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INFORMATION

Bibliography of Salmonids published in Japan (19): 2004

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This current salmonid bibliography, distributed yearly since 1988, covers scientific publications in Japan. The former eighteen issues were published in Technical Reports of Hokkaido Salmon Hatchery (Fish and Eggs), No. 157-163, Scientific Reports of Hokkaido Salmon Hatchery, No. 49-50, and Bulletin of National Salmon Resources Center, No. 1-7. Titles are given in English for all articles. A reprint of article may be available from the author. An author's address is shown in square brackets following the citation. This 19th issue has covered literature published in 2004. The bibliography is divided into the following sections:

Ecology-General	47
Distribution and Migrations	47
Breeding and Reproduction	48
Feeding, Diets, and Growth	48
Population and Management	48
Morphology, Taxonomy and Phylogeny.....	48
Physiology and Endocrinology	49
Biochemistry	49
Genetics	50
Diseases and Parasites	50
Water Quality and Environment	50
Economy	51
Policy	51
Supplements	51
Author Index	52

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Ecology-General

04-001 Mass loss of chum salmon carcasses: observations in field and laboratory. Ito, T., M. Nakajima, and K. Shimoda. 2004. Sci. Rep. Hokkaido Fish Hatchery, 58: 1-7. [Hokkaido Fish Hatchery, Kitakashiwagi 3-373, Eniwa, Hokkaido 061-1433, Japan (tobikera@siren.ocn.ne.jp)]

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Author Index

- Abe, S. 04-029, 04-030
 Akutsu, T. 04-034
 Amano, M. 04-015
 Ando, D. 04-002, 04-013, 04-014
 Aoyama, T. 04-011
 Arai, K. 04-007
 Arakawa, T. 04-034
 Ban, M. 04-016
 Denda, I. 04-034
 Doi, T. 04-008
 Edpalina, R. R. 04-029
 Ehrman, M. M. 04-017
 Fujita, T. 04-008
 Hatai, K. 04-035
 Hernandez, A. 04-023
 Hidaka, Y. 04-018
 Hirano, H. 03-048, 03-050
 Hirota, T. 04-028
 Iguchi, K. 04-005
 Iguchi, M. 03-049, 03-050
 Iigo, M. 04-015
 Ikuta, K. 04-015
 Imada, K. 04-022
 Inoue, K. 04-020
 Ishida, S. 04-028
 Ishikou, S. 03-048
 Ishimoto, S. 04-034
 Ishito, Y. 04-004
 Ito, T. 04-001, 04-003
 Kaiya, H. 04-020
 Kangawa, K. 04-020
 Kasahara, N. 04-025
 Kasai, H. 04-033
 Kawamura, H. 04-007
 Kawanobe, M. 04-010
 Khoo, S. K. 04-034
 Kiron, V. 04-023
 Kitada, S. 04-011
 Kitamura, S. 04-015
 Kitamura, T. 04-002
 Kitano, S. 04-005, 04-031
 Kittilson, J. D. 04-017
 Kohno, N. 04-010
 Koide, N. 04-007
 Koizumi, I. 04-031
 Konno, S. 03-048, 03-049, 03-050
 Koseki, Y. 04-006
 Koyama, T. 04-011
 Kudo, H. 04-019
 Kurata, O. 04-035
 Kusuda, S. 04-007, 04-029
 Maekawa, K. 04-031
 Maruyama, T. 04-008
 Matsubara, H. 04-024
 Melroe, G. T. 04-017
 Misaka, N. 04-025
 Miyakoshi, Y. 04-011, 04-013, 04-014, 04-025
 Miyatake, T. 04-026
 Miura, S. 04-026
 Mizuno, S. 04-025
 Mochizuki, M. 04-034
 Mori, T. 04-020
 Morita, K. 04-012, 04-031
 Moriya, S. 04-030
 Mugiya, Y. 04-021
 Nagata, M. 04-002, 04-014
 Nakajima, M. 04-001, 04-003
 Nakamura, F. 04-034
 Nakamura, T. 04-008
 Narita, S. 04-024
 Nickolov, R. 04-034
 Noguchi, H. 04-008
 Nomura, Y. 04-004
 Okamoto, N. 04-034
 Okuzawa, K. 04-015
 Onozato, H. 04-032
 Oomori, M. 04-019
 Oshino, A. 04-036
 Ozaki, A. 04-034
 Phadee, P. 04-035
 Sakai, T. 04-020
 Sakakibara, S. 04-011
 Sakamoto, T. 04-034
 Sakata, I. 04-020
 Sano, Y. 04-008
 Sasaki, R. 04-036
 Sato, S. 04-030
 Satoh, S. 04-023
 Sawamoto, K. 04-005
 Sheridan, M. A. 04-017
 Shimizu, I. 04-037
 Shimoda, K. 04-001, 04-003
 Shinriki, Y. 04-002
 Shiogaki, M. 04-004
 Sugimoto, T. 04-004
 Sugiyama, E. 04-033
 Suzuki, M. 04-018
 Suzuki, N. 04-027
 Tago, Y. 04-009
 Takami, T. 04-025
 Takamura, K. 04-031
 Takeuchi, K. 04-025
 Takeuchi, T. 04-028
 Tanaka, S. 04-018
 Teranishi, T. 04-007
 Tohse, H. 04-021
 Tsuboi, J. 04-012
 Urano, A. 04-029, 04-030
 Urawa, S. 04-029, 04-030
 Ushio, H. 04-038
 Watanabe, K. 04-031
 Watanabe, S. 04-008
 Watanabe, T. 04-022, 04-023
 Yamada, H. 04-015
 Yamaha, E. 04-007
 Yamamori, K. 04-015
 Yamamoto, S. 04-005, 04-010, 04-031
 Yamamoto, T. 04-027
 Yamazaki, M. 04-020
 Yasmin, A. 04-028
 Yasutomi, R. 04-022
 Yokota, M. 04-008
 Yoon, M. 04-029
 Yoshimizu, M. 04-033
 Zhang, X. 04-032