

2004 年

[著 書]

Tanabe, S. (2004): Contamination and toxic effects of persistent organic pollutants in wildlife and humans in Asia. Ecological Destruction, Health, and Development, Furukawa, H., Nisibuchi, M., Kono, Y. and Kaida, Y. (Eds), Kyoto University Press, Kyoto, Japan, 335-350.

田辺信介 (2004): 1.3.3.環境ホルモンによる汚染, 水産海洋ハンドブック, 竹内俊郎・中田英昭・和田時夫・上田 宏・有元貴文・渡部終五・中前 明編, 生物研究社, 58-61.

田辺信介・上野大介 (2004): カツオ一 2, 微量人工化学物質の生物モニタリング, 水産学シリーズ 140, 竹内一郎・田辺信介・日野明徳編, 日本水産学会監修, 恒星社厚生閣刊, 129-136

岩田久人・金 恩英・田辺信介 (2004): 水棲哺乳類・海鳥類, 微量人工化学物質の生物モニタリング, 水産学シリーズ 140, 竹内一郎・田辺信介・日野明徳編, 日本水産学会監修, 恒星社厚生閣刊, 137-148.

Trang, P. T. K., Hue, N. M., Lan, V. M., Nhat, B. H., Binh, L. T., Khoi, P. M., Viet, P. H., Berg, M. and Tanabe, S. (2004): Arsenic pollution in tube well water at Hanoi suburb villages. Joint Research on Environmental Science and Technology for the Earth: Annual Report of FY 2003, Fujita, M. and Viet, P. H. (Eds.), Osaka University, Japan, 24-29.

Kubota, R., Kim, E. Y., Kunito, T., Iwata, H., Tanabe, S., Trang, P. T. K. and Viet, P. H. (2004): Arsenic contamination in groundwater and its toxic effects on human health in Vietnam. Joint Research on Environmental Science and Technology for the Earth: Annual Report of FY 2003, Fujita, M. and Viet, P. H. (Eds.), Osaka University, Japan, 30-33.

Minh, T. B., Minh, N. H., Kunisue, T., Watanabe, M., Iwata, H., Viet, P. H., Hue, N. D., Tuyen, B. C. and Tanabe, S. (2004): Persistent organic pollutants (POPs) in Vietnamese environment – a review of contamination, fate and toxic potential. Joint Research on Environmental Science and Technology for the Earth: Annual Report of FY 2003, Fujita, M. and Viet, P. H. (Eds.), Osaka University, Japan, 34-41.

Minh, T. B., Minh, N. H., Watanabe, M., Kunisue, T., Iwata, H., Viet, P. H., Tuyen, B. C., Subramanian, An. and Tanabe, S. (2004): Contamination by PCDDs, PCDFs and coplanar PCBs in open dumping sites in Vietnam – levels, patterns and toxic implications. Joint Research on Environmental Science and Technology for the Earth: Annual Report of FY 2003, Fujita, M. and Viet, P. H. (Eds.), Osaka University, Japan, 45-54.

Agusa, T., Kunito, T., Fujihara, J., Kubota, R., Iwata, H., Minh, T. B., Trang, P. T. K., Viet, P. H. and Tanabe, S. (2004): Contamination by arsenic and other trace elements in drinking water and residents in Vietnam. Joint Research on Environmental Science and Technology for the Earth: Annual Report of FY 2003, Fujita, M. and Viet, P. H. (Eds.), Osaka University, Japan, 56-59.

[原著論文]

Ueno, D., Inoue, S., Takahashi, S., Ikeda, K., Tanaka, H., Subramanian, A. N., Fillmann, G., Lam, P. K. S., Zheng, J., Muchtar, M., Prudente, M., Chung, K. and Tanabe, S. (2004): Global pollution monitoring of butyltin compounds using skipjack tuna as a bioindicator. *Environmental Pollution*, 127(1), 1-12.

Ikemoto, T., Kunito, T., Watanabe, I., Yasunaga, G., Baba, N., Miyazaki, N., Petrov, E. A. and Tanabe, S. (2004): Comparison of trace element accumulation in Baikal seals (*Pusa sibirica*), Caspian seals (*Pusa caspica*) and northern fur seals (*Callorhinus ursinus*). *Environmental Pollution*, 127(1), 83-97.

Kannan, K., Kajiwara, N., Watanabe, M., Nakata, H., Thomas, N. J., Stephenson, M., Jessup, D. A. and Tanabe, S. (2004): Profiles of polychlorinated biphenyl congeners, organochlorine pesticides, and butyltins in southern sea otters and their prey. *Environmental Toxicology and Chemistry*, 23(1), 49-56.

Fung, C. N., Lam, J. C. W., Zheng, G. J., Connell, D. W., Monirith, I., Tanabe, S., Richardson, B. J. and Lam, P. K. S. (2004): Mussel-based monitoring of trace metal and organic contaminants along the east coast of China using *Perna viridis* and *Mytilus edulis*. *Environmental Pollution*, 127(2), 203-216.

Kajiwara, N., Matsuoka, S., Iwata, H., Tanabe, S., Rosas, F. C. W., Fillmann, G. and Readman, J. W. (2004): Contamination by persistent organochlorines in cetaceans

incidentally caught along Brazilian coastal waters. Archives of Environmental Contamination and Toxicology, 46(1), 124-134.

Tanabe, S., Watanabe, M., Minh, T. B., Kunisue, T., Nakanishi, S., Ono, H. and Tanaka, H. (2004): PCDDs, PCDFs, and coplanar PCBs in albatross from the North Pacific and Southern Oceans: levels, patterns, and toxicological implications. Environmental Science and Technology, 38(2), 403-413.

國末達也・染矢雅之・渡部真文・豊田卓枝・黒田優子・長山淳哉・田辺信介 (2004): 残留性有機汚染物質(POPs)による愛媛県在住初産婦の母乳汚染, 環境科学会誌, 17(1), 37-47.

Lam, J. C. W., Tanabe, S., Chan, S. K. F., Yuen, E. K. W., Lam, M. H. W. and Lam, P. K. S. (2004): Trace element residues in tissues of green turtles (*Chelonia mydas*) from South China Waters. Marine Pollution Bulletin, 48(1-2), 174-182.

Kunisue, T., Someya, M., Monirith, I., Watanabe, M., Tana, T. S. and Tanabe, S. (2004): Occurrence of PCBs, organochlorine insecticides, tris(4-chlorophenyl)methane, and tris(4-chlorophenyl)methanol in human breast milk collected from Cambodia. Archives of Environmental Contamination and Toxicology, 46(3), 405-412.

Takeuchi, I., Takahashi, S., Tanabe, S. and Miyazaki, N. (2004): Butyltin concentrations along the Japanese coast from 1997 to 1999 monitored by Caprella spp. (Crustacea: Amphipoda). Marine Environmental Research, 57(5), 397-414.

Minh, N. H., Someya, M., Minh, T. B., Kunisue, T., Watanabe, M., Tanabe, S., Viet, P. H. and Tuyen, B. C. (2004): Persistent organochlorine residues in human breast milk from Hanoi and Hochiminh City, Vietnam: contamination, accumulation kinetics and risk assessment for infants. Environmental Pollution, 129(3), 431-441.

Lam, J. C. W., Tanabe, S., Wong, B. S. F.. and Lam, P. K. S. (2004): Trace element residues in eggs of little egrets (*Egretta garzetta*) and black-crowned night heron (*Nycticorax nycticorax*) from Hong Kong, China. Marine Pollution Bulletin, 48(3-4), 390-396.

Tsydenova, O., Minh, T. B., Kajiwara, N., Batoev, V. and Tanabe, S (2004): Recent contamination by persistent organochlorines in Baikal seal (*Phoca sibirica*) from Lake

Baikal, Russia. Marine Pollution Bulletin, 48(7-8), 749-758.

Ueno, D., Kajiwara, N., Tanaka, H., Subramanian, An., Fillmann, G., Lam, P. K. S., Zheng, G. J., Muchitar, M., Razak, H., Prudente, M., Chung, K. H. and Tanabe, S. (2004): Global pollution monitoring of polybrominated diphenyl ethers using skipjack tuna as a bioindicator, Environmental Science and Technology, 38(8), 2312-2316.

Guruge, K. S. and Tanabe, S. (2004): Polychlorinated dibenzo-p-dioxins, dibenzofurans and dioxin-like biphenyls in biota from Sri Lankan coast. Marine Pollution Bulletin, 48(9-10), 1004-1008.

Yang, J., Kunito, T., Anan, Y., Tanabe, S. and Miyazaki, N. (2004): Total and subcellular distribution of trace elements in the liver of a mother-fetus pair of Dall's porpoises (*Phocoenoides dalli*). Marine Pollution Bulletin, 48(11-12), 1122-1129.

Fujihara, J., Kuito, T., Kubota, R., Tanaka, H. and Tanabe, S. (2004): Arsenic accumulation and distribution in tissues of black-footed albatrosses. Marine Pollution Bulletin, 48(11-12), 1153-1160.

