

### III. 研究成果の刊行に関する一覧表

#### 雑誌

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
竹下達也	飲酒	分子予防 環境医学 研究会	分子予防 環境医学	本の泉社	東京	2003	361-367
和田安彦	老化	分子予防 環境医学 研究会	分子予防 環境医学	本の泉社	東京	2003	337-347
井上悠輔、 小泉昭夫	遺伝情報管理システム	分子予防 環境医学 研究会	分子予防 環境医学	本の泉社	東京	2003	674-686
原田浩二、 井上佳代子、 小泉昭夫	難分解性環境汚染物質	分子予防 環境医学 研究会	分子予防 環境医学	本の泉社	東京	2003	638-647
佐藤一博、 日下幸則	職業性アレルギー、金属アレルギーなど	室内空氣質健康影響協会	室内空氣質と健康影響	ぎょうせい い	東京	2004	197-207

#### 論文

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Ogawa K, Tsubono Y, Nishino Y, Watanabe Y, Ohkubo T, Watanabe T, Nakatsuka N, Takahashi N, Kawamura M, Tsuji I, Hisamichi S.	Validation of a food-frequency questionnaire for cohort studies in rural Japan	Public Health Nutrition	6(2)	147-157	2003

Kim ES, Ko YS, Kim J, Matsuda-Inoguchi N, Nakatsuka H, Watanabe T, Shimbo S, Ikeda M.	Food composition table-based estimation of energy and major nutrient intake in comparison with chemical analysis: a validation study in Korea	The Tohoku Journal of Experimental Medicine	200	7-15	2003
Kim ES, Kim JS, Yim MH, Jenong Y, Ko YS, Watanabe T, Nakatsuka H, Nakatsuka S, Matsuda-Inoguchi N, Shimbo S, Ikeda M.	Dietary taurine intake and serum taurine levels of women on Jeju Island	Advance in Experimental Medicine and Biology	526	277-283	2003
中塚晴夫、松山恒博	表計算ソフトによる栄養計算プログラムの開発	健康・体力・栄養	2(1)	22-31	2003
松山恒博、半沢真理子、中塚晴夫	表計算ソフトを利用した学校給食管理用プログラムの開発	健康・体力・栄養	2(1)	32-41	2003
Iwasaki Y, Sakamoto M, Nakai K, Oka T, Dakeishi M, Iwata T, Satoh H, Murata K.	Estimation of daily mercury intake from seafood in Japanese women: Akita cross-sectional study	Tohoku Journal of Experimental Medicine	200	67-73	2003
Murata K, Sakai T, Morita Y, Iwata T, Dakeishi M.	Critical dose of lead affecting delta-aminolevulinic acid levels	Journal of Occupational Health	45	209-214	2003
嶽石美和子、小野崎幾之助、坂井公、森田陽子、岩田豊人、村田勝敬	仏壇製造に従事する女性労働者における有機溶剤曝露による自律神経機能への影響	産業衛生学雑誌	45	194-196	2003
村田勝敬、嶽石美和子、佐藤洋	メチル水銀基準摂取量のゆくえ	公衆衛生	67	531-533	2003

村田勝敬	鯨と環境保健	秋田県公衆衛生学雑誌	1	47-49	2003
Kikuchi Y, Nomiyama T, Kumagai N, Dekio F, Uemura T, Takebayashi T, Nishiwaki Y, Matsumoto Y, Sano Y, Hosoda K, Watanabe S, Sakura H, Omae K.	Uptake of Cadmium in Meals from the Digestive Tract of Young Non-smoking Japanese Female Volunteers	Journal of Occupational Health	45	43-52	2003
Narita M, Kitagawa K, Nagai Y, Hougaku H, Hashimoto H, Sakaguchi M, Yang X, Takeshita T, Morimoto K, Matsumoto M, Hori M.	Effects of aldehyde dehydrogenase genotypes on carotid atherosclerosis	Ultrasound in Medicine and Biology	29(10)	1415-1419	2003
Nishibayashi H, Nakayama S, Yamamoto K, Miyazaki Y, Yasunaga Y, Shinomura Y, Takeshita T, Takeuchi T, Morimoto K, Matsuzawa Y.	Helicobacter pylori-induced enlarged-fold gastritis is associated with increased mutagenicity of gastric juice, increased oxidative DNA damage, and an increased risk of gastric carcinoma	Journal of Gastroenterology and Hepatology	18	1384-1391	2003
Kumagai S, Koda S, Oda H.	Exposure evaluation of dioxins in municipal waste incinerator workers	Industrial Health	41	167-174	2003
Yasutake A, Matsumoto M, Yamaguchi M, Hachiya N.	Current hair mercury levels in Japanese: Survey in Five Districts	Tohoku Journal of Experimental Medicine	199	161-169	2003

