Giraffes and hominins: reductionist model predictions of compressive loads at the spine base for erect exponents of the animal kingdom

Michael Günther1,* and Falk Mörl2,*

ABSTRACT

In humans, compressive stress on intervertebral discs is commonly deployed as a measurand for assessing the loads that act within the spine. Examining this physical quantity is crucially beneficial: the intradiscal pressure can be directly measured in vivo in humans, and is immediately related to compressive stress. Hence, measured intradiscal pressure data are very useful for validating such biomechanical animal models that have the spine incorporated, and can, thus, compute compressive stress values. Here, we use human intradiscal pressure data to verify the predictions of a reductionist spine model, which has in fact only one joint degree of freedom. We calculate the pulling force of one lumped anatomical structure that acts past this (intervertebral) joint at the base of the spine, lumbar in hominins, cervical in giraffes, to compensate the torque that is induced by the weight of all masses located cranially to the base. Given morphometric estimates of the human and australopith trunks, respectively, and the giraffe’s neck, as well as the respective structures’ lever arms and disc areas, we predict, for all three species, the compressive stress on the intervertebral disc at the spine base, while systematically varying the angular orientation of the species’ spinal columns with respect to gravity. The comparison between these species demonstrates that hominin everyday compressive disc stresses are lower than those in big quadrupedal animals. Within each species, erecting the spine from being bent forward by, for example, thirty degrees to fully upright posture reduces the compressive disc stress roughly to a third. We conclude being bent forward by, for example, thirty degrees to fully upright posture of the whole spinal column is a rare exception, namely, performed solely by Homo sapiens. By ‘upright’ or ‘fully erect’, we mean the alignment of the spine with gravity in a terrestrial way of life. Immediately connected to the notion of upright posture is that the weight of all cranially located body parts may be the crucial factor that determines the mechanical loads on the spine. Accordingly, the focus of this paper is on examining the loads at the base of the spine, where the weights accumulate. In humans, this is the intervertebral disc (IVD) at lumbar level L4/L5.

A measure of mechanical loads on the spine is the compressive stress on an IVD, exerted through the endplates of the adjacent vertebrae. This measure has at least two advantages: first, in humans, measured data of intradiscal pressure are available (Nachemson, 1960, 1966; Brinckmann and Grootenboer, 1991; Sato et al., 1999; Wilke et al., 1999; Takahashi et al., 2006). These data strongly correlate to compressive stress (external pressure) on IVDs (Nachemson, 1960; Brinckmann and Grootenboer, 1991). Second, stress and pressure allow comparisons across body dimensions and species. In this paper, we put the available human data of everyday values of compressive stress the whole IVD is exposed to into context of the animal kingdom. This is as internal loads definitely guide the mechanical design of animals, for example, the base angle setting of leg joints (Biewener, 1989), which entails functional implications to be reflected in terms of (muscle-) mechanics (Seyfarth et al., 2001; Günther and Blickhan, 2002; Günther et al., 2004) and consequently metabolism (Biewener, 1990).

For comparison, one animal species stands out from the extant terrestrial animal kingdom: giraffes do, likewise, not have leg support for a cranially located part of the spine that contains a significant portion of the body mass. The vertebræ in giraffes, like in all mammals’ spines, are contacting via true IVDs, which consist of an annulus fibrosus and a nucleus pulposus. Thus, a giraffe’s neck seems the most adequate counterpart for assessing the loads on the human lumbar spine in a comparative approach, with the base of the giraffe’s neck at the C7/T1 level being the analogue to the lumbar L4/L5 region in humans.