Sudaryanto, A., Takahashi, S., Iwata, H., Tanabe, S. and Ismail, M. (2004): Contamination of butyltin compounds in Malaysian marine environments. Environmental Pollution, 130(3), 347-358.

Sakai, H., Iwata, H., Kim, E. Y., Tanabe, S. and Baba, N. (2004): Identification of constitutive androstane receptor cDNA in northern fur seal (*Callorhinus ursinus*). Marine Environmental Research, 58(2-5), 107-111.

Yasui, T., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): Identification of aryl hydrocarbon receptor 2 in aquatic birds: cDNA cloning of AHR1 and AHR2 and characteristics of their amino acid sequences. Marine Environmental Research, 58(2-5), 113-118.

Kim, E. Y., Iwata, H., Fujise, Y. and Tanabe, S. (2004): Searching for novel CYP members using cDNA library from a minke whale liver. Marine Environmental Research, 58(2-5), 495-498.

Iwata, H., Watanabe, M., Okajima, Y., Tanabe, S., Amano, M., Miyazaki, N. and Petrov,

E. A. (2004): Toxicokinetics of PCDD, PCDF, and coplanar PCB congeners in Baikal seals, *Pusa sibirica*: age-related accumulation, maternal transfer, and hepatic sequestration. *Environmental Science and Technology*, 38(13), 3505-3513.

Kunisue, T., Someya, M., Kayama, F., Jin, Y. and Tanabe, S. (2004): Persistent organochlorines in human breast milk collected from primiparae in Dalian and Shenyang, China. *Environmental Pollution*, 131(3), 381-392.

Kajiwara, N., Ueno, D., Takahashi, A., Baba, N. and Tanabe, S. (2004): Polybrominated diphenyl ethers and organochlorines in archived northern fur seal samples from the Pacific coast of Japan, 1972-1998. *Environmental Science and Technology*, 38(14), 3804-3809.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K. and Tobata, S. (2004): Levels and toxicokinetic behaviors of PCDD, PCDF, and coplanar PCB congeners in common cormorants from Lake Biwa, Japan. *Environmental Science and Technology*, 38(14), 3853-3859.

Ikemoto, T., Kunito, T., Anan, Y., Tanaka, H., Baba, N., Miyazaki, N. and Tanabe, S. (2004): Association of heavy metals with metallothionein and other proteins in hepatic cytosol of marine mammals and seabirds. *Environmental Toxicology and Chemistry*, 23(8), 2008-2016.

Kannan, K., Kajiwara, N., Le Boeuf, B. J. and Tanabe, S. (2004): Organochlorine pesticides and polychlorinated biphenyls in California sea lions. *Environmental Pollution*, 131(3), 425-434.

Kunisue, T., Watanabe, M., Iwata, H., Subramanian, An., Monirith, I., Minh, T. B., Baburajendran, R., Tana, T. S., Viet, P. H., Prudente, M. and Tanabe, S. (2004): Dioxins and related compounds in human breast milk collected around open dumping sites in Asian developing countries: bovine milk as a potential source. *Archives of Environmental Contamination and Toxicology*, 47(3), 414-426.

Kunito, T., Nakamura, S., Ikemoto, T., Anan, Y., Kubota, R., Tanabe, S., Rosas, F. C. W., Fillmann, G. and Readman, J. W. (2004): Concentration and subcellular distribution of trace elements in liver of small cetaceans incidentally caught along the Brazilian coast.

Marine Pollution Bulletin, 49(7-8), 574-587.

Ikemoto, T., Kunito, T., Tanaka, H., Baba, N., Miyazaki, N. and Tanabe, S. (2004): Detoxification mechanism of heavy metals in marine mammals, seabirds: interaction of selenium with mercury, silver, copper, zinc, and cadmium in liver. Archives of Environmental Contamination and Toxicology, 47(3), 402-413.

Agusa, T., Kunito, T., Tanabe, S., Pourkazemi, M. and Aubrey, D. G. (2004): Concentrations of trace elements in muscle of sturgeons in the Casipan Sea. Marine Pollution Bulletin, 49(9-10), 789-800.

Takeuchi, I., Takahashi, S. and Tanabe, S. (2004): Decline of butyltin levels in Caprella spp. (Crustacea: Amphipoda) inhabiting the Sargassum community in Otsuchi Bay, Japan from 1994 to 2001. Journal of the Marine Biological Association of the United Kingdom, 84(5), 911-918.

Agusa, T., Kunito, T., Fujihara, J., Kubota, R., Minh, T. B., Trang, P. T. K., Subramanian, An., Iwata, H., Viet, P. H. and Tanabe, S. (2004): Contamination by trace elements in groundwater of Vietnam. Biomedical Research on Trace Elements, 15(4), 339-341.

Arai, T., Ikemoto, T., Hokura, A., Terada, Y., Kunito, T., Tanabe, S. and Nakai, I. (2004): Chemical forms of mercury and cadmium accumulated in marine mammals and seabirds as determined by XAFS analysis. Environmental Science and Technology, 38(24), 6468-6474.

平川周作・岩田久人・金 恩英・田辺信介・宮崎信之・Petrov,E.A. (2004): バイカルアザラシCYP1A1/1A2の同定およびダイオキシン類蓄積濃度と各mRNA発現量の関係, 環境毒性学会誌, 7(2), 55-59.

[参考論文]

田辺信介 (2004): 理事が語る環境科学研究<第3回>子どもの化学汚染, 環境科学会誌, 17(1), 1-2.

田辺信介 (2004): 生物蓄積性内分泌かく乱物質による野生高等動物の汚染と影響に関する環境化学的研究, 平成12年度~平成15年度科学研究費補助金〔基盤研究(A)(2)〕研究成果報告書, 平成16年3月, 224pp.

酒井大樹・笠井梨恵・高橋 真・田辺信介 (2004): ブチルスズ化合物による宇和海沿岸堆積物および養殖魚介類の汚染, 平成12年度～平成15年度科学研究費補助金(基盤研究(A)(2))研究成果報告書「瀬戸内海における環境の長期変動の監視と将来予測に関する研究」, 平成16年3月, 49-61.

久保田 彰・染矢雅之・渡部真文・田辺信介 (2004): PCBs およびダイオキシン類(ポリ塩化ジベンゾ-p-ダイオキシン, ポリ塩化ジベンゾフラン, コプラナ PCBs)による宇和海沿岸堆積物の汚染, 平成12年度～平成15年度科学研究費補助金(基盤研究(A)(2))研究成果報告書「瀬戸内海における環境の長期変動の監視と将来予測に関する研究」, 平成16年3月, 62-67.

田辺信介・上野大介・梶原夏子 (2004): 自然システム循環における有機臭素化合物の動態研究, 平成15年度廃棄物処理等科学研究費補助金研究成果報告書「残留性化学物質の物質循環モデルの構築とリサイクル・廃棄物政策評価への応用」, 平成16年3月, 5-17.

田辺信介 (2004): 自然環境中におけるダイオキシン類縁化合物の調査研究「ダイオキシン類縁化合物等 POPs によるアジア途上国の母乳汚染」, 廃棄物焼却過程におけるダイオキシン類縁化合物の挙動と制御に関する研究, 平成15年度中間報告書, 平成16年3月, 41-53.

田辺信介 (2004): 内分泌攪乱物質による韓国および日本近海の生物汚染の実態解明-カツオを指標生物としたダイオキシン類(PCDD/Fs・コプラナ PCBs) およびポリ臭素化ジフェニールエーテル(PBDEs)汚染の地球規模モニタリング-, 平成15年度内分泌攪乱化学物質問題に関する日韓共同研究報告書, 平成16年3月, 26-43.

田辺信介・久保田 彰・渡辺倫夫・岩田久人 (2004): カワウのダイオキシン類汚染と肝チトクローム P450 系への影響, 平成15年度野生生物のダイオキシン類蓄積状況及び影響調査報告書, 平成16年3月, 85-112.

田辺信介・渡辺倫夫・久保田 彰・岩田久人 (2004): 東京都および岩手県で採取したハシブトガラスのダイオキシン類汚染と肝チトクローム P450 系への影響, 平成15年度野生生物のダイオキシン類蓄積状況及び影響調査報告書, 平成16年3月, 113-140.

鈴木美成・渡邊 泉・久野勝治・阿南弥寿美・國頭 恭・田辺信介 (2004): タイワンリスの肝臓における Cu 蓄積と細胞内分布, Biomedical Research on Trace Elements, 15(1), 97-99.

Tanabe, S. (2004): POPs – need for target research on high risk stage. Marine Pollution Bulletin, 48(7-8), 609-610.

田辺信介 (2004): 人類への警告-許容限界に近接した環境ホルモンを考える, KMTL 技法「あせんと」, 10(1), 1-2.

田辺信介 (2004): 私が化学者になった理由「学を成すは人である」, 化学, 59(6), 25.

田辺信介 (2004): 書評「西川洋三著：環境ホルモン-人心を攪乱した物質-」, 廃棄物学会誌, 15(3), 160.

