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**Comparisons of limb structural properties in free-ranging chimpanzees from Kibale,
Gombe, Mahale, and Tai communities**

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Abstract

Structural characteristics of limbs bones provide insight into how an animal dynamically loads its limbs during life. Cause-and-effect relationships between loading and the osteogenic response it elicits are complex. In spite of such complexities, cross-sectional geometric properties can be useful indicators of locomotor repertoires. Typical comparisons use primates that are distinguished by broad habitual locomotor differences, usually with samples garnered from several museum collections. Intraspecific variability is difficult to investigate in such samples because behavior or life histories, which are tools for interpreting intraspecific variability, are limited. Clearly intraspecific variation both in morphology and behavior/life history exists. Here we expand an ongoing effort towards understanding intraspecific variation in limb structural properties by comparing free-ranging chimpanzees that have associated behavioral and life history data. Humeral and femoral data from eleven adult chimpanzees (*Pan troglodytes*) of Kibale National Park (Uganda) are compared to 29 adult habituated chimpanzees from Gombe (Tanzania), Mahale Mountains (Tanzania), and Taï Forest (Côte d'Ivoire) National Park communities. Overall, limb structural morphology of Kibale chimpanzees most resembles limb structural morphology of Mahale chimpanzees. Shape ratios and percentage cortical areas of Kibale chimpanzees are most similar to non-Gombe chimpanzees, while Kibale structural properties (e.g., maximum rigidity) are most similar to non-Taï structural properties. Even after adding Kibale females, Taï females continue to stand out from females in other communities. This research was supported in part by the L.S.B. Leakey Foundation and the National Science Foundation (DDIG, BCS-0002686).

Keywords: cross-sectional geometry, functional morphology, *Pan troglodytes*, locomotor behavior

Functional morphologists rely on comparative approaches as well as experimental techniques in the laboratory (i.e., kinetics, kinematics, electromyography, strain analysis) in order to understand form-function relationships in the postcranium of animals. Shared or unique components of activity patterns provide a framework against which morphological commonalities or differences are evaluated. Often times, comparative studies construct samples from specimens of museum collections (Green *et al.*, 2007; Haeusler and McHenry, 2007; Marchi, 2007; Ruff, 2002, 2008). While museum specimens may be numerous and accessible – two criteria necessary for amassing large samples that rigorous statistical analyses favor – they also necessitate a seldom-appreciated tradeoff, namely, that while behavior and life history may vary among group individuals, this variation must be ignored in order to compare groups. Clearly, however, individuals within populations can vary substantially in behavioral or life history variables (Goodall, 1986; Hunt, 1992), which may in turn contribute to intragroup variability in morphological characteristics and reproductive fitness.

Chimpanzees (*Pan troglodytes*) offer a unique opportunity among animals to address functional morphology questions. Observational studies of free-ranging chimpanzee communities provide a detailed portrait of individual life histories (Boesch and Boesch-Achermann, 2000; Goodall, 1986; Morbeck, 1999; Nishida, 1990; Morbeck *et al.*, 2002). Studies encompassing the last 45 years at several locations [i.e., Gombe Stream National Reserve (Tanzania), Kibale National Park (Uganda), Mahale Mountains National Park (Tanzania), and Taï Forest National Park (Côte d'Ivoire)] document activity profiles of female and male chimpanzees of all ages in all sorts of situations or settings. Skeletal collections have slowly accumulated in the same communities, and thus frequently, individual specimens can be associated with contextual information, e.g., life history, activity, and habitat data. Such a

sample is ideal for investigating form-function relationships in the primate postcranium, and in fact, is uniquely situated to investigate intraspecific variability in the primate postcranium.

Bone has an ability to readjust its diaphyseal structure over the course of the lifetime of an animal (Currey, 2002; Martin *et al.*, 1998). Cross-sectional geometric properties, as one means of quantifying *in vivo* adjustment, are frequently used in functional comparisons of human and non-human primate postcrania (Burr *et al.*, 1982, 1989; Carlson, 2002, 2005; Carlson *et al.*, 2006, in press; Demes and Jungers, 1989, 1993; Demes *et al.*, 1991; Jungers *et al.*, 1998, Ohman, 1993; Polk *et al.*, 2000; Ruff, 1987, 1989, 2002; Ruff and Runestad, 1992; Schaffler *et al.*, 1985; Stock and Pfeiffer, 2001; Sumner and Andriacchi, 1996; Sumner *et al.*, 1989; Terranova, 1995a, b; Yamanaka *et al.*, 2005). Efforts to quantify bone deformation during quadrupedal locomotion indicate the importance of using caution when inferring locomotor performance from cross-sectional properties alone (Demes *et al.*, 1998, 2001; Lieberman *et al.*, 2004). For example, the common assumption that tissue economy in diaphyseal cross sections should be optimized for resisting the observed bending loads does not hold true (Demes *et al.*, 1998, 2001; Pearson and Lieberman, 2004; Ruff *et al.*, 2006). When comparing limb loading during terrestrial quadrupedal locomotion and select modes of a primate arboreal locomotor repertoire (i.e., vertical climbing, brachiation), the latter are characterized by relatively greater variation in load orientations (Demes *et al.*, 2001; Swartz *et al.*, 1989). When using additional, but indirect measures to infer limb loading, e.g., substrate reaction forces, kinematics, and second moments of area, during even more locomotor behaviors, variability in loading regimes seems even greater than currently appreciated (Carlson and Judex, 2007; Demes *et al.*, 2006; Demes and Carlson, in review). In addition to activity-induced deformations, other non-mechanical factors, e.g., genetics, hormones, and age affect bone modeling/remodeling process, which potentially could

affect cross-sectional geometric properties independent of activity patterns (Devlin and Lieberman, 2007; Martin *et al.*, 1998; Robling *et al.*, 2007; Turner *et al.*, 2000; Wergedal *et al.*, 2005; Xiong *et al.*, 2006). Despite the list of limitations, cross-sectional geometric properties retain value to paleoanthropologists and physical anthropologists as tools for inferring locomotor repertoires when animals can not be observed visually, such as extinct taxa (Griffin, 2008; Holt, 2003; Madar *et al.*, 2002; Marchi *et al.*, 2006; Ruff, 2008).

Shape variation in select regions of African ape femoral and humeral diaphyses is associated with reported frequencies of arboreal locomotion (Carlson, 2002, 2005). More evenly distributed bone mass in a cross section (i.e., more circular shape) has been correlated with increased percentage of arboreal locomotion, while more elliptical cross sections have been correlated with increased percentage of terrestrial locomotion (Figure 1). Frequencies of specific locomotor behaviors in a behavioral repertoire, however, have not been linked to diaphyseal shapes in a similarly straightforward fashion, whether using a museum collection sample (Carlson, 2005) or a small sample of free-ranging chimpanzees (Carlson *et al.*, 2006).

