Ecology of Sleeping: The Microbial and Arthropod Associates of Chimpanzee Beds

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Abstract

The indoor environment created by the construction of homes and other buildings is often considered to be uniquely different from other environments. It is composed of organisms that are less diverse than those of the outdoors and strongly sourced by, or dependent upon, human bodies. Yet, no one has ever compared the composition of species found in contemporary human homes to that of other structures built by mammals, including those of non-human primates. Here we consider the microbes and arthropods found in chimpanzee beds, relative to the surrounding environment (n = 41 and 15 beds, respectively). Based on the study of human homes, we hypothesized that the microbes found in chimpanzee beds would be less diverse than those on nearby branches and leaves and that their beds would be primarily composed of body-associated organisms. However, we found that differences between wet and dry seasons and elevation above sea level explained nearly all of the observed variation in microbial diversity and community structure. While we can identify the presence of a chimpanzee based on the assemblage of bacteria, the dominant signal is that of environmental microbes. We found just four ectoparasitic arthropod specimens, none of which appears to be specialized on chimpanzees or their structures. These results suggest that the life to which chimpanzees are exposed while in their beds is predominately the same as that of the surrounding environment.

Introduction

Humans modify landforms and build complex networks of structures in which we gather in groups, store goods, and protect ourselves from harsh environmental conditions. Since the advent of houses, which occurred between twenty thousand [1-4] and three hundred thousand years ago [5], humans have become increasingly separated from the outdoor environment, and though there
is cultural variation in the design and use of buildings globally, human interactions with other organisms now occur primarily within built structures [6]. It has been suggested that changes in the types and diversity of species with which we interact, as a result of our shift indoors, have been to our detriment, whether because we are no longer exposed to the diversity of environmental bacteria necessary for our immune systems to fully develop (e.g., the hygiene hypothesis, [7]), or because we fail to acquire commensal species on which our physical health and mental well-being depend. A large body of literature [8-13], including a number of recent high profile books [14-17], now considers the idea that these shifts in our interactions with other organisms are making us sick. To varying extents, such work is predicated on the idea that our ancestors were exposed to more and different kinds of microbes than we are currently, whether through various daily activities or while they slept. Yet, no study has compared the species found in human homes, or more generally in the modern built environment, to those found in structures built by other mammals.

Many mammals sleep on the bare ground or in natural cavities, but a subset of mammals construct modified structures in which to rest. The mammals that build these structures include rodents and other taxa that dig burrows [18-19] and a smaller group of mammals, including some primate species, that build modified aboveground sleeping places referred to, variously, as roosts, nests or beds [20-21]. Great apes, including chimpanzees (Pan troglodytes), bonobos (Pan paniscus), gorillas (Gorilla spp.) and orangutans (Pongo spp.), all build at least one bed a day to be used for resting, before abandonment the following morning [22]. Due to the pervasiveness of this behavior and the frequency of bed construction, it has been argued that these beds are the most prevalent form of technology and material culture among extant great apes [23-24]. Although great
ape species differ in social organization, behavior and diet, all construct their beds in a similar manner [22].

Chimpanzee beds, perhaps the best studied of the great ape beds, are complex structures built by interweaving branches into a secure foundation covered by a leafy mattress. These beds have been suggested to provide protection from the wind and other inclement weather, offer refuge from predators, and increase comfort while resting. They are also hypothesized to reduce exposure to pests and pathogens [21,24-31]. Chimpanzees spend over half their lives in beds, and they are selective in the materials they use for construction, as well as to where they choose to build them [32-35]. Because chimpanzees spend many hours in their beds each day, these structures are likely to influence which species colonize the skin, guts and other habitats of chimpanzee bodies, and their exposures to such groups are likely to have an impact on their immune systems.

Here we consider the bacteria and arthropods found in chimpanzee beds. More specifically, we consider the diversity and likely origin of such species. Human homes are full of thousands of species that slough off our bodies or consume dead skin, food waste and the house materials themselves [36]. But it has been suggested that what is missing from many homes are the bacteria and other organisms associated with soils, leaves and outdoor habitats [7,8]. Implicitly, this body of research presumes that our ancestors were exposed to microbes and insects from diverse environmental sources, including during the hours in which they slept. We might predict the same for extant non-human great apes, such as chimpanzees. Alternatively, it may be that the overnight contact of chimpanzees with their beds is sufficient to allow body-associated organisms to accumulate, much as is the case for our own modern beds. To test these contrasting hypotheses, we sampled chimpanzee beds in the Issa Valley, western Tanzania.

Methods
The Issa valley is situated within the Greater Mahale Ecosystem in Tanzania. It is more than 90 km NE from the nearest national park boundary (Mahale Mountains), and roughly 60 km SE from the nearest town (Uvinza). This region is characterized by broad valleys, separated by steep mountains and flat plateaus, ranging from 900 – 1800 m above sea level. Vegetation is dominated by miombo woodland - *Brachystegia* and *Julbernardia* (Fabaceae), interspersed with swamp and grassland. A small proportion of the landscape (approximately 7%) is composed of evergreen gallery and thicket riverine forests. There are two distinct seasons: wet (November – April) and dry (May – October). Rainfall averages about 1200 mm per annum (range: 900 – 1400 mm, from 2001 – 2003; 2009 – 2014), and temperatures range from 11°C to 35°C [23,37]. The core study area (85 km²) is used by one community of chimpanzees. As chimpanzees in Issa are unhabituated to observers, the exact number of individual builders represented is unknown; however, previous work by Rudicell et al. estimated this community to include approximately 67 individuals [38].

