



# The rise of the "Indoor Biome"

JONATHAN EISEN

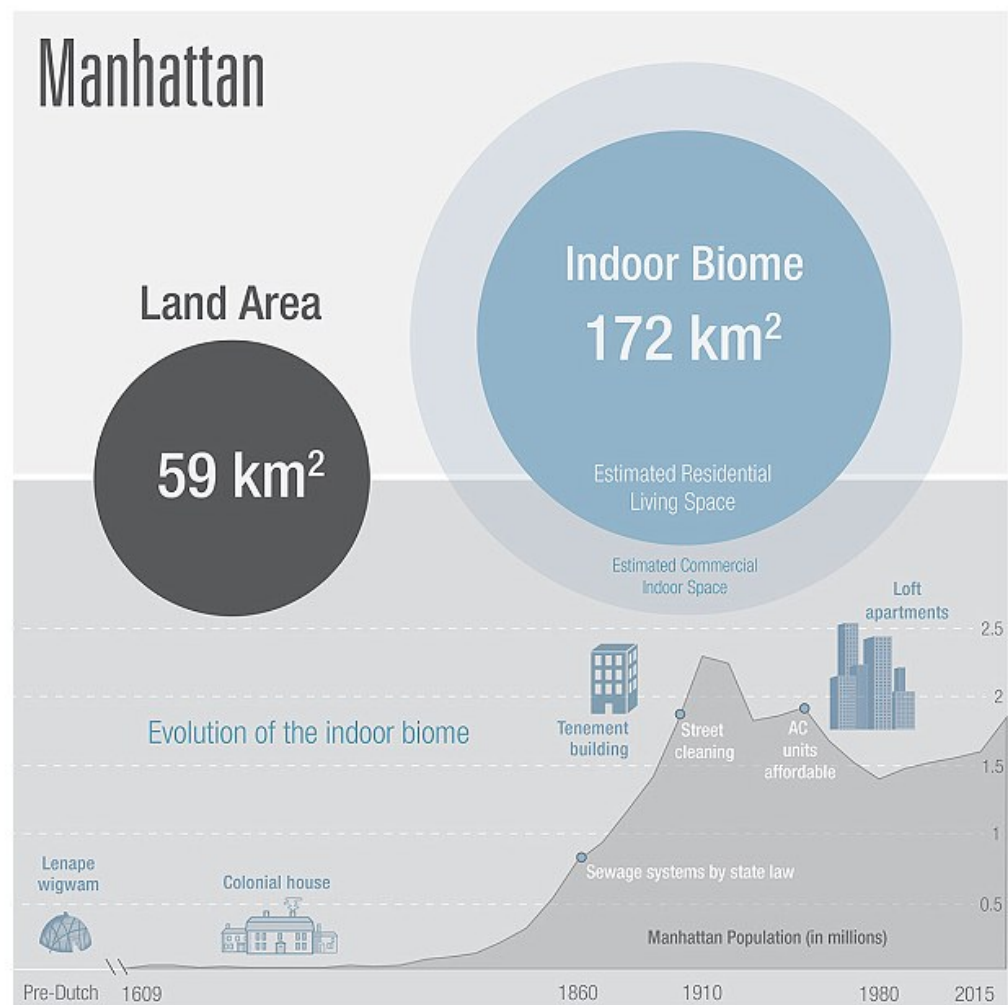
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CORRESPONDENCE:  
[jonathan.eisen@gmail.com](mailto:jonathan.eisen@gmail.com)

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**Figure 2: The Manhattan Indoor Biome**

Reproduced from "Evolution of the Indoor Biome" in *TRENDS in Ecology & Evolution* 2015

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A new paper "Evolution of the Indoor Biome" is out and should be of interest to many who think about microbes in the built environment and related topics. The paper has quite an incredible collection of authors: NESCent Working Group on the Evolutionary Biology of the Built Environment, Laura J. Martin, Rachel I. Adams, Ashley Bateman, Holly M. Bik, John Hawks, Sarah M. Hird, David Hughes, Steven W. Kembel, Kerry Kinney, Sergios-Orestis Kolokotronis, Gabriel Levy, Craig McClain, James F.

Meadow, Raul F. Medina, Gwynne Mhuireach, Corrie S. Moreau, Jason Munshi-South, Lauren M. Nichols, Clare Palmer, Laura Popova, Coby Schal, Martin Täubel, Michelle Trautwein, Juan A. Ugalde, Robert R. Dunn including some of my favorite people in the field.

