

## 日本で発表されたサケ科魚類に 関連する文献集 (2)

### Bibliography of Salmonids published in Japan (2)

Edited by Shigehiko URAWA<sup>1</sup> and Teruo AZUMA<sup>2</sup>

<sup>1</sup>Hokkaido Salmon Hatchery, Fisheries Agency of Japan,

2-2 Nakanoshima, Toyohira-ku, Sapporo 062, Japan

<sup>2</sup>Far Seas Fisheries Research Laboratory, Shimizu, Shizuoka 424, Japan

1987

Abe, H. 1987. Effect of growth on the concentration of L-histidine and anserine in the white muscle of carp and rainbow trout. Nippon Suisan Gakkaishi, 53 : 1657-1661. (コイおよびニジマス白筋中のL-ヒスチジンおよびアンセリンの成長に伴う変化)

Abe, H., and P. W. Hochachka. 1987. Turnover of <sup>14</sup>C-labelled L-histidine and its incorporation into carnosine and anserine in rainbow trout. Nippon Suisan Gakkaishi, 53 : 1089-1094. (ニジマスにおける<sup>14</sup>C-Lヒスチジンの代謝回転とそのカルノシンおよびアンセリンへの取り込み)

Ban, M., N. Kasahara, and K. Yamauchi. 1987. Physiological changes in the hatchery-reared underyearling masu salmon (*Oncorhynchus masou*) during smoltification. Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 19-26. (In Japanese with English summary.) (池産サクラマス0年魚の銀化に伴う生理的変化)

Ban, M., N. Kasahara, and K. Yamauchi. 1987. Physiological changes in the hatchery-reared yearling masu salmon (*Oncorhynchus masou*)

during smoltification. Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 27-35. (In Japanese with English summary.) (池産サクラマス1年魚の銀化に伴う生理的変化)

Egusa, S. 1987. Epitheliocystis disease: a review. Fish Pathol., 22 : 165-171. (In Japanese.) (魚類のエピテリオシスチス病)

Fujino, Y., S. Ono, and A. Nagai. 1987. Studies on uptake of Rabbit's immunoglobulin into the columnar epithelial cells in the gut of rainbow trout *Salmo gairdneri*. Nippon Suisan Gakkaishi, 53 : 367-370. (ニジマス腸管の円柱上皮細胞におけるウサギ免疫グロブリンの取り込みに関する研究)

Fujioka, Y. 1987. Parr-smolt transformation in Biwa salmon *Oncorhynchus rhodurus* reared in pond. Nippon Suisan Gakkaishi, 53 : 253-260. (In Japanese with English summary.) (ビワマスのパー・スマルト変態)

Fukada, K., H. Maeda, M. Miyashita, and K. Naiki. 1987. Shooting speed of salmon drift net. Nippon Suisan Gakkaishi, 53 : 1151-1158. (In Japanese with English summary.) (さけ・ます流し網の投網速度)

Fukumoto, S., S. Yazaki, D. Nagai, M. Takechi, H. Kamo, and Y. Yamane. 1987. Comparative studies on soluble protein profiles and isozyme patterns in 3 related species of the genus *Diphyllobothrium*. Jpn. J. Parasitol., 36 : 222-230.

Goodier, J., H. Ma, and F. Yamazaki. 1987. Chromosome fragmentation and loss in two salmonid hybrids. Bull. Fac. Fish. Hokkaido Univ., 38 : 181-184. (サケ科魚類の2異種間交雑による染色体の切断と消失)

Gorie, S. 1987. Preliminary report on inducing triploid and gynogenetic diploid in amago salmon *Oncorhynchus rhodurus* by heat shock treatment. Bull. Hyogo Pref. Fish. Exp. St., no. 25 : 37-45. (In Japanese with English summary.) (アマゴの倍数体作出に関する予備試験)

Hara, A. 1987. Studies on female-specific serum proteins (vitellogenin) and egg yolk proteins in teleosts: immunochemical, physicochemical and structural studies. Mem. Fac. Fish. Hokkaido Univ., 34 : 1-59.

Hatano, M., K. Takahashi, S. Takama, and T. Nakajima. 1987. Sensory evaluation of the flesh quality of fall chum salmon. Bull. Fac. Fish.

Hokkaido Univ., 38 : 311-321. (In Japanese with English summary.) (秋サケ肉質の官能評価)

Hatano, M., K. Takahashi, and K. Zama. 1987. Quality evaluation as food of chum salmon captured during spawning migration. Nippon Suisan Gakkaishi, 53 : 479-486. (In Japanese with English summary.) (産卵回帰シロサケの諸性状と品質の関係について)

Hayashi, Y., H. Kodama, T. Mikami, and H. Izawa. 1987. Analysis of three salmonid herpesvirus DNAs by restriction endonuclease cleavage patterns. Jap. J. Vet. Sci., 49 : 251-260.

Henmi, H., T. Iwata, and M. Hata. 1987. Studies on the carotenoids in the muscle of salmons-I. Intracellular distribution of carotenoids in the muscle. Tohoku J. Agri. Res., 37 : 101-111.