Within the study area, we collected microbes from chimpanzee beds (n = 41) and from environmental locations (n = 41), as well as the arthropods associated with a subset of those beds (n = 15 beds and 15 forest floor locations). Samples were collected between August 2013 and April 2014. All chimpanzee beds were sampled following abandonment. Bed age was calculated as time since construction and grouped into one of three classes; Fresh = 1 day, Recent = 2 - 7 days, and Old = 11 – 35 days (following Plumptre & Reynolds, [39]). Because the beds in our study were not used for more than one night, time since abandonment and bed age are the same. Additionally, though we know the identity of the chimpanzee community, we could not directly observe which chimpanzee used a given bed; therefore, we do not consider how individual variation influences the bacteria and arthropods present. We focus instead on the overall
differences in how organisms in chimpanzee beds vary relative to the natural habitat. Fieldwork was approved by the Tanzanian Wildlife Research Institute (TAWRI) and the Commission for Science and Technology (COSTECH); Permit No. 2014-202-ER-2011-94.

**Microbial Collection, Processing, and Analyses**

Dust samples to be used in microbial analyses were collected using dual-tipped sterile BBL™ CultureSwabs™, identical to those used to study homes in the United States [36,40], as well as the International Space Station [41]. We collected dust from two sample locations within each chimpanzee bed; a branch used for bed construction (n = 41 beds) and, for a subset of beds, a leaf that composed the mattress (n = 14 beds). As branches provide the structural support for chimpanzee beds, we would expect frequent contact during building, general activity, and rest. Additionally, we collected two environmental samples from within the same tree, at a height similar to that of the sampled bed; a branch not incorporated into the bed (n = 41 locations) and a leaf not incorporated into the mattress (n = 14 locations). These paired, environmental sites would have presumably had much less exposure time, if any at all, to the chimpanzees. For our analyses, we pooled branch and leaf samples and considered differences in surface type as a potential explanatory factor in determining microbial diversity and community composition.

For each sample, we performed DNA extractions with a MO BIO PowerSoil® DNA Isolation Kit (12888-100). Under sterile conditions, we removed one swab and swirled it against the side of a PowerBead tube for 10 sec. We conducted all subsequent microbial DNA extraction steps in accordance with the provided kit protocol, apart from step 19, in which we reduced the quantity of Solution C6 to 50 µl to concentrate the eluted DNA. We then sent extracted DNA to the Microbiome Core Facility, University of North Carolina Chapel Hill, School of Medicine (USA) for PCR amplification and sequencing on the Illumina MiSeq platform. We targeted an
approximately 300 bp sequence, within the V1-V2 region of the 16S rRNA gene, with universal primers: 8F 5′-AGAGTTTGATCCTGGCTCAG-3′ and 338R 5′-GCTGCCTCCCGTAGGAGT-3′. We merged overlapping reads with FLASH (v1.2.11, [42]), set to allow a maximum overlap of 200 bp, and used the UPARSE pipeline (v8.0.1623, [43]) to cluster sequences into operational taxonomic units (OTUs) at 97% similarity. We assigned taxonomy using the RDP Classifier 2.2 in QIIME [44-45], trained on the Greengenes database (v13_8, [46]), and identified a total of 8913 unique OTUs from 3,088,288 sequences. We removed low-quality or spurious OTUs by applying several filters to the dataset. OTUs were removed if they had a merged consensus sequence length outside the range of 310 to 370bp, if they had less than 50 total reads across all samples, or if their taxonomy was flagged as cyanobacteria, mitochondria, or unassigned (15% of total sequences; removed sequences in electronic supplementary material, table S1). The filtered dataset contained 2,625,831 sequence reads over 1967 OTUs. We then rarefied those sequences to 5600 reads per sample and used the rarefied dataset for all downstream analyses. Of our 96 samples, four samples from within chimpanzee beds and four environmental samples did not meet the minimum rarefaction threshold. We analyzed all data in the R environment with the mctoolsr and vegan packages [47-49].

Using our rarefied dataset, we compared differences in OTU richness (measured by the number of unique OTUs within a sample) and Shannon alpha diversity among samples with Kruskal-Wallis tests. We tested the relative contribution of each potential explanatory factor on both OTU richness and microbial community composition with permutational multivariate analysis of variance (PERMANOVA), based on 999 permutations [50]. We quantified differences among microbial communities through square-root transformation and the Bray-Curtis dissimilarity metric and visualized community composition data with nonmetric multidimensional
scaling (NMDS) ordination plots. We included all potential explanatory variables of interest within both the OTU richness and community composition PERMANOVA models, using an FDR correction for multiple comparisons. Variables within these models included whether a sample was from a chimpanzee bed, the age of a bed, season (wet or dry), elevation above sea level (m), and whether a sample was from a branch or a leaf.

To assess the extent to which the microbial community within chimpanzee beds is dominated by taxa from the same sources as those that are most abundant in human beds (i.e., fecal, skin, and oral associates; [36]), we used a source-tracking approach similar to those used previously [36,51]. While the microbiota of humans and chimpanzees differ, a number of bacterial taxonomic groups are characteristically associated with mammals [52,53], and an even larger number is shared among great apes [54-56]. In order to determine whether a bacterial taxon is likely to have come from the feces, skin or mouth of a chimpanzee, it would be ideal to characterize the microbes from the wild chimpanzees within our study sites. However, since this population of chimpanzees is unhabituated, we used body associate data from previous research. We used data collected from wild and sanctuary primate populations within Africa to define a list of bacterial taxa associated with chimpanzee feces and mouths (fecal: [57-59]; oral: [60]; supplementary table S2). Where data from wild chimpanzees were not available (i.e., skin associates), we used taxonomic groups defined from the skin samples of captive chimpanzees [61] augmented with bacterial taxa found by Ross to be ubiquitous across mammal orders, including those of non-human primates ([52]; supplementary table S2). We do so while acknowledging that some taxa common on the skin of wild chimpanzees might be missing in captive populations (as seen in feces; [62-63]) and absent from other mammals. However, given the similarity of skin microbiomes across mammal orders [52], we think this to be a reasonable starting point. We tested
all differences in the relative abundance of body-associated microbes between bed and environmental samples with Kruskal-Wallis tests.