A comparison of Gombe, Mahale, and Taï chimpanzees tentatively linked differences in habitat characteristics between the three communities to structural differences in their diaphyseal morphology (Carlson *et al.*, in press). A terrain effect observed in human lower limb structural properties (Ruff, 1999) also was visible in some chimpanzee populations apart from any differences in locomotor mode frequencies. Qualitative variation within a single locomotor mode, such as habitat-induced variation in quadrupedalism, ultimately could impact deformation patterns experienced by limb elements. Mobility (c.f., Carlson *et al.*, 2007), which can be described as distance travelled plus the frequency of maneuvering around obstacles within a habitat, may reflect characters such as vegetation density or ground cover. Elevation changes

and ruggedness of terrain are two additional factors that can distinguish habitats. Previous work has shown that mobility and terrain elevation/ruggedness are relevant to human patterns of lower limb loading (Burr *et al.*, 1996; Ruff, 1999). Such scenarios remain to be verified in non-human primate populations, but would seem to be present given the conservative nature of bone response to loading among organisms (Martin *et al.*, 1998; Currey, 2002).

With a unique sample of primates we overcome ordinary challenges that limit functional morphologists, and in a sense we bring the field into the laboratory. In order to reconfirm earlier proposed form-function relationships in the chimpanzee postcranium, we add individuals from a fourth well-studied chimpanzee community to a previous comparison of individuals from three chimpanzee communities (Carlson *et al.*, in press). Do femoral and humeral diaphyseal shapes of Kibale chimpanzees differ from shapes at analogous diaphyseal locations of Gombe, Mahale, or Taï chimpanzees? Do ‘strength’ properties that estimate maximum bending rigidity distinguish Kibale chimpanzees from chimpanzees in the other communities? Do percent cortical areas (%CA) distinguish Kibale chimpanzees from chimpanzees in the other communities? Do the observed morphological differences between Kibale chimpanzees and chimpanzees from other communities reinforce previous interpretations of morphological differences between Mahale, Gombe, and Taï chimpanzees that were attributed to habitat characteristics? Ultimately, if habitat characteristics can be used to differentiate loading patterns in human populations, they may similarly distinguish habituated chimpanzee communities, which would have important implications for reconstructing locomotor repertoires of early hominins.

Materials and Methods

In order to acquire cross-sectional geometric properties, we used serial computed tomography (CT) scans of humeri and femora representing 40 adult chimpanzees (*Pan troglodytes*) from Gombe (Tanzania), Kibale (Uganda), Mahale Mountains (Tanzania), and Tai Forest (Côte d'Ivoire) National Parks. The sample from Gombe, Mahale Mountains, and Tai Forest National Parks has been described previously (Carlson *et al.*, 2006, in press). Wherever possible we collected bilateral data from forelimbs and hind limbs of an individual. For each bone, we analyzed three regions of interest (ROIs): 35 (mid-distal), 50 (midshaft), and 65 (mid-proximal) percent diaphyseal lengths (Table 1). We excluded individuals that exhibited serious injuries or disabling diseases that we thought could have permanently altered locomotor repertoires. We retained several Tai individuals in the sample that died as a result of an Ebola epidemic (Boesch and Boesch-Achermann, 2000), but because of the rapid onset of death associated with Ebola, we believe that individuals that died from an Ebola infection had insufficient time for any reduction in activity level to alter bone diaphyseal morphology significantly.

We followed an existing protocol for obtaining CT data from Kibale specimens (Carlson *et al.*, 2006, in press). Briefly, we saved CT images in DICOM format. We imported DICOM stacks corresponding to entire long bones into commercial software, Amira[®] 4.0 (Visage Imaging, Inc, Carlsbad, CA, USA), segmented DICOM stacks to create isosurfaces, and then rendered volumes of interest (VOIs) using thresholds that gave an accurate digital representation of bone surfaces. Selection of the appropriate threshold considered two criteria: eliminate artificial holes in surfaces and separate lower density objects, such as soft tissues, from bone surfaces. Variation in the appropriate thresholds for different bones was minor following these criteria. Once a VOI was rendered, it was aligned in virtual space using the same criteria as

previous studies that aligned physical specimens in CT scanners (Carlson, 2005; Carlson *et al.*, 2006, in press; Ruff, 2002). Subsequent to identifying ROIs, we used cutting planes in the commercial software to virtually section the rendered VOIs. We used screen capture software programs, or options within the visualization software program, to record digital images of virtually ‘sectioned’ surfaces. We calculated cross-sectional geometric properties of virtual ‘sections’ using custom-written macros for Scion Image (release Beta 4.0.2; ported from NIH Image for Macintosh by Scion Corporation and freely available at <http://www.scioncorp.com>) and a modified version of the SLICE program (Nagurka and Hayes, 1980).

The custom-written macro calculates standard cross-sectional geometric properties from a cross section, e.g., maximum rigidity (I_{max}). We treated cortical bone in cross sections as having homogeneous material properties, which is customary in analyses of cross-sectional properties (but see Bhatavadekar *et al.*, 2006). We calculated shape ratios from principal moments of area (I_{max}/I_{min}) rather than second moments of area about anatomical planes (I_x/I_y) since the former ratio provides a more accurate reflection of overall shape (Carlson, 2005). We calculated percentage cortical area (%CA) of cross sections as cortical area (CA) divided by total area (TA). Following Sumner *et al.* (1989), this measure provides a useful estimate of bone mass at a diaphyseal location.

When modeling bending deformation of a beam, bending is proportional to the product of the applied force and the length of the beam. When comparing a bone to a beam undergoing bending, body weight is a suitable substitute for applied force and bone length is a suitable substitute for the length of the beam. Chimpanzee body mass is known to vary according to several factors, including banana provisioning, community range size and density, seasonality, social rank in females, female reproductive cycles, and age (Pusey *et al.*, 2005). Unfortunately,

body mass was unknown for a vast majority of chimpanzees in the sample so we were forced to estimate it using osteological predictors. In order to estimate body mass for scaling femoral properties (see Eq. 1), we regressed body mass, bm , on supero-inferior diameter of the femoral head, $fmsid$ (Ruff, 2002; Carlson et al., 2006). Carlson (2002) estimated body masses for 25 African apes of known body mass using Eq. 1 and found that 80% had predicted values within 20% of their recorded body mass. We estimated body mass for each right and left femur separately. We use femoral mechanical length in scaling measures since this is a suitable estimate for the length of the bone as it undergoes bending forces (Ruff, 2002; Carlson et al., 2006). We measure femoral mechanical length from each right and left femur separately in order to derive side-specific scaling factors. In order to compare individuals, we normalize I_{max} to the product of estimated body mass and bone length (Eq. 2), where sI_{max} = normalized I_{max} , bm = body mass, and L = bone length.