Kajiwara, N., Ueno, D., Ramu, K., Kamikawa, S., Baba, N., Yamada, T. and Tanabe, S. (2004): Polybrominated diphenyl ethers (PBDEs) in marine mammals: results from the environmental specimen bank for global monitoring (es-BANK) at Ehime University. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 19-24.

Nam, D. H., Anan, Y., Ikemoto, T., Okabe, Y., Kim, E. Y., Subramanian, An. and Tanabe, S. (2004): Trace element accumulation in great cormorants (*Phalacrocorax carbo*) from Lake Biwa and Mie in Japan. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 25-29.

Ikemoto, T., Kunito, T., Nakamura, S., Anan, Y., Tanaka, H., Baba, N., Miyazaki, N. and Tanabe, S. (2004): Association of heavy metals with metal-binding proteins in hepatic cytosol of marine mammals and seabirds. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 30-35.

Anan, Y., Iida, A., Ikemoto, T., Kuiken, T., Amano, M., Tanabe, S. and Osterhaus, A. D. M. E. (2004): Accumulation of trace elements in harbor seal (*Phoca vitulina*) stranded during the mass mortality events in the North Sea in 2002. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental

Studies”, Ehime University, 36-41.

Asante, K. A., Kubota, R., Agusa, T., Subramanian, An. Tanabe, S. and Nishida, S. (2004): Trace element concentrations in deep sea fish from the Sulu Sea. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 42-47.

Agusa, T., Kunito, T., Fujihara, J., Kubota, R., Iwata, H., Minh, T. B., Trang, P. T. K., Viet, P. H. and Tanabe, S. (2004): Contamination by arsenic and other trace elements in drinking water and residents in Vietnam. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 48-52.

Sudaryanto, A., Takahashi, S., Iwata, H., Tanabe, S. and Muchtar, M. (2004): Assessment of organotins contamination in mussels, fish and sediments from coastal waters of Indonesia. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 63-68.

Sudaryanto, A., Takahashi, S., Iwata, H., Tanabe, S. and Ismail, A. (2004): Assessment of organotins contamination in mussels, fish and sediments from coastal waters of Malaysia. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 69-74.

Muraoka, M., Takahashi, S., Tanabe, S., Yamada, T., Sakayama, K., Mori, C. and Zheng, J. (2004): Monitoring of organotin contamination using blood samples and risk assessment for immunotoxicity and maternal transfer. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 75-79.

Ueda, K., Hamano, S., Umemura, S., Iwata, H. and Tanabe, S. (2004): Study of thermal treatment for dioxins contaminated soil by indirect heating process. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of

Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 98-101.

Ramu, K., Kajiwara, N., Tanabe, S., Lam, P. K. S. and Jefferson, T. A. (2004): Accumulation of persistent toxic substances in cetaceans from Hong Kong waters. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 102-107.

Lam, J. C. W., Tanabe, S., Giesy, J., Wong, H. L., Wong, B. S. F. and Lam, P. K. S. (2004): Ecological risk assessment of environmental contaminants for waterbirds. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 108-111.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K., and Tobata, S. (2004): Levels and toxicokinetic behaviors of PCDD, PCDF and coplanar PCB congeners in common cormorants from the Lake Biwa, Japan: life stage-related accumulation and tissue distribution. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 112-117.

Minh, N. H., Minh, T. B., Kunisue, T., Iwata, H., Tanabe, S., Viet, P. H. and Tuyen, B. C. (2004): Specific accumulation and risk assessment of persistent organochlorines in human breast milk from Vietnam. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 118-123.

Sudaryanto, A., Kunisue, T., Iwata, H. and Tanabe, S. (2004): Persistent organochlorines in human breast milk from Indonesia. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 124-129.

Minh, T. B., Iwata, H., Subramanian, An. and Tanabe, S. (2004): Dioxins and dioxin-like compounds in Asian countries: contamination and implications for

environmental and human health. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 130-137.

Kunisue, T., Watanabe, M., Someya, M., Subramanian, An. and Tanabe, S. (2004): Persistent organic pollutants in soils and human breast milk from the dumping site of municipal wastes in India: bovine milk as a potential source. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 138-142.

Kubota, R., Kim, E. Y., Kunito, T., Minh, T. B., Iwata, H., Tanabe, S., Trang, P. T. K. and Viet, P. H. (2004): Arsenic contamination in groundwater and its toxic evaluation on human health in Vietnam. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 147-151.

Kim, E. Y., Yasui, T., Iwata, H., and Tanabe, S. (2004): Molecular characterization of Ah receptors and its possible role as a biomarker of dioxin susceptibility in aquatic mammals and birds. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 162-166.

Iwata, H., Kim, E. Y., Kubota, A., Watanabe, M., Sakamoto, T., Hirakawa, S., Okamoto, M. and Tanabe, S. (2004): Comparative characterization of CYP1As as a biomarker of PCDDs/DFs and Co-PCBs contamination in aquatic birds and mammals. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 167-172.

Sakai, H., Iwata, H., Kim, E. Y., Tanabe, S. and Miyazaki, N. (2004): Cloning and expression analysis of constitutive androstanone receptor cDNAs in Baikal seal (*Pusa sibirica*). Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 177-181.

Yasui, T., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): Identification and molecular characterization of a novel aryl hydrocarbon receptor isoform (AhR2) in aquatic birds. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 182-187.

Yamauchi, M., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): cDNA cloning of the aryl hydrocarbon receptor 2 from red seabream (*Pagrus major*) and its tissue distribution. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 188-191.

Watanabe, M., Iwata, H., Tanabe, S., Yoneda, K. and Hashimoto, T. (2004): Polychlorinated dibenzo-p-dioxins, dibenzofurans and coplanar PCBs in crows from Tokyo, Japan, and their effects on hepatic cytochrome P450 1A. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 192-198.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K. and Tobata, S. (2004): CYP1A-like protein expression related to accumulation, hepatic sequestration and metabolism of PCDD, PCDF and coplanar PCB congeners in common cormorants. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 199-203.

Niimi, S., Kim, E. Y., Iwata, H., Yasunaga, G., Fujise, Y. and Tanabe, S. (2004): Sequence analysis of cytochrome P450 members from common minke whale (*Balaenoptera acutorostrata*). Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 204-207.

Hirakawa, S., Iwata, H., Kim, E. Y., Tanabe, S. and Miyazaki, N. (2004): Isolation of CYP1A1 cDNA and its mRNA expression related to TEQ level in Baikal seal (*Pusa sibirica*). Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine

Environmental Studies”, Ehime University, 208-212.

Anan, Y., Kim, E. Y., Kunito, T., Iwata, H. and Tanabe, S. (2004): Molecular cloning and expression analysis of three metallothionein isoforms in sea turtles. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 213-217.

Nakayama, K., Iwata, H., Kim, E. Y., Tashiro, K. and Tanabe, S. (2004): Monitoring of gene expression profiles related to chemical contamination in common cormorant (*Phalacrocorax carbo*) liver with an oligo array. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 218-222.

Iwata, H., Kim, E. Y., Nakayama, K., Tanabe, S., Yamagata, A. and Oofusa, K. (2004): Effects of PCDDs/DFs/Co-PCBs on hepatic protein expression profile in common cormorant population. Proceedings of 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, 21st COE Program “Coastal Marine Environmental Studies”, Ehime University, 223-227.

Tanabe, S. (2004): PBDEs, an emerging group of persistent pollutants. *Marine Pollution Bulletin*, 49(5-6), 369-370.

田辺信介・高橋 真・梶原夏子・Karri Ramu・望月裕子 (2004): 人為起源汚染物質による東シナ海深海生物の汚染, 深海性動物相の解明と海洋生態系保護に関する基礎研究（第三期）南西諸島における深海性動物相の解明と海洋汚染の調査研究（平成13-16年度）－平成15年度調査研究報告-, 国立科学博物館動物研究部, 80-84.

田辺信介 (2004): 第13回環境化学学術賞を受賞して, *環境化学*, 14(3), 781-782.

田辺信介 (2004): 愛媛大学の21世紀 COE プログラム, *Endocrine Disrupter News Letter*, 7(2), 7.

Anderson, D., Carabias, J., Gitay, H., Hennicke, P., Huntley, B., Huq, S., Kapuscinski, A., Maximov, A., Nurse, L., Shanker, A., Samper, C., Schei, P., Tanabe, S., Williams, T. and

Xu, X. (2004): A conceptual design tool for exploiting interlinkages between the focal areas of the GEF, A Report Focusing on the Needs of the Global Environmental Facility (GEF), STAP, GEF, UNEP, 47pp.

Iwata, H., Agusa, T., Inoue, S., Kubota, R., Minh, N. H., Minh, T. B., Tu, N. C. P., Kajiwara, N., Kunisue, T., Subramanian, An., Tanabe, S., Viet, P. H. and Tuyen, B. C. (2004): Contamination of trace elements in groundwater and persistent organochlorines in sediment from Mekong Delta, south Vietnam. Proceedings of International Symposium on the Development of Water Resource Management System in Mekong Watershed, Ministry of Education, Culture, Sports, Science and Technology (MEXT) in Japan, 25-31.