Hirai, H., H. Kawamura, T. Izumi, T. Miura, M. Ninzeiki, and K. Yamauchi. 1987. Sperm motility of the Japanese huchen, *Hucho perryi* (Brevoort). Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 13-18. (In Japanese with English summary.) (イトウ *Hucho perryi* (Brevoort)精子の運動)

Huh, G., and H. Wakabayashi. 1987. Detection of *Flavobacterium* sp., a pathogen of bacterial gill disease, using indirect fluorescent antibody technique. Fish Pathol., 22 : 215-220. (In Japanese with English summary.) (間接蛍光抗体法による細菌性鰓病の原因菌 *Flavobacterium* sp. の検出)

Ikeda, K. 1987. Effects of heat treatment on agglutinin activity in serum of kokanee (*Oncorhynchus nerka*). Bull. Natl. Res. Inst. Aquaculture, no. 12 : 61-64. (In Japanese with English summary.) (ヒメマス血清中の凝集素価に及ぼす加温処理の影響)

Ikeda, K. 1987. Heat resistances of partially purified antibodies of kokanee, amago salmon and rabbit. Bull. Natl. Res. Inst. Aquaculture, no. 12 : 65-68. (In Japanese with English summary.) (ヒメマス, アマゴ, ウサギ抗体の加熱変性について)

Ikeda, K., H. Kumada, and Y. Shimma. 1987. Protein binding states of zinc, cadmium and magnesium in serum of coho salmon (*Oncorhynchus*

*kisutch).* Bull. Natl. Res. Inst. Aquaculture, no. 12: 43-52. (In Japanese with English summary.) (ギンザケ血清中の亜鉛, カドミウム, マグネシウムの存在状態)

Imamura-Kojima, H., F. Takahashi, and T. Yoshida. 1987. Absorption, distribution and excretion of 2-phenoxyethanol in rainbow trout. Nippon Suisan Gakkaishi, 53: 1339-1342. (In Japanese with English summary.) (ニジマスにおける2-フェノキシエタノールの吸収, 分布, 排泄について)

Inoue, Y. 1987. Appearance time and movement behavior of fish schools around the set-nets. Nippon Suisan Gakkaishi, 53: 1129-1133. (In Japanese with English summary.) (定置網周辺における魚群の出現時刻と来遊)

Inoue, Y. 1987. Effect of blocking and leading fish shool by set-net leader. Nippon Suisan Gakkaishi, 53: 1135-1140. (In Japanese with English summary.) (垣網の阻止, 誘導効果)

Inoue, Y., and S. Nagahora. 1987. Behaviour of salmon school relevant to set-net fishing grounds off the coast of Sanriku. Nippon Suisan Gakkaishi, 53: 699-704. (In Japanese with English summary.) (三陸沿岸の定置網漁場におけるサケ魚群の行動)

Inoue, Y., S. Nagahora, T. Watanabe, and K. Ishida. 1987. Variation of fish behaviour influenced by the constration of the set-net. Nippon Suisan Gakkaishi, 53: 695-698. (In Japanese with English summary.) (定置網の張り建てによる魚群行動の変化)

Irie, T. 1987. Ecological studies on juvenile chum and pink salmons in their early marine life - V. Feeding habits and prey size of juvenile chum salmon in small harbours in eastern Hokkaido. Bull. Hokkaido Reg. Fish. Res. Lab., no. 51: 1-10. (In Japanese with English summary.) (海洋生活初期のサケ・マス稚魚の生態に関する研究-V. 道東沿岸の小湾に滞泳するサケ稚魚の食性と餌のサイズについて)

Ishigaki, K. 1987. Studies on the biology in the early stages of two types of chars in Hokkaido. Res. Bull. Exp. For. Hokkaido Univ., 44: 1121-1141. (北海道に産する二型のイワナ属魚類の稚魚期の生活史に関する研

究)