$$\log_{10}(bm) = 3.030(\log_{10}fmsid) + (-2.946) \quad (\text{Eq. 1})$$

$$sI_{max} = I_{max} ((bm) \times (L))^{-1} \quad (\text{Eq. 2})$$

In order to estimate body mass for scaling humeral properties (see Eq. 3), we regressed body mass on maximum diameter of the humeral head, $hhmd$ (Carlson, 2002). Using Eq. 3, Carlson (2002) found that 87% of the 25 African apes had predicted body mass values within 20% of their recorded body mass. We estimated body mass for each right and left humerus separately. For humeral diaphyses, we use maximum length of the humerus with the long axis of the diaphysis parallel to the longitudinal axis (Carlson, 2002). We measured bone length from

each right and left humerus separately in order to derive side-specific scaling factors for normalizing humeral I_{max} (Eq.2).

$$\log_{10}(\text{bm}) = 2.824(\log_{10}\text{hhmd}) + (-2.896) \quad (\text{Eq. 3})$$

We report habitat characteristics of Kibale National Park (Chapman *et al.*, 1997; Hunt and McGrew, 2002) that are analogous to those reported in an earlier comparative study of chimpanzees from Gombe, Mahale Mountains, and Tai Forest National Parks (Carlson *et al.*, in press), and when possible, we update values for previously reported characteristics. We concentrate on specific habitat characteristics that we believe introduce qualitative differences into terrestrial quadrupedalism, such as estimates of obstacle frequency during quadrupedalism and the extent of locomotion over uneven terrain (Table 2).

We used Kolmogorov-Smirnov (KS) tests for normality to assess variable distributions against to theoretical (normal) distributions. Since no variables departed significantly from normal distributions, parametric statistical analyses were justified. Accordingly, we used a series of one-way analyses of variance (ANOVA) to assess differences between Kibale, Gombe, Mahale, and Tai communities. In the event that groups differed significantly, we used a Levene test for homogeneity of variances to verify the assumption of equal group variances, which is a necessary assumption of the one-way ANOVA. The Levene test also dictated which post hoc analysis was used to determine which groups differed from one another. When we observed a non-significant Levene statistic, i.e., group variances did not significantly differ, we performed Bonferroni post hoc analyses. In comparisons where there were three groups or fewer, we used Fisher's least significant difference (LSD) post hoc analyses rather than Bonferroni post hoc

analyses because the conservative Bonferroni correction for multiple comparisons was deemed too restrictive. When we observed a significant Levene statistic (i.e., group variances significantly differed), we conducted Tamhane's T2 post hoc analyses. A Tamhane's T2 post hoc analysis is based on a t-test, and is preferable to other alternatives because it is conservative. In comparisons of sex-specific community trends, where sample sizes were often small, e.g., $n < 4$, we frequently chose a more conservative approach than one-way ANOVA by using the Kruskal-Wallis H test, a non-parametric test. The Kruskal-Wallis H test is a one-way ANOVA that compares groups by ranking data and does not assume normality.

We selected $p < 0.05$ as the level of statistical significance in all statistical testing. We used SPSS 15.0 software package (SPSS Inc., Chicago, IL, USA) for statistical procedures.

Results

Kibale chimpanzees versus other community chimpanzees

Average shape ratios at diaphyseal ROIs for the four chimpanzee communities are reported in Table 3. Kibale chimpanzees exhibit significantly lower shape ratios than Taï chimpanzees at several locations: right F35 and F50 ROIs, as well as the right H50 ROI (Table 4). Kibale chimpanzees have significantly higher shape ratios than either Taï or Mahale chimpanzees at the right H35 ROI, and significantly higher shape ratios than Taï chimpanzees at the left H35 ROI (Table 4). While right humeri and femora from Gombe individuals were unavailable for comparisons, at the left H50 ROI, Kibale chimpanzees exhibited significantly higher shape ratios than Gombe chimpanzees.

Average maximum rigidities at diaphyseal ROIs are reported in Table 3. Normalizing measures are available for only a subset of the communities, which means that not all four

communities could be compared. Taï chimpanzees exhibit significantly greater normalized maximum rigidity than Kibale and Mahale chimpanzees at right F50 and F65 ROIs, and greater normalized maximum rigidity than Mahale chimpanzees at the right F35 ROI (Table 4). No significant community-level differences are observed at ROIs of the left femur or either humerus.

Average %CAs at diaphyseal ROIs for the four chimpanzee communities are reported in Table 3. Kibale chimpanzees do not differ significantly from Mahale or Taï chimpanzees at any femoral or humeral ROI. Kibale chimpanzees, similar to Mahale and Taï chimpanzees, have significantly higher %CA than Gombe chimpanzees at each left humeral ROI. Amongst femoral ROIs, Kibale chimpanzees exhibit significantly higher %CAs than Gombe chimpanzees at the left F65 ROI, while Mahale and Taï chimpanzees exhibit significantly higher %CAs than Gombe chimpanzees at left F50 and F65 ROIs. No significant community-wide differences in %CA were observed in right elements, for which Gombe individuals were not included. This is consistent with left ROIs, where the only significant differences in %CA rest between individuals in the Gombe community and individuals in the other three communities.

Sex-specific comparisons of Kibale chimpanzees with chimpanzees in other communities

In order to examine community-level comparisons more in-depth, average shape ratios and %CAs for females and males in the communities are reported in Table 5. Female chimpanzees from Kibale exhibit significantly greater shape ratios than Taï chimpanzees at left and right H35 ROIs (Table 6). Female Kibale chimpanzees also exhibit significantly lower shape ratios than Taï chimpanzees at the right H50 ROI (Table 6). Female chimpanzees from Kibale, Mahale, and Taï communities exhibit significantly greater %CA at each humeral ROI compared to female chimpanzees from Gombe (Table 7). Unlike Mahale and Taï female

chimpanzees, female chimpanzees from Kibale do not differ from female chimpanzees from Gombe in %CA at femoral ROIs (Table 7). Compared to female chimpanzees from all communities, female chimpanzees from Kibale differ least in average shape ratios or %CAs from Mahale females. Males from each of the four communities do not differ significantly in shape ratio or %CA at any femoral or humeral ROI.

Average normalized maximum rigidities are reported for females and males in Table 8. Normalizing measures are available for only a subset of the communities, which means that not all four communities can be compared. Female chimpanzees from Taï exhibit significantly greater normalized maximum rigidity than female chimpanzees from Kibale at left H50 and H65 ROIs (Table 9). In a smaller sample of right humeri, the difference in normalized maximum rigidity between females from these two communities approaches statistical significance ($p = 0.064$) at each ROI. Male chimpanzees from Kibale, Mahale, and Taï communities do not differ significantly from one another in normalized maximum rigidity at any femoral or humeral ROI.

