

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

特定建築物における  
室内空气中化学物質の実態把握のための研究

令和3年度

研究成果の刊行に関する一覧



### (1) 論文

1) 東 賢一. 世界保健機関 (WHO) による「住宅と健康のガイドライン」. 公衆衛生 Vol 85, No.7, pp. 432-437, 2021.

### (2) 総説・著書

1) 東 賢一. 新版生活健康科学第2版：第7章生活環境と健康. 218頁, 三共出版, 東京, 2022.

### (3) 学会発表

1) Azuma K, Kagi N, Yanagi U, Kim H, Kaihara N, Hayashi M, Osawa H. Effects of suspended particles, chemicals, and airborne microorganisms in indoor air on building-related symptoms: a longitudinal study in air-conditioned office buildings. Healthy Buildings Europe 2021, Oslo, Norway, June 21-23, 2021.

2) Azuma K, Kagi N, Yanagi U, Kim H, Hasegawa K, Shimazaki D, Kaihara N, Kunugita N, Hayashi M, Kobayashi K, Osawa H. Effects of the total floor area of an air-conditioned office building on building-related symptoms: associations with thermal conditions and carbon dioxide. Healthy Buildings America 2021, Honolulu, Hawaii, January 18-20, 2022.

3) Azuma K. Indoor air quality and health effects in Japanese modern office buildings. the 33rd International Congress on Occupational Health 2022, Special Session: Indoor air quality in modern office buildings. Global digital congress, Melbourne-Rome, February 6-10, 2022.

—以上—