As a start, we have implied that the direct effect of body weight is a mechanically plausible key factor that determines spinal loads. However, this only holds in cases where the spine approximately aligns with the direction of gravity. If spinal parts that are only supported at their base are deflected away from upright positioning, then, moreover, a weight-compensating torque is required from structures forming the joint at which the cranial spine parts are suspended at the base: in humans, at the vertebra L5, which is itself attached to S1 and, thus, the pelvis, or, in giraffes, at T1 constituting the terminal of the thoracal spine. Generally, these compensatory torque-generating structures are predominantly ligaments and muscles, which pull past the IVD with their respective lever arms, as well as the IVD itself, and the facet joints. Any force exerted by a structure that pulls past an IVD induces in reaction an additional compressive stress to the IVD, with the added stress crucially...
depending on the structure’s anatomical arrangement (lever arm). Helmuth (1985) had demonstrated in principle, while focusing on australopiths, that these pulling-force-induced contributions have a pronounced impact on compressive lumbar IVD stress at 30 degree forward flexion of australopiths’ spines. Unfortunately, the description of his biomechanical model and his calculations were unintelligible, and the predicted compressive stress values both partly irreproducible and, what is more, about ten times higher in australopiths than in humans, partly due to the then-known values of australopith IVD areas being too small. Also, stress values in forward flexion scenarios were not quantitatively compared with such in fully erect posture. Methodically in line with the mechanical analyses by Helmuth (1985); Alexander (1985); Christian and Dzemski (2007), here, we predict, by a reductionist biomechanical model, the compressive stresses on the base IVDs of the human lumbar spine and the giraffe’s neck, respectively, while systematically varying the angular orientation of the spinal columns with respect to gravity. Since the relation between intradiscal pressure and compressive stress is empirically known in humans, we then verify the model predictions of compressive stress, and can prove the model valid. Moreover, we compare values of compressive lumbar stress in humans with those likewise predictable by our model for australopiths. The latter calculations are now based on a recent literature source of an australopith’s lower lumbar IVD endplate area, which differs significantly from data available almost four decades ago (Helmuth, 1985; Johansson et al., 1982).

Determining mechanical measurements is a fundamental prerequisite for investigating biological tissue build-up, wear and tear, fatigue, damage, and recovery, that is, the responses of living tissue to mechanical loads, as well as the laws and principles of structural organisation of matter in general. It is also generally a means of searching for evolutionary boundary conditions, rules, and design criteria, most notably when putting these data in context across size scales, i.e. examining allometric relations. In this study, we carve out the (few as we think) parameters, and distinguish and weigh two mechanisms, that essentially determine the compressive loads on base structures of erect body parts, in particular, when the degree of ejection (spine or neck inclination) is varied.

### Model Formulation

To calculate the compressive loads on the base IVD of the human lumbar spine and the giraffe’s neck, we first computed the masses and centre of mass (CoM) positions of the human head–arms–trunk (HAT) and the giraffe’s neck–head (HENE) segment assemblies, respectively, the latter by geometrical modelling. In a second step, these and additional data of the IVDs’ geometrical dimensions are then used in a mechanical model for a load analysis.

### Anthropometry

We estimated the human HAT mass and the position of the HAT’s CoM for a male human of 1.75 m height and 75 kg weight, using in-house software calcman2d (Hahn, 1993). The distance of the HAT CoM position from the centre of the L4/L5 IVD joint, which approximately coincides with the line connecting the hip joint centres, is \( L_{\text{CoM,HAT}} = 0.265 \) m, the HAT mass was estimated as \( M_{\text{HAT}} = 51 \) kg. Dimensions of human vertebrae and IVDs are well documented in the literature. Sagittal depth and frontal width values of lumbar endplates have been determined by Nachemson (1960); Brinckmann and Grootenboer (1991); Gilad and Nissan (1985); Zhou et al. (2000). From these data (Table 1), we calculated the

| Parameter                        | Symbol | Unit | Giraffe | Human | Australopith |
|----------------------------------|--------|------|---------|-------|--------------|
| Body dimensions                  |        |      |         |       |              |
| Body mass                        | \( M \) | kg   | 800     | 75    | 50           |
| Body height                      | \( L_{\text{body}} \) | m    | \( \approx 4.30 \) (max.) | 1.75 | 1.63         |
| Neck length                      | \( L_{\text{neck}} \) | m    | 1.55    | -     | -            |
| Measured lower neck depth        | \( \Delta_{\text{neck}} \) | m    | 0.41    | -     | -            |
| Extrapolated lower neck depth    | \( D_{\text{neck}} \) | m    | 0.51    | -     | -            |
| Extrapolated base neck depth     | \( W_{\text{neck}} \) | m    | 0.34    | -     | -            |
| Top neck depth                   | \( d_{\text{neck}} \) | m    | 0.24    | -     | -            |
| Top neck width                   | \( w_{\text{neck}} \) | m    | 0.16    | -     | -            |
| Head length                      | \( L_{\text{head}} \) | m    | 0.61    | -     | -            |
| Maximum skull height             | \( D_{\text{head}} \) | m    | 0.34    | -     | -            |
| Maximum skull width              | \( W_{\text{head}} = D_{\text{head}} \) | m    | 0.34    | -     | -            |
| Nose height                      | \( d_{\text{head}} \) | m    | 0.12    | -     | -            |
| Nose width                       | \( w_{\text{head}} = D_{\text{head}} \) | m    | 0.12    | -     | -            |
| Sagittal depth of vertebrae      | \( D_{\text{C1T1}} = D_{\text{LALS}} = D_{\text{LA}} \) | m    | 0.076   | 0.0362 | 0.028        |
| Frontal width of vertebrae       | \( W_{\text{C1T1}} = W_{\text{LALS}} = W_{\text{LA}} \) | m    | 0.087   | 0.0525 | 0.048        |
| Disc area                        | \( A_{\text{C1T1}} = A_{\text{LALS}} = A_{\text{LA}} \) | m²   | 0.0052  | 0.0015 | 0.00106      |

