイオリギング』(日本バイオリギング研究会編)京都通信社 pp.112—115 (2009).
- 坂本 亘. 数理科学は語る. (数理生態学30年前から現代へのメッセージ)『数理科学』(サイエンス社), 558, p.65 (2009)
- 坂本 亘, 仔魚の行動からみたマグロ養殖科学, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 高木 力, 養殖施設の最適設計を目指して, 『クロマグロの完全養殖』(小野征一郎編著)成山堂, 印刷中
- 高木 力. 回遊魚の高速遊泳(第1章)『生物の泳ぎと飛行—生物に学ぶエアロ・アクアバイオメカニズム—』(加藤直三編)森北出版社, 印刷中
- 光永 靖. 加速度データロガーによる魚の酸素消費量推定. 『海洋と生物 157』生物研究社, pp. 157-159(2008).
- 光永 靖. 魚の王様・マダいの「絶食ダイエット」. 『動物達の不思議に迫るバイオリギング』京都通信社, pp. 126-128(2009).
- 米山和良. 「エリ漁」の伝承を科学する, 『バイオ

- ロギング—最新科学で解明する動物生態学』(日本バイオロギング研究会編), 京都通信社, pp. 142-145 (2009)
- 小野征一郎. マグロ類漁業と流通の現状, 『生鮮マグロの高品質管理』(福田・落合・今野編) 恒星社厚生閣, 印刷中
- 小野征一郎, 世界の水産事情と日本水産業の課題, 『世界の食料 日本の食料』(日本農学会編) 養賢堂, 印刷中
- 小野征一郎・原田幸子, 議論の概要, 『クロマグロの完全養殖』(小野征一郎編著) 成山堂, 印刷中
- 小野征一郎, マグロ養殖業の現状と課題, 『クロマグロの完全養殖』(小野征一郎編著) 成山堂, 印刷中

2. 査読付論文

- 澤田好史ら. シマアジ胚発生に及ぼす低酸素と高二酸化炭素の影響. 日本水誌, **74**, 144-151 (2008)
- Sawada, Y. et al. Testes maturation of reared Pacific bluefin tuna, *Thunnus orientalis* Temminck and Schlegel, at two plus years old. *Fisheries Science*, **73**, 1070-1077 (2008)
- 澤田好史 水産養殖の持続的発展とエネルギー需要. 高温学会誌, **35**, 62-67 (2009)
- Kadowaki, T. et al. Two types of tumor necrosis factor- α in bluefin tuna (*Thunnus orientalis*) genes: Molecular cloning and expression profile in response to several immunological stimulants. *Fish & Shellfish Immunology*, **27**, 585-94 (2009)
- Adachi, K. et al. Pulsed expression of growth hormone mRNA in the pituitary of juvenile Pacific bluefin tuna under aquacultured conditions. *Aquaculture*, **281**, 158-161 (2008)
- Miyamoto T. et al. Generation of transgenic medaka expressing claudin7-EGFP for imaging of tight junctions in living medaka embryos. *Cell Tissue Res.*, **335**, 465-471 (2009)
- Adachi, K. et al. Molecular cloning and daily mRNA levels of prolactin and somatolactin in aquacultured Pacific bluefin tuna (*Thunnus orientalis*). *Aquaculture*, **296**, 110-116 (2009)
- Shirakashi, S. and El-Matbouli M. Effect of cadmium on the susceptibility of *Tubifex tubifex* to *Myxobolus cerebralis* (Myxozoa), the causative agent of whirling disease. *Disease of Aquatic Organisms* (in press)
- Shirakashi S. Oncomiracidial behaviour of *Heterobothrium okamotoi* (Monogenea: Diclidophoridae). *Fish Pathology* (in press)
- Yokoi, K., et al. Sperm motility and cryopreservation of spermatozoa of freshwater gobies. *J. Fish Biol.*, **72**, 534-544 (2008)
- 太田博巳. 魚類精子の凍結保存. 低温生物工学会誌: **54**, 121-125(2008).
- Narita, T., et al. Fertility of cryopreservation spermatozoa of the Japanese pearl oyster, *Pinctada fucata martensii*. *Aquaculture*, **275**, 178-181 (2008).
- Kawakami, Y., et al. Characterization of thyroid hormones and thyroid hormone receptors in early development of Pacific bluefin tuna (*Thunnus orientalis*). *Gen. Comp. Endocrinol.*, **155**, 597-606 (2008).
- Kawakami, Y et al. The role of thyroid hormones during the development of eye pigmentation in the Pacific bluefin tuna (*Thunnus orientalis*). *Comp. Biochem. Physiol.* **B 150**, 112-116 (2008).
- Matsubara, H. et al. Occurrence of spontaneously spermiating eels in captivity. *Cybium*, **32**., suppl. 174-175 (2008).
- Yokoi, K. et al. Effects of hormone injections on tolerance to cryopreservation of ayu spermatozoa. *Cybium*, **32**., suppl. 206-207 (2008).
- Kurokawa, T. et al. Temperature on morphological deformities in cultured larvae of Japanese eel *Anguilla japonica* at completion of yolk resorption. *J. World Aquacult. Soc.*, **39**, 726-735 (2008).
- Narita, T. et al. Effects of cryopreservation on sperm structure in Japanese pearl oyster, *Pinctada fucata martensii*. *Fisheries Science*,

