

厚生労働科学研究費補助金
健康安全・危機管理対策総合研究事業

半揮発性有機化合物（SVOC）による
シックハウス症候群への影響評価及び
工学的対策の検証に関する研究

平成31年度～令和2年度

研究成果の刊行に関する一覧

「2019 年度」

(1) 論文発表

- 1) Azuma K, Jinno H, Tanaka-Kagawa T, Sakai S. Risk assessment concepts and approaches for indoor air chemicals in Japan. *International Journal of Hygiene and Environmental Health* 225, 113470, <https://doi.org/10.1016/j.ijheh.2020.113470>, 2020.
- 2) 東 賢一. 健康リスクの立場からみた環境過敏症の予防について. *室内環境*; 22(2), pp.203-208, 2019
- 3) 東 賢一. 今後の室内化学物質汚染. *空気清浄*; 57(2), pp.15-20, 2019
- 4) 東 賢一. 室内化学物質汚染の現状と対策. *クリーンテクノロジー*; 30(2), pp.41-45, 2020.
- 5) Kishi R., Norback D., Araki A., *Indoor Environmental Quality and Health Risk toward Healthier Environment for All*. Springer, Singapore, Nov. 2019
- 6) Kishi R., Norback D., Araki A., *Indoor Environmental Quality and Health Risk toward Healthier Environment for All*. Springer, Singapore, Nov. 2019
- 7) Azuma K. *Guidelines and Regulations for Indoor Environmental Quality, Indoor Environmental Quality and Health Risk toward Healthier Environment for All*. Springer, Singapore, pp.303-318, 2019
- 8) Reiko Kishi, Atsuko Araki. Chapter 1: Importance of Indoor Environmental Quality on Human Health toward Achievement of the SDGs. *Indoor Environmental Quality and Health Risk toward Healthier Environment for All*. Springer Singapore, pp.3-17, 2019
- 9) Atsuko Araki, Rahel Mesfin Ketema, Yu Ait Bamai, Reiko Kishi, Chapter 7: Aldehydes, volatile organic compounds (VOCs), and health., *Indoor Environmental Quality and Health Risk toward Healthier Environment for All*. Springer Singapore, pp.129-158, 2019
- 10) Yu Ait Bamai. Chapter 9: Semi-Volatile Organic Compounds (SVOCs): Phthalates and Phosphorous Flame Retardants and Health Risks. *Indoor Environmental Quality and Health Risk toward Healthier Environment for All*. Springer Singapore, pp.159-178, 2019
- 11) Araki A., Ait Bamai Y., Bastiaensen M., Van den Eede N., Kawai T., Tsuboi T., Miyashita C., Itoh S., Goudarzi H., Konno S., Covaci A., Combined exposure to phthalate esters and phosphate flame retardants and plasticizers and their associations with wheeze and allergy symptoms among school children., *Environmental Res*, 183:109212, 2020
- 12) Ait Bamai Y, Bastiaensen M, Araki A, Goudarzi H, Konno S, Ito S, Miyashita C, Yao Y, Covaci A, Kishi R, Multiple exposures to organophosphate flame retardants alter urinary oxidative stress biomarkers among children: The Hokkaido Study, *Environ Int*, 131:105003, 2019
- 13) Bastiaensen M., Ait Bamai Y., Araki A., Van den Eede N., Kawai T., Tsuboi T., Kishi R., covaci A. Biomonitoring of organophosphate flame retardants and plasticizers in children: associations with house dust and housing characteristics in Japan. *Environ Res*, 172:543-551, 2019
- 14) Araki A., Ait Bamai Y., Bastiaensen M., Van den Eede N., Kawai T., Tsuboi T., Miyashita

C., Itoh S., Goudarzi H., Konno S., Covaci A., Combined exposure to phthalate esters and phosphate flame retardants and plasticizers and their associations with wheeze and allergy symptoms among school children., *Environmental Res*, 183:109212, 2020