- Ishigaki, K., H. Kodama, Y. Hayashi, T. Mikami, H. Izawa, S. Suzuki, and M. Saneyoshi. 1987. Pathological characteristics of salmonid herpesviruses and antibody production of the virus-infected fish. Jap. J. Vet. Sci., 49 : 403-409.
- Iwata, M., S. Komatsu, S. Hasegawa, T. Ogasawara, and T. Hirano. 1987. Inconsistent effect of thyroid hormone alteration on seawater adaptability of fry of the chum salmon *Oncorhynchus keta*. Nippon Suisan Gakkaishi, 53 : 1969-1973. (シロサケ稚魚の海水適応と甲状腺ホルモン)
- Iwata, M., T. Yamanome, M. Tagawa, T. Hirano, and H. Ida. 1987. Effects of thyroid hormones on phototaxis of salmonids in downstream migratory period. Otsuchi Mar. Res. Cent. Rep., no. 13 : 19-28. (In Japanese.) (降海期のサケマス幼稚魚の走光性における甲状腺ホルモンの影響)
- Izyuin, I. 1987. Effects of water qualities on the growth of chum salmon fry, *Oncorhynchus keta*. Tech. Rep. Hokkaido Salmon Hatchery (Fish and Eggs), no. 157 : 56-62. (In Japanese.) (サケの稚魚の成育に及ぼす飼育用水の影響)
- Kaeriyama, M., I. Shimizu, and H. Kakizaki. 1987. Seasonal Changes in seawater adaptation of sockeye salmon reared in the freshwater. Sci. Rep. Hokkaido Salmon Hatchery, no. 41 : 129-135. (In Japanese with English summary.) (飼育ベニザケにおける海水適応能力の季節変化)
- Kamei, Y., M. Yoshimizu, Y. Ezura, and T. Kimura. 1987. Screening of bacteria with antiviral activity against infectious hematopoietic necrosis virus (IHNV) from estuarine and marine environments. Nippon Suisan Gakkaishi, 53 : 2179-2185. (河口および沿岸海水からの抗伝染性造血器壊死症ウイルス (IHNV) 活性をもつ細菌のスクリーニング)
- Kamei, Y., M. Yoshimizu, Y. Ezura, and T. Kimura. 1987. Effects of estuarine and marine waters on the infectivities of infectious hematopoietic necrosis virus (IHNV) and infectious pancreatic necrosis virus (IPNV). Bull. Fac. Fish. Hokkaido Univ., 38 : 271-285. (河口及び海水の伝染性造血器壊死症ウイルス (IHNV) 及び伝染性臍臓壊死症ウイルス

(IPNV) に及ぼす影響)

- Kamei, Y., M. Yosimizu, and T. Kimura. 1987. Plaque assay of *Oncorhynchus masou* virus (OMV). Fish Pathol., 22: 147-152. (*Oncorhynchus masou* virus (OMV) のプラーク法の検討)
- Kashiwagi, M., T. Iwai, and A. Saji. 1987. Effect of temperature and salinity on egg hatch of the rainbow trout *Salmo gairdneri*. Bull. Fac. Fish. Mie Univ., no. 14: 41-48. (ニジマス卵の孵化に及ぼす水温と塩分の影響)
- Kasuga, Y., A. Sugitani, M. Arai, and S. Morikawa. 1987. Residue levels of nalidixic acid and its metabolites in cultured rainbow trout. J. Food Hyg. Soc. Jap., 28: 267-272. (In Japanese with English summary.) (養殖ニジマスにおけるナリジクス酸及びその代謝物の組織内濃度について)
- Kayama, M., N. Iijima, T. Sado, H. Matsumoto, T. Asada, M. Igarashi, T. Shiba, and R. Yamaguchi. 1987. Comparative studies on aggregation behaviors of human, carp, and rainbow trout blood. Nippon Suisan Gakkaishi, 53: 1301. (ヒト, コイおよびニジマス血液における凝集能の比較)
- Kawashima, N. 1987. Optimum freezing and thawing speed with cryopreservation of rainbow trout, *Salmo gairdneri* serum. Bull. Shizuoka Pref. Fish. Exp. St., no. 22: 61-70. (In Japanese.) (ニジマス精子の凍結, 解凍時の温度変化が精子の生残に及ぼす影響)
- Kimura, T., M. Yoshimizu, and T. Nishizawa. 1987. *In vitro* antiviral effect of (S)-DHPA [(S)-9-(2, 3-dihydroxypropyl) adenine] on fish pathogenic viruses. Bull. Fac. Fish. Hokkaido Univ., 38: 151-155. (In Japanese with English summary.) (魚類病原ウイルスに対する(S)-DHPA [(S)-9-(2, 3-dihydroxypropyl) adenine] の *In vitro* における抗ウイルス効果)
- Kiso, K., M. Kaeriyama, T. Hikita, and K. Sakai. 1987. A record of steelhead trout (*Salmo gairdneri*) caught from the east coast of Honshu, Japan. Bull. Tohoku Reg. Fish. Res. Lab., no. 49: 137-140. (In Japanese with English summary.) (本州東岸で漁獲されたスチールヘッドト

ラウト)

- Kiso, K., I. Kumagai, and M. Kaeriyama. 1987. Spring migration of masu salmon (*Oncorhynchus masou*) as determined by the tagging experiments performed in Shizugawa Bay, the east coast of Honshu, Japan. Bull. Tohoku Reg. Fish. Res. Lab., no. 49 : 89-101. (In Japanese with English summary.) (志津川湾で行った標識放流の採捕結果からみた春季の本州東岸におけるサクラマスの移動)
- Kitao, T., K. Iwata, and H. Ohta. 1987. Therapeutic attempt to control of streptococciosis in cultured rainbow trout, *Salmo gairdneri*, by using erythromycin. Fish Pathol., 22 : 25-28. (In Japanese with English summary.) (水産用エリスロマイシン製剤による養殖ニジマスの連鎖球菌症の治療試験)
- Kobayashi, M., K. Aida, H. Sakai, T. Kaneko, K. Asahina, I. Hanyu, and S. Ishii. 1987. Radioimmunoassay for salmon gonadotropin. Nippon Suisan Gakkaishi, 3 : 995-1003. (サケGtHのラジオイムノアッセイシステム)
- Kojima, H., M. Iwata, M. Miyamoto, and T. Kurokawa. 1987. Seawater adaptability and serum thyroxine of yearling masu salmon (*Oncorhynchus masou*) smoltified in three different process. Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 53-56. (In Japanese with English summary.) (異なる銀化過程を経たサクラマススモルト3種の海水適応能と血清サイロキシン)
- Kotani, Y., K. Kiso, and I. Takeuchi. 1987. Information on the catch of masu salmon (*Oncorhynchus masou*), and annual variations and seasonal changes in the catch of Pacific salmon (genus *Oncorhynchus*) in the coastal waters of Miyagi Prefecture, Japan. Bull. Tohoku Reg. Fish. Res. Lab., no. 49 : 61-71. (In Japanese with English summary.) (宮城県沿岸におけるサクラマスの漁獲に関する情報とサケ属魚類の水揚げ量の年変動および季節変化)
- Kubo, Y., and H. Asano. 1987. Growth type of vertebral centra and the hard tissue observed by microradiography of the rainbow trout. Nippon Suisan Gakkaishi, 53 : 1367-1372. (In Japanese with English