- 74, 1069-1074 (2008).
- 名古屋博之 他 成長ホルモン遺伝子を導入した
遺伝子組換えアマゴ *Oncorhynchus masou
ishikawae* の作出 水産育種, **38**, 105-111
(2008).
- Unuma, T. et al. The major yolk protein
(transferrin superfamily protein) is
synthesized in the digestive tract and secreted
into the coeloms in sea urchin larvae. *Mol.
Reprod. Dev.*, **76**, 142-150 (2009).
- Okamoto, T. et al. Influence of salinity on
morphological deformities in cultured larvae
of Japanese eel, *Anguilla japonica*, at
completion of yolk resorption. *Aquaculture*,
293, 113-118 (2009).
- Yokoi, K. et al. Differences in post-thaw motility
of spermatozoa between land-locked and
amphidromous forms of ayu (*Plecoglossus
altivelis*). *Aquaculture*, **292**, 42-45 (2009).
- Yokoi, K. et al. Hormone injections enhance
tolerance of land-locked ayu spermatozoa to
cryopreservation. *Aquaculture Res.*, **40**,
1893-1898 (2009).
- Kawakami, Y. et al. Metabolism of a
glycosaminoglycan during metamorphosis in the
Japanese conger eel, *Conger myriaster*. *Res.
Let. Biochem.*, 2009, Article ID 251731, 5p
(2009).
- Ishibashi, Y. et al. Artificial lighting prevents high
night-time mortality of juvenile Pacific
bluefin tuna, *Thunnus orientalis*, caused by
poor scotopic vision. *Aquaculture*, **293**,
157-163, 2009.
- Matsumoto, T. et al. Spectral sensitivity in juvenile
striped jack (*Pseudocaranx dentex*)
Aquaculture science, **57**, 211-217, 2009.
- Matsumoto, T. et al. Electroretinographic analysis
of night vision in juvenile Pacific bluefin tuna
(*Thunnus orientalis*) *The Biological Bulletin*,
217, 142-150, 2009.
- Matsuura, R. et al. Development of visual cells in
the Pacific bluefin tuna *Thunnus orientalis*.
Fish Physiol. Biochem. in press.
- Nakagawa Y. et al. Grazing of protozooplankton
assemblages on microalgae in the rearing
water of the marble goby, *Oxyeleotris
marmoratus*, during early larval rearing.
Aquaculture Science, **57**, 71-75 (2009).
- Maoka, T. et al. Effects of dietary supplementation
of ferulic acid and orizanol on integument
color and suppression of oxidative stress in
cultured red sea bream, *Pagrus major*. *J. Oleo
Sci.*, **57**, 133-137 (2008).
- Ji, S.-C. et al. Dietary utility of enzyme-treated fish
meal for juvenile Pacific bluefin tuna *Thunnus
orientalis*, *Fisheries Science*, **74**, 54-61
(2008).
- Yang, A.S.K. et al. Spawning performance of
striped knifejaw, *Oplegnathus fasciatus* fed
graded levels of ascorbyl-2-monophosphate
Mg²⁺ as vitamin C source. *Aquaculture
Science*, **56**, 81-87 (2008).
- Biswas, A.K. et al. Stimulation of growth
performance without causing stress response
in young red sea bream, *Pagrus major*
(Temminck & Schlegel), by photoperiod
manipulation, *Aquaculture Research*, **39**,
457-463 (2008).
- 滝井健二ら. マダイ配合飼料の給餌方法が飼育
成績およびエネルギー収支に及ぼす影響,
水産増殖, **56**, 237-243 (2008).
- Biswas, B.S. et al. A comparison of growth
performance of Indian major carps, *Catla
catla* (Hamilton) and *Cirrhinus cirrhosus*
(Bloch) from natural and hatchery sources in
Bangladesh. *Aquaculture Science*, **56**,

