

健康増進のための住環境についての研究

研究成果の刊行に関する一覧表

1. 論文発表

- 1) 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), 203–208, 2019.
- 2) 東 賢一. 今後の室内空気汚染物質. 空気清浄; 57(2), 15–20, 2019.
- 3) 東 賢一. 室内化学物質汚染の現状と今後の対策. クリーンテクノロジー; 30(2), 41–45, 2020.
- 4) 東 賢一. 建築物環境衛生管理基準の設定根拠と近年の科学的知見. 空気清浄; 57(5), 4–13, 2020.
- 5) [Editorial book] Kishi R., Norback D., Araki A., Indoor Environmental Quality and Health Risk toward Healthier Environment for All. Springer, Singapore, Nov. 2019
- 6) 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, 2019; p3-17
- 7) 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, 2019; p129-158
- 8) 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
- 9) 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
- 10) 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
- 11) Rahel Mesfin Ketema, Atsuko Araki, Yu Ait Bamai, Takeshi Saito and Reiko Kishi. Lifestyle behaviors and home and school environment in association with sick building syndrome among elementary school children: a cross-sectional study, Environmental

2. 書籍

- 1) 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.
- 2) 東 賢一. [対策] 室内汚染対策／室内環境指針値、[物質編] マンガン及びその化合物. 大気環境の事典. 朝倉書店, 東京, 2019.
- 3) 東 賢一. WHO、諸外国の空気質ガイドライン. 最新の抗菌・防臭・空気質制御技術. テクノシステム, 東京, 2019.

3. 学会発表

- 1) 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.
- 2) 東 賢一、稲葉洋平、金 勲、戸次加奈江、林 基哉、内山巖雄、樺田尚樹. 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.
- 3) 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)