Arthropod Collection and Analyses

We collected arthropod specimens from 15 chimpanzee beds, at two locations per bed, using a handheld insect vacuum (BioQuip products); inside the bed and the ground directly below the bed (n = 30). We vacuumed each bed and ground location for two min. After collecting samples, we stored them in 95% ethanol and shipped them to RR Dunn’s lab (NC State University) for specimen sorting and identification. MA Bertone identified arthropods to the lowest possible taxonomic rank, based on morphology from intact specimens, in the NC State Entomology and Plant Pathology lab. Due to the great diversity of poorly characterized invertebrate species in Tanzania, particularly in the canopy [64], we were unable to identify many of the specimens to species, or even family, level. However, because the arthropods associated with primates have been well-studied [65], we were confident that we could identify such specimens if present.

We calculated arthropod richness based on the identification of morphospecies and tested differences in abundance between chimpanzee beds and the ground directly below each bed with a Poisson distribution. We also assessed the likelihood of arthropods in the samples being chimpanzee bed or human home associates and calculated the total number of known or potentially blood-feeding ectoparasites based on biological information provided in the literature for the taxa recovered [36,65]. Here we did not consider how arthropod communities vary with bed age. We found so few ectoparasites that it was impossible to formally analyze differences among bed and forest floor locations or to quantify changes over time, beyond reporting our raw counts and the identification of each of the collected specimens.
Results

Microbes

We identified a total of 1896 microbial OTUs in chimpanzee beds and 1784 microbial OTUs from environmental samples. Proteobacteria, Actinobacteria, and Bacteroidetes were the most common phyla, accounting for 92.4% of sequence reads from beds and 91.4% of sequence reads from environmental samples, with the phyla Proteobacteria and Actinobacteria accounting for nearly all OTUs present. The most common families of bacteria in both the chimpanzee beds and the surrounding environment were Methylocystaceae, Pseudonocardiaceae, and Microbacteriaceae.

We observed no differences in the OTU richness or Shannon diversity of microbes in chimpanzee beds, when compared to branches and leaves of the same tree (richness: $\chi^2 = 0.071$, $p = 0.789$; average OTU richness per sample: bed = 343, tree branch or leaf = 357; Shannon diversity: $\chi^2 = 1.288$, $p = 0.256$). When considering the relative contribution of all factors, season was the strongest determinate of OTU richness across all samples. Whether samples were collected in the wet or dry season accounted for nearly half of the observed variation ($R^2 = 0.43$, $p < 0.001$), where richness was greatest during the dry season (figure 1). Elevation above sea level was the next most explanatory variable ($R^2 = 0.31$, $p = 0.011$). When considering only the microbes found in chimpanzee beds, age of the bed and whether samples were taken from branches or leaves did not affect OTU richness ($p = 0.631$, $p = 0.811$, respectively; supplementary table S3a).

Just as with OTU richness, differences in community composition amongst all samples was strongly influenced by season ($p < 0.001$) and elevation above sea level ($p < 0.001$). However, here elevation explained 46% of the total observed variation, whereas season accounted for only 13% ($p < 0.001$). Within beds, the presence of one or more chimpanzees was a determinate of
microbial community composition, though the effect was small relative to the other factors (R² = 0.03, p < 0.001; supplementary figure S1). Bed age was not predictive of community assemblage (p = 0.714; supplementary table S3b).

Of the top five most abundant bacterial genera known to be associated with chimpanzee feces (as found in Yildirim et al., [58]), Oscillabacter, Roseburia, Faecalibacterium, and Caprococcus were not found in any of our samples, regardless of whether the sample was collected in or outside of a chimpanzee bed. Even closely related genera in the Oscillabacter family, Oscillospiraceae, were not present. Fecal bacteria from the Ruminococcus genus were present but rare (occurred in just 5% of samples and accounted for 0.008% of sequence reads) and were no more abundant in beds than from environmental locations (χ² = 2.857, p = 0.090). Even when we expanded our dataset to include all fecal taxa [57-59; supplementary table S2], we found no difference in the proportion of fecal bacteria present in beds relative to branches or leaves of the same tree (χ² = 1.649, p = 0.199). Similar to the case for feces, skin-associated bacteria were no more common in chimpanzee beds (χ² = 0.154, p = 0.695; 2.4% of total reads) than in environmental samples. Particularly noteworthy was that, although Corynebacterium is the most abundant skin-associated taxonomic group currently described from chimpanzees (as well as from gorillas) [61], we found no Corynebacterium in chimpanzee beds. Oral bacteria, on the other hand, were more abundant in chimpanzee beds than on adjacent branches and leaves (χ² = 14.644, p < 0.001). However, these too represented a very small portion of the total abundance of all microbes (0.82% of sequence reads from beds, 0.03% of sequence reads from the environment).

Collectively, body-associated taxa (be they fecal, skin or oral in origin) accounted for only 3.5% of all microbial sequence reads from within chimpanzee beds.

Arthropods
Arthropods were more abundant on the ground than in chimpanzee beds ($p = 0.007; n = 226$ ground specimens, $n = 108$ bed specimens; table 1). Nonetheless, beds ($n = 15$) were host to 12 orders of arthropods, comprised of 47 total morphospecies, with an average of 5.2 orders and 3.1 morphospecies represented per individual bed. Of all morphospecies collected just two are known ectoparasites of mammals (Phlebotominae and Ceratopogonidae, $n = 3$). All three specimens from these families were collected from within beds. We also collected one specimen of a potential blood-feeder from the Anthocoridae family ($n = 1$; table 1). We collected one Ceratopogonidae larva from the ground below a chimpanzee bed; however, though the adults of Ceratopogonidae are blood-feeders, the larvae are not, so this specimen was not included in the total number of ectoparasites.