Ranks of community structural properties vs. habitat differences

In order to assess one aspect of mobility, Carlson *et al.* (in press) used average annual rainfall and ground cover to estimate the density of obstacles, e.g., trees, in the habitats of Gombe, Mahale, and Taï chimpanzees. Taï Forest National Park was estimated to have the highest prevalence of obstacles, and chimpanzees from Taï often had higher shape ratios than chimpanzees from Gombe or Mahale (Carlson *et al.*, in press). Extending the comparison to include Kibale chimpanzees indicates that Kibale has the lowest average annual rainfall of the four communities, and presumably exceeds only Gombe in ground cover according to qualitative estimates (Table 10). Kibale chimpanzees, however, appear not to fit the proposed trend

(Carlson *et al.*, in press) since they frequently have the highest or second highest shape ratio to Taï chimpanzees at each of the ROIs.

In order to assess a second aspect of mobility, Carlson *et al.* (in press) used elevation range and slope of terrain to estimate terrain elevation/ruggedness in the habitats of Gombe, Mahale, and Taï chimpanzees. Kibale National Park outranks Taï Forest National Park in these measures of habitat complexity, but falls below reported estimates from Gombe and Mahale. Kibale shape ratios at femoral and humeral ROIs, particularly at the former diaphysis, usually exceed those of Gombe and Mahale individuals (Table 10). In other words, diaphyses of Kibale chimpanzees usually are less circular than chimpanzees from Gombe and Mahale, but more circular than chimpanzees from Taï. This supports the trend between terrain elevation/ruggedness and diaphyseal shape that was noted by Carlson *et al.* (in press).

Discussion

Communities differ significantly in shape at a majority of femoral and humeral diaphyseal locations. Kibale individuals differ specifically from Taï individuals at several locations, but except for the right humeral mid-distal diaphysis (H35) and the left humeral midshaft (H50), Kibale individuals do not differ significantly from Mahale or Gombe individuals at any location. Thus, addition of a fourth chimpanzee community to an earlier comparison of several chimpanzee communities that reported significantly greater shape ratios, i.e., more elliptical diaphyses, in Taï chimpanzees compared to other chimpanzees (Carlson *et al.*, in press) largely reinforces the same pattern; Taï chimpanzees, particularly females, tend to exhibit distinct diaphyseal shapes. Since diaphyseal circularity (e.g., more evenly distributed bone mass in multiple directions) is a stable structural solution in the face of multi-directional deformations

(Biewener, 2003), which according to a limited body of data (Swartz *et al.*, 1989; Demes *et al.*, 2001; Demes and Carlson, in press) probably characterize arboreal locomotor behaviors compared to terrestrial locomotor behaviors, it is uncertain why Taï individuals exhibit more elliptical femoral diaphyses even after adding individuals from a fourth community (Kibale) to comparisons.

One possible explanation proposed by Carlson *et al.* (in press) focused on the fact that chimpanzees tend to exhibit greater ML rigidity relative to AP rigidity throughout the femoral diaphysis, with a less consistent disparity present in the humeral diaphysis (Carlson, 2002, 2005). In addition to potential community-level differences between the percentage of locomotion in arboreal and terrestrial settings, qualitative differences within terrestrial quadrupedalism at the communities might be possible to infer if morphological trends are assessed in the context of ecological trends. Based on the effect that changes in direction have on mediolateral external forces (Demes *et al.*, 2006) and bony morphology (Carlson and Judex, 2007), Carlson *et al.* (in press) proposed that chimpanzees occupying more densely forested habitats may experience greater side-to-side forces during terrestrial quadrupedalism compared to chimpanzees occupying less densely forested habitats, which may further enhance the disparity between ML rigidity and AP rigidity in diaphyseal cross sections. The ultimate result in this case could be more elliptical diaphyses in chimpanzees inhabiting denser forested habitats. The inclusion of Kibale chimpanzees in the comparison of chimpanzee communities does not support this possibility in a straightforward manner. The forest at Kibale is comparatively more ‘open’ than Taï and probably at least as open, if not more, than the forests at Gombe and Mahale according to estimates of average annual rainfall and descriptions of ground cover (Table 10). Yet, Kibale chimpanzees tended to possess more elliptical diaphyses than Gombe and Mahale chimpanzees,

and occasionally more elliptical diaphyses than Taï chimpanzees. Additional comparative research is necessary to assess whether this ecomorphological relationship can be observed in free-ranging chimpanzees.

The descriptions of forests at each of the four communities as more or less dense likely oversimplify complexity in forest structure. Densities of forest canopy and forest understory often are inversely related because the former can directly affect the amount of sunlight that is available to the latter (Gentry and Emmons, 1987; Montgomery and Chazdon, 2001; Dial *et al.*, 2004). Furthermore, forest understory can be a complex relationship between palm cover and small sapling cover (Harms *et al.*, 2004), each of which may present different challenges to maneuvering through the understory. Thus, when considering a forest with more ‘closed’ canopy conditions, e.g., Taï, versus a forest with more ‘open’ canopy conditions, e.g., Gombe, the understory conditions may be variable as well. In forests characterized by a dense understory, game trails and man-made transects cleared of vegetation, e.g., as can exist at habituated sites, may serve as alternate travel routes that would avoid much of the side-to-side terrestrial maneuvering that would be necessary in their absence. The frequency of maneuvering around obstacles during terrestrial quadrupedalism may not be easily predicted from simple measures of the degree to which the canopy is ‘open’ versus ‘closed’. Further work towards identifying ecological variables that could be better estimators of maneuverability and quantifying the extent of maneuverability itself would be useful.

After adding Kibale chimpanzees to a previous comparisons of free-ranging chimpanzees (Carlson *et al.*, in press), Mahale chimpanzees exhibit the lowest or next to lowest average shape ratios in femoral and humeral ROIs, except amongst left humeral mid-distal diaphyses (H35) of females. Mahale is characterized by the greatest range of elevations compared to the other three

communities, while Kibale exceeds only Tai (Table 10). Since chimpanzees generally have greater ML rigidity than AP rigidity at diaphyseal ROIs, particularly in the femur (Carlson, 2002; Carlson *et al.*, 2006), Carlson *et al.* (in press) suggested that an increase in circularity of Mahale femoral diaphyses is consistent with increased AP rigidity relative to ML rigidity. The addition of chimpanzees from a fourth habitat, Kibale, to this comparison reinforces the possibility for a terrain effect exhibited in chimpanzees long bone diaphyseal structure. The broadening of the comparison to four chimpanzee communities reinforces the potential for a terrain effect in chimpanzees, which would appear to parallel a similar terrain effect reported in humans (Ruff, 1999).