蜂谷紀之, 安武章, 山口雅子, 宮本清香, 衛藤光明	魚介類を介したメチル水銀曝露のリスクについて(2)日本人集団の曝露状況	日本リスク研究学会第16回研究発表会講演論文集	16	273-276	2003
Sasaki K, Harada K, Saito N, Tsutsui T, Nakanishi S, Tsuzuki H, Koizumi A.	Impact of airborne perfluorooctane sulfonate on the human body burden and the ecological system	Bulletin of Environmental Contamination and Toxicology	71(2)	408-413	2003
Saito N, Sasaki K, Nakatome K, Harada K, Yoshinaga T, Koizumi A.	Perfluorooctane sulfonate concentrations in surface water in Japan	Archives of Environmental Contamination and Toxicology	45(2)	149-158	2003
Harada K, Saito N, Sasaki K, Inoue K, Koizumi A.	Perfluorooctane sulfonate contamination of drinking water in the Tama River, Japan: Estimated effects on resident serum levels	Bulletin of Environmental Contamination and Toxicology	71(1)	31-36	2003
Hirai T, Fujimine Y, Watanabe S, Hata J, Watanabe S.	Concentration of polybrominated Diphenyl Ethers (PBDES) in human sample in Japanese	Organohalogens Compounds	61	151-154	2003

Hirai T, Fujimine Y, Watanabe S, Nakano T.	Analysis of all 209 polychlorinated biphenyls congeners in human pooled blood sample in Japan	Organohalogens Compounds	63	417-420	2003
Ihara H, Fujii S, Nagare H, Moriya M, Songprasert P, Shimizu Y.	Development of a distributed model for water quality and quantity in a river and its application for a river in Japan	CD Proceedings of IWA 2003 Asia-Pacific Regional Conference	— 1	CD-1Q5A0	2003
Takebayashi T, Nishiwaki Y, Nomiyama T, Uemura T, Yamauchi T, Tanaka S, Sakurai H, Omae K.	Lack of Relationship between Occupational Exposure to Carbon Disulfide and Endocrine Dysfunction: A Six-year Cohort Study of the Japanese Rayon Workers	Journal of Occupational Health	45	111-118	2003
Miyaki K, Hosoda K, Hirata M, Tanaka A, Nishiwaki Y, Takebayashi T, Inoue N, Omae K.	Biological Monitoring of Indium by Means of Graphite Furnace Atomic Absorption Spectrophotometry in Workers Exposed to Particles of Indium Compounds	Journal of Occupational Health	45	228-230	2003
Tobita Y, Kusaka Y, Ohtaki H, Hashizume K.	Factors affecting the estimated maximal oxygen uptake: a follow-up study of participants in the total health promotion plan	Environmental Health and Preventive Medicine	8	173-177	2003

Seo A, Lee J-H, Kusaka Y.	Estimation of trunk muscle parameters for a biomechanical model by age, height and weight	Journal of Occupational Health	45	197-201	2003
Sakurazawa H, Iwasaki A, Higashi T, Nakayama T, Kusaka Y.	Assessment of exposure to magnetic fields in occupational settings	Journal of Occupational Health	45	104-110	2003
Saito Y, Kusaka Y, Shimada M.	Effects of exercise intensity on circulating leukocyte subpopulations	Environmental Health and Preventive Medicine	8	18-22	2003
Nakamoto I, Morimoto K, Takeshita T, Toda M.	Correlation between saliva glycated and blood glycated proteins	Environmental Health and Preventive Medicine	8	95-99	2003
藤井滋穂、松澤正貴、永禮英明、清水芳久	硝化反応のBODに及ぼす影響の実験による評価検討	環境工学研究論文集	40	531-540	2003
藤井滋穂、松澤正貴、永禮英明、清水芳久	桂川下流水質汚濁状態の変遷解析	環境技術研究協会研究発表会	3	165-168	2003
Sakamoto M, Kubota M, Liu X-J, Murata K, Nakai K, Satoh H.	Maternal and fetal mercury and n-3 polyunsaturated fatty acids as a risk and benefit of fish consumption to fetus	Environmental Science and Technology	38	3860-3863	2004