Of all arthropods collected within beds, none was from a lineage known to be strongly dependent on chimpanzees or mammal structures [65,66]. One potential exception was that of the silvanid beetles (Silvanidae). These beetles are often found in human homes [66]; however, after further identification, we found that the silvanid beetles collected from chimpanzee beds belonged to the genus Airaphilus. The beetles within this genus feed on fungal spores and dead plant material and are commonly found beneath the bark of dead trees or in leaf litter. Due to their ecological niche, it is unlikely to be a group directly associated with chimpanzee bodies or structures ([67], personal communication Dr. Michael C Thomas).

Discussion

The exposure of a mammal to pathogens, environmental bacteria, insects and other sympatric taxa is likely to be strongly influenced by the ecology of its sleeping place. We hypothesize that this has been the case for tens of millions of years, such that mammalian immune systems have evolved in the context of frequent exposure to environmental microbes. It has
become increasingly clear that which species mammals, including humans, are exposed to can have both beneficial and detrimental effects on health and well-being. It has often been suggested that we have reduced the diversity of our exposures to other species, as we have begun to spend more time indoors. Yet, little is known about what those interactions might have been historically, or how such interactions vary among our living relatives. Here we present the first study of the organisms found in the sleeping place of a non-human mammal, that of wild chimpanzees.

Based on the study of human homes [36], one might hypothesize that the microbes found in chimpanzee beds would be less diverse than that of the adjacent environment, and further, that chimpanzee beds would be primarily composed of body associates. Instead, we found that the diversity of bacteria in chimpanzee beds was similar to that of the surrounding environment (supplementary table S3a). In addition, taxa from chimpanzee bodies were almost entirely lacking in beds. Though we recognize that there is still more research needed on the characterization of microbiomes from wild chimpanzees, the near complete absence of currently defined body-associated taxonomic groups from within chimpanzee beds indicates that there is likely to be little accumulation of such species. The construction and likely inhabitation of a bed influenced which bacteria were present; however, the season in which each bed was built and the elevation above sea level explained most of the variation in microbial diversity and community assemblage, respectively (supplementary table S3). Similarly, we found only four arthropod individuals known to be ectoparasites within beds, none of which appears to be a specialist on chimpanzees or their structures (table 1). In short, our results suggest that the microbes and arthropods to which chimpanzees are exposed while resting are predominately environmental, contingent upon season and location on the landscape.
The beds made by great apes, be they chimpanzees, gorillas, bonobos or orangutans, are typically used for a single night and then abandoned [22]. This movement of beds from one night to the next has long been thought to serve a range of beneficial functions. One explanation for such movement is that it decreases the ability of pathogens and pests to build up at a sleeping site and reduces the microbial odors associated with the individual that might attract predators [68-69]. Our results are commensurate with this hypothesis, as we found little evidence of the accumulation of bacteria or arthropods in chimpanzee beds. The lack of fecal bacteria may also be due to chimpanzee toilette hygiene. Chimpanzees usually defecate over the sides of their beds [70]. Our data suggest they are effective at doing so in a way that prevents soiling the beds themselves. In addition, we found no arthropods in beds that were closely associated with chimpanzees and only four mobile blood-feeder specimens. Yet, chimpanzees are host to more than 60 parasites and pathogens, including lice and fur mites [65,71-72]. Given this, our results may reflect effective grooming practices (such as consuming ectoparasites), which prevent those species from reaching high abundances even when present. These findings highlight the need for more research on wild, habituated primate populations which would allow for the direct collection of microbes and arthropods from individuals and access to beds immediately following abandonment. We could then more fully explore the strength of individual variation, as well as directly observe behavior within beds, which was not possible within the scope of our study.

Invention of the Indoors

Though chimpanzees are not human ancestors, having diverged from a common ancestor between 6.6 and 12 million years ago [73-74], the building of beds by great apes is an ancestral trait that is thought to have appeared before the divergence of the hominid and hominin lineages [21-22,24]. Chimpanzees have often served as a model for reconstructing the behavior of early
hominin species [75-79], including the evolution of structure building [24]. Furthermore, it has been hypothesized that early hominins built beds in which to rest, as is seen among modern great apes [79-82]. Based on the reconstructed history of building among these groups, the beds of chimpanzees are likely to share common features with those of our hominin ancestors, especially given that our ancestors exhibited morphological adaptations for arboreality (*Ardipithecus ramidus*, [83]; *Australopithecus afarensis*, [84]; *Homo habilis*, [85]) and may have moved from sleeping site to sleeping site, as has been argued [37,81]. In as much, chimpanzee beds offer a window into the potential exposures of our ancestors while sleeping, even if an imperfect one.

Chimpanzee beds and human homes share two of the three most abundant microbial phyla (Proteobacteria and Actinobacteria). However, this similarity hides major differences in the likely origins of these microbes, differences that can be better seen if we consider the taxonomic level of families. Methylocystaceae, Pseudonocardia, and Microbacteriaceae were common in chimpanzee beds and are all previously described environmental microbes and/or soil associates [86-88]. In contrast, the most abundant families of bacteria in human homes are those associated with human skin or feces; Streptococcaceae, Corynebacteriaceae, and Lactobacillaceae [36]. To put it simply, we have created sleeping places in which our exposure to soil and other environmental microbes has all but disappeared, and we are instead surrounded by less diverse microbes that are primarily sourced from our own bodies [36,89]. The situation is similar with regard to arthropods. Chimpanzee beds contained no arthropod specimens specialized on life with chimpanzees. In contrast, the arthropod communities in human homes are diverse, often including hundreds of species, tens of which are specialized on life indoors with humans [6,66].

