

Scientist exchange (UJNRに関わる研究者交流)

1. Name: Hiroyuki Matsuda
(氏名：松田裕之)
 2. Affiliation: National Research Institute of Fisheries Science
(所属：中央水産研究所)
 3. Place (渡航先) : Department of Ecology Evolution and Behavior,
University of Minnesota
 4. Contents: Theoretical studies on incorporating foraging theory into ecological models
in fisheries population
(目的：最適探索理論を考慮した水産資源の生態系モデルの理論的研究)
 5. Date: September, 1991 to August, 1992
(期間：平成3年9月～4年8月)
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1. Name: Tomoyoshi Yoshinaga
(氏名：良永知義)
 2. Affiliation: National Research Institute of Fisheries Science
(所属：中央水産研究所)
 3. Place (渡航先) : Department of Medical Microbiology,
Collage of Veterinary Medicine,
University of Georgia
 4. Contents: Biochemical study on relationship between fish and its parasites
(目的：魚類と寄生生物の関係を構成する生物機能の解明)
 5. Date: October, 1991 to September, 1992
(期間：平成3年10月～4年9月)
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1. Name: Hitoshi Iizumi
(氏名：飯泉 仁)
 2. Affiliation: Hokkaido National Fisheries Research Institute
(所属：北海道区水産研究所)
 3. Place (渡航先) : Cathedral Hill Hotel, San Francisco
UC, Santa Barbara
 4. Contents: 11th Biennial International Estuarine Research Conference
Workshop on the Biotechnology in Marine Plants
(目的：第11回国際沿岸研究会議 海洋植物のバイオテクに関するワークショップ)
 5. Date: November, 1991
(期間：平成3年11月)

Scientist exchange (UJNRに関わる研究者交流)

1. Name: Takashi Nakanishi
(氏名：中西 孝)
2. Affiliation: National Research Institute of Fisheries Science
(所属：中央水産研究所)
3. Place (渡航先) : University of Alaska, Kodiak
4. Contents: A brief review of rearing condition of eggs, larvae and post larvae of king crab
(目的：タラバガニの飼育条件に関する総説)
5. Date: January, 1992
(期間：平成4年1月)

1. Name: Yasuo Inui
(氏名：乾 靖夫)
2. Affiliation: National Research Institute of Aquaculture
(所属：養殖研究所)
3. Place (渡航先) : National Fisheries Research Center
National Marine Fisheries Service, North West Fisheries Center
Dept. Zoology North Carolina State University
Dept. Integrative Biology University of California Berkeley
4. Contents: Endocrine control of early development and reproduction of fish
(目的：魚類の産卵・初期発育における内分泌研究)
5. Date: March 12-29, 1992
(期間：平成4年3月12～29日)

1. Name: Miho Udagawa
(氏名：宇田川美穂)
2. Affiliation: National Research Institute of Fisheries Science
(所属：中央水産研究所)
3. Place (渡航先) : Orland, Florida
4. Contents: AQUACULTURE '92
Study on tissue distribution of phylloquinone and menaquinone in fish
(目的：AQUACULTURE '92 参加
魚類組織中のフィロキノン及びメナキノンの含有量)
5. Date: May, 1992
(期間：平成4年5月)

Scientist exchange (UJNRに関わる研究者交流)

1. Name: Koji Maekawa
(氏名：前川光司)
 2. Affiliation: National Research Institute of Fisheries Science
(所属：中央水産研究所)
 3. Place (渡航先) : Lake Flathead, Montana
 4. Contents: Inter-specific relationships among salmon fishes found in Lake Flathead
(目的：サケ科魚類の種間関係)
 5. Date: September, 1992
(期間：平成4年9月)
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1. Name: Tohru Suzuki
(氏名：鈴木 徹)
 2. Affiliation: National Research Institute of Aquaculture
(所属：養殖研究所)
 3. Place (渡航先) : The School of Fisheries at the University of Washington
Dept. Zoology North Carolina State University
 4. Contents: Effect of growth factor on development and organogenesis of fish
(目的：魚類の発生及び器官形成における細胞成長因子の作用に関する研究)
 5. Date: September to November, 1992
(期間：平成4年9月～11月)
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1. Name: Naomasa Kawasima
(氏名：川嶋尚正)
 2. Affiliation: Shizuoka Prefectural Fish Farming Center
(所属：静岡県栽培漁業センター)
 3. Place (渡航先) : Pacific Biological Station, Nanaimo
North West & Alaska Fisheries Center
Point Witny Shellfish Laboratory
University of Washington, Seattle
National Fisheries Research Center,
Scripps Institute of Oceanography, University of California, San Diego
Marine Biotechnology Center, University of California, Santa Barbara
Oceanic Institute, Honollulu
 4. Contents: Inspection of present condition of fish propagation research and pilot enterprise in the United States and Canada
(目的：アメリカ、カナダにおける水産増殖研究の現状とパイロット事業の視察)
 5. Date: September to October, 1992
(期間：平成4年9月～10月)

Scientist exchange (UJNRに関わる研究者交流)

1. Name: Kazumasa Ohkuma
(氏名：大熊一正)
2. Affiliation: Hokkaido Salmon Hatchery
(所属：北海道さけ・ますふ化場)
3. Place (渡航先) : Alaska Fisheries Service Center at Auke Bay Fisheries Laboratory;
National Marine Fisheries Service
4. Contents: Meeting on Alaskan hatchery methods and on salmon research for thermal marking of
mass numbers of hatchery fry
(目的：アラスカの孵化場方式と孵化場での大量の稚魚の熱による標識法の研究に関する会議)
5. Date: October 21-24, 1992
(期間：平成4年10月21～24日)

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