Dakeishi M, Iwata T, Ishii N, Murata K.	Effects of alcohol consumption on hepatocellular injury in Japanese men	Tohoku Journal of Experimental Medicine	202	31-39	2004
Nakai K, Suzuki K, Oka T, Murata K, Sakamoto M, Okamura K, Hosokawa T, Sakai T, Nakamura T, Saito Y, Kurokawa N, Kameo S, Satoh H.	The Tohoku Study of Child Development: a cohort study of effects of perinatal exposure to methylmercury and environmental persistent organic pollutants on neurobehavioral development in Japanese children	Tohoku Journal of Experimental Medicine	202	227-237	2004
Ishii N, Iwata I, Dakeishi M, Murata K.	Effects of shift work on autonomic and neuromotor functions in female nurses.	Journal of Occupational Health	46	352-358	2004
Murata K, Sakamoto M, Nakai K, Weihe P, Dakeishi M, Iwata T, Liu X-J, Ohno T, Kurosawa T, Kamiya K, Satoh H.	Effects of methylmercury on neurodevelopment in Japanese children in the relation to the Madeiran study.	International Archives of Occupational and Environmental Health	77	571-579	2004
村田勝敬	妊婦は魚を食べない方がよい か	総合臨床	53 2	2750-275 2	2004
Watanabe T, Shimbo S, Nakatuska H, Koizumi A, Higashikawa K, Matsuda-Inoguchi N, Ikeda M.	Gender-related difference, geographical variation and time trend in dietary cadmium intake in Japan	Science of the Total Environment	329	17-27	2004

Shimbo S, Z-W Zahng, Matsuda-Inoguchi N, Higashikawa K, Nakatsuka H, Watanabe T, Ikeda M.	Effects of life away from home and physical exercise and nutrient intake and blood/serum parameters among girl students in Japan	Tohoku Journal of Experimental Medicine	203	275-286	2004
Matusda-Inoguchi N, Shimbo S, Nakatsuka H, Watanabe T, Higashikawa K, Ikeda M.	Effects of revision of Japanese food composition on estimation of nutrient intakes, with reference to age-dependent differences	Public Health Nutrition	7(7)	901-909	2004
Nishiwaki Y, Takebayashi T, O' Uchi T, Nomiyama T, Uemura T, Sakurai H, Omae K.	Six year observational cohort study of the effect of carbon disulphide on brain MRI in rayon manufacturing workers	Occupational Environmental Medicine	61	225-232	2004
Takebayashi T, Nishiwaki Y, Uemura T, Nakashima H, Nomiyama T, Sakurai H, Omae K.	A six year follow up study of the subclinical effects of carbon disulphide exposure on the cardiovascular system	Occupational Environmental Medicine	61	127-134	2004
村嶋恵、菊地有利子、野見山哲生、熊谷奈美、大前和幸、渡邊昌、赤倉スタディグループ	健康な若年女性におけるカドミウムと鉄の摂取と排泄に及ぼす食習慣の影響	日本衛生学雑誌	59	31-37	2004
浜口伝博、大前和幸	KL-6, SP-D, SP-Aの産業医学における有用性	産業医学ジャーナル	27	76-79	2004
Sato K, Kusaka Y, Suganuma N, Nagasawa S, Deguchi Y.	Occupational allergy in medical doctors	Journal of Occupational Health	46	165-170	2004