We do not yet know enough to reconstruct the complete history of human sleeping places and the species that composed their communities. However, we can propose based on our results
from chimpanzee beds that at some point in hominin evolution, likely no earlier than a million
years ago [90-91] and no later than twenty thousand years ago [1-2], our ancestors made a major
transition in terms of their exposures to other organisms while sleeping. They began to sleep
repeatedly in the same spots and, in doing so, provided the opportunity for recurrent exposures to
the subset of species that live on bodies and in beds and homes. With that change, the proportion
of time we spend with these species has continued to increase with the proportion of time we
spend indoors. Meanwhile, our exposure to environmental microbes and arthropods has decreased.
If true, exposure to our own microbes and to the arthropods adapted to the human built
environment may be novel, relative not only to our recent history but also potentially to our more
ancient past.

**Ethics Statement**

No data were collected from human or animal subjects for the purpose of this study. All
chimpanzee beds were sampled following site abandonment, and there was no direct contact with
any of the chimpanzee individuals.

**Data Accessibility**

Microbial data from this project were deposited in the Dryad data repository and made publically
available at doi:10.5061/dryad.7cp50

**Competing Interests**

We have no competing interests to declare.

**Authors’ Contributions**

MST designed collection protocols, coordinated sample processing, and conducted statistical
analyses; FS, RAHA, & NC coordinated and conducted field data collection; AKP facilitated data
collection and permitting; RRD conceived of and FS, RAHA, & RRD designed and coordinated this research project, MB identified all arthropod specimens; DAB designed protocols and conducted extractions for microbial samples; RB contributed resources and lab space; KPC processed microbial sequencing data and aided in the interpretation of results. Manuscript was drafted by MST, FS, RAHA, AKP, MB, DAB, KPC, and RRD. All authors gave final approval for publication.

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References

1. Nadel D, Weiss E, Simchoni O, Tsatskin A, Danin A, et al. 2004 Stone Age hut in Israel yields world’s oldest evidence of bedding. *Proc Natl Acad Sci* **101**, 6821–6826. (doi:10.1073/pnas.0308557101)
2. Klíma B. 1954 Palaeolithic huts at Dolní Věstonice, Czechoslovakia. *Antiquity* **28**, 4-14. (doi:10.1017/S0003598X00021384)

3. Moore JD. 2012 *The Prehistory of Home*. Berkeley, CA: University of California Press.

4. Jarzombek M. 2013 *Architecture of first societies: A global perspective*. Hoboken, NY: Wiley.

5. de Lumley H. 1969 A Paleolithic camp at Nice. *Sci Am* **220**, 42-51. (doi:10.1038/scientificamerican0569-42)

6. Martin LJ, Adams RI, Bateman A, Bik HM, Hawks J, et al. 2015 Evolution of the indoor biome. *Trends Ecol Evol* **30**, 223–232. (doi:10.1016/j.tree.2015.02.001)

7. Strachan RA. 1989 Hayfever, hygiene, and household size. *Br Med J* **299**, 1259-1260. (doi:10.1136/bmj.299.6710.1259)

8. Hanski I, von Hertzen L, Fyhrquist N, Koskinen K, Torppa K, et al. 2012 Environmental biodiversity, human microbiota, and allergy are interrelated. *Proc Natl Acad Sci* **109**, 8334–8339. (doi:10.1073/pnas.1205624109)
9. Yatsunenko T, Rey FE, Manary MJ, Trehan I, Dominguez-Bello MG, et al. 2012 Human gut microbiome viewed across age and geography. *Nature* **486**, 222–227. (doi:10.1038/nature11053)

10. Leach J. 2013 Gut microbiota: Please pass the microbes. *Nature* **504**, 33. (doi:10.1038/504033c)

11. Ege MJ, Mayer M, Normand AC, Genuneit J, Cookson WOCM, et al. 2011 Exposure to environmental microorganisms and childhood asthma. *N Engl J Med* **364**, 701–709. (doi:10.1056/NEJMoa1007302)

12. Rook GA. 2013 Regulation of the immune system by biodiversity from the natural environment: An ecosystem service essential to health. *Proc Natl Acad Sci USA* **110**, 360-367. (doi:10.1073/pnas.1313731110)

13. Foster JA, McVey Neufeld KA. 2013 Gut-brain axis: How the microbiome influences anxiety and depression. *Trends Neurosci* **36**, 305–312. (doi:10.1016/j.tins.2013.01.005)

14. Blaser M. 2014 *Missing microbes: How the overuse of antibiotics is fueling our modern plagues*. New York, NY: Picador.

15. Dunn RR. 2011 *The wild life of our bodies: Predators, parasites, and partners that shape who we are today*. New York, NY: Harper.
16. Dietert R. 2016 *The human superorganism: How the microbiome is revolutionizing the pursuit of a healthy life*. New York, NY: Penguin Random House LLC.

17. Leach JD. 2015 *Rewild: You’re 99% microbe. It’s time you start eating like it*. CreateSpace Independent Publishing Platform.

18. Lacey EA. 2000 *Life underground: The biology of subterranean rodents*. Chicago, IL: University of Chicago Press.

19. Kinlaw A. 1999 A review of burrowing by semi-fossorial vertebrates in arid environments. *J Arid Environ* **41**, 127-145. (doi:10.1006/jare.1998.0476)

20. Sisk R. 2014 *Characteristics of eastern gray squirrel nests (Sciurus carolinensis) in zander woods forest preserve in northeastern Illinois*. MS Thesis. Western Illinois University.

21. Kappeler PM. 1998 Nests, tree holes, and the evolution of primate life histories. *Am J Primatol* **46**, 7-33. (doi:10.1002/(SICI)1098-2345(1998)46:1<7::AID-AJP3>3.0.CO;2-#)

22. Fruth B, Hohmann G. 1996 *Nest building behaviour in the great apes: The great leap forward?* In *Great Ape Societies*, pp 225-240. Cambridge, UK: Cambridge University Press.
23. Stewart FA, Piel AK, McGrew WC. 2011 Living archaeology: Artefacts of specific nest site fidelity in wild chimpanzees. *J Hum Evol* **61**, 388–395. (doi:10.1016/j.jhevol.2011.05.005)

24. Stewart FA. 2011 *The evolution of shelter: Ecology and ethology of chimpanzee nest building*. PhD Dissertation. University of Cambridge.