(2) 学会発表

- 1) Hoon Kim, Yohei Inaba, Kanae Bekki, Motoya Hayashi, Kenichi Azuma and Naoki Kunugita, SVOC Concentrations in House dust and Residential Environment in Japanese Houses, CLIMA 2019, 2019.5; Bucharest, Romania., 4pages (Electronic file)
- 2) 金勲, 林基哉. 準揮発性有機化合物 (SVOC) の室内汚染と健康影響に関する研究 その1 ダスト粒径別の SVOC 濃度, 日本建築学会大会学術講演梗概集 ; 2019.9、金沢 ; pp.849-50.
- 3) Inaba Y, Kim H, Bekki K, Hayashi M, Kunugita N. Distribution of SVOCs for each particle size of house dusts in Japan 31st annual conference of the International Society for Environmental Epidemiology (ISEE 2019)
- 4) Atsuko Araki, Yu Ait Bamai, Reiko Kishi. Exposure to organophosphate esters in Japan: associations among their concentrations in house dust, urinary metabolite levels, and allergies: ISESISIAQ-2019 (Kaunas, Lithuania, 18-22 August 2019)
- 5) Ketema Rahel Mesfin, Yu Ait Bamai, Atsuko Araki, Satoshi Saito, Reiko Kishi; Urinary phthalate metabolites concentration and temporal trends in 7 years old children, 2012-2017: Hokkaido Study: ISEEISES-AC 2019 (South Korea, Deagu, 16-19 October, 2019)
- 6) Azuma K, Inaba Y, Kim H, Bekki K, Hayashi M, Uchiyama I, Kunugita N. Health risk assessment of human exposure to phthalates-contaminated indoor dust in the environment of homes. 31st annual conference of the International Society for Environmental Epidemiology, Utrecht, The Netherlands, 25-28 August 2019.
- 7) 東 賢一、稲葉洋平、金 勲、戸次加奈江、林 基哉、内山巖雄、櫻田尚樹. 一般住宅の室内ダストに含まれるフタル酸エステル類による居住者の健康リスク評価. 第90回日本衛生学会学術総会、盛岡、2020年3月26日-28日.

「2020年度」

(1) 論文発表

- 1) Glorennec P, Shendell DG, Rasmussen PE, Waeber R, Egeghy P, Azuma K, Pelfrène A, Le Bot B, Esteve W, Perouel G, Pernelet Joly V, Noack Y, Delannoy M, Keirsbulck M, Mandin C. Towards setting public health guidelines for chemicals in indoor settled dust? *Indoor Air* 31(1):112–115, 2021.

(2) 学会発表

- 1) 東 賢一、戸次加奈江、稲葉洋平、金 勲. 一般住宅の床ダスト中準揮発性有機化合物による健康リスク評価のためのアンケート調査. 第91回日本衛生学会学術総会、富山、2021年3月6日-8日.

- 2) Azuma K, Bekki K, Inaba Y, Kim H. Questionnaire survey for health risk assessment of exposure to semi-volatile organic compounds-contaminated floor dust in housing: preliminary survey on prevalence. 33th Annual International Society for Environmental Epidemiology Conference, New York, USA, 23-26 August 2021. (in submission)
- 3) 稲葉洋平、戸次加奈江、アイツバマイゆふ、荒木敦子、岸玲子. 北海道のハウスダスト中のフタル酸エステル類及びその代替物質の分析 91 回日本衛生学会学術総会. 2021.3.6-8. オンライン開催.
- 4) 稲葉洋平、戸次加奈江、東賢一、金勲. 国内のハウスダストのフタル酸エステル類およびフタル酸エステル代替物質分析 2020 年室内環境学会学術大会. 2020.12.3-4. 郡山市と Web 開催. 同講演要旨集. P85-86.
- 5) Ait Bamai Y., Araki A., Kishi R., Phthalates in house dust and their metabolites in children's urine summary of the finding in Japan. (Symposium: Exposure science studies from Asian perspectives – Environmental and study diversities among Asian countries). 30th Annual Meeting International Society of Exposure Science (ISES), Virtual, (2020.9.21-22)
- 6) Araki A., Environmental Chemical Exposure and Children's Health–The Hokkaido Study, 8th Sapporo Summer Symposium for One Health (SaSSOH), Virtual, (2020.9.16-17)
- 7) Ketema R. M., Ait Bamai Y., Araki A., Saito T., Kishi R.; Biomonitoring of Phthalate Metabolites in Children: The Hokkaido Study. 8th Sapporo Summer Symposium for One Health (SaSSOH). Virtual. (2020.9.16-17)
- 8) Ketema R. M., Ait Bamai Y., Araki A., Saito T., Kishi R.; Changing trends in urinary phthalate metabolites in elementary school children; 2012-2017. 32nd Annual Conference of the International Society for Environmental Epidemiology. Virtual, (2020.8.24-27)
- 9) Ait Bamai Y., Indoor Environmental Quality and Children's Health. Environmental, Safety Technology and Health Program (Symposium), Thailand, Virtual, (2020.8.25)
- 10) 戸次加奈江, 荒木敦子, アイツバマイゆふ, 東賢一, 岸玲子. 様々なダスト形態を活用した室内有機リン系難燃剤の分布解析. フォーラム 2020 衛生薬学・環境トキシコロジー; 2020. 9.4-5 ; 愛知. 同講演集.
- 11) 戸次加奈江, 東賢一, 稲葉洋平, 金勲. 全国的一般家庭から採取した床ダスト中のリン系難燃剤に関する汚染実態調査. 第 91 回日本衛生学会学術総会. 2020. 3. 6-8 ; 富山. 同講演集.