| Parameter                        | Symbol | Unit | Giraffe | Human | Australopith |
|----------------------------------|--------|------|---------|-------|--------------|
| Model parameters                 |        |      |         |       |              |
| Mass of neck                     | \( M_{\text{neck}} \) | kg   | 120     | -     | -            |
| Mass of head                     | \( M_{\text{head}} \) | kg   | 27      | -     | -            |
| Neck CoM distance from its base  | \( L_{\text{CoM,neck}} \) | m    | 0.60    | -     | -            |
| Head CoM distance from its base  | \( L_{\text{CoM,head}} \) | m    | 0.215   | -     | -            |
| Mass of HENE                     | \( M_{\text{HENE}} = M_{\text{neck}} + M_{\text{head}} \) | kg   | 147     | -     | -            |
| Mass of HAT                      | \( M_{\text{HAT}} \) | kg   | -       | 51    | 34           |
| CoM lever arm w.r.t. base        | \( L_{\text{CoM,HENE}} = L_{\text{CoM,HAT}} = L_{\text{CoM,HAT}} \) | m    | 0.80    | 0.265  | 0.265        |
| Pulling force lever arm w.r.t. base | \( R_{\text{pull}} \) | m    | 0.155   | 0.049 | 0.037        |

IVD endplate areas are calculated with the formula \( A_t = \pi \frac{W_t}{2} \frac{D_t}{2} \) applying to an ellipse.
compressed area of the lumbar IVD at level L4/5 by again assuming an elliptic form: $A_{L4/L5} = 15 \text{ cm}^2$. The (mean) lever arm for pulling structures (muscles and ligaments) past the L4/L5 IVD was extracted from Gilad and Nissan (1985): $R_{pull} = 0.049 \text{ m}$. This set of human model parameters is used to predict, at any trunk (HAT) angle, the compressive force $F_{L4/L5}$ on the human L4/L5 IVD according to Eqn 5, and the corresponding compressive stress $P_{L4/L5}$ (with $A_{L4/L5}$) according to Eqn 6. That is, all these model calculations are in full analogy to predicting the compressive force and stress on the giraffe’s neck base, with just the human parameter values replacing the corresponding ones (see Table 1) of the giraffe’s neck, which are gathered in the next section.

**The survey of a giraffe**

We computed the masses and CoM positions of a giraffe’s (*Giraffa camelopardalis*) neck and head by modelling them each as an elliptic and circular frustum, respectively. By combining two different sources in the literature, we related the dimensions of neck, head, and other body parts in giraffe’s sagittal plane to body mass. Mass and overall body length from the nose to the tip of the tail (without the tassels) have been documented (van Sittert et al., 2010) for thirty-nine young and adult individuals. As a basis for our computations, we measured off the dimensions depicted in Fig. 1 from the contour drawing of a giraffe in figure 1 of Vidal et al. (2020), including lengths and depths of the neck and the head at different body locations. These dimensional data were calibrated by the body height of a true-to-scale contour of a human depicted in the same figure in Vidal et al. (2020) given to be 1.70 m. With all this, we estimated that the giraffe contour in figure 1 of Vidal et al. (2020) represents a female specimen with an overall body length (‘total length’, Mitchell et al., 2009) of about 4.30 m and, thus (van Sittert et al., 2010, Table 1), weight of about 800 kg. For a 800 kg female, a cross-check using the ‘total height’ (Mitchell et al., 2009) measure reveals that our number (Fig. 1: $2.45 \text{ m} + 1.55 \text{ m} + \frac{0.34 \text{ m}}{2} = 4.17 \text{ m}$) is close to what can be read from Mitchell et al. (2009, Fig. 1A) (4.30 m).