In comparing %CA at diaphyseal ROIs from chimpanzees of all four communities, i.e., left elements only, Kibale chimpanzees exhibit greater %CA than Gombe chimpanzees at four of the six ROIs. As noted in an earlier study (Carlson *et al.*, in press), Mahale and Tai chimpanzees exhibit greater %CA than Gombe individuals at five of these same ROIs (Table 4). In present comparisons, Kibale chimpanzees appear similar to Mahale and Tai chimpanzees. The similarity between individuals from Kibale, Mahale, and Tai communities is illustrated further by comparing %CA in right diaphyses, where no significant group differences were observed after removing Gombe individuals from the comparisons (Table 4). Reduced %CA in concert with diaphyseal shape change is helpful for identifying reduced functional loading in the limbs (Carlson *et al.*, in press). Reduced functional loading of the limbs is likely a result of the alterations observed in chimpanzee locomotor repertoires with advancing age (Goodall, 1986; Morbeck *et al.*, 2002). Average ages for chimpanzees in the samples from Gombe, Mahale, and Tai are 33.3, 30.1, and 25.0 years, respectively (Carlson *et al.*, in press). Unfortunately precise age estimates for Kibale chimpanzees are unavailable (Carter *et al.*, 2008). Based on the

combination of trends in shape ratio and %CA comparisons, it is likely that the chimpanzees comprising the Kibale sample had not experienced an age-induced reduction in activity levels, such as what seems to characterize many of the individuals comprising the Gombe sample.

Finally, overall similarity in structural properties of the chimpanzee femoral and humeral diaphyses between Kibale and Mahale chimpanzees, versus the relatively distinctive position of Taï chimpanzees among the four communities parallels current notions of genetic relatedness between chimpanzees in the four communities. The western chimpanzee (*P. t. verus*) diverged from the more closely related central and eastern chimpanzees (*P. t. schweinfurthii*) approximately 0.84 million years ago (Becquet *et al.*, 2007). Clearly, however, genes are not the only contributing factor to variation in diaphyseal structural properties in the sample. Assessing cross-sectional geometric properties of the limb diaphyses of additional western chimpanzee populations would be interesting in this regard. In addition, incorporating additional populations that would expand the range of habitats to include more extreme conditions such as dry, open habitats (e.g., Toro-Semliki Wildlife Reserve, Uganda) would be equally useful.

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Figure caption

Figure 1. Theoretical expectations for shape ratios of individuals occupying more closed habitat conditions, performing greater percentages of arboreal locomotion (top row), and individuals occupying more open habitat conditions, performing lesser percentages of arboreal locomotion (bottom row).

Table 1. Specimens comprising community samples.

	Females	Males	Unknown	Represented elements
Gombe ¹	5	4		7 left femora 9 left humeri
Kibale	4	6	1	9 bilateral femora, 1 left femur 9 bilateral humeri, 2 left humeri
Mahale ¹	3	1		4 bilateral femora 3 bilateral humeri, 1 left humerus
Tai ¹	10	5	1	11 bilateral femora, 3 left femur, 1 right femur 11 bilateral humeri, 2 left humeri

¹From Carlson *et al.* (in press). An additional individual from Tai, Nipla, was included in the present sample. The additional Tai individual was listed in field notes as originating from a group to the south of the main group that contributed all other individuals. However, since the habitat conditions for the added individual were likely more similar to the habitat conditions for the other Tai chimpanzees relative to the habitat conditions for chimpanzees in any of the other three communities, it was reasonable to include this individual in the Tai sample.

Table 2. Habitat characteristics of habituated groups^a.

	Gombe	Kibale^b	Mahale	Tai
Annual mean rainfall	1775 mm	1671 mm	1836 mm	1829 mm
Ground cover	more open woodland	evergreen moist forest	M-group: closed forest, vine tangles	tropical moist forest
Elevation range (above sea level)	772-1500 m	1000-1700 m	772-2462 m	about 120 m
Slope of terrain	16.5 degrees	6.8 degrees	8.3 degrees	slightly undulating

^aData sources described in Carlson *et al.* (in press), except annual mean rainfall data which has been updated to reflect data reported by Hunt and McGrew (2002). Hunt and McGrew (2002) broadly compare ecological parameters (e.g., annual mean rainfall) for numerous chimpanzee habitats, including but not limited to the four habitats in the present study. Ultimately, we report values provided by Hunt and McGrew (2002) rather than those in Carlson *et al.* (in press) because the former favor more general comparisons and applications. ^bKibale values calculated from data reported in Chapman et al. (1997). Slope of terrain reported as the average of four study areas characterized as moderately undulating valleys.

Table 3. Community means (1 s.d.) for shape ratios (I_{\max}/I_{\min}), % cortical area, and normalized I_{\max} (sI_{\max}).

ROI	Gombe (left)	Kibale (left)	Kibale (right)	Mahale (left)	Mahale (right)	Tai (left)	Tai (right)
F35 shape	1.38 (0.19) 7	1.42 (0.12) 10	1.40 (0.11) 9	1.31 (0.05) 4	1.30 (0.04) 4	1.50 (0.08) 14	1.53 (0.13) 12
F50 shape	1.44 (0.16) 7	1.37 (0.15) 10	1.33 (0.13) 9	1.30 (0.08) 4	1.35 (0.10) 4	1.49 (0.08) 14	1.56 (0.17) 12
F65 shape	1.42 (0.11) 7	1.42 (0.17) 10	1.40 (0.13) 9	1.40 (0.14) 4	1.38 (0.14) 4	1.43 (0.14) 14	1.52 (0.11) 12
H35 shape	1.26 (0.10) 9	1.40 (0.21) 11	1.46 (0.22) 9	1.24 (0.02) 4	1.20 (0.03) 3	1.13 (0.08) 13	1.17 (0.10) 11
H50 shape	1.12 (0.05) 9	1.26 (0.15) 11	1.21 (0.13) 9	1.19 (0.05) 4	1.15 (0.02) 3	1.35 (0.12) 13	1.38 (0.11) 11
H65 shape	1.11 (0.05) 9	1.20 (0.09) 11	1.18 (0.07) 9	1.16 (0.10) 4	1.11 (0.02) 3	1.26 (0.13) 13	1.29 (0.17) 11
F35 %CA	50.1 (11.9) 7	59.4 (8.4) 10	59.3 (7.4) 9	65.3 (12.1) 4	64.5 (11.9) 4	61.4 (6.0) 14	60.6 (4.6) 12
F50 %CA	53.0 (12.4) 7	65.2 (9.0) 10	64.9 (8.7) 9	72.2 (13.1) 4	71.2 (13.4) 4	67.2 (5.7) 14	66.8 (4.4) 12
F65 %CA	52.3 (12.2) 7	66.6 (9.3) 10	66.9 (10.3) 9	73.5 (15.7) 4	73.0 (15.8) 4	68.8 (6.3) 14	68.5 (4.6) 12
H35 %CA	51.5	65.3	67.6	69.5	67.1	64.4	65.2