Yamauchi, S., Ito, A., Higashino, T., Miura, C., Agusa, T., Kubota, R., Iwata, H., Tanabe, S. and Miura, T. (2004): Influence of endocrine disruptors on reproduction of aquatic animals in Indochina. Proceedings of International Symposium on the Development of Water Resource Management System in Mekong Watershed, Ministry of Education, Culture, Sports, Science and Technology (MEXT) in Japan, 32-40.

[学会発表・講演等]

田辺信介 (2004): 残留性有機汚染物質(POPs)による地球環境汚染の現状, (社) 環境科学会 化学物質管理戦略研究会主催セミナー「バイオアッセイから生態毒性学への展開」, 東京, 1月, 要旨集, 5-23.

Tanabe, S. and Chung, K. H. (2004): Standardization of wildlife monitoring methods – monitoring of polybrominated diphenyl ethers (PBDEs) contamination using skipjack tuna as a bioindicator. The Third Korea-Japan Joint Symposium on Endocrine Disrupters (EDCs), Dioxins, Furans and PCBs, Jeju, Korea, Jan., Abstracts, 1-7.

田辺信介 (2004): 有機臭素系難燃剤 PBDEs による海洋汚染の実態解明と動態解析, 平成 15 年度第 1 回臭素系ダイオキシン類排出実態等調査検討会, 東京, 1 月, 資料-5.

岩田久人・金 恩英・田辺信介 (2004): 水棲鳥類における環境ホルモンの蓄積とバイオマーカー, 環境ホルモン学会第 12 回講演会, 東京, 2 月, テキスト, 36-46.

Murudente, M., Ueno, D., Takahashi, S., Ikeda, K., Tanaka, H., Subramanian, An., Fillmann, G., Lam, P. K. S., Zheng, J., Muchtar, M., Chung, K. and Tanabe, S. (2004):

Global monitoring of persistent organic pollutants in skipjack tuna. The 4th UNU-ORI joint International Workshop on Marine Environment – Ecosystem and Conservation in Coastal Areas, Otsuchi, Iwate, Japan, Feb., Abstracts, 39-40.

Minh, T. B., Kunisue, T., Watanabe, M., Iwata, H., Titenko, A., Hue, N. D., Qui, V., Viet, P. H. and Tanabe, S. (2004): Monitoring of persistent organic pollutants (POPs) in Asia-Pacific using birds as bio-indicator: case studies of resident and migratory birds from northern Vietnam and Lake Baikal, Russia. The 4th UNU-ORI joint International Workshop on Marine Environment – Ecosystem and Conservation in Coastal Areas, Otsuchi, Iwate, Japan, Feb., Abstracts, 41-42.

Subramanian, An. and Tanabe, S. (2004): Marine animals as bioindicators of persistent organic pollutants. The 4th UNU-ORI joint International Workshop on Marine Environment – Ecosystem and Conservation in Coastal Areas, Otsuchi, Iwate, Japan, Feb., Abstracts, 43.

Kajiwara, N., Ueno, D., Ramu, K., Kamikawa, S., Baba, N., Yamada, T. and Tanabe, S. (2004): Polybrominated diphenyl ethers (PBDEs) in marine mammals: results from the environmental specimen bank for global monitoring (es-BANK) at Ehime University. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 14.

Subramanian, An., Kunisue, T. and Tanabe, S. (2004): Persistent toxic substances in the Indian environment and biota. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 16.

Minh, T. B., Iwata, H., Subramanian, An. and Tanabe, S. (2004): Dioxins and dioxin-like compounds in Asian countries: contamination and implications for environmental and human health. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 18.

Kubota, R., Kim, E. Y., Kunito, T., Minh, T. B., Iwata, H., Tanabe, S., Trang, P. T. K. and Viet, P. H. (2004): Arsenic contamination in groundwater and its toxic evaluation on human health in Vietnam. 1st International Symposium on Environmental Behavior

and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 19.

Kim, E. Y., Iwata, H., Yasui, T. and Tanabe, S. (2004): Molecular characterization of Ah receptors and its possible role as a biomarker of dioxin susceptibility in aquatic birds and mammals. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 22.

Iwata, H., Kim, E. Y., Kubota, A., Watanabe, M., Sakamoto, T., Hirakawa, S., Okamoto, M. and Tanabe, S. (2004): Comparative characterization of CYP1As as a biomarker of PCDDs/DFs/ Co-PCBs contamination in aquatic birds and mammals. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 23.

Nam, D. H., Anan, Y., Ikemoto, T., Kim, E. Y., Subramanian, An. and Tanabe, S. (2004): Trace element accumulation in great cormorants (*Phalacrocorax carbo*) from Japan. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 27.

Ikemoto, T., Nakamura, S., Kunito, T., Anan, Y., Tanaka, H., Baba, N., Miyazaki, N. and Tanabe, S. (2004): Association of heavy metals with metal-binding proteins in hepatic cytosol of marine mammals and seabirds. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 28.

Anan, Y., Iida, A., Ikemoto, T., Kuiken, T., Osterhaus, A. D. M. E. and Tanabe, S. (2004): Accumulation of trace elements in harbor seal (*Phoca vitulina*) stranded during the mass mortality events in the North Sea in 2002. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 29.

Asante, K. A., Kubota, R., Agusa, T., Subramanian, An. Tanabe, S. and Nishida, S. (2004): Trace element concentrations in deep sea fish from the Sulu Sea. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 30.

Agusa, T., Kunito, T., Fujihara, J., Kubota, R., Minh, T. B., Trang, P. T. K., Iwata, H., Tanabe, S. and Viet, P. H. (2004): Contamination by arsenic and other trace elements in drinking water and residents in Vietnam. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, Abstracts, 31.

Yamamoto, T., Agusa, T., Montero, H. R., Lujan, A. S., Ikemoto, T., Anan, Y., Kubota, R. and Tanabe, S. (2004): Trace element contamination in the environmental samples from the mining area of Potosi, Bolivia. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 32.

Sudaryanto, A., Takahashi, S., Iwata, H., Tanabe, S. and Muchtar, M. (2004): Assessment of organotins contamination in mussels, fish and sediments from coastal waters of Indonesia. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 36.

Sudaryanto, A., Takahashi, S., Iwata, H., Tanabe, S. and Ismail, A. (2004): Assessment of organotins contamination in mussels, fish and sediments from coastal waters of Malaysia. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 37.

Murai, R., Sugimoto, A., Tanabe, S. and Takeuchi, I. (2004): Bioconcentration profile of organotins using stable nitrogen isotope ratio in shallow water ecosystems. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 38.

Taki, Y., Takahashi, S., Yamada, T., and Tanabe, S. (2004): Contamination status and specific accumulation of organotin compounds in cetaceans stranded along Japanese coastal waters. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 39.

Nakamura, S., Kunito, T., Takahashi, S., Tanabe, S., Rosas, F. C. W., Fillmann, G. and

Readman, J. W. (2004): Specific accumulation of trace elements and organotin compounds in small cetaceans incidentally caught along the Brazilian coast. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 40.

Katsuta, Y., Nakamura, S., Kuiken, T., Osterhaus, A. D. M. E. and Tanabe, S. (2004): Contamination and specific accumulation of organotin compounds in harbour seals collected during an unusual mortality event in the North Sea in 2002. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 41.

Muraoka, M., Takahashi, S., Tanabe, S., Yamada, T., Sakayama, K., Mori, C. and Zheng, J. (2004): Monitoring of organotin contamination using blood samples and risk assessment for immunotoxicity and generational transfer. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 42.

Ramu, K., Kajiwara, N., Tanabe, S., Lam, P. K. S. and Jefferson, T. A. (2004): Accumulation of persistent toxic substances in cetaceans from Hong Kong waters. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 46.

Ochi, M., Kajiwara, N., Yasunaga, G., Fujise, Y., and Tanabe, S. (2004): Contamination status and accumulation patterns of organochlorines in sperm whale and sei whale from the northwestern North Pacific. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 47.

Tonegi, T., Kajiwara, N., Kuiken, T., Osterhaus, A. D. M. E. and Tanabe, S. (2004): Specific accumulation of persistent organochlorines in harbor seals (*Phoca vitulina*) collected during an unusual mortality event in the North Sea in 2002. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 48.

Nakanishi, S., Kunisue, T., Watanabe, M., Tanabe, S., Oka, N., Sato, F. and Tsurumi, M. (2004): Contamination and accumulation of persistent organochlorine compounds

(POPs) in two species of albatrosses from Torishima Island. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 49.

Lam, J. C. W., Tanabe, S., Giesy, J., Wong, H. L., Wong, B. S. F. and Lam, P. K. S. (2004): Ecological risk assessment of waterbirds due to environmental contaminants. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 50.