The summary from the authors is below:

- We review literature on evolution in the indoor biome.
- The indoor biome is an expansive and expanding habitat.
- Study of the indoor biome combines evolutionary biology, ecology, architecture, anthropology, building science, and human ecology.
- Studies of the indoor biome are well suited for citizen science projects, public outreach, and large-scale international collaborations.

Few biologists have studied the evolutionary processes at work in indoor environments. Yet indoor environments comprise approximately 0.5% of ice-free land area – an area as large as the subtropical coniferous forest biome. Here we review the emerging subfield of ‘indoor biome’ studies. After defining the indoor biome and tracing its deep history, we discuss some of its evolutionary dimensions. We restrict our examples to the species found in human houses – a subset of the environments constituting the indoor biome – and offer preliminary hypotheses to advance the study of indoor evolution. Studies of the indoor biome are situated at the intersection of evolutionary ecology, anthropology, architecture, and human ecology and are well suited for citizen science projects, public outreach, and large-scale international collaborations.

There have been some news stories about it and I have listed some of those below with some quotes from the articles:

Mark Prigg in the Daily Mail 3/26: [The average house has 8,000 different types of bacteria and bugs | Daily Mail Online](#).

The paper came out of a 2013 workshop that included the evolutionary biology of the built environment, which included evolutionary, microbial and plant biologists, entomologists, architects, scientists who study better building design, and others.

and

‘The radical diversity in abiotic environments, such as in water heaters, freezers and on kitchen counters, is vast and could parallel microclimates found on forest floors,’ said Martin.

Carl Zimmer in the New York Times: [The Next Frontier – The Great Indoors](#)

When humans began building shelters about 20,000 years ago, we unrolled a welcome mat for other species. Over the past few thousand years, the indoor biome has grown to colossal proportions as cities and suburbs spread across the continents. More recently elevators and other technology have lifted the indoor biome into the sky.

AND

Dr. Dunn and his colleagues argue that, ecologically speaking, our houses have a lot in common with caves. In both habitats, temperature and humidity are much steadier than outside, making for stable environments. But both lack the dense vegetation that most other biomes have, so there’s less food to be had.

Krishna Ramanujan in the Cornell Chronicle: [Scientists look to the ‘indoor biome’ as new research frontier](#)

Also see

- [Evolution of the Indoor Biome — Samuel N. Crane](#)

- [Evolution of the Indoor Biome – new review paper in TREE .](#)
- [Rob Dunn Lab – Evolution of the indoor biome](#)
- [Evolution of the Indoor Biome | BioBE](#)
- [Hidden Life Forms: Investigating Microbial Diversity on Our](#)

This is an important paper, a nice piece of work of collaboration by many members of the community. However there is one aspect of the paper with which I have concerns. This is the choice by the authors to publish it in an non open access manner. The paper costs \$37.95 to purchase and as far as I can tell is not freely available anywhere on the web at this time (I spent a lot of time looking).

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Evolution of the indoor biome Review Article  
*Trends in Ecology & Evolution*, Volume 30, Issue 4, April 2015, Pages 223-232  
 NESCent Working Group on the Evolutionary Biology of the Built Environment, Laura J. Martin, Rachel I. Adams, Ashley Bateman, Holly M. Bik, John Hawks, Sarah M. Hird, David Hughes, Steven W. Kembel, Kerry Kinney, Sergios-Orestis Kolokotronis, Gabriel Levy, Craig McClain, James F. Meadow, Raul F. Medina, Gwynne Mhuirreach, Corrie S. Moreau, Jason Munshi-South, Lauren M. Nichols, Clare Palmer, Laura Popova, *et al.*

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I believe this paper would have generated attention and interest no matter where it was published and thus the choice to publish it in TREE in a non open access manner was unwise. The lack of openness is disappointing, especially in light of the potential relevance to the public and citizen science as such as the authors even mention in their abstract “*Studies of the indoor biome are situated at the intersection of evolutionary ecology, anthropology, architecture, and human ecology and are well suited for citizen science projects, public outreach, and large-scale international collaborations.*” I hope that these authors when they publish in the future will consider access to the paper and the openness of the paper to be key components of outreach and scientific communication.