Dimensions in the frontal plane of a giraffe are not documented in the literature. As an alternative, photos from the internet provided us with a rough guess of neck and head widths: we estimated the ratio of frontal width to sagittal depth values of the neck being 2–3, which enabled us to approximate the neck geometry by a frustum with an elliptic base area. For the head, we assumed sagittal depths and frontal widths in a cross-section to be approximately the same, with its geometry hence being roughly representable by a frustum with a circular base area. All parameters are summarised in Table 1.

To predict values of compressive stress (external pressure) on the IVD at the giraffe’s cervical spine level C7/T1, depth and width values of the endplates were taken from van Sittert et al. (2010, Fig. 2C,D) (Table 1), and used to calculate the endplate areas assuming that half of the depth and width, respectively, represent the half-axes of an ellipse. They also documented lengths of spinous processes. Based thereon, we set the (mean) lever arm for structures (like the nuchal ligament) that exert pulling forces past the C7/T1 IVD in a giraffe’s neck to the endplate depth of T1 plus half of its spinous process length (van Sittert et al., 2010, Fig. 2E), i.e. $R_{pull} = 0.155 \text{ m}$.

**CoM position of a giraffe’s HENE: combining two frustums**

The CoM position of a giraffe’s HENE segment was calculated by assembling the positions of a neck segment, modelled as an elliptic frustum, and the head segment, modelled as a circular frustum (the upper, dashed part of Fig. 2 depicts the HENE assembly). In a frustum with an elliptic base (half-axes $a$ and $b$), the area $A$ of its base, its volume $V$, its mass distribution along its longitudinal axis, and, thus, its CoM position on this axis, expressed as distance $\Delta H$ from its base, are the same as in a frustum with a circular base of the equivalent radius $R = \sqrt{a \cdot b}$: base area $A = \pi \cdot a \cdot b = \pi \cdot R^2$ and volume $V = \frac{\pi}{3} \cdot (R^3 + R \cdot r + r^3)$. Hereby, $H$ is the height, above the base, of the frustum’s smaller, top area of the (equivalent)
radius $r$. The CoM position (assuming homogeneous mass density) is (see, e.g. Stöcker, 2008)
\[
\Delta H = \frac{H}{4} \left( \frac{R^2 + 2 \cdot r \cdot R + 3 \cdot r^2}{R^2 + r \cdot R + r^2} \right)
= \frac{H}{4} \frac{1}{1 - \alpha} \left( 1 - \frac{3 \cdot \alpha^3}{1 + \alpha + \alpha^2} \right).
\]

The right equality arises from defining the ratio $\alpha = \frac{r}{R}$ with $0 < \alpha < 1$.

Given the dimensions in Table 1 and assuming a homogeneous body mass density of approximately water-like $\rho_{\text{body}} = 1000$ kg m$^{-3}$, the mass of the giraffe’s neck and head segments are calculated as the product of $\rho_{\text{body}}$ and their respective (frustum) volume: approximately $M_{\text{neck}} = 120$ kg and $M_{\text{head}} = 27$ kg, respectively. The respective CoM distances from their bases are calculated by Eqn 1: $L_{\text{CoM, neck}} = 0.60$ m and $L_{\text{CoM, head}} = 0.215$ m, respectively. As a result, the distance of the CoM of the overall HENE segment (the head depth (height) at the head CoM position) is calculated by assembling the neck and head segments:
\[
L_{\text{CoM, HENE}} = \frac{M_{\text{neck}} \cdot L_{\text{CoM, neck}} + M_{\text{head}} \cdot \left( L_{\text{neck}} + \frac{\Delta \text{CoM, head}}{2} \right)}{M_{\text{neck}} + M_{\text{head}}},
\]
with $M_{\text{neck}} + M_{\text{head}} = M_{\text{HENE}} = 147$ kg being the overall HENE mass, and $\Delta \text{CoM, head} = D_{\text{head}} - L_{\text{CoM, head}} \cdot \frac{(D_{\text{head}} - d_{\text{head}})}{2} \cdot L_{\text{head}}$ the head depth (height) at the head CoM position: $L_{\text{CoM, HENE}} = 0.80$ m.