summary.) (ニジマスにおける脊椎骨錐体の成長型と硬組織)

Kumazaki, H., and F. Tashiro. 1987. Studies on the reproduction of amago salmon, *Oncorhynchus rhodurus* - XXV. Effect of the rearing conditions on the smoltification of amago and yamame salmon, *O. masou*. Rep. Gifu Pref. Fish. Exp. St., no. 32 : 1-12. (In Japanese.) (アマゴの増殖に関する研究-XXV. アマゴ及びヤマメのスモルト化に及ぼす飼育条件について(2))

Kurokawa, T., H. Kojima, and K. Nakajima. 1987. Migration and growth of hatchery-reared masu salmon (*Oncorhynchus masou*). Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 45-52. (In Japanese with English summary.) (地中継代飼育サクラマスの回遊と成長)

Matsubara, T., F. Ito, A. Hara, and K. Takano. 1987. Edema-like protuberances found on the inner surface of coelomic wall of matured masu salmon (*Oncorhynchus masou*), with special reference to the coelomic fluid production. Bull. Fac. Fish. Hokkaido Univ., 38 : 349-357. (In Japanese with English summary.) (採卵後のサクラマスに見られた体腔壁内面の水腫様膨隆—特に体腔液産生とのかかわりについて—)

Matsuoka, M., A. Yoshida, and F. Yamazaki. 1987. Genetic characteristics of chum salmon populations in Moheji River and its adjacent sea waters. Bull. Fac. Fish. Hokkaido Univ., 38 : 343-348. (In Japanese with English summary.) (茂辺地川とその沿岸域に回帰するシロサケ集団の遺伝的組成の特徴)

Mayama, H. 1987. Construction of experimental apparatus to observe the ascending behavior of adult chum salmon. Tech. Rep. Hokkaido Salmon Hatchery (Fish and Eggs), no. 157 : 44-55. (In Japanese.) (サケ親魚のそ上行動実験—『魚がのぼれる魚道』をもとめて—)

Mayama, H. 1987. Ascending behavior of juvenile masu salmon (*Oncorhynchus masou*) in experimental fishway. Sci. Rep. Hokkaido Salmon Hatchery, no. 41 : 137-153. (In Japanese with English summary.) (魚道型実験水路におけるサクラマス幼魚のそ上行動)

Mizusawa, R. 1987. Effects of light intensity on the behavior of chum salmon alevin, *Oncorhynchus keta*. Tech. Rep. Hokkaido Salmon

Hatchery (Fish and Eggs), no. 157 : 39-43. (In Japanese.) (養魚池の明るさ)

Mugiya, Y. 1987. Effects of photoperiods on the formation of otolith increments in the embryonic and larval rainbow trout *Salmo gairdneri*. Nippon Suisan Gakkaishi, 53 : 1979-1984. (ニジマス胚および仔魚耳石の微細輸紋形成に及ぼす光周期の影響)

Murai, T., H. Ogata, Y. Hirasawa, T. Akiyama, and T. Nose. 1987. Portal absorption and hepatic uptake of amino acids in rainbow trout force-fed complete diets containing casein or crystalline amino acids. Nippon Suisan Gakkaishi, 53 : 1847-1859. (カゼインおよびアミノ酸飼料を強制投与したニジマスの血中と肝臓へのアミノ酸の取り込み)

Murai, T., H. Ogata, P. Kosutarak, and S. Arai. 1987. Effects of methanol treatment and amino acid supplementation on utilization of soy flour by chum salmon fingerlings. Bull. Natl. Res. Inst. Aquaculture, no. 12 : 37-41. (In Japanese with English summary.) (シロザケ稚魚の大豆ミール利用率に及ぼすメタノール処理及び必須アミノ酸の補足効果)

Nagahama, Y. 1987. Gonadotropin action on gametogenesis and steroidogenesis in teleost gonads. Zoological Science, 4 : 209-222.