	(13.8)	(7.3)	(5.8)	(13.9)	(15.9)	(8.1)	(7.1)
	9	11	9	4	3	13	11
H50 %CA	47.0	60.3	61.9	67.6	64.2	61.7	63.3
	(11.6)	(7.1)	(5.8)	(13.0)	(15.2)	(5.8)	(4.3)
	9	11	9	4	3	13	11
H65 %CA	43.5	58.1	59.2	62.9	59.6	61.1	61.9
	(9.3)	(6.4)	(6.3)	(13.8)	(16.5)	(7.3)	(6.1)
	9	11	9	4	3	13	11
F35 sI _{max}	-	1.18	1.18	1.05	1.09	1.37	1.35
		(0.20)	(0.18)	(0.12)	(0.10)	(0.32)	(0.16)
		10	9	4	4	6	7
F50 sI _{max}	-	1.20	1.18	1.07	1.15	1.41	1.41
		(0.18)	(0.16)	(0.14)	(0.14)	(0.33)	(0.16)
		10	9	4	4	6	7
F65 sI _{max}	-	1.22	1.21	1.12	1.14	1.34	1.37
		(0.20)	(0.18)	(0.14)	(0.08)	(0.24)	(0.13)
		10	9	4	4	6	7
H35 sI _{max}	-	0.77	0.79	-	-	0.78	0.78
		(0.15)	(0.17)			(0.09)	(0.11)
		11	9			7	5
H50 sI _{max}	-	0.83	0.81	-	-	0.94	0.95
		(0.12)	(0.12)			(0.18)	(0.21)
		11	9			7	5
H65 sI _{max}	-	0.85	0.85	-	-	0.95	0.93
		(0.13)	(0.11)			(0.18)	(0.21)
		11	9			7	5

F = femur, H = humerus; 35 = mid-distal diaphysis, 50 = midshaft, 65 = mid-proximal diaphysis. Cells contain mean values and 1

standard deviation in parentheses. Rows represent values of shape (I_{max}/I_{min}) or %CA at a given ROI (e.g., F35). Gombe individuals

are represented by left elements only. ¹ Gombe, Mahale, and Tai data from Carlson *et al.* (in press).

Table 4. Community structural comparisons.

I_{\max}/I_{\min}	n	F	p	Bonferroni	I_{\max}/I_{\min}	n	F	p	LSD
				post hoc analysis					post hoc analysis
left F35	35	3.560	0.025	T > M	right F35	25	7.382	0.004	T >> M; T > K
left F50	35	3.312	0.033	none	right F50	25	6.901	0.005	T >> K; T > M
left F65	35	0.047	0.986	-	right F65	25	3.233	0.059	-
left H35 ^a	37	8.250	< 0.001	K,M >> T; G > T	right H35	23	9.244	0.001	K >> T; K > M
left H50	37	8.066	< 0.001	T >> G; K > G	right H50	23	7.765	0.003	T >> K,M
left H65 ^a	37	4.175	0.013	T >> G	right H65 ^a	23	3.661	0.044	T > M
%CA					%CA				
left F35	35	3.405	0.030	none	right F35 ^a	25	0.775	0.473	-
left F50	35	5.080	0.006	M,T > G	right F50 ^a	25	0.887	0.426	-
left F65	35	5.745	0.003	M,T >> G; K > G	right F65 ^a	25	0.632	0.541	-
left H35	37	4.492	0.009	K,M,T > G	right H35 ^a	23	0.240	0.789	-
left H50	37	7.419	0.001	M,T >> G; K > G	right H50 ^a	23	0.169	0.846	-
left H65	37	9.465	< 0.001	K,M,T >> G	right H65	23	0.312	0.735	-
sI_{max}^b					sI_{max}^b				
left F35 ^a	20	2.490	0.113	-	right F35	20	3.614	0.049	T > M
left F50 ^a	20	2.948	0.080	-	right F50	20	5.710	0.013	T >> K; T > M
left F65	20	1.521	0.247	-	right F65	20	3.717	0.046	T > K,M
left H35	18	0.007	0.937	-	right H35	14	0.014	0.907	-
left H50	18	2.706	0.119	-	right H50	14	2.656	0.129	-
left H65	18	1.846	0.193	-	right H65	14	0.713	0.415	-

>: $p < 0.05$; >>: $p < 0.01$; G = Gombe, K = Kibale, M = Mahale, T = Tai; F = femur, H = humerus; 35 = mid-distal diaphysis, 50 = midshaft, 65 = mid-proximal diaphysis. ^aFailed a Levene test of homogeneity of variances, thus when ANOVA was significant a Tamhane's T2 post hoc analysis was conducted. ^bFemoral comparisons exclude Gombe, while humeral comparisons exclude Gombe and Mahale because of unavailable data for the scaling measurements.

Table 5. Sex-specific community means (1 s.d.) for shape ratios (I_{\max}/I_{\min}) and % cortical area.

	Females						
	Gombe (left)	Kibale (left)	Kibale (right)	Mahale (left)	Mahale (right)	Tai (left)	Tai (right)
F35 shape	1.38 (0.21)	1.48 (0.07)	1.50 (0.11)	1.30 (0.05)	1.29 (0.04)	1.48 (0.09)	1.53 (0.14)
	5	3	3	3	3	8	8
F50 shape	1.45 (0.17)	1.45 (0.12)	1.47 (0.13)	1.29 (0.09)	1.33 (0.10)	1.47 (0.09)	1.53 (0.14)
	5	3	3	3	3	8	8
F65 shape	1.43 (0.09)	1.46 (0.05)	1.46 (0.07)	1.42 (0.16)	1.40 (0.16)	1.45 (0.15)	1.51 (0.09)
	5	3	3	3	3	8	8
H35 shape	1.24 (0.09)	1.36 (0.09)	1.39 (0.09)	1.25 (0.02)	1.21 (0.04)	1.14 (0.09)	1.15 (0.09)
	5	4	2	3	2	9	8
H50 shape	1.13 (0.07)	1.24 (0.16)	1.18 (0.20)	1.19 (0.06)	1.16 (0.01)	1.38 (0.12)	1.40 (0.09)
	5	4	2	3	2	9	8
H65 shape	1.08 (0.04)	1.16 (0.09)	1.12 (0.01)	1.15 (0.12)	1.10 (0.03)	1.29 (0.14)	1.35 (0.15)
	5	4	2	3	2	9	8
F35 %CA	44.7 (7.6)	48.7 (0.7)	51.3 (2.9)	65.7 (14.8)	64.8 (14.6)	60.8 (5.5)	60.2 (5.2)
	5	2	2	3	3	8	8
F50 %CA	48.1 (9.8)	55.1 (7.5)	57.2 (9.7)	71.7 (15.9)	70.3 (16.3)	66.4 (5.3)	65.7 (4.8)
	5	2	2	3	3	8	8
F65 %CA	47.3 (9.1)	55.9 (6.5)	56.0 (8.9)	72.3 (19.0)	71.8 (19.1)	67.0 (5.3)	67.2 (4.6)
	5	2	2	3	3	8	8
H35 %CA	42.3	60.8	66.7	67.9	63.2	63.8	64.3