The compressive load on the base IVD in static equilibrium
We assume that HENE is suspended at a joint located at its base, thinking of a point in the sagittal plane within or at the surface of the loaded C7/T1 IVD (a centre of rotation, force transmission, pressure, or else: the centre of the circle at the base of HENE in Fig. 2). The following calculation of both the bending torque induced by the HENE weight acting around the base joint and its corresponding compensatory, body-internal pulling force (magnitude: $F_{\text{pull}}$; see Fig. 2) exerted by a lumped anatomical structure that passes this IVD joint is analogous to Helmuth (1985), Alexander (1985), and Christian and Dzems (2007), but we systematically expand this analysis to the whole angular range from fully erect ($\phi = 90^\circ$) to fully forward bent (flexed: $\phi = 0^\circ$) HENE postures ($\phi$: see Fig. 2). In a giraffe, we primarily think of the lumped anatomical structure to be the nuchal ligament. It is assumed, for simplicity of the model and again in line with Helmuth (1985), Alexander (1985), and Christian and Dzems (2007), that the structural pulling force vector $F_{\text{pull}}$ aligns with the longitudinal axis of the HENE segment (Fig. 2), which itself is meant to represent the neck’s longitudinal axis. In the force equilibrium of the HENE segment, considered in only one dimension, namely, in the direction along the longitudinal axis, the sum of the longitudinal projections of the two forces acting on HENE – the HENE body weight vector $M_{\text{HENE}} \cdot \vec{g}$ and the structural force $F_{\text{pull}}$ (the magnitude: $F_{\text{pull}}$) pulling HENE to the trunk – are compensated by the corresponding force $F_{\text{C7/T1, L}}$, with $F_{\text{C7/T1, L}}$ being the (compressive) projection (see bottom, greyed part of Fig. 2) by which the C7/T1 IVD, placed between HENE and trunk, counters:
\[
F_{\text{C7/T1, L}} = F_{\text{pull}} + M_{\text{HENE}} \cdot \vec{g} \cdot \sin \phi.
\]

We assume thereby that forces acting in the facet joints are of minor significance in the angle range investigated here ($\phi = 0^\circ..90^\circ$), which seems justified due to the measured range of motion of the C7/T1 joint alone being between 40° (Stevens and Parrish, 2005, Fig. 6.13) and 50° (Dzems and Christian, 2007, Fig. 9). Note that we do not analyse shear forces in this study. In the most reduced model here, $F_{\text{pull}}$ does not induce any shear force, thus, shear force in our model is $M_{\text{HENE}} \cdot \vec{g} \cdot \cos \phi$: zero, if HENE is fully erect, and HENE weight, if horizontal posture is adopted.

For all fulfilling static torque equilibrium of the HENE segment, the torque exerted by $F_{\text{pull}}$ via the lever arm $R_{\text{pull}}$ around the IVD joint compensates the external (bending) torque around this joint exerted by the HENE weight acting on HENE at its CoM:
\[
L_{\text{CoM, HENE}} \cdot M_{\text{HENE}} \cdot \vec{g} \cdot \cos \phi = R_{\text{pull}} \cdot F_{\text{pull}}.
\]

Solving Eq 4 for $F_{\text{pull}}$ and inserting this into Eqn 3, we find the load the IVD joint has to counter:
\[
F_{\text{C7/T1, L}} = M_{\text{HENE}} \cdot \vec{g} \cdot \left( \frac{L_{\text{CoM, HENE}}}{R_{\text{pull}}} \cdot \cos \phi + \sin \phi \right).
\]
We interpret $F_{C7/T1 \parallel}$ as the compressive load on the C7/T1 IVD, which implies that this load is acting mainly perpendicular (normal) to the compensating structural (IVD) surface. As the anatomy of the cervical joints in giraffes is ball-and-socket-like (van Sittert et al., 2010; Vidal et al., 2020; Danowitz and Solounias, 2015), this implication generally seems well justified in these animals, and referring to a giraffe’s C7/T1 joint, ‘shear force’ (see above) is a mathematical rather than a physical term.