Nagai, T. 1987. A vacuum cleaner for salmon rearing pond. Tech. Rep. Hokkaido Salmon Hatchery (Fish and Eggs), no. 157 : 63-66. (In Japanese.) (飼育池清掃用試作機の紹介)

Nagao, S., F. Takashima, and M. Tanaka. 1987. Effects of photomanipulation on testicular maturation and saprolegniasis in yamame *Oncorhynchus masou*. Suisanzoshoku, 34 : 253-256. (In Japanese with English summary.) (成熟抑制によるヤマメ雄魚の真菌症抑制)

Nagasawa, K. 1987. Prevalence and abundance of *Lepeophtheirus salmonis* (Copepoda: Caligidae) on high-seas salmon and trout in the North Pacific Ocean. Nippon Suisan Gakkaishi, 53 : 2151-2156. (北太平洋沖合域のサケ・マス類における橈脚類 *Lepeophtheirus salmonis* の寄生状況)

Nagasawa, K., S. Urawa, and T. Awakura. 1987. A checklist and bibliography of parasites of salmonids of Japan. Sci. Rep. Hokkaido

- Salmon Hatchery, no. 41 : 1-75. (日本産サケ科魚類の寄生虫目録)
- Nakamura, M., Y. Nagahama, M. Iwahashi, and M. Kojima. 1987. Ovarian structure and plasma steroid hormones of triploid female rainbow trout. Nippon Suisan Gakkaishi, 53 : 1105. (In Japanese with English summary.) (ニジマス三倍体雌の生殖腺と血中ステロイドホルモン)
- Nakamura, T., A. Hashimoto, K. Masuda, and K. Arai. 1987. Changes in freshness and quality of fish muscle during preservation after catching on different waters by Oshoro-Maru. Bull. Fac. Fish. Hokkaido Univ., 38 : 414-422. (In Japanese with English summary.) (練習船おしょろ丸が各海域で漁獲した魚肉の保管に伴う鮮度低下と品質変化)
- Nanba, K., S. Yamamitsu, and S. Murachi. 1987. Effect of acute hypoxia on ECG and blood pressure in bulbus arteriosus of rainbow trout. Nippon Suisan Gakkaishi, 53 : 1343-1350. (ニジマスの心電図および動脈球内血圧におよぼす急性窒息の影響)
- Ohkubo, S. 1987. Genetic variability in hatchery and natural populations of masu salmon, *Oncorhynchus masou*. Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 37-44. (In Japanese with English summary.) (池産サクラマスと天然のサクラマスの遺伝的変異の量)
- Okada, H. 1987. Artificial sex control and sterility in rainbow trout. Fish Genet. Breed. Sci., no. 12 : 1-16. (In Japanese.) (ニジマスの人為的性統御と不妊化)
- Okamoto, N., K. Kasuya, and T. Sano. 1987. IPN virus attenuation due to passages on RTG-2 cell line. Nippon Suisan Gakkaishi, 53 : 1897. (In Japanese with English summary.) (IPNV-Buhl の RTG-2 細胞での継代数と高い死率との関係)
- Okamoto, N., T. Matsumoto, N. Kato, S. Tazaki, M. Tanaka, N. Ai, H. Hanada, Y. Suzuki, C. Takamatsu, T. Tayama, and T. Sano. 1987. Difference in susceptibility to IPN virus among rainbow trout populations from three hatcheries in Japan. Nippon Suisan Gakkaishi, 53 : 1121-1124. (In Japanese with English summary.) (ふ化場別ニジマスのIPN ウィルス感受性の相違)

- Okamoto, N., M. Mikami, S. Nagahara, H. Kinoshita, H. Fukuda, N. Akiyama, and T. Sano. 1987. A study on a reproducible challenge system for IPN virus in rainbow trout. *Nippon Suisan Gakkaishi*, 53 : 1553-1560. (In Japanese with English summary.) (循環式IPNウイルス感染実験系の精度について)
- Okamoto, N., K. Nakase, and T. Sano. 1987. Relationships between water temperature, fish size, infective dose and *Ichthyophonus* infection of rainbow trout. *Nippon Suisan Gakkaishi*, 53 : 581-584. (In Japanese with English summary.) (ニジマスのイクチオホヌス症と飼育水温, 供試魚のサイズおよび感染源の投与量との関係)
- Okamoto, N., Y. Seno, N. Taniguchi, and T. Sano. 1987. Relationship between inoculative quantity of infectious pancreatic necrosis virus and the mortality of rainbow trout fry. *Nippon Suisan Gakkaishi*, 53 : 1975-1978. (In Japanese with English summary.) (IPNウイルス接種量とニジマス稚魚のへい死率との関係)
- Okamoto, N., H. Suzuki, K. Nakase, and T. Sano. 1987. Experimental oral infection of rainbow trout with spherical bodies of *Ichthyophonus hoferi* cultivated. *Nippon Suisan Gakkaishi*, 53 : 407-409. (In Japanese with English summary.) (イクチオホヌス *Ichthyophonus hoferi* の培養球状体によるニジマスへの経口感染)
- Okamoto, N., R. Yasutomi, H. Shibasaki, S. Hanzawa, and T. Sano. 1987. The influence of immersing temperature for inoculation with IPNV and/or rearing temperature on mortality of rainbow trout fry post-infection. *Nippon Suisan Gakkaishi*, 53 : 1125-1128. (In Japanese with English summary.) (IPNVウイルス接種時水温と飼育水温がニジマス稚魚のへい死に及ぼす影響)
- Pearcy, W. G., and K. Masuda. 1987. Tagged steelhead trout (*Salmo gairdneri* Richardson) collected in the North Pacific by the Oshoro-Maru, 1982-1985. *Bull. Fac. Fish. Hokkaido Univ.*, 38 : 203-208. (1982-1985年, 北太平洋でおしょろ丸によって採集されたスティール・ヘッドの標識魚について)
- Sakai, D. K. 1987. Transformation of a nonpathogenic *Aeromonas*