25. Stewart FA, Pruetz JD, Hansell MH. 2007 Do chimpanzees build comfortable nests? *Am J Primatol* **69**, 930-939. (doi:10.1002/ajp.20432)

26. Videan EN. 2006 Sleep in captive chimpanzee (*Pan troglodytes*): The effects of individual and environmental factors on sleep duration and quality. *Behav Brain Res* **169**, 187-192. (doi:10.1016/j.bbr.2005.12.014)

27. Pruetz JD, Fulton SJ, Marchant LF, McGrew WC, Schiel M, et al. 2008 Arboreal nesting as anti-predator adaptation by savanna chimpanzees (*Pan troglodytes verus*) in Southeastern Senegal. *Am J Primatol* **70**, 393–401. (doi:10.1002/ajp.20508)

28. Stewart FA. 2011 Brief communication: Why sleep in a nest? Empirical testing of the function of simple shelters made by wild chimpanzees. *Am J Phys Anthropol* **146**, 313-318. (doi:10.1002/ajpa.21580)

29. Samson DR, Muehlenbein MP, Hunt KD. 2013 Do chimpanzees (*Pan troglodytes schweinfurthii*) exhibit sleep related behaviors that minimize exposure to parasitic arthropods? A
preliminary report on the possible anti-vector function of chimpanzee sleeping platforms. *Primates* 54, 73-80. (doi:10.1007/s10329-012-0329-z)

30. Stewart FA, Pruett JD. 2013 Do chimpanzee nests serve an anti-predatory function? *Am J Primatol* 75, 593-604. (doi:10.1002/ajp.22138)

31. Hernandez-Aguilar RA, Moore J, Stanford CB. 2013 Chimpanzee nesting patterns in a dry habitat: Ecological influences and preferences. *Am J Primatol* 75, 979-994. (doi:10.1002/ajp.22163)

32. Samson DR. 2012 The chimpanzee nest quantified: Morphology and ecology of arboreal sleeping platforms within the dry habitat site of Toro-Semliki Wildlife Reserve, Uganda. *Primates* 53, 357-364. (doi:10.1007/s10329-012-0310-x)

33. van Casteren A, Sellers WI, Thorpe SKS, Coward S, Crompton RH, et al. 2012 Nest-building orangutans demonstrate engineering know-how to produce safe, comfortable beds. *Proc Natl Acad Sci* 109, 6873-6877. (doi:10.1073/pnas.1200902109)

34. Samson DR, Hunt KD. 2014 Chimpanzees preferentially select sleeping platform construction tree species with biomechanical properties that yield stable, firm, but compliant nests. *PLoS ONE* 9, e95361. (doi:10.1371/journal.pone.0095361)
35. Hernandez-Aguilar RA. 2006 *Ecology and nesting patterns of chimpanzees (Pan troglodytes) in Issa, Ugalla, Western Tanzania*. PhD Dissertation. University of Southern California, Los Angeles.

36. Dunn RR, Fierer N, Henley JB, Leff JW, Menninger HL. 2013 Home life: Factors structuring the bacterial diversity found within and between homes. *PLoS ONE* 8, e64133. (doi:10.1371/journal.pone.0064133)

37. Hernandez-Aguilar RA. 2009 Chimpanzee nest distribution and site reuse in a dry habitat: Implications for early hominin ranging. *J Hum Evol* 57, 350-364. (doi:10.1016/j.jhevol.2009.03.007)

38. Rudicell RS, Piel AK, Stewart F, Moore DL, Learn GH, et al. 2011 High prevalence of simian immunodeficiency virus infection in a community of savanna chimpanzees. *J Virol* 85, 9918–9928. (doi:10.1128/JVI.05475-11)

39. Plumptre AJ, Reynolds V. 1997 Nesting behavior of chimpanzees: Implications for censuses. *Int J Primatol* 18, 475-385. (doi:10.1023/A:1026302920674)

40. Barberán A, Dunn RR, Reich BJ, Pacifici K, Laber EB, et al. 2015 The ecology of microscopic life in household dust. *Proc R Soc B* 282, 20151139. (doi:10.1098/rspb.2015.1139)
41. Lang JM, Coil DA, Neches RY, Brown WE, Cavalier D, et al. 2017 A microbial survey of the International Space Station (ISS). PeerJ 5, e4029. (doi:10.7717/peerj.4029)

42. Magoc T, Salzberg S. 2011 FLASH: Fast length adjustment of short reads to improve genome assemblies. Bioinformatics 27, 2957-2963. (doi:10.1093/bioinformatics/btr507)

43. Edgar RC. 2013 UPARSE: Highly accurate OTU sequences from microbial amplicon reads. Nat Methods 10, 996e998. (doi:10.1038/nmeth.2604)

44. Wang Q, Garrity GM, Tiedje JM, Cole JR. 2007 Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. Appl Environ Microb 73, 5261-5267. (doi:10.1128/AEM.03006-05)

45. Caporaso JG, Kuczynski J, Stombaugh J, Bittinger K, Bushman FD, et al. 2010 QIIME allows analysis of high-throughput community sequencing data. Nat Methods 7, 335-336. (doi:10.1038/nmeth.f.303)

46. DeSantis TZ, Hugenholtz P, Larsen N, Rojas M, Brodie EL, et al. 2006 Greengenes, a chimera-checked 16S rRNA gene database and workbench compatible with ARB. Appl Environ Microbiol 72, 5069-5072. (doi:10.1128/AEM.03006-05)

47. R Core Team. 2015 R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/
48. Leff J. 2016 mctoolsr: Microbial community data analysis tools. R package version 0.0.1.9009. https://github.com/leffj/mctoolsr

49. Oksanen J, Blanchet FG, Kindt R, Legendre P, Minchin PR, et al. 2016 vegan: Community ecology package. R package version 2.3-4. http://CRAN.R-project.org/package=vegan

50. Anderson MJ. 2001 A new method for non-parametric multivariate analysis of variance. *Austral Ecology* 26, 32–46. (doi:10.1046/j.1442-9993.2001.01070.x.)