Yokota K, Johyama Y, Yamaguchi K, Takeshita T, Morimoto K.	The Relationship of Atopy, Smoking, and Sensitization to Methyltetrahydrophthalic Anhydride	International Journal of Immunopathology and Pharmacology	17	83-90	2004
Ohata H, Kitauchi S, Yoshimura N, Mugitani K, Iwane M, Nakamura H, Yoshikawa A, Yanaoka K, Atii K, Tamai H, Shimizu Y, Takeshita T, Mohara O, Ichinose M.	Progression of chronic atrophic gastritis associated with Helicobacter Pylori infection increases risk of gastric cancer	International Journal of Cancer	109	138-143	2004
Yoshimura N, Takijiri T, Kinoshita H, Danjoh S, Kasamatsu T, Morioka S, Sakata K, Hashimoto T, Takeshita T.	Characteristics and course of bone mineral densities among fast bone losers in a rural Japanese community: the Miyama Study	Osteoporosis International	15	139-144	2004
熊谷信二、織田肇、田渕武夫、赤阪進、小坂博、吉田仁、甲田茂樹、毛利一平	自治体焼却施設における堆積粉塵中ダイオキシン類濃度と労働者の血清中ダイオキシン類濃度との関係	産業衛生学会雑誌	46	1-9	2004
蜂谷紀之	リスクコミュニケーションツールとしての毛髪水銀	公衆衛生	68	528	2004

Tanaka S, Fujii S, Yamada K, Nishikawa H, Unehara K, Rokudai K.	Succession analysis of botanical communities in reed plantation fields on Lake Biwa shore	Proceedings of Joint KU-KAIST-NTU-NTS Symposium in Environmental Engineering	13	247-259	2004
Kitpati S, Fujii S, Shimizu Y.	Analysis of vertical water quality distribution by statistical approach in Lake Biwa	Proceedings of Joint KU-KAIST-NTU-NTS Symposium in Environmental Engineering	13	222-234	2004
Murata K, Weihe P, Budtz-Jørgensen E, Jørgensen PJ, Grandjean P.	Delayed brainstem auditory evoked potential latencies in 14-year-old children exposed to methylmercury	Journal of Pediatrics	144	177-183	2004
Grandjean P, Murata K, Budtz-Jørgensen E, Weihe P.	Cardiac autonomic activity in methylmercury neurotoxicity: 14-year follow-up of a Faroese birth cohort	Journal of Pediatrics	144	169-176	2004
Yasutake A, Matsumoto M, Yamaguchi M, Hachiya N.	Current hair mercury in Japanese for estimation of methylmercury exposure	Journal of Health Science	50	120-125	2004

Saito N, Harada K, Inoue K, Sasaki K, Yoshinaga T, Koizumi A.	Perfluorooctanoate and perfluorooctane sulfonate concentrations in surface water in Japan	Journal of Occupational Health	46(1)	49-59	2004
Harada K, Saito N, Inoue K, Yoshinaga T, Watanabe T, Sasaki S, Kamiyama S, Koizumi A.	The influence of time, sex and geographic factors on levels of perfluorooctane sulfonate and perfluorooctanoate in human serum over the last 25 years	Journal of Occupational Health	46(2)	141-147	2004
村田勝敬、嶽石美和子	胎児性メチル水銀曝露の小児発達影響と臨界濃度—セイシエルおよびフェロー諸島の研究を中心に—	日本衛生学雑誌	60	4-14	2005
嶽石美和子、村田勝敬	環境疫学における小児の神経生理機能の評価法	医学のあゆみ	212	243-246	2005
岩田豊人、村田勝敬	環境有害因子に曝露された小児の神経運動機能の評価	医学のあゆみ	212	247-250	2005
Nishiike T, Nishimura Y, Wada Y, Iguchi H.	Production of Nitric Oxide Elevates Nitrosothiol Formation Resulting in Decreased Glutathione in Macrophages Exposed to Asbestos or Asbestos Substitutes	Archives of Toxicology	79	83-89	2005
Nakayama S, Harada K, Inoue K, Sasaki K, Benjamin S, Saito N, Koizumi A.	Distribution of perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) in Japan and their toxicities	Environmental Science	In press		2005
Eslami B, Koizumi A, Ohta S, Inoue K, Aozasa O, Harada K, Yoshinaga T, Date C, Fujii S, Fujimine Y, Hachiya N, Hirosawa I, Koda S, Kusaka Y,	Large-Scale Evaluation of the Current Level of Polybrominated Diphenyl Ethers (PBDEs) in Breast Milk from 13 Regions of Japan	Chemosphere	In press		2005