Higaki, Y., Nakanishi, S., Kunisue, T., Watanabe, M., Kajiwara, N., Tanabe, S., Ogi, H. and Yasumatsu, S. (2004): Contamination status and temporal trend of persistent organochlorines in the open sea birds. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 51.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K. and Tobata, S. (2004): Levels and toxicokinetic behaviors of PCDD, PCDF and coplanar PCB congeners in common cormorants from the Lake Biwa, Japan: life stage-related accumulation and tissue distribution. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 52.

Minh, N. H., Someya, M., Minh, T. B., Kunisue, T., Watanabe, M., Iwata, H., Tanabe, S., Viet, P. H. and Tuyen, B. C. (2004): Specific accumulation and risk assessment of persistent organochlorines in human breast milk from Vietnam. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 53.

Sudaryanto, A., Kunisue, T., Iwata, H. and Tanabe, S. (2004): Persistent organochlorines in human breast milk from Indonesia. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 54.

Kunisue, T., Watanabe, M., Someya, M., Subramanian, An. and Tanabe, S. (2004): Persistent organic pollutants in soils and human breast milk from the dumping site of municipal wastes in India: bovine milk as a potential source. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic

Substances, Matsuyama, Japan, March, Abstracts, 55.

Baba, S., Hirai, Y., Iwata, H., Kim, E. Y. and Tanabe, S. (2004): Identification and expression analysis of splicing variants of chicken xenobiotic receptor (CXR) homologue mRNAs in common cormorant. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 59.

Sakai, H., Iwata, H., Kim, E. Y., Tanabe, S., Miyazaki, N. and Baba, N. (2004): Cloning and expression analysis of constitutive androstane receptor cDNAs in Baikal seal (*Pusa sibirica*) and northern fur seal (*Callorhinus ursinus*). 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 60.

Lee, J. S., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): cDNA cloning and characterization of an aryl hydrocarbon receptor translocator from common cormorants (*Phalacrocorax carbo*). 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 61.

Yasui, T., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): Identification and molecular characterization of a novel aryl hydrocarbon receptor isoform (AhR2) in aquatic birds. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 62.

Yamauchi, M., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): cDNA cloning of the aryl hydrocarbon receptor 2 from red seabream (*Pagrus major*) and its tissue distribution. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 63.

Watanabe, M., Iwata, H., Watanabe, M., Tanabe, S., Subramanian, An., Yoneda, K. and Hashimoto, T. (2004): Polychlorinated dibenzo-p-dioxins, dibenzofurans and coplanar PCBs in crows from India and Japan, and their effects on hepatic cytochrome P450s. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 64.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K. and Tobata, S. (2004): CYP1A-like protein expression related to accumulation, hepatic sequestration and metabolism of PCDD, PCDF and coplanar PCB congeners in common cormorants. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 65.

Niimi, S., Kim, E. Y., Iwata, H., Yasunaga, G., Fujise, Y. and Tanabe, S. (2004): Sequence analysis of cytochrome P450 members from common minke whale (*Balaenoptera acutorostrata*). 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 66.

Hirakawa, S., Iwata, H., Kim, E. Y., Tanabe, S. and Miyazaki, N. (2004): Isolation of CYP1A1 cDNA and its mRNA expression related to TEQ level in Baikal seal (*Pusa sibirica*). 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 65.

Okamoto, M., Iwata, H., Kim, E. Y. and Tanabe, S. (2004): Isolation of CYP1A5 cDNA and its mRNA expression levels related to dioxin accumulation in jungle crow (*Corvus macrorhynchos*). 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 68.

Anan, Y., Kim, E. Y., Kunito, T., Iwata, H. and Tanabe, S. (2004): Molecular cloning and expression analysis of three metallothionein isoforms in sea turtles. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 69.

Nakayama, K., Iwata, H., Kim, E. Y., Tashiro, K. and Tanabe, S. (2004): Monitoring of gene expression profiles related to chemical contamination in common cormorant (*Phalacrocorax carbo*) liver with an oligo array. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 70.

Iwata, H., Kim, E. Y., Nakayama, K., Tanabe, S., Yamagata, A. and Oofusa, K. (2004): Effects of PCDDs/DFs/Co-PCBs on hepatic protein expression profile in common

cormorant population. 1st International Symposium on Environmental Behavior and Ecological Impacts of Persistent Toxic Substances, Matsuyama, Japan, March, Abstracts, 71.

山内正信・金 恩英・岩田久人・田辺信介 (2004): マダイ(*Pagrus major*)におけるAHR cDNAのクローニングとmRNA発現量の組織分布, 平成15年度沿岸環境科学研究センター一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 15-16.

小森浩章・久保田領志・辻 祥江・寺田美穂・森 士朗・岩田久人・田辺信介・能勢眞人 (2004): 組換え近交系MXH/lprマウスを用いた環境化学物質感受性のゲノム的解析, 平成15年度沿岸環境科学研究センター一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 17-18.

阿草哲郎・國頭 恭・Ramu, K.・Subramanian, An.・田辺信介 (2004): 南インド・チエンナイ市周辺の鉛汚染とヒトへの毒性影響評価, 平成15年度沿岸環境科学研究センター一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 19-20.

井上 英・阿草哲郎・久保田領志・國頭 恭・Minh, T. B.・Monirith, I.・Trang, P. T. K.・Tana, T. S.・Viet, P. H.・岩田久人・田辺信介 (2004): メコン河流域における微量元素汚染と住民の影響に関する研究, 平成15年度沿岸環境科学研究センター一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 21-22.

Sudaryanto, A., Kajiwara, N., Kunisue, T., Iwata, H., Tanabe, S. and Adibroto, T. A. (2004): Geographical distribution, accumulation kinetics and infants health risk of persistent organochlorines in human breast milk from Indonesia. 平成15年度沿岸環境科学研究センター一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 23-24.

国末達也・Subramanian, An.・田辺信介 (2004): 残留性有機汚染物質(POPs)によるインド都市ゴミ集積場の汚染-ヒトへの暴露ルートの解明-, 平成15年度沿岸環境科学研究センター一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 25-26.

村岡正義・国末達也・田辺信介・能勢眞人・山田健人 (2004): ヒトにおける有機汚染物質の汚染実態とその蓄積機構に関する研究, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 27-28.

Minh, N. H., Minh, T. B., Kajiwara, N., Kunisue, T., Subramanian, An. Iwata, H., Tanabe, S., Tana, T. S., Viet, P. H., Tuyen, B. C. and Prudente, M. S. (2004): Open dumpsites - emerging pollution sources of persistent organic pollutants (POPs) in Asian developing countries. 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 29-30.

Ramu, K., Kajiwara, N. and Tanabe, S. (2004): Polychlorinated diphenyl ethers (PBDEs) in cetaceans from Hong Kong waters. 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 31-32.

新美聰子・金 恩英・岩田久人・安永玄太・藤瀬良弘・田辺信介 (2004): ミンククジラのチトクロームP450分子種の同定とその分子的特徴, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 33-34.

酒井大樹・岩田久人・金 恩英・田辺信介・宮崎信之・馬場徳寿 (2004): 水棲哺乳類におけるCAR-CYPsシグナル経路の解明と環境汚染物質への感受性評価, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 35-36.

阿南弥寿美・金 恩英・國頭 恭・岩田久人・田辺信介 (2004): アオウミガメにおけるメタロチオネイン異性体 mRNA発現と微量元素蓄積との関係, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 39-40.

Nam, D. H., Anan, Y., Ikemoto, T., Kim, E. Y. and Tanabe, S. (2004): Distribution of trace elements in hepatic subcellular fractions of three aquatic birds: a possible metal accumulation mechanism. 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 41-42.

仲山 慶・岩田久人・金 恩英・田代康介・大房 健・田辺信介 (2004): トキシコジエノミクスおよびプロテオミクスアプローチによる野生高等動物における化学物質毒性メカニズムの解明, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 43-44.

久保田彰・岩田久人・田辺信介 (2004): カワウ・トビにおけるダイオキシン類の蓄積・代謝・肝集積と肝チトクローム P450 1Aとの関係, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 45-46.

渡辺倫夫・岩田久人・渡部真文・田辺信介・Subramanian, An.・米田久美子・橋本琢磨 (2004): インド, 東京産カラスのダイオキシン類および有機塩素系農薬の蓄積と肝異物代謝酵素への影響, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 47-48.

安井知子・金 恩英・岩田久人・田辺信介 (2004): ダイオキシン類に対する鳥類AhRアイソフォームの機能解析, 平成15年度沿岸環境科学研究センタ一年次研究成果報告会・21世紀COE沿岸環境科学研究拠点若手研究成果報告会, 松山, 4月, 講演要旨集, 49-50.

Tanabe, S. (2004): Global pollution monitoring of PBDEs and other PTS using skipjack tuna and marine mammals as bioindicators. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, K-10.

Lam, J. C. W., Tanabe, S., Giesy, J., Wong, H. L., Wong, B. S. F. and Lam, P. K. S. (2004): Ecological risk assessment of waterbirds due to environmental contaminants. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, O-14.

Takeuchi, I., Murai, R., Takahashi, S. and Tanabe, S. (2004): Status of butyltin pollution along the coasts of western Japan in 2001-11years after partial ban. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, O-31.