51. Flores GE, Bates ST, Knights D, Lauber CL, Stombaugh J, et al. 2011 Microbial biogeography of public restroom surfaces. *PLoS ONE* 6, e28132.

52. Ross AA. 2017 *The mammalian skin microbiome*. MS Thesis. University of Waterloo, Ontario, Canada.

53. Ley RE, Hamady M, Lozupone C, Turnbaugh PJ, Ramey RR, et al. 2008 Evolution of mammals and their gut microbes. *Science* 320, 1647–1651. (doi:10.1126/science.1155725)

54. Ochman H, Worobey M, Kuo C-H, Ndjango J-BN, Peeters M, et al. 2010 Evolutionary relationships of wild hominids recapitulated by gut microbial communities. *PLoS Biol* 8, e1000546. (doi:10.1371/journal.pbio.1000546)
568 55. Moeller AH, Li Y, Ngole EM, Ahuka-Mundeke S, Lonsdorf EV, et al. 2014 Rapid changes in the gut microbiome during human evolution. *Proc Natl Acad Sci* **111**, 16431-16435. (doi:10.1073/pnas.1419136111)

569 56. Moeller AH, Caro-Quintero A, Mjungu D, Georgiev AV, Lonsdorf EV, et al. 2016 Cospeciation of gut microbiota with hominids. *Science* **353**, 380-382. (doi:10.1126/science.aaf3951)

570 57. Moeller AH, Degnan PH, Pusey AE, Wilson ML, Hahn BH, et al. 2012 Chimpanzees and humans harbor compositionally similar gut enterotypes. *Nat Commun* **3**, 1179-1207. (doi:10.1038/ncomms2159)

571 58. Yildirim S, Yeoman CJ, Sipos M, Torralba M, Wilson BA, et al. 2010 Characterization of the fecal microbiome from non-human wild primates reveals species specific microbial communities. *PLoS ONE* **5**, e13963. (doi:10.1371/journal.pone.0013963)

572 59. Tsuchida S, Ushida K. 2015 Characterization of intestinal bacterial communities of western lowland gorillas (*Gorilla gorilla gorilla*), central chimpanzees (*Pan troglodytes troglodytes*), and a forest elephant (*Loxodonta africana cyclotis*) living in Moukalaba-Doudou National Park in Gabon. *Tropics* **23**, 175-183. (doi:10.3759/tropics.23.175)

573 60. Li J, Nasidze I, Quinque D, Li M, Horz H-P, et al. 2013 The saliva microbiome of *Pan* and *Homo*. *BMC Microbiology* **13**, 1-13. (doi:10.1186/1471-2180-13-204)
61. Council SE, Savage AM, Urban JM, Ehlers ME, Skene JHP, et al. 2016 Diversity and evolution of the primate skin microbiome. *Proc R Soc B* **283**, 20152586. (doi:10.1098/rspb.2015.2586)

62. Clayton JB, Vangay P, Huang H, Ward T, Hillmann BM, et al. 2016 Captivity humanizes the primate microbiome. *PNAS* **113**, 10376–10381. (doi:10.1073/pnas.1521835113)

63. McKenzie VJ, Song SJ, Delsuc F, Prest TL, Oliverio AM, et al. 2017 The effects of captivity on the mammalian gut microbiome. *Integr Comp Biol* **57**, 690-704. (doi:10.1093/icb/icx090)

64. Sørensen LL. 2004 Composition and diversity of the spider fauna in the canopy of a montane forest in Tanzania. *Biodivers Conserv* **13**, 437–452. (doi:10.1023/B:BIOC.0000006510.49496.1e)

65. Nunn CL, Altizer SM. 2005 The global mammal parasite database: An online resource for infectious disease records in wild primates. *Evol Anthropol* **14**, 1-2. (doi:10.1002/evan.20041)

66. Bertone MA, Leong M, Bayless KM, Malow TLF, Dunn RR, et al. 2016 Arthropods of the great indoors: Characterizing diversity inside urban and suburban homes. *PeerJ* **4**, e1582. (doi:10.7717/peerj.1582)
67. Halstead DGH, Mifsud D. 2003 Silvanidae and Laemophloeidae (Coleoptera: Cucuoidea) from the Maltese Islands (central Mediterranean). *Cent Mediterr Nat* 4, 41-46.

68. Hausfater G, Meade BJ. 1982 Alteration of sleeping groves by yellow baboons (*Papio cynocephalus*) as a strategy for parasite avoidance. *Primates* 23, 287-297. (doi:10.1007/BF02381167)

69. Banks PB, Norrdahl K, Korpimäki E. 2000 Nonlinearity in the predation risk of prey mobility. *Proc R Soc Lond B* 267, 1621-1625. (doi:10.1098/rspb.2000.1187)

70. Reynolds V. 1965 Some behavioral comparisons between the chimpanzee and the mountain gorilla in the wild. *Am Anthropol* 67, 691-706. (doi:10.1525/aa.1965.67.3.02a00050)

71. Nunn CL, Altizer SM. 2006 *Infectious disease in primates: Behavior, ecology, and evolution*. New York, NY: Cambridge University Press.

