



Taylor & Francis
Taylor & Francis Group

Our Ref: P091818-05/UOEH & UAWM

18 September 2018

Dear Shen Tian on Behalf of University Microfilm, Inc.,

Material Requested: Shen Tian, Scott Ecoff, John Sebroski, Jason Miller, Harold Rickenbacker & Melissa Bilec (2018)
An indoor air quality evaluation in a residential retrofit project using spray polyurethane foam
Journal of Occupational and Environmental Hygiene, 15 (5): 363-375.
DOI: [10.1080/15459624.2018.1428332](https://doi.org/10.1080/15459624.2018.1428332)

Shen Tian & Melissa Bilec (2018)
Integrating site-specific dispersion modeling into life cycle assessment: focus on inhalation risks in chemical production
Journal of the Air & Waste Management Association, (Online)
DOI: [10.1080/10962247.2018.1496189](https://doi.org/10.1080/10962247.2018.1496189)

Thank you for your email requesting permission to reproduce your above articles in your forthcoming book entitled EVALUATING HUMAN HEALTH IMPACTS OF PRODUCTS FROM A LIFE CYCLE PERSPECTIVE: METHOD and CASE STUDIES to be published by University Microfilm, Inc.

As you are the author of the above article, and the main author/editor of the forthcoming publication, we will be pleased to grant non-exclusive world rights **in all languages** for **print and eBook** usage without charge on the condition that you include a full acknowledgement to the original source of publication, copyright © The American Industrial Hygiene Association, www.aiha.org and The American Conference of Governmental Industrial Hygienists, www.acgih.org, reprinted by permission of Taylor & Francis Ltd, <http://www.tandfonline.com> on behalf of The American Industrial Hygiene Association & The American Conference of Governmental Industrial Hygienists for the *Journal of Occupational and Environmental Hygiene* and copyright © Air & Waste Management Association, www.awma.org reprinted by permission of Taylor & Francis Ltd, <http://www.tandfonline.com> on behalf of Air & Waste Management Association for the *Journal of the Air & Waste Management Association*.

Permission must be sought for any further use.

You will also need to obtain permission from any co-authors of this article.

This permission does not cover any third party copyrighted work which may appear in the material requested.

This license does not cover Taylor & Francis content being republished in a custom publishing programme or database or any individual chapters' sales.

Thank you very much for your interest in Taylor & Francis publications. Should you have any questions or require further assistance, please feel free to contact me directly.

Sincerely,

Mary Ann Muller
Permissions Coordinator
E-mail: maryann.muller@taylorandfrancis.com
Telephone: 215.606.4334