- 245-251 (2008).
- Miyazaki, T. et al. Three cone opsin genes and cone cell arrangement in retina of juvenile Pacific bluefin tuna *Thunnus orientalis*. *Fisheries Science*, **74**, 314-321 (2008).
- Seoka, M. et al. Dietary supplementation of salmon roe phospholipid enhances the growth and survival of Pacific bluefin tuna *Thunnus orientalis* larvae and juveniles. *Aquaculture*, **275**, 225-234 (2008).
- Biswas, A.K. et al. Growth performance and physiological responses in striped knifejaw, *Oplegnathus fasciatus*, held under different photoperiod. *Aquaculture*, **279**, 42-46 (2008).
- Biswas, B.K. et al. Dietary protein and lipid requirements for the Pacific bluefin tuna *Thunnus orientalis* juvenile. *Aquaculture*, **288**, 114-119 (2009).
- Kim, Y-S. et al. Dietary soybean meal utilization with phytate supplementation for hybrid F₁, red sea bream×black sea bream. *Aquaculture Science*, **57**, 45-52 (2009).
- Biswas, B.K. et al. A suitable dietary sugar level for juvenile Pacific bluefin tuna, *Thunnus orientalis*. *Aquaculture Science*, **57**, 99-108 (2009).
- 金 良洙ら. 交雑魚マダイ×クロダイのビタミンC要求量. *水産増殖*, **57**, 127-132 (2009).
- Ji, S.-C. et al. Effect of dietary medicinal herbs on lipid metabolism and stress recovery in red sea bream *Pagrus major*. *Fisheries Science*, **75**, 665-672 (2009).
- Biswas, A. et al. Reproduction, growth and stress response in adult red sea bream, *Pagrus major* exposed to different photoperiods at spawning season. *Aquaculture Research*, in press.
- Fujiwara-Nagata, E. and Eguchi M. Development and evaluation of a loop-mediated isothermal amplification assay for rapid and simple detection of the fish pathogen *Flavobacterium psychrophilum*. *J. Fish Dis.*, **32**, 873-881 (2009)
- 山根 猛. 熊野灘南部定置網漁場における漁獲の多様性と投棄に関する研究. *日水誌*, **74**, 421-428 (2008).
- 米山和良, 光永 靖, 松田征也, 平石智徳, 國宗 義雄, 山根 猛. 琵琶湖南湖における超音波テレメトリーを用いたにゴロブナ成魚の行動測定. *日水誌*, **74**, 864-866 (2008).
- Komeyama, K. et al. Analysis of fish movement using a genetic algorithm: factors influencing the occurrence of fish near a cast-net. *Fisheries Management and Ecology*, **15**, 347-355 (2008).
- Kawabe, R. et al. High-frequency depth recording reveals the vertical movement of flounder in the Tsugaru Strait of northern Japan. *Marine and Freshwater Behaviour and Physiology*, **42**, 275-295 (2009).
- Tamura, Y. and Takagi, T.. Morphological features and functions of bluefin tuna change with growth. *Fisheries Science*, **75**, 567-575 (2009)
- Fukuda, H. et al. Ontogenetic changes in schooling behaviour during larval and early juvenile stages of Pacific bluefin tuna *Thunnus orientalis*. *J. Fish biology*. (in press)
- Mitamura, H. et al. Horizontal and vertical movement of Mekong giant catfish *Pangasianodon gigas* measured using acoustic telemetry in Mae peum reservoir, Thailand. *Fisheries Science*, **74**, 787-795, (2008)
- Mitamura, H. et al. Movement of immature hatchery-reared Mekong giant catfish *Pangasianodon gigas* released in the Mekong