72. Nunn CL. 2012 Primate disease ecology in comparative and theoretical perspective. *Am J Primatol* 4, 497–509. (doi:10.1002/ajp.21986)

73. Amster G, Sella G. 2016 Life history effects on the molecular clock of autosomes and sex chromosomes. *Proc Natl Acad Sci USA* 113, 1588–1593. (doi:10.1073/pnas.1515798113)
74. Moorjani P, Amorim CEG, Arndt PF, Przeworski M. 2016 Variation in the molecular clock of primates. *Proc Natl Acad Sci* **113**, 10607–10612. (doi:10.1073/pnas.1600374113)

75. Lovejoy CD. 1981 The origin of man. *Science* **211**, 341–350. (doi:10.1126/science.211.4480.341)

76. Stanford CB. 2012 Chimpanzees and the behavior of *Ardipithecus ramidus*. *Annu Rev Anthropol* **41**, 139-149. (doi:10.1146/annurev-anthropp-092611-145724)

77. Boesch C, Boesch-Achermann H. 2000 *The chimpanzees of the Taï Forest: Behavioural ecology and evolution*. New York, NY: Oxford University Press.

78. Moore J. 1996 *Savanna chimpanzees, referential models and the last common ancestor*. In *Great Ape Societies*, pp 265–292. Cambridge, UK: Cambridge University Press.

79. McGrew WC. 1992 *Chimpanzee material culture: Implications for human evolution*. Cambridge, UK: Cambridge University Press.

80. Sabater Pi J, Veà JJ, Serrallonga J. 1997 Did the first hominids build nests? *Curr Anthropol* **38**, 914-916. (doi:10.1086/204682)
81. Sept JM. 1992 Was there no place like home?: A new perspective on early hominid archaeological sites from the mapping of chimpanzee nests. *Curr Anthropol* **33**, 187-207. (doi:10.1086/204050)

82. Sept J. 1998 Shadows on a changing landscape: Comparing nesting patterns of hominids and chimpanzees since their last common ancestor. *Am J Primatol* **46**, 85-101. (doi:10.1002/(SICI)1098-2345(1998)46:1<85::AID-AJP7>3.0.CO;2-R)

83. White TD, Asfaw B, Beyene Y, Haile-Selassie Y, Lovejoy CO, et al. 2009 *Ardipithecus ramidus* and the paleobiology of early hominids. *Science* **326**, 75-86. (doi:10.1126/science.1175802)

84. Green DJ, Alemseged Z. 2012 *Australopithecus afarensis* scapular ontogeny, function, and the role of climbing in human evolution. *Science* **338**, 514-517. (doi:10.1126/science.1227123)

85. Ruff C. 2009 Relative limb strength and locomotion in *Homo habilis*. *Am J Phys Anthropol* **138**, 90-100. (doi:10.1002/ajpa.20907)

86. Webb HK, Ng HJ, Ivanova EP. 2014 The family Methylocystaceae. In *The Prokaryotes: Alphaproteobacteria and Betaproteobacteria*, pp 341-347. Heidelberg, GER: Springer Berlin Heidelberg. (doi:10.1007/978-3-642-30197-1_254)
87. Platas G, Morón R, González I, Collado J, Genilloud O, et al. 1998 Production of antibacterial activities by members of the family Pseudonocardiaceseae: Influence of nutrients. World J Microbiol Biotechnol **14**, 521-527. (doi:10.1023/A:1008874203344)

88. Evtushenko LI, Takeuchi M. 2006 *The family Microbacteriaceae*. In *The Prokaryotes: Alphaproteobacteria and Betaproteobacteria*, pp 1020-1098. New York, NY: Springer. (doi:10.1007/0-387-30743-5_43)

89. Kembel SW, Jones E, Kline J, Northcutt D, Stenson J, et al. 2012 Architectural design influences the diversity and structure of the built environment microbiome. *ISME J* **6**, 1469-1479. (doi:10.1038/ismej.2011.211)

90. Goren-Inbar N, Alperson N, Kislev ME, Simchoni O, Melamed Y, et al. 2004 Evidence of hominin control of fire at Gesher Benot Ya’aqov, Israel. *Science* **304**, 725–727. (doi:10.1126/science.1095443)

91. de Lumley H, Boone Y. 1976 *Les structures d’habitat au Paléolithique inférieur*. In *La Préhistoire Française*, ed. H de Lumley, pp. 635–643. Paris: CNRS.

**Figure and Table Captions**

Figure 1. The OTU richness among all samples was primarily driven by differences in wet and dry seasons (p < 0.001). Season accounted for approximately 43% of the observed variation, with no difference between chimpanzee beds and the environment (p = 0.509). OTU richness was greatest
in the dry season overall, as well as when chimpanzee beds or environmental samples were considered on their own ($R^2 = 0.54, p < 0.001$; $R^2 = 0.32, p < 0.001$, respectively).

Table 1. Arthropod specimens. Specimens were identified to the family or group level. Presence/absence data were noted for chimpanzee bed and ground samples. All specimens indicated as parasites are from taxa that include ectoparasites.

Figure S1. Nonmetric multidimensional scaling (NMDS) ordination plot. NMDS plot representing the overall variation in microbial community composition as a function of sample type. Sites are coded based on whether they were collected from within a chimpanzee bed or from environmental samples (leaves and branches of the same tree). Note a differentiation between a subset of beds (bottom left) and the environment ($p < 0.001$).

Table S1. OTUs removed prior to rarefaction and analyses. All removed OTUs were spurious, of low quality, or designated as unassigned, mitochondrial, or chloroplast sequences. To provide support for the removal of any OTUs with greater than 1000 reads across all samples, NCBI blast results were reported.

Table S2. Chimpanzee body-associated bacterial taxa used in source-tracking analyses.

Table S3. PERMANOVA results. Data were analyzed following rarefaction. All potential explanatory variables were included within both the OTU richness and community composition PERMANOVA models, using an FDR correction for multiple comparisons. Variables included
whether a sample was collected from a chimpanzee bed, the age of a bed, season (wet or dry), elevation above sea level (m), and whether a sample was from a branch or a leaf. (a) Alpha richness values were calculated based on the number of unique microbial OTUs present in each sample. (b) Community composition data were weighted by OTU abundance using the Bray-Curtis dissimilarity metric.