For our comparing the giraffes’ compressive loads at the base of the neck with those in humans at their lumbar L4/L5 level, we accordingly (i) apply Eqn 5 to humans, with solely exchanging the neck with those in humans at their lumbar L4/L5 level, we can here be

$$Pi = \frac{F_{i \parallel}}{A_i}, \quad (6)$$

**RESULTS**

As can be seen in Fig. 3, the compressive stress values predicted by our model for the human L4/L5 IVD ranges from 0.34 MPa in fully erect posture ($\phi = 90^\circ$) to a maximum of 1.85 MPa at about $\phi = 10^\circ$, i.e., forward bending (flexion) of the HAT by $80^\circ$ from upright posture. For making these data immediately comparable with measured in vivo intradiscal pressure values (Nachemson, 1966; Sato et al., 1999; Wilke et al., 1999; Takahashi et al., 2006), we multiplied our predicted compressive stress (external pressure) values by a conservatively estimated factor of 1.4, which has been determined in in vitro IVD preparations (Nachemson, 1960; Brinckmann and Grootenboer, 1991). With this, we predict an intradiscal pressure of 0.47 MPa for a fully erect posture, which perfectly corresponds to three sources (Nachemson, 1966; Sato et al., 1999; Wilke et al., 1999) from which a fourth source (Takahashi et al., 2006) deviates significantly but not dramatically (0.35 MPa). At the point of maximum compressive stress, $\phi = 10^\circ$, we would predict an intradiscal pressure of 2.58 MPa.

For standing with the HAT bent forward by $30^\circ$ ($\phi = 60^\circ$), we predict a compressive stress of about 1.2 MPa (an increase from $\phi = 90^\circ$ by a factor of 3.5; intradiscal pressure about 1.7 MPa). In one of the more recent studies, Wilke et al., 1999, an intradiscal pressure value of 1.1 MPa (i.e. a factor of 2.2) was directly measured for some similar forward bending (see their Table 1 and Figure 11), however, unfortunately, they did not give quantitative data of the bending magnitude. In a later paper, Wilke et al. (2001) related their 1.1 MPa value to 36° bending, however, in terms of a local lumbar deflexion measure with poorly reported marker position referencing and angle calculation. Again differently quantifying the degree of bending, namely, by the local angular deflexion of L4 with respect to L5, Sato et al. (1999) found an increase of intradiscal pressure during some forward bending (their Table 2: 5° local L4/L5 deflexion) from 0.54 MPa to 1.32 MPa, i.e. a factor of 2.5. For forward bending of a little less than 30° from fully erect, Takahashi et al. (2006) found that their directly measured intradiscal pressure values increased by a factor of 3.7 (from 0.35 MPa to 1.6 MPa, see their Fig. 4). Finally, for sitting either relaxed upright or actively straightened, 0.46 MPa or 0.55 MPa, respectively, have been measured by Wilke et al. (1999), consistent to their data of fully erect standing. We can establish that the intradiscal pressure values predicted by our biomechanical model

![Fig. 3. Model-predicted compressive stress $P_i$ on the IVD at the base of the giraffe’s HENE ($\phi=\pi/11$) or human HAT ($\phi=\pi/4$) segments, respectively, versus forward bending (flexion) angle $\phi$ of the respective spinal segment, with the centre of rotation being located within the base IVD, and $\phi=90^\circ$ representing ‘fully erect’. The calculations are completely analogous to Helmuth (1985), with the only difference that we have plotted here the compressive stress (external pressure) on the segments’ base IVDs in a plane perpendicular to the longitudinal axis of the inclined spine segment (HENE or HAT). In this, we have assumed that the normal vectors of the (mean) endplates of the respective vertebrae adjacent to the base IVDs, C7/T1 in giraffes or L4/L5 in humans, respectively, point approximately along the longitudinal axis of the spine (segment). Moreover, an estimate of the corresponding predicted human intradiscal pressure is plotted (compressive stress $P_{i,\mathrm{intra}}$ L5 times 1.4, Nachemson, 1960; Brinckmann and Grootenboer, 1991).](image_url)
for quasi-static postural conditions in human L4/L5 IVDs well match the respective data directly measured in vivo. Our most reduced mechanical model, each just one degree of freedom and one torque-compensating, pulling-force structure, is ‘co-contraction-free’ and, hence, provides a minimum-IVD-compression estimate. Therefore, the good match with the currently available measured intradiscal pressure data proved above allows a first inference from our results: active muscular stiffness modulation that might arise from stability requirements does not seem determinative for the magnitude of compressive loads occurring in the human lumbar spine. In other words: co-contraction of muscles has minimal impact on everyday lumbar compressive load scenarios.