Anan, Y., Kunito, T., Tanabe, S., Mitrofanov, I. and Aubrey, D. G. (2004): Trace element accumulation in fishes collected from coastal waters of the Caspian Sea. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June,

Abstracts, O-67.

Nam, D. H., Anan, Y., Ikemoto, T., Kim, E. Y. and Tanabe, S. (2004): Distribution of trace elements in hepatic subcellular fractions of three aquatic birds. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, O-74.

Ramu, K., Kajiwara, N., Tanabe, S., Lam, P. K. S. and Jefferson, T. A. (2004): Polybrominated diphenyl ethers (PBDEs) and organochlorines in cetaceans from Hong Kong waters: levels, profiles and distribution. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, O-76.

Subramanian, A. N., Kunisue, T., Minh, T. B. and Tanabe, S. (2004): Can birds act as bioindicators of global pollution by persistent toxic substances? 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, O-79.

Kubota, R., Kunito, T., Fujihara, J., Yang, J., Miyazaki, N. and Tanabe, S. (2004): Placental transfer of arsenic to fetus of Dall's porpoise (*Phocoenoides dalli*). 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, P-9.

Niimi, S., Kim, E. Y., Iwata, H., Watanabe, M., Yasunaga, G., Fujise, Y. and Tanabe, S. (2004): Molecular cloning and expression of 7 novel cytochrome P450 mRNA in the liver of common minke whale (*Balaenoptera acutorostrata*). 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, P-18.

Agusa, T., Kunito, T., Yasunaga, G., Iwata, H., Subramanian, A., Ismail, A. and Tanabe, S. (2004): Concentrations of trace elements in marine fish and its risk assessment in Malaysia. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, P-40.

Ikemoto, T., Kunito, T., Tanabe, S., Tsurumi, M., Sato, F. and Oka, N. (2004): Non-destructive monitoring of trace element levels in short-tailed albatrosses (*Diomedea albatrus*) and black-footed albatrosses (*Diomedea nigripes*) using eggs and blood from Torishima Island, Japan. 4th International Conference on Marine Pollution and Ecotoxicology, Hong Kong, June, Abstracts, P-44.

梶原夏子・荒金玉美・上川智子・田辺信介・山田 格 (2004): 日本沿岸に漂着した鯨類の有機ハロゲン化合物汚染とその蓄積特性, 日本海セトロジー研究会第 15 回大会, 金沢市, 7 月, 発表要旨集, 17.

田辺信介 (2004): 学術賞受賞講演「POPs による海洋汚染の研究」, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 11-12.

吉田佳督・榎本康敬・柴田康行・高澤嘉一・鈴木規之・中野 武・福嶋 実・田辺信介・森田昌敏 (2004): 日本における POPs モニタリング I モニタリング戦略, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 60-61.

柴田康行・高澤嘉一・鈴木規之・中野 武・福嶋 実・吉田佳督・榎本康敬・田辺信介・森田昌敏 (2004): 日本における POPs モニタリング II モニタリング結果とその特徴, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 62-63.

高澤嘉一・柴田康行・中野 武・福嶋 実・鈴木規之・吉田佳督・榎本康敬・田辺信介・森田昌敏 (2004): 日本における POPs モニタリング III 分析方法, その特徴と課題, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 64-65.

福嶋 実・中野 武・柴田康行・鈴木規之・高澤嘉一・吉田佳督・中嶋徳弥・榎本康敬・田辺信介・森田昌敏 (2004): 日本における POPs モニタリング IV POPs の環境内動態 I 農業類, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 66-67.

中野 武・福嶋 実・柴田康行・鈴木規之・高澤嘉一・吉田佳督・中嶋徳弥・榎本康敬・田辺信介・森田昌敏 (2004): 日本における POPs モニタリング V POPs の環境内動態 II 工業薬剤, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 68-69.

鈴木規之・柴田康行・高澤嘉一・中野 武・福嶋 実・吉田佳督・中嶋徳弥・榎本康敬・田辺信介・森田昌敏 (2004): 日本における POPs モニタリング VI POPs 汚染のモデル化, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 70-71.

田辺信介・柴田康行・鈴木規之・高澤嘉一・中野 武・福嶋 実・中嶋徳弥・榎本康敬・森田昌敏 (2004): 日本における POPs モニタリング VII POPs 汚染問題の国際動向, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 72-73.

戸根木智幸・梶原夏子・田辺信介・天野雅男・Thijs Kuiken・Albert D. M. E. Osterhaus (2004): 北海で大量死したゼニガタアザラシの有機塩素化合物汚染とその蓄積特性, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 76-77.

越智美幸・梶原夏子・安永玄太・藤瀬良弘・田辺信介 (2004): 北太平洋のマッコウクジラおよびイワシクジラの有機塩素化合物の汚染とその蓄積特性, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 78-79.

上川智子・梶原夏子・天野雅男・早野あづさ・山田 格・宮崎信之・田辺信介 (2004): 集団座礁したカズハゴンドウ (*Peponocephala electra*) の有機ハロゲン化合物汚染とその蓄積特性, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 80-81.

浦口晋平・渡邊 泉・久野勝治・田辺信介 (2004): カドミウムの高レベル蓄積植物の検索と生理・生化学的特性, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 86-87.

阿草哲郎・國頭 恭・Karri Ramu・Annamalai Subramanian・田辺信介 (2004): 南インド・チェンナイ市周辺住民の血中鉛汚染とその影響, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 90-91.

高橋 真・酒井伸一・梶原夏子・田辺信介・濱田典明・渡辺 功・阿久津和彦・汐崎 憲・波戸義雄・高菅卓三・嶽盛公昭・太田壮一・中尾晃幸・長谷川俊樹・濱元弘実・宮崎 徹・今村 崇・松田壮一(2004): 有機臭素化合物(臭素化ダイオキシン類および臭素系難燃剤)の測定に係る相互検定研究—第一報：混合標準溶液と風乾底質-, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 114-115.

勝田裕介・中村真司・田辺信介・天野雅男・Kuiken, T.・Osterhaus, A. D. M. E (2004): 北海で大量死したゼニガタアザラシの有機スズ化合物汚染とその蓄積特性, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 124-125.

今西克也・川上 学・島田あづさ・木村義孝・近石一弘・梶原夏子・国末達也・田辺信介 (2004): 鯨類およびヒトにおけるトキサフエンとマイレックスの汚染実態, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 138-139.

国末達也・田辺信介・染矢雅之・香山不二雄・Yihe Jin (2004): 残留性有機汚染物質(POPs)による中国在住初産婦の母乳汚染一大連および瀋陽の汚染実態-, 第 13 回環境化学討論会, 静岡市, 7 月, 講演要旨集, 190-191.

大嶽昌子・国末達也・Subramanian, An.・田辺信介 (2004): 残留性有機汚染物質(POPs)およびHCHsによるインド南部地域のヒトおよび食品汚染, 第13回環境化学討論会, 静岡市, 7月, 講演要旨集, 192-193.

望月裕子・中村真司・宮坂 仁・葉 信明・太田 秀・末次貴志子・山口素臣・西田周平・窪寺恒巳・田辺信介 (2004): 有機スズ化合物による東シナ海およびスル海周辺海域の深海生物汚染, 第13回環境化学討論会, 静岡市, 7月, 講演要旨集, 730-731.

田辺信介 (2004): POPsによる母乳汚染と子どもへのリスク, 第13回環境化学討論会ナイトミーティング, 静岡市, 7月.

阿草哲郎・國頭 恭・藤原純子・久保田領志・Minh, T. B.・Trang, P. T. K.・Subramanian, An.・岩田久人・Viet,P.H.・田辺信介 (2004): ベトナム・ハノイ市における地下水の微量元素汚染とその飲用によるヒトへの暴露, 第15回日本微量元素学会, 東京, 7月, プログラム・要旨集, 181.

Iwata, H., Kim, E. Y., Kubota, A., Watanabe, M., Sakamoto, T., Hirakawa, S., Okamoto, M. and Tanabe, S. (2004): Cytochrome P450s and persistent organic pollutants in wild populations of aquatic mammals and birds. 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 29.

Lee, J. S., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): cDNA cloning of an aryl hydrocarbon receptor nuclear translocator and its expression in various tissues of common cormorants. 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 48.

Hirakawa, S., Iwata, H., Kim, E. Y., Tanabe, S. and Miyazaki, N. (2004): Molecular cloning of CYP1A1 and 1A2 cDNAs, and their mRNA expressions related to TEQ level in Baikal seals. 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 55.

Watanabe, M. X., Iwata, H., Tanabe, S., Yoneda, K. and Hashimoto, T. (2004): CYP1A induced by dioxin-like compounds is responsible for congener-specific metabolism and sequestration in the liver of crows from Tokyo, Japan. 7th International Symposium on

Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 55.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K. and Tobata, S. (2004): Hepatic CYP1A induction by dioxin-like compounds, and congener-specific metabolism and sequestration in wild common cormorants from Lake Biwa, Japan. 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 56.