*salmonicida* mutant with intraspecific, interspecific and intergeneric bacterial DNA fragments in a laboratory model of river sediments. Nippon Suisan Gakkaishi, 53 : 1141-1149. (河川底質実験室モデルにおける非病原性 *Aeromonas salmonicida* 変異株への病原性遺伝子伝達現象)

Sakai, M., G. Koyama, S. Atsuta, and M. Kobayashi. 1987. Detection of *Renibacterium salmoninarum* by a modified peroxidase-antiperoxidase (PAP) procedure. Fish Pathol., 22 : 1-5. (改変 PAP 法を用いた Dot Blot 法による BKD の診断)

Sakai, M., R. Kubota, S. Atsuta, and M. Kobayashi. 1987. Vaccination of rainbow trout *Salmo gairdneri* against  $\beta$ -haemolytic streptococcal disease. Nippon Suisan Gakkaishi, 53 : 1373-1376. (ニジマスの  $\beta$  溶血性連鎖球菌症のワクチンについて)

Salati, F., G. Ceschia, G. Giorgetti, and R. Kusuda. *Vibrio anguillarum* isolated from diseased cultured fish in Italy. Fish Pathol., 22 : 195-200. (イタリアの病魚から分離された *Vibrio anguillarum* について)

Sano, N., T. Nakamura, and G. Anma. 1987. Studies concerning the forecast technique of fall chum salmon fishery fluctuations in the south Hokkaido Sea-I. Fluctuations in the number of spawners in salmon runs and application of satellite information. Bull. Fac. Fish. Hokkaido Univ., 38 : 221-238. (In Japanese with English summary.) (北海道南部海域における秋サケの魚況予報技術に関する研究—I 遷河量の変動現象と人工衛星情報の利用について)

Sato, M., R. Yoshinaka, R. Kuroshima, H. Morimoto, and S. Ikeda. 1987. Changes in water soluble vitamin contents and transaminase activity of rainbow trout egg during development. Nippon Suisan Gakkaishi, 53 : 795-799. (In Japanese with English summary.) (ニジマスの卵発生過程における水溶性ビタミン含有量およびトランスアミナーゼ活性の変化)

Satoh, S., K. Izume, T. Takeuchi, and T. Watanabe. 1987. Availability to rainbow trout of zinc contained in various types of fish meals. Nippon Suisan Gakkaishi, 53 : 1861-1866. (ニジマスによる各種魚粉中 Zn の利用性)

Satoh, S., K. Tabata, K. Izume, T. Takeuchi, and T. Watanabe. 1987.

Effect of dietary tricalcium phosphate on availability of zinc to rainbow trout. Nippon Suisan Gakkaishi, 53: 1199-1205. (ニジマスのZn利用に及ぼす第三リン酸カルシウムの影響)

Satoh, S., T. Takeuchi, and T. Watanabe. 1987. Changes of mineral compositions in whole body of rainbow trout during growing stages. Nippon Suisan Gakkaishi, 53: 273-279. (成長に伴うニジマス体ミネラル組成の変化)

Satoh, S., T. Takeuchi, and T. Watanabe. 1987. Effect of deletion of several trace elements from a mineral mixture in fish meal diets on mineral composition of gonads in rainbow trout and carp. Nippon Suisan Gakkaishi, 53: 281-286. (ニジマスおよびコイ生殖巣のミネラル組成に及ぼす各種微量元素無添加魚粉餌料の影響)

Satoh, S., T. Takeuchi, and T. Watanabe. 1987. Availability to rainbow trout of zinc in white fish meal and of various zinc compounds. Nippon Suisan Gakkaishi, 53: 595-599. (ニジマスによる魚粉中のZnおよび各種Zn化合物の利用性)

Shimamura, T., K. Yoza, E. Hasegawa, M. Furuta, and H. Soeda. 1987. On the swimming behavior of chum salmon in early migratory season off the coast Abashiri, Hokkaido. Nippon Suisan Gakkaishi, 53: 411-415. (In Japanese with English summary.) (北海道網走沖における早期来遊シロザケの遊泳行動)

Shimma, H., T. Kijima, and H. Maeda. 1987. Development of the gonads of one-year-old rainbow trout reared at low in summer and high in winter of water temperature. Bull. Natl. Res. Inst. Aquaculture, no. 12: 9-16. (In Japanese with English summary.) (夏期12°C、冬期17°Cの野外池で飼育したニジマス1年魚の生殖腺の発達)