Both in walking (Basu et al., 2019b) and galloping (Basu et al., 2019a), giraffes hold their necks at about $\phi=35^\circ$. Values of the compressive stress on the giraffe’s neck base IVD in their everyday standing postures (Fig. 3: from 0.95 MPa at $\phi=60^\circ$ to 1.4 MPa at $\phi=30^\circ$) are comparable to those on the L4/L5 IVD of a human who moderately deflects its spine from its characteristic, fully erect posture ($\phi=90^\circ$), that is, within a range covering a human’s daily activities. To let its compressive L4/L5 stress increase up to a giraffe’s everyday maximum (1.4 MPa at $\phi=30^\circ$), the human must flex its spine forward by $39^\circ$ (i.e. to $\phi=51^\circ$), with a corresponding intradiscal pressure of 1.95 MPa. The other way round, humans who carry on their everyday activities like standing, sitting, or walking in a relaxed way and close to fully erect posture, are exposed to a third of the compressive stress values on their lumbar discs as compared with giraffes in their everyday roaming (assumed to be performed at $\phi=60^\circ$, the neutral posture; Stevens and Parrish, 2005, Fig. 6.2). The slope of the pulling-force-induced contribution to the compressive stress $P_i$ treated as a function of the inclination angle $\phi$ (reduction means forward bending, see again Fig. 3) is proportional to the species-specific multiplier (see Eqn 5 together with Eqn 6)

$$S_i = \frac{M_i}{A_i} \frac{L_{CoM,i}}{R_{pull,i}}$$

with $i$ indicating the species-specific spinal level analysed, $M_i$ the mass above the level, $A_i$ the level’s IVD area, and $R_i$ the compensating structure’s lever arm. This multiplier $S_i$ is higher, thus, the slope steeper, in humans than in giraffes $S_{L4/L5}^{human}>S_{C7/T1}^{giraffe}$.

DISCUSSION

Erecting the spine: a biomechanical design criterion

Our study has been initiated by a comparison of mechanical loads acting on comparable anatomical structures in two species. The results of the comparisons across different degrees of spine bending, which are common to the species examined, touch general evolutionary issues across all species that developed erect body parts. Namely, the degree of erectness of a species may be indicative of at least four design criteria being balanced during evolution: (1) (neural) control effort (Haefliger et al., 2014) for posture and movement (Haefliger et al., 2020), (2) loads of force-bearing structures, (3) metabolic energy consumption, and (4) functional capabilities of the motor apparatus. Two of these are definitely costs (control effort, metabolic energy), one may be indicative in itself of a balance of costs and basic limits of physics (mechanical loads), and one is a gain (motor capabilities). Criterion 1 may even be fundamental for itself, still, 1 and 3 may be closely related in some respects (Niven et al., 2007). Likewise, considering criteria 2 and 3 combined yields an example of a design trade-off. On the one hand, there are energy costs of maintaining the body material: longer lever arms would usually imply being surrounded by increased volume of other tissue to be maintained and moved. On the other hand, for both reducing structure loads and energetic costs of near-isometric force production (Taylor et al., 1980; Taylor, 1985; Kram and Taylor, 1990) longer lever arms and increased cross-sectional areas are desirable. Concerning the erection of the human spine, a specification of these criteria of evolutionary balancing would be: (1) balancing the multiple inverted (unstable) pendulum HAT against gravity likely increases the requirement for sensor deployment and their feedback signal processing. (2) The loads on the IVDs in particular must be limited by design, given that the spine is exposed to, compared to other species, increased flexibility in multiple degrees of freedom (even at once: think of throwing a stone, or a spear later in evolution) with partly high deviations from being fully erect. (3) Metabolic energy is required for continuous balancing. Also, due to working with potentially high spine deviations, muscle deployment must be limited. Realising 2 and 3 at once may have favoured ample deployment of ligaments. (4) The gain of erecting the spine is in enabling humans to carry heavy loads, combined with freeing their arms and hands from the demand to support weight, and all the potential evolutionary consequences of freed hands.