Yamauchi, M., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): Tissue-specific expression of aryl hydrocarbon receptors (AHR1 and AHR2) and CYP1A in red seabream (*Pagrus major*). 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 56.

Yasui, T., Kim, E. Y., Iwata, H., Franks, D. G., Karchner, S. I., Hahn, M. E. and Tanabe, S. (2004): Functional characterization of two aryl hydrocarbon receptor isoforms (AhR1 and AhR2) in aquatic birds. 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 57.

Kim, E. Y., Iwata, H., Suda, T., Tanabe, S., Miyazaki, N. and Petrov, E. A. (2004): Up-regulation of hepatic aryl hydrocarbon receptor expression by dioxins and related planar compounds in wild Baikal seal (*Pusa sibirica*) population. 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 57.

Niimi, S., Watanabe, M. X., Kim, E. Y., Iwata, H., Yasunaga, G., Fujise, Y. and Tanabe, S. (2004): Complete sequences and expression profiles of seven novel cytochrome P450s in the liver of common minke whale (*Balaenoptera acutorostrata*). 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 63.

Sakai, H., Iwata, H., Kim, E. Y., Tanabe, S. and Miyazaki, N. (2004): Molecular and functional characteristics of constitutive androstane receptor in an aquatic mammal, Baikal seal (*Pusa sibirica*). 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program &

Abstracts, 63.

Hirai, Y., Baba, S., Iwata, H., Kim, E. Y. and Tanabe, S. (2004): Identification and expression analysis of chicken xenobiotic receptor (CXR) splice variants in the liver of common cormorant (*Phalacrocorax carbo*). 7th International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Awaji Island, Hyogo, Japan, August, Program & Abstracts, 64.

久保田 彰・岩田久人・田辺信介・米田久美子・戸畠祥子 (2004): カワウ肝チトクローム P4501A によるダイオキシン類の代謝・集積, 第10回バイオアッセイ研究会・日本環境毒性学会合同研究発表会, 船橋市, 9月, 講演要旨集, 9-10.

渡辺倫夫・岩田久人・田辺信介・米田久美子・橋本琢磨 (2004): ハシブトガラスのダイオキシン類汚染とその体内動態 : チトクローム P-450 1A による代謝および肝集積を中心に, 第10回バイオアッセイ研究会・日本環境毒性学会合同研究発表会, 船橋市, 9月, 講演要旨集, 11-12.

平川周作・岩田久人・田辺信介・金 恩英・宮崎信之 (2004): バイカルアザラシ CYP1A/1A2 cDNA の同定および TEQ と各 mRNA 発現量の関係, 第10回バイオアッセイ研究会・日本環境毒性学会合同研究発表会, 船橋市, 9月, 講演要旨集, 13-14.

久保田領志・Minh,T.B.・岩田久人・田辺信介・國頭 恒・金 恩英・三浦 猛・Trang,P.T.K.・Viet,P.H. (2004): ヒ素によるベトナム・ホン川流域の地下水汚染, 第10回バイオアッセイ研究会・日本環境毒性学会合同研究発表会, 船橋市, 9月, 講演要旨集, 42-43.

Iwata, H., Kim, E. Y. and Tanabe, S. (2004): Metabolism and sequestration of PCDD, PCDF and coplanar PCB congeners by CYP1A in aquatic mammals and birds. 7th International ISSX (the International Society for the Study of Xenobiotics) Meeting, Vancouver, Canada, Aug.-Sept., Drug Metabolism Reviews, 36 (Sup.1), 48.

Kim, E. Y., Yasui, T., Iwata, H. and Tanabe, S. (2004): Characterization and expression analysis of AH receptors in aquatic mammals and birds. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 3326-3331.

Nakano, T., Fukushima, M., Shibata, Y., Suzuki, N., Takazawa, Y., Yoshida, Y.,

Nakajima, N., Enomoto, Y., Tanabe, S. and Morita, M. (2004): POPs monitoring in Japan - fate and behavior of POPs -. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 1490-1496.

Kunisue, T., Someya, M., Kayama, F., Jin, Y. and Tanabe, S. (2004): Persistent organic pollutants in human breast milk collected from Dalian and Shenyang, China. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 2779-2784.

Kajiwara, N., Watanabe, M., Amano, M., Yamada, T. and Tanabe, S. (2004): Species-specific accumulation of dioxin related compounds in cetaceans collected from Japanese coastal waters. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 1554-1558.

Watanabe, M., Iwata, H., Tanabe, S., Yoneda, K. and Hashimoto, T. (2004): Congener-specific metabolism and sequestration of dioxin-like compounds by cytochrome P450 1A induced in the liver of crows from Tokyo, Japan. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 2932-2938.

Minh, N. H., Minh, T. B., Kajiwara, N., Kunisue, T., Subramanian, A., Iwata, H., Tanabe, S., Viet, P. H. and Tuyen, B. H. (2004): Contamination of persistent organochlorines in sediments from Mekong River Delta, South Vietnam. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 3664-3669.

Sudaryanto, A., Kunisue, T., Iwata, H., Tanabe, S., Niida, M. and Hashim, H. (2004): Dioxin, PCBs and organochlorine pesticides in human breast milk from Malaysia. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 2767-2772.

Kubota, A., Iwata, H., Tanabe, S., Yoneda, K. and Tobata, S. (2004): Hepatic CYP1A involved in metabolism and sequestration of PCDD, PCDF and coplanar PCB congeners in common cormorants. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 2939-2944.

Imanishi, K., Kawakami, M., Shimada, A., Chikaishi, K., Kimura, Y., Kajiwara, N., Yamada, T. and Tanabe, S. (2004): Detection of pesticides unregistered in Japan, toxaphene and mirex, in the cetaceans from Japanese coastal waters. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 1527-1537.

Sudaryanto, A., Kunisue, T., Iwata, H. and Tanabe, S. (2004): Geographical distribution, accumulation kinetics and infants health risk of organochlorines in human breast milk from Indonesia. Proceedings of 24th International Symposium on Halogenated Environmental Organic Pollutants and POPs, Berlin, Germany, September, Organohalogen Compounds (Abstracts), 66, 2761-2766.

望月裕子・中村真司・宮坂 仁・岩田久人・笠井梨恵・葉 信昭・太田 秀・末次貴志子・山口素臣・西田周平・窪寺恒巳・田辺信介 (2004): 東シナ海およびスル海の深海生物の有機スズ化合物汚染とその蓄積特性, 2004年度日本海洋学会秋季大会, 松山市, 9月, 講演要旨集, 280.

Trang, P. T. K., Lan, V. T. M., Kubota, R., Tanabe, S., Berg, M. and Viet, P. H. (2004): Arsenic poisoning at tube well in Red River delta case study at Son Dong Village. The 5th General Seminar of the Core University (Vietnam National University and Osaka University) Program, Ha Long, Vietnam, Sept., Proceedings, 26-31.

Minh, T. B., Minh, N. H., Someya, M., Kunisue, T., Watanabe, M., Iwata, H., Viet, P. H., Tuyen, B. C. and Tanabe, S. (2004): Persistent organochlorine residues in human breast milk from Vietnam: contamination, accumulation kinetics and risk assessment. The 5th Genaral Seminar of the Core University (Vietnam National University and Osaka University) Program, Ha Long, Vietnam, Sept., Proceedings, 61-71.

田辺信介 (2004): 有害物質による地球規模の環境汚染と生態系への蓄積および毒性影響に

に関する研究, 日本環境科学会 2004 年会学術賞受賞記念シンポジウム, 西宮市, 10月, 一般講演・シンポジウムプログラム, 166-167.

岩田久人・金 恩英・田辺信介 (2004): 難分解性有機汚染物質の体内動態と CYP 発現系の生物種差, 日本環境科学会 2004 年会学術賞受賞記念シンポジウム, 西宮市, 10月, 一般講演・シンポジウムプログラム, 172-173.

Tanabe, S. (2004): PCDD/DFs contamination from open burning in Asia. International Workshop on the Reduction and Control of Dioxin/Furan from Combustion. Hangzhou, China, Oct. Abstracts, Kynote Speech, 36-42.

Tanabe, S. (2004): Present status of POPs pollution in Asian developing countries. The Ceremony Conferring the Title of “Concurrent Professorship” on Prof. Tanabe at Nanjing University. Nanjing, China, Oct.

Nakayama, K., Iwata, H., Kim, E. Y., Kubota, A. and Tanabe, S. (2004): Screening of genes with altered expression by environmental contaminants in cormorant liver with a microarray. Fourth SETAC World Congress and 25th Annual Meeting in North America, Portland, Oregon, USA, Nov., Abstract Book, 154.

Iwata, H., Nakayama, K., Kim, E. Y., Tanabe, S., Yamagata, A. and Oofusa, K. (2004): Effects of endocrine-disrupting chemicals in hepatic protein expression profile in wild cormorants: an ecotoxicoproteomics approach. Fourth SETAC World Congress and 25th Annual Meeting in North America, Portland, Oregon, USA, Nov., Abstract Book, 154-155.