- River, measured using acoustic telemetry. *Fisheries Science*, **74**, 1034-1039, (2008)
- Komeyama, K. et al. Analysis of fish movement using a genetic algorithm: factors influencing the occurrence of fish near a set-net. *Fisheries Management and Ecology*, **15**, 347-355, (2008)
- Babaran, R. et al. Telemetry study on juvenile yellowfin tuna *Thunnus albacares* around a payao in the Philippines. *Fisheries Engineering*, **46**, 21-28, (2009)
- Mitamura, H. et al. Habitat use and movement of hatchery-reared F2 Mekong giant catfish in the Mae Peum reservoir, Thailand, studied by acoustic telemetry. *Fisheries Science*, **75**, 175-182, (2009)
- 有賀 誠ら, 石狩川におけるシロザケ *Oncorhynchus keta* の遡上行動—テレメトリーシステムの利用—. 応用生態工学, (印刷中)
- Kubo, T. et al. Whole-body heat transfer coefficient and body temperature change of juvenile Pacific bluefin tuna *Thunnus orientalis* according to growth. *Fisheries Science*, **74**, 995-1004 (2008).
- Fujimoto, K. et al. Neutral lipid deposition in reared larval and juvenile Pacific bluefin tuna *Thunnus orientalis* under different rearing temperatures. *Aquaculture Science*, **56**., 19-30 (2008)
- Ando, M. et al. Trial for quality control in mercury contents by using tail muscle of full-cycle cultured bluefin tuna *Thunnus orientalis*. *J. Food Prot.*, **71**, 595-601 (2008)
- Kawasaki, K. et al. Reduction of cadmium in fermented squid gut sauce using cadmium-absorbing bacteria isolated from food sources. *J. Food, Agric. Environ.*, **6**, 45-49 (2008)
- Nakao, M. et al. Reduction of mercury levels in cultured bluefin tuna, *Thunnus orientalis*, using feed with relatively low mercury levels. *Aquaculture*, **288**, 226-232 (2009)
- Murakami, M. et al. Evaluation of new fish sauces prepared by fermenting hot-water extraction waste of stock from dried fish using various kojis. *Intl. J. Food Agric. Environ.* **7**, 175-181 (2009)
- Das, C. et al., Collagen content and architecture of the *Pectoralis* muscle in male chicks and broilers reared under various nutritional conditions. *Animal Science Journal* (Japan), In press
- Das, C. et al., Collagen content and architecture of the *Puboischiofemoralis* muscle in male chicks and broilers with different growth-rates on various nutritional planes. *British Poultry Science* (United Kingdom), **50**, 424-435 (2009).
- Das, C. et al., Collagen content and architecture of the *Iliotibialis lateralis* muscle in male chicks and broilers with different growth rates fed on different nutritional planes. *British Poultry Science* (United Kingdom), **50**, 47-56 (2009).
- Roy, B. C. et al., Feeding Value of Raw and Moist Heat Treated Khesari (*Lathyrus Sativus*) in Broiler Diets. *Indian Journal of Animal Nutrition* (India), **25**, 173-181 (2008).
- Sultana, A. et al., Quality improvement of frozen and chilled beef *Biceps femoris* with the application of salt-bicarbonate solution. *Asian-Australasian Journal of Animal Sciences* (Korea), **21**, 903-911 (2008).
- Kawasaki, K. et al. Reduction of cadmium in fermented squid gut sauce using cadmium-absorbing bacteria isolated from

- food sources. *J. Food, Agric. Enviro.*, **6**, 45-49 (2008)
- Murakami, M. et al. Evaluation of new fish sauces prepared by fermenting hot-water extraction waste of stock from dried fish using various kojis. *J. Food, Agric. Enviro.*, **7**, 175-181 (2009)
- Sakai, Y. et al. Substitute and complement relations among various fish species in Japanese market: implication for fishery management. *Fishery Science*, **75**, 1079-1087 (2009)
- Ariji, M. Possibility of IQ/ITQ system in fisheries and fisher men's cooperative system in Japan. *Nippon Suisan Gakkaishi*, **75**, 1081-1082 (2009)
- 北野慎一ら. 生産マグロ商品に対する消費者の認知構造. *漁業経済研究*, **53**, 2008
- 小野征一郎・中原尚知. 魚類養殖業の現状と課題. *水産増殖*, **57**, 149-164 (2009).
- 小野征一郎. 知床の漁業管理. *日水誌*, **75**, 112-114 (2009).
- 小野征一郎. コメント3 小売主導下における生鮮食品のSC. *フードシステム研究*, **16**, (2009)
- 小野征一郎ら. 沿岸域のワイズユースとルール化. *沿岸域学会誌*, **22**, (2009)