Shimma, H., and H. Kitamura. 1987. Maturation of female yearling of amago salmon *Oncorhynchus rhodurus* and acquisition of fertilized eggs. Bull. Natl. Res. Inst. Aquaculture, no. 12: 93-96. (In Japanese with English summary.) (アマゴ当才魚の成熟と産卵)

Soeda, H., K. Yoza, T. Shimamura, and E. Hasegawa. 1987. On the swimming behavior of chum salmon in early migratory season off the

coast of Hokkaido, Okhotsuk Sea. Nippon Suisan Gakkaishi, 53 : 1827-1833. (北海道東部オホツク海における早期来遊シロザケの来遊行動)

Suzuki, A., and H. Kakimoto. 1987. An investigation of migration of cherry salmon (*Oncorhynchus masou*) with an ultrasonic telemetry. Bull. Niigata Pref. Fish. Exp. St., no. 12 : 1-11. (In Japanese with English summary.) (沿岸域におけるサクラマスの移動(バイオテlemetryによる測定の一例))

Tajima, K., Y. Ezura, and T. Kimura. 1987. Serological analysis of thermolabile antigens of *Vibrio anguillarum* (J-O-1~J-O-3). Fish Pathol., 22 : 221-226. (In Japanese with English summary.) (ビブリオ病原因菌 *Vibrio anguillarum* (J-O-1~J-O-3)の易熱性抗原の分析)

Tajima, K., Y. Ezura, and T. Kimura. 1987. The possibility of use of a thermolabile antigen in detection of *Vibrio anguillarum*. Fish Pathol., 22 : 237-242. (In Japanese with English summary.) (易熱性抗原による *Vibrio anguillarum* の簡易同定の可能性について)

Takama, K., Z. Iseya, S. Sugiura, and T. Numakura. 1987. Freezing-thawing dehydration of spawning-migrated chum salmon (*Oncorhynchus keta*) flesh. Bull. Fac. Fish. Hokkaido Univ., 38 : 322-328. (In Japanese with English summary.) (アキサケ肉の脱水による加工素材化)

Tanaka, M., M. Yoshimizu, and T. Kimura. 1987. Ultrastructures of OMV infected RTG-2 cells and hepatocytes of chum salmon *Oncorhynchus keta*. Nippon Suisan Gakkaishi, 53 : 47-55. (In Japanese with English summary.) (OMV 感染 RTG-2 肝細胞の超微構造)

Turaga, P. S. D., G. D. Wiens, and S. L. Kaattari. 1987. Analysis of *Renibacterium salmoninarum* antigen production *in situ*. Fish Pathol., 22 : 209-214. (感染部位における *Renibacterium salmoninarum* 抗原産生の検出)

Uchihashi, K. 1987. Morphological differentiation of the valvula cerebelli of Japanese Clupeidae. Suisanzoshoku, 34 : 209-215. (In Japanese with English summary.) (ニシン目の小脳弁分化)

Wakabayashi, M., M. Kikuchi, Y. Oh, T. Yoshida, H. Kojima, and H.

- Saito. 1987. Bioconcentration of  $^{203}\text{HgCl}_2$  in rainbow trout and carp at low concentrations. Nippon Suisan Gakkaishi, 53 : 841-845. (低濃度レベルでの $^{203}\text{HgCl}_2$ のニジマスとコイへの生物濃縮)
- Watanabe, T. 1987. Non-specific humoral self-defence mechanism of fish anti-bacterial and viral activity of salmonid fish sera. Bull. Coll. Agr. & Vet. Med., Nihon Univ., no. 44 : 191-196. (In Japanese with English summary.) (魚類の非特異的体液生体防御—サケ科魚類血清の抗菌・抗ウイルス性)
- Watanabe, T., M. Nakano, H. Asakawa, and T. Moritomo. 1987. Cell culture of rainbow trout liver. Nippon Suisan Gakkaishi, 53 : 537-542. (ニジマス肝細胞の培養)
- Watanabe, T., K. Noda, and Y. Horie. 1987. The relationship between natural hemolytic factors and complement in salmonid fish sera. Bull. Coll. Agr. & Vet. Med., Nihon Univ., no. 44 : 197-201. (In Japanese with English summary.) (サケ科魚類血清中の自然溶血素と補体の関係)
- Watanabe, T., T. Takeuchi, S. Satoh, K. Toyama, and M. Okuzumi. 1987. Effect of dietary histidine or histamine on growth and development of stomach erosion in rainbow trout. Nippon Suisan Gakkaishi, 53 : 1207-1214. (ニジマスの成長および胃組織に及ぼすヒスチジンおよびヒスタミン添加餌料の影響)
- Yada, Y., and K. Kato. 1987. Fauna, distribution and habitat of freshwater fishes in Yodo River. Bull. Osaka Pref. Freshwater Fish. Exp. St., no. 9 : 1-72. (In Japanese.) (淀川の魚類相と生息状況)
- Yamada, C., and H. Kobayashi. 1987. Immunoreactive angiotensin II in the corpuscles of stannius of the rainbow trout, *Salmo gairdneri*. Zoological Science, 4 : 387-390.
- Yamada, H., H. Ohta, and K. Yamauchi. 1987. Changes in circulating thyroxine, estradiol-17 $\beta$  and testosterone concentrations during smoltification in the masu salmon, *Oncorhynchus masou*. Sci. Rep. Hokkaido Fish Hatchery, no. 42 : 1-11. (In Japanese with English summary.) (サクラマス *Oncorhynchus masou* の銀化に伴う血中甲状腺ホルモン, エストラダイオトール-17 $\beta$  およびテストステロン量の変化)