Tanabe, S., Kajiwara, N., Ueno, D., Ramu, K., Kamikawa, S., Baba, N., Yamada, T., Lam. P. K. S., Jefferson, T. A. and Zhou, K. (2004): Monitoring spatial and temporal trends of PBDEs contamination in the Asia-Pacific region using bioindicators. Fourth SETAC World Congress and 25th Annual Meeting in North America, Portland, Oregon, USA, Nov., Abstract Book, 180.

Yamauchi, M., Kim, E. Y., Iwata, H. and Tanabe, S. (2004): Molecular characterization of the aryl hydrocarbon receptors (AHR and AHR2) from red seabream (*Pagrus major*). Fourth SETAC World Congress and 25th Annual Meeting in North America, Portland, Oregon, USA, Nov., Abstract Book, 250.

Hirakawa, S., Iwata, H., Kim, E.Y., Tanabe, S. and Miyazaki, N. (2004): Molecular cloning and expression levels of CYP1A1 and 1A2 in Baikal seals. Fourth SETAC World Congress and 25th Annual Meeting in North America, Portland, Oregon, USA, Nov., Abstract Book, 276.

Agusa, T., Kunito, T., Fujihara, K., Kubota, R., Minh, T. B., Trang, P. T. K., Iwata, H., Subramanian, An., Viet, P. H. and Tanabe, S. (2004): Human health threat by arsenic, manganese and barium contamination of groundwater in Vietnam. Fourth SETAC World Congress and 25th Annual Meeting in North America, Portland, Oregon, USA, Nov., Abstract Book, 459.

Tanabe, S. (2004): Present status of POPs pollution in Asia-Pacific region. Special Seminar in Hatfield Marine Science Center, Oregon State University, Newport, Oregon, USA, Nov.

Iwata, H. and Tanabe, S. (2004): Species differences in toxicokinetics of POPs and CYP expression system. Special Seminar in Hatfield Marine Science Center, Oregon State University, Newport, Oregon, USA, Nov.

高木 梢・久保田領志・阿草哲郎・阿南弥寿美・田辺信介 (2004) : 海亀類におけるヒ素の蓄積特性, 第15回日本ウミガメ会議, 福岡県津屋崎町, 11月, ウミガメニュースレター, No.63, 17 (2005).

阿南弥寿美・金 恩英・國頭 恭・岩田久人・田辺信介 (2004) : ウミガメ類の微量元素蓄積と金属結合タンパク質の特徴, 第15回日本ウミガメ会議, 福岡県津屋崎町, 11月, ウミガメニュースレター, No.63, 17-18 (2005).

国末達也・田辺信介・岩田久人・渡辺倫夫・久保田彰・坪田敏男・山田文雄・安田雅俊・米田久美子・橋本琢磨 (2004): タヌキにおけるダイオキシン類の肝集積-比較生物学的解析-, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 97.

酒井大樹・岩田久人・金 恩英・田辺信介・宮崎信之・Petrov, E. A. (2004): 内因性物質および環境汚染物質によるバイカルアザラシ Constitutive Androstane Receptor (CAR) の転写活性化能の解析: マウス CARとの比較, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 98.

安井知子・金 恩英・岩田久人・Franks, D. G.・Karchner, S. I.・Hahn, M. E.・田辺信介(2004): 水棲鳥類AhR1およびAhR2のmRNA発現プロファイルとTCDDへの結合親和性, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 99.

山内正信・金 恩英・岩田久人・島康洋・田辺信介(2004): マダイ (*Pagrus major*) の初期発生におけるTCDD暴露の影響, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 102.

久保田彰・岩田久人・金 恩英・田辺信介・米田久美子・戸畠祥子(2004): カワウ CYP1A4・1A5cDNAsの同定および各 mRNA発現量とダイオキシン類蓄積量の関係, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 105.

平井悠款・馬場智子・岩田久人・金恩英・田辺信介(2004): カワウにおける Chicken Xenobiotic Receptor (CXR) ホモローグ splice variant の同定およびその発現量調節機構の解明, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 106.

仲山 慶・岩田久人・金 恩英・久保田彰・田代康介・田辺信介(2004):マイクロアレイを用いたカワウにおける潜在的毒性影響の評価—肝臓中の遺伝子発現プロファイルと化学物質蓄積レベルとの関係, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 107.

Nam, D. H.・Anan, Y・Kim, E. Y.・Iwata, H.・Tanabe, S. (2004): Molecular cloning of novel metallothionein isoforms in great cormorants (*Phalacrocorax carbo*), 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 108.

新美聰子・渡辺倫夫・金恩英・岩田久人・安永玄太・藤瀬良弘・田辺信介(2004): ミンククジラの肝チトクローム P450 1-4 各分子種の mRNA 発現プロファイルと有機塩素化合物蓄積, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 109.

池本徳孝・Cam Tu, N. P.・奥田 昇・大森浩二・田辺信介・Hien,P.P.・Tuyen,B.C.・竹内一郎(2004): ベトナム・メコンデルタのウシエビー米混合養殖池生態系における微量元素蓄積, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 231.

竹下陽子・岩田久人・金 恩英・平川周作・田辺信介・宮崎信之・Petrov, E. A. (2004): バイカルアザラシにおける CYP1B1 cDNA の同定および mRNA 発現量とダイオキシン類蓄積との関係, 第7回環境ホルモン学会, 名古屋, 12月, 要旨集, 232.

岡本未央・渡辺倫夫・金 恩英・岩田久人・田辺信介・米田久美子・橋本琢磨 (2004): ハシブトガラスにおける CYP1A cDNA の同定およびダイオキシン類蓄積と CYP1A mRNA 発現量の関係, 第 7 回環境ホルモン学会, 名古屋, 12 月, 要旨集, 233.

須田智子・金 恩英・岩田久人・田辺信介・宮崎信之・Petrov, E. A. (2004): バイカルアザラシにおける ARNT cDNA のクローニングおよび mRNA 発現量の解析, 第 7 回環境ホルモン学会, 名古屋, 12 月, 要旨集, 234.

Lee, J. S. · Kim, E. Y. · Iwata, H. · Tanabe, S. (2004): Cloning and quantification of aryl hydrocarbon receptor nuclear translocator (ARNT) in common cormorants, 第 7 回環境ホルモン学会, 名古屋, 12 月, 要旨集, 239.

村岡正義・国末達也・岩田久人・Minh,T.B. · Minh, N. H. · Tuyen, B. C. · 田辺信介 (2004): ベトナムのダンピングサイト周辺住人におけるダイオキシン類暴露—母乳中残留濃度と内分泌系への影響—, 第 7 回環境ホルモン学会, 名古屋, 12 月, 要旨集, 375.

[一般向講演]

田辺信介 (2004): 環境ホルモンについて, コミュニティースタイリスト環境セミナー, 松山市, 1 月.

田辺信介 (2004): 途上国における環境汚染, 国際協力事業団平成 15 年度第 3 回技術協力専門家養成研修「地球環境コース」, 東京, 2 月.

田辺信介 (2004): 残留性有機汚染物質(POPs)による地球規模の環境汚染と生態系への影響, 九州大学医学部耳鼻咽喉科学教室開講九十七周年記念式並びに四三会総会特別講演, 福岡市, 6 月.

田辺信介 (2004): PCB はどのくらい毒性が強いのか—PCB の問題点, 北の PCB 環境フォーラム, 室蘭市, 7 月.

田辺信介 (2004): 模擬授業「地球汚染-環境ホルモンに蝕まれる生態系」, リクルート進学わくわくライブ, 広島市, 7 月.

田辺信介 (2004): 環境ホルモンと野生生物, 平成 16 年度愛媛県教育委員会県立学校 10 年教職経験者研修講座, 松山市, 8 月.

田辺信介 (2004): 地球を巡る環境ホルモン－野生生物の汚染と影響－, 平成 16 年度日本生物教育界第 59 回全国大会「光と森に学ぶ生物教育」, 松山市, 8 月.

田辺信介・荒金玉美・上川智子・梶原夏子 (2004): 日本沿岸に漂着した鯨類の有機ハロゲン化合物汚染, シンポジウム「海棲哺乳類ストラーディングネットワーク構築を目指して」, 東京, 8 月, 講演要旨集, 10.

田辺信介 (2004): 途上国における環境汚染, 平成 16 年度第 2 回技術協力専門家養成研修会, 独立行政法人国際協力機構, 東京, 11 月.

田辺信介 (2004): 環境ホルモンについて, 愛媛大学教育学部付属中学校-地球市民講座 I (地球環境問題), 松山市, 11 月.

田辺信介 (2004) : 環境ホルモンについて, 市民教養講座「自然科学と環境」, 松山市, 12 月.

宮崎信之・新井高臣・大地まどか・田辺信介・大石和恵 (2004): 海洋生物における有害化学物質の蓄積特性と生物影響, 平成 16 年度公開シンポジウム海洋生態系のダイナミクス, 東京, 12 月, 講演要旨集, 41.