	(9.4)	(9.2)	(-)	(16.6)	(20.4)	(8.3)	(6.0)
	5	3	1	3	2	9	8
H50 %CA	39.9	54.6	56.6	67.0	61.6	60.9	62.8
	(8.0)	(6.6)	(-)	(15.8)	(20.5)	(6.3)	(3.9)
	5	3	1	3	2	9	8
H65 %CA	37.9	54.5	56.3	63.3	58.8	60.8	61.9
	(6.2)	(3.4)	(-)	(16.8)	(23.3)	(8.7)	(6.4)
	5	3	1	3	2	9	8
	Males						
	Gombe (left)	Kibale (left)	Kibale (right)	Mahale (left)	Mahale (right)	Tai (left)	Tai (right)
F35 shape	1.38	1.42	1.37	1.34	1.34	1.53	1.51
	(0.17)	(0.12)	(0.06)	(-)	(-)	(0.08)	(0.14)
	2	6	5	1	1	5	3
F50 shape	1.39	1.34	1.28	1.34	1.42	1.50	1.55
	(0.16)	(0.17)	(0.06)	(-)	(-)	(0.08)	(0.23)
	2	6	5	1	1	5	3
F65 shape	1.39	1.42	1.39	1.37	1.31	1.37	1.45
	(0.21)	(0.21)	(0.15)	(-)	(-)	(0.11)	(0.03)
	2	6	5	1	1	5	3
H35 shape	1.30	1.48	1.55	1.23	1.17	1.11	1.22
	(0.12)	(0.23)	(0.20)	(-)	(-)	(0.06)	(0.17)
	4	6	6	1	1	3	2
H50 shape	1.10	1.22	1.17	1.17	1.14	1.26	1.29
	(0.02)	(0.11)	(0.07)	(-)	(-)	(0.10)	(0.17)
	4	6	6	1	1	3	2
H65 shape	1.14	1.21	1.18	1.18	1.12	1.19	1.08
	(0.05)	(0.09)	(0.07)	(-)	(-)	(0.12)	(0.05)
	4	6	6	1	1	3	2
F35 %CA	63.6	63.3	62.4	63.9	63.6	63.4	63.0
	(10.7)	(7.7)	(6.1)	(-)	(-)	(7.2)	(2.3)
	2	4	4	1	1	5	3
F50 %CA	65.3	69.0	68.8	73.8	73.9	69.2	70.1

	(10.6)	(6.9)	(6.2)	(-)	(-)	(6.9)	(1.6)
	2	4	4	1	1	5	3
F65 %CA	65.0	70.4	71.7	76.9	76.7	72.2	72.6
	(11.1)	(6.2)	(6.0)	(-)	(-)	(7.7)	(3.2)
	2	4	4	1	1	5	3
H35 %CA	63.0	68.6	68.9	74.1	75.0	65.4	67.2
	(8.7)	(4.2)	(4.8)	(-)	(-)	(10.4)	(15.4)
	4	4	4	1	1	3	2
H50 %CA	55.9	63.2	63.4	69.2	69.5	63.3	63.6
	(9.1)	(5.5)	(4.9)	(-)	(-)	(6.1)	(8.2)
	4	4	4	1	1	3	2
H65 %CA	50.4	60.5	60.7	61.6	61.2	60.6	59.1
	(8.1)	(8.1)	(7.4)	(-)	(-)	(3.7)	(7.2)
	4	4	4	1	1	3	2

Table 6. Community sex-specific comparisons in diaphyseal shape (I_{max}/I_{min})

females (left)					females (right)^a				
	n	F	p	Bonferroni post hoc analysis		n	F	p	LSD post hoc analysis
F35	19	1.914	0.171	-	F35	14	4.270	0.042	T > M
F50	19	1.742	0.201	-	F50	14	2.600	0.119	-
F65	19	0.093	0.963	-	F65	14	1.201	0.338	-
H35	21	7.227	0.002	K >> T	H35	12	6.134	0.021	K >> T
H50	21	5.925	0.006	T >> G	H50	12	5.846	0.024	T > K,M
H65 ^b	21	4.120	0.023	T > G	H65	12	4.462	0.045	T > M
males (left)					males (right)^a				
F35	14	1.410	0.297	-	F35	9	2.424	0.169	-
F50	14	1.216	0.354	-	F50 ^b	9	3.426	0.102	-
F65	14	0.089	0.964	-	F65	9	0.517	0.621	-
H35 ^b	14	3.304	0.066	-	H35	9	3.231	0.112	-
H50	14	2.081	0.166	-	H50	9	1.408	0.315	-
H65	14	0.621	0.617	-	H65	9	2.080	0.206	-

G = Gombe, K = Kibale, M = Mahale, T = Tai; F = femur, H = humerus; 35 = mid-distal diaphysis,

50 = midshaft, 65 = mid-proximal diaphysis. ^aGombe individuals excluded from comparisons.

^bFailed a Levene test of homogeneity of variances, thus when ANOVA was significant a Tamhane's T2 post hoc analysis was conducted.

Table 7. Community sex-specific comparisons in percent cortical bone (%CA)

females (left)					females (right)^a				
	n	F	p	Bonferroni post hoc analysis		n	F	p	LSD post hoc analysis
F35 ^b	19	4.576	0.018	T > G	F35 ^b	14	0.561	0.586	-
F50	19	4.858	0.015	M,T > G	F50 ^b	14	0.469	0.637	-
F65 ^b	19	4.906	0.014	T > G	F65 ^b	14	0.443	0.653	-
H35	21	6.318	0.004	T >> G; K,M > G	H35 ^b	12	0.371	0.700	-
H50	21	8.137	0.001	M,T >> G; K > G	H50 ^b	12	0.017	0.983	-
H65	21	7.757	0.002	M,T >> G; K > G	H65 ^b	12	0.078	0.926	-
males (left)					males (right)^a				
F35	14	0.044	0.987	-	F35	9	0.099	0.907	-
F50	14	0.370	0.777	-	F50	9	0.657	0.552	-
F65	14	0.804	0.520	-	F65	9	0.502	0.629	-
H35	14	0.871	0.488	-	H35 ^b	9	0.396	0.689	-
H50	14	1.690	0.232	-	H50	9	0.662	0.550	-
H65	14	2.119	0.161	-	H65	9	0.039	0.962	-

G = Gombe, K = Kibale, M = Mahale, T = Tai; F = femur, H = humerus; 35 = mid-distal diaphysis,

50 = midshaft, 65 = mid-proximal diaphysis. ^aGombe individuals excluded from comparisons.

^bFailed a Levene test of homogeneity of variances, thus when ANOVA was significant a Tamhane's T2 post hoc analysis was conducted.

Table 8. Sex-specific community means (1 s.d.) for normalized I_{\max} .