Murata K, Nakatsuka H, Omae K, Saito N, Shimbo S, Takenaka K, Takeshita T, Todoriki H, Wada Y, Watanabe T, Ikeda M.					
Koizumi A, Yoshinaga T, Harada K, Inoue K, Morikawa A, Muroi J, Inoue S, Eslami B, Fujii S, Fujimine Y, Hachiya N, Koda S, Kusaka Y, Murata K, Nakatsuka H, Omae K, Saito N, Shimbo S, Takenaka K, Takeshita T, Todoriki H, Wada Y, Watanabe T, Ikeda M.	Assessment of human exposure to polychlorinated biphenyls and polybrominated diphenyl ethers in Japan using archived samples from the early 1980s and mid-1990s.	Environ Res	99	31-39	2005
Harada K, Inoue K, Morikawa A, Yoshinaga T, Saito N, Koizumi A.	Renal clearance of perfluorooctane Sulfonate and perfluorooctanoate in humans and their species-specific excretion	Environmental Research	99	253-261	2005
Morikawa A, Kamei N, Harada K, Inoue K, Yoshinaga T, Saito N, Koizumi A.	The bioconcentration factor of perfluorooctane Sulfonate is significantly larger than that of perfluorooctanoate in wild turtles ( <i>Trachemys scripta elegans</i> and <i>Chinemys reevesii</i> turtles): an Ai river ecological study in Japan	Ecotoxicology and Environmental Safety	Jul 22 On Environm ental Safety		2005
Wada Y, Koizumi A, Yoshinaga T, Harada K, Inoue K, Morikawa A, Muroi J, Inoue S, Eslami B, Hirosawa I,	Secular trends and geographical variations in the dietary intake of polybrominated diphenyl ethers (PBDEs) using	J Occup Health	47	236-241	2005

Hirosawa A, Fujii S, Fujimine Y, Hachiya N, Koda S, Kusaka Y, Murata K, Nakatsuka H, Omae K, Saito N, Shimbo S, Takenaka K, Takeshita T, Todoriki H, Watanabe T, Ikeda M.	archived samples from the early 1980s and mid 1990s in Japan.				
Harada K, Xu F, Ono K, Iijima T, Koizumi A.	Effect of PFOS and PFOA on L-type $\text{Ca}^{2+}$ currents in guinea-pig ventricular myocytes	BBRC	329	487-494	2005
Harada K, Nakanishi S, Saito N, Tsutsui T, Koizumi A.	Airborne Perfluorooctanoate may be a substantial source contamination in Kyoto area, Japan	Bull Environ Contam Toxicol	74	64-69	2005
小泉昭夫, 原田浩二	PFOS および PFOA 問題の 2005 年までの動き	MATERIAL STAGE	2	44-49	2005
Iwata T, Mori H, Dakeishi M, Onozaki I, Murata K.	Effects of mixed organic solvents on neuromotor functions among workers in Buddhist altar manufacturing factories	J Occup Health	47	143-148	2005
Murata K, Sakamoto M, Nakai K, Dakeishi M, Iwata T, Liu XJ, Satoh H.	Subclinical effects of prenatal methyl mercury exposure on cardiac autonomic function in Japanese children	Int Arch Occup Environ Health	In press		2005
Dakeishi M, Nakai K, Sakamoto M, Iwata T, Suzuki K, Liu X-J, Ohno T, Kurosawa T, Satoh H, Murata K.	Effects of hair treatment on hair mercury - the best biomarker of methylmercury exposure	Environ Health Prev Med	10	208-212	2005
Ishii N, Dakeishi M, Iwata T, Sasaki M, Murata K.	Cardiac autonomic imbalance in female nurses with shift work	Auton Neurosci	122	94-99	2005