- Yamamoto, S. 1987. Studies concerning production of gynogenetic seedlings in amago *Salmo (Oncorhynchus) masou macrostomus* - I. Conditions of ultraviolet ray doses to inactivate diluted sperm genetically. Bull. Fish. Exp. St. Okayama Pref., no. 2 : 62-65. (In Japanese.) (アマゴの全雌生産に関する研究-I 希釈精子の遺伝的不活性化条件の検討)
- Yamamoto, S. 1987. Studies concerning production of gynogenetic seedlings in amago *Salmo (Oncorhynchus) masou macrostomus* - II. Conditions to induce gynogenetic diploids by heat shock and its production. Bull. Fish. Exp. St. Okayama Pref., no. 2 : 66-72. (In Japanese.) (アマゴの全雌生産に関する研究-II 高温刺激による染色体倍数化条件の検討と雌性発生二倍体魚の作出)
- Yamamoto, Y., and K. Date. 1987. Protective role of metallothionein against acute cadmium toxicity in rainbow trout. Nippon Suisan Gakkaishi, 53 : 833-839. (In Japanese with English summary.) (ニジマスにおけるカドミウムの急性毒性に対するメタロチオネインの役割)
- Yamano, K., and F. Yamazaki. 1987. Cryopreservation of chum salmon sperm by the pellet method. Fish Genet. Breed. Sci., no. 12 : 45-50. (In Japanese.) (ペレット法によるサケの精子凍結保存)
- Yamazaki, F., K. Arai, and T. Terao. 1987. Chromosomes of the hybrids between masu salmon and chinook salmon. Bull. Fac. Fish. Hokkaido Univ., 38 : 34-37. (サクラマスとマスノスケの交雑魚の染色体)
- Yoshimizu, M. 1987. Chum salmon virus isolated from masu salmon, *Oncorhynchus masou*. Tech. Rep. Hokkaido Salmon Hatchery (Fish and Eggs), no. 157 : 36-38. (In Japanese.) (サクラマスから分離されたサケのレオウイルス)
- Yoshimizu, M., R. Ji, T. Nomura, and T. Kimura. 1987. A falsepositive reaction in the indirect fluorescent antibody test for *Renibacterium salmoninarum* ATCC 33209 caused by a *Pseudomonas* sp. Sci. Rep. Hokkaido Salmon Hatchery, no. 41 : 121-127. (In Japanese with English summary.) (BKD原因菌 *R. salmoninarum* ATCC 33209と共通抗原を有する *Pseudomonas* 属細菌の存在について)
- Yoshimizu, M., M. Tanaka, and T. Kimura. 1987. *Oncorhynchus masou*

virus (OMV) : incidence of tumor development among experimentally infected representative salmonid species. Fish Pathol., 22: 7-10.  
(OMV 実験感染耐過生存魚における腫瘍の発現率について)

Yoshinaga, T., K. Ogawa, and H. Wakabayashi. 1987. Experimental life cycle of *Hysterothylacium aduncum* (Nematoda: Anisakidae) in fresh water. Fish Pathol., 22: 243-251. (アニサキス科線虫*Hysterothylacium aduncum* の淡水中における実験的生活環)

Yoshizawa, K., A. Takahashi, and F. Hayashi. 1987. Studies on genetic breeding of fish by chromosome manipulation - I. Induction of triploid and gynogenetic diploid in yamame (*Oncorhynchus masou*) and rainbow trout (*Salmo gairdneri*). Gunma J. Agric. Res. Series E., 3: 1-9. (In Japanese with English summary.) (染色体操作による魚類の改良種作出研究- I ヤマメ, ニジマスの三倍体および雌性発生二倍体の誘導条件)

## 1986 (supplement)

Hashimoto, Y., M. Yamaguchi, T. Ito, and J. Toi. 1986. Effects of kaolin on hatching, growth and feeding behavior of rainbow trout, *Salmo gairdneri*. Bull. Tokai Reg. Fish. Res. Lab., no. 120: 39-42. (In Japanese with English summary.) (ニジマスのふ化, 成長および摂餌行動に対するカオリンの影響)

Hayashi, J. 1986. Investigation of freshwater fish with gillnets in Shinryu Lake. Bull. Hiroshima Fish. Exp. St., no. 16: 69-76. (In Japanese.) (神竜湖における刺網による漁獲調査)

Nakajima, M., A. Kita, and Y. Fujio. 1986. Genetic features of natural and cultured populations in masu salmon (*Oncorhynchus masou*). Tohoku J. Agri. Res., 37: 31-42.