	Females					
	Kibale (left)	Kibale (right)	Mahale (left)	Mahale (right)	Tai (left)	Tai (right)
F35 I_{\max}	1.04 (0.25) 3	1.06 (0.17) 3	1.00 (0.09) 3	1.05 (0.05) 3	1.53 (0.28) 3	1.40 (0.21) 4
F50 I_{\max}	1.08 (0.23) 3	1.10 (0.20) 3	1.03 (0.14) 3	1.11 (0.14) 3	1.57 (0.29) 3	1.48 (0.20) 4
F65 I_{\max}	1.10 (0.30) 3	1.10 (0.28) 3	1.09 (0.14) 3	1.12 (0.09) 3	1.48 (0.23) 3	1.41 (0.15) 4
H35 I_{\max}	0.70 (0.07) 4	0.66 (0.07) 2	-	-	0.80 (0.09) 5	0.82 (0.07) 4
H50 I_{\max}	0.76 (0.10) 4	0.71 (0.13) 2	-	-	0.98 (0.19) 5	1.01 (0.19) 4
H65 I_{\max}	0.75 (0.04) 4	0.74 (0.03) 2	-	-	0.97 (0.20) 5	0.98 (0.21) 4
	Males					
	Kibale (left)	Kibale (right)	Mahale (left)	Mahale (right)	Tai (left)	Tai (right)
F35 I_{\max}	1.28 (0.15) 6	1.29 (0.14) 5	1.19 (-) 1	1.22 (-) 1	1.28 (0.44) 2	1.29 (0.01) 2
F50 I_{\max}	1.29 (0.13) 6	1.26 (0.09) 5	1.20 (-) 1	1.25 (-) 1	1.30 (0.46) 2	1.33 (0.07) 2
F65 I_{\max}	1.30 (0.12) 6	1.29 (0.06) 5	1.22 (-) 1	1.21 (-) 1	1.24 (0.25) 2	1.36 (0.05) 2
H35 I_{\max}	0.84 (0.17) 6	0.86 (0.17) 6	-	-	0.78 (-) 1	-
H50 I_{\max}	0.87 (0.12) 6	0.85 (0.11) 6	-	-	0.97 (-) 1	-
H65 I_{\max}	0.93 (0.12) 6	0.90 (0.11) 6	-	-	1.01 (-) 1	-

Table 9. Kruskal-Wallis tests for community sex-specific comparisons^a in normalized I_{\max} .

females (left)					females (right)				
	n	X^2	<i>p</i>	Mean ranks		n	X^2	<i>p</i>	Mean rank
F35	9	4.622	0.099	-	F35	10	5.573	0.062	-
F50	9	4.356	0.113	-	F50	10	4.564	0.102	-
F65	9	4.356	0.113	-	F65	10	4.564	0.102	-
H35 ^b	9	2.160	0.142	-	H35 ^b	6	3.429	0.064	-
H50 ^b	9	4.860	0.027	T > K	H50 ^b	6	3.429	0.064	-
H65 ^b	9	6.000	0.014	T > K	H65 ^b	6	3.429	0.064	-
males (left)					males (right)				
F35	9	0.156	0.925	-	F35	8	1.200	0.549	-
F50	9	0.156	0.925	-	F50	8	1.917	0.384	-
F65	9	0.289	0.866	-	F65	8	4.200	0.122	-
H35 ^b	7	0.250	0.617	-	H35	6	-	-	-
H50 ^b	7	1.000	0.317	-	H50	6	-	-	-
H65 ^b	7	0.250	0.617	-	H65	6	-	-	-

K = Kibale, M = Mahale, T = Tai; F = femur, H = humerus; 35 = mid-distal diaphysis, 50 = midshaft, 65 = mid-proximal diaphysis. ^aGombe individuals excluded. ^bGombe and Mahale individuals excluded from comparisons.

Table 10. Ranked shape ratios (I_{\max}/I_{\min}) vs. ranked habitat characteristics.

	Annual rainfall	Ground cover	Elevation range	Slope of terrain¹
Community ranking	M > T > G > K	T > M ≈ K > G	M > G > K > T	G > M > K > T
Left femur shape	Female	35%: T = K > G > M	50%: T > K = G > M	65%: K > T > G > M
	Male	35%: T > K > G > M	50%: T > G > K = M	65%: K > G > T = M
Right femur shape	Female	35%: T > K > M	50%: T > K > M	65%: T > K > M
	Male	35%: T > K > M	50%: T > M > K	65%: T > K > M
Left humerus shape	Female	35%: K > M > G > T	50%: T > K > M > G	65%: T > K > M > G
	Male	35%: K > G > M > T	50%: T > K > M > G	65%: K > T > M > G
Right humerus shape	Female	35%: K > M > T	50%: T > K > M	65%: T > K > M
	Male	35%: K > T > M	50%: T > K > M	65%: K > M > T

G = Gombe, K = Kibale, M = Mahale, T = Tai. ¹Quantitative data on slope of terrain from Tai Forest National Park were unavailable, but based on elevation ranges, it seems reasonable to characterize terrain at Tai as flattest among the sites.

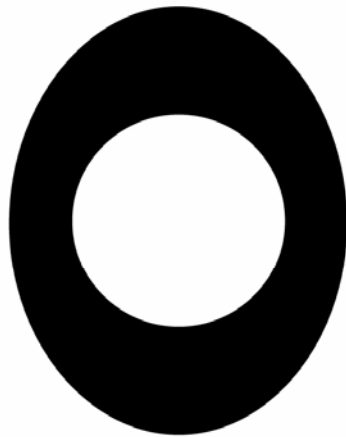
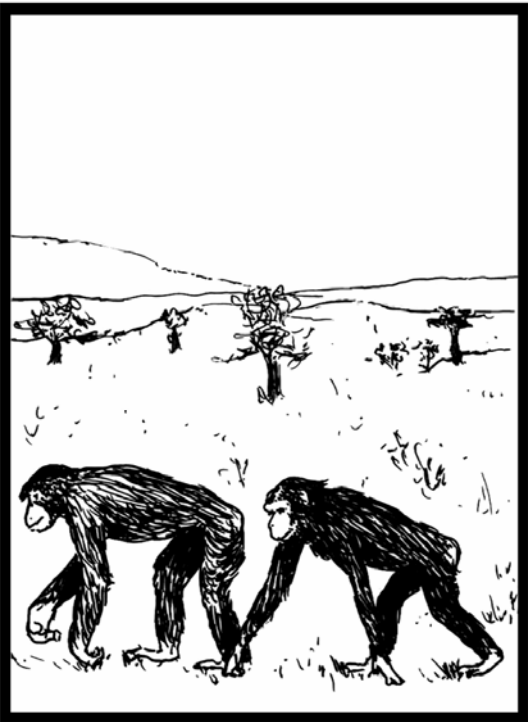
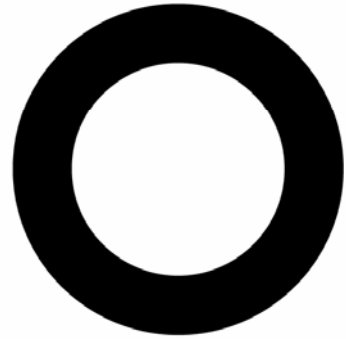


Figure 1.