Karita K, Yano E, Dakeishi M, Iwata T, Murata K.	Benchmark dose of lead inducing anemia at the workplace	Risk Anal	25	957-962	2005
Iwata T, Yano E, Karita K, Dakeishi M, Murata K.	Critical dose of lead affecting postural balance in workers	AM J Ind Med	48	319-325	2005
Sakamoto M, Murata K, Nakai K, Satoh H.	Difference in methylmercury exposure to fetus and breast-feeding offspring: a mini-review	Kor J Environ Health	31	179-186	2005
村田勝敬、嶽石美和子 、岩田豊人	小児の神経発達から見た食の 安全性	秋田公衆衛生学会 雑誌	3	7-15	2005
Ikeda M, Shimbo S, Watanabe T, Yamagami T.	Correlation among cadmium Levels in river sedmenta, in rice, in daily foods, and in urine of residents in eleven prefecture in Japan	Int Arc Occup Environ Health	In press		2005
Matsuda-Inoguchi N, Shimbo S, Nakatsuka H, Watanabe T, Higashikawa K, Ikeda M.	Effects of revision of Japanese food composition tables on estimation of nutrient intakes, with references to age-dependent difference	J Public Health Nutritio	In press		2005
渡辺孝男, 中塚晴夫、新 保慎一郎、西村亜希子	小児期のカドミウム摂取量と 尿中カドミウム排泄量に関する 研究	環境保健 レポート	69	215-222	2005
Nishida N, Tanaka M, Hayashi N, Nagata H, Takeshita T, Nakayama K, Morimoto K, Shizukuishi S.	Determination of smoking and obesity as periodontitis risks using classification and regression tree method	J Periodon tol	76	923-928	2005
Morimoto K, Takeshita T, Nanno M, Tokudome S, Nakayama K.	Modulation of natural killer cell activity by supplementation of fermented milk containing <i>Lactobacillus casei</i> in habitual smokers	Prev Med	40	589-594	2005

Sakata K, Hoshiyama Y, Morioka S, Hashimoto T, Takeshita T, Tamakoshi A; JACC Study Group.	Smoking, alcohol drinking and esophageal cancer: findings from the JACC Study	J Epidemiol	15	S212-S219	2005
Ohata H, Oka M, Yanaoka K, Shimizu Y, Mukobayashi C, Mugitani K, Iwane M, Nakamura H, Tamai H, Arii K, Nakata H, Yoshimura N, Takeshita T, Miki K, Mohara O, Ichinose M.	Gastric cancer screening of a high-risk population in Japan using serum pepsinogen and barium digital radiography	Cancer Science	96	713-720	2005
Kouadio K, Zheng KC, Tuekpe MK, Todoriki H, Ariizumi M.	Airway inflammatory and immunological events in a rat model exposed to toluene diisocyanate	Food Chem Toxicol	43	1281-1288	2005
Okubo H, Sasaki S, Hirota N, Notsu A, Todoriki H.	The influence of age and body mass index to relative accuracy of energy intake among Japanese adults	Public Health Nutr	In press		2005
Sato Y, Tamaki J, Kitayama F, Kusaka Y, Kodera Y, Koutani A, Iki M.	Development of a Food-Frequency Questionnaire to Measure the Dietary Calcium Intake of Adult Japanese Women	Tohoku J Exp Med	207	217-222	2005
齋藤憲光、佐々木和明、八重樫香	有機フッ素系化合物による環境汚染とその分析法	ぶんせき	6	299-307	2005
Qiu Y, Fujii S, Tanaka S, Lien NPH, Koizumi A.	Removal Characteristics of Perfluorooctane Sulfonate and Perfluorooctane Acid by Granular Activated Carbon Adsorption	Environmental Engineering	14	89-97	2005
Iwata T, Nakai K, Sakamoto M, Dakeishi M, Satoh H, Murata K.	Factors affecting hand tremor and postural sway in children	Environ Health Prev Med	11	15-21	2006

Matsubara E, Harada K, Inoue K, Koizumi A.	Effects of Perfluorinated amphiphiles on backward swimming in <i>Paramecium caudatum</i>	BBRC	339	554-561	2006
Harada K, Nakanishi S, Sasaki K, Furuyama K, Nakayama S, Saito N, Yamakawa K, Koizumi A.	Particle Size Distribution and Respiratory Deposition Estimates of Airborne Perfluorooctanoate and Perfluorooctanesulfonate in Kyoto Area, Japan	Bull Environ Contam Toxicol	76	306-310	2006