We suspended our present story at the seemingly plausible notion that erecting a part of the spine, that is, leaving a big portion of body mass (trunk or neck) from head downwards unsupported against gravity by extremities, would pose a major mechanical challenge to body material properties. As part of this notion, the challenge would grow with the size of the animal, because the ratio of the weight of the erect spine part to its supporting area might be expected to increase along with size. Our calculations have yielded an entirely different fact: erecting the cranial spine part immediately relieves the structures at its base from constantly required mechanical loads, which can be measured particularly in terms of compressive stress to IVDs. This allows reduction of the cross-sectional areas of the torque-compensating ligaments and muscles, and maybe even their lever arms if slender spine design is a goal. Additionally, the shear loads on the compressed material at the base may even be minimised. The more erect the cranial spine part, the more the pulling ligaments and muscles all along it can align with the ever-present external load due to gravity. As a consequence, the supporting weight-compensatory structures (IVDs) can be laid out to mainly resist axial compression, even contribute themselves to low-torque compensation by inhomogeneous compression, and still enable multiple degrees of spine movement by allowing moderate shear forces instead of form fitting.

We can conclude, much in line with Helmuth (1985), that erecting the cranial spine enables an animal to carry significant body-external extra load, at least if held close to the spine axis, without having to withstand higher compressive IVD stresses than when just supporting its cranial spine in a moderately forward-bent posture. Whether in a hominin or a giraffe, the compressive stress value in the spine base at fully erect posture is only about a third of the value at $30^\circ$ forward flexion. In the latter neck posture, which occurs almost permanently as a giraffe’s everyday biomechanical loading condition, the compressive IVD stress is about 1 MPa. Using empirical data in humans, this value would correspond to an intradiscal pressure value of about 1.4 MPa, which can, hence, be considered a non-critical norm for repeatedly occurring everyday activities of terrestrial vertebrates. For comparison with a compressive stress value of 1 MPa, Alexander (1985) estimated dinosaurs’ spinal everyday stress values to range from 2 MPa to 3 MPa, and Morris et al. (1961) calculated that stress extremes as high as 6.2 MPa can be reached by humans in weight lifting.
In a nutshell, erecting the spine definitely opens, from a basic mechanical point of view, an enormous potential to carry extra loads. The major biomechanical design and movement challenges then are, of course, to handle such extra loads, that is, to ideally bring them into carrying positions as close to the spine axis as possible, to actively balance the trunk itself plus the extra load in unstable upright postures, and to discharge the extra load, as for these tasks the spine must be somehow deflected from the upright position, which may definitely and immediately increase body-internal loads beyond critical material limits.

**Morphological examinations: the significance of knowing anatomical and material properties well**

Another main conclusion of our reductionist, biomechanical model calculations, is that the geometry, lever arms and IVD areas (see Eqn 7 and Eqn 5, with Eqn 6) of the main load-bearing body-internal structures (muscles, ligaments, IVDs, and vertebrae), strongly dominates the magnitude of the compressive stress on the IVDs in the spine, as soon as the spine is deflected from full erection. Already at 30° deflection from full erection, the pulling-force-induced contribution to compressive stress has increased to more than two times HAT or HENE weight, and to more than three times the weight contribution at this deflection, as the weight contribution progressively decreases with deflection (Fig. 3). This conclusion applies to as much the stress values occurring in the real, biological world as predictions based on a model. By all means, it seems biomechanists agree that local load distributions between various load-bearing body-internal structures somehow depend on the local structures’ anatomical and material properties. Using intradiscal pressure values as one example of how much internal loads depend on such properties, this study, in combination with two similar ones (Helmuth, 1985; Jäger and Luttmann, 1989), can be understood as highlighting the sensitivity of internal loads with respect to particularly anatomical parameters.

For example, a human’s mean lever arm for a characteristic structure pulling past the L4/L5 IVD was assumed in these three studies: 0.049 m here, 0.05 m in Helmuth (1985), and 0.065 m in Jäger and Luttmann (1989). Thus, the data in the latter study deviate by about 20%, which is immediately reflected by differences between our Fig. 3 and their calculated compressive IVD stress values. Just one further model parameter included (here) or neglected (there), namely the transmission factor of about 1.4 (Nachemson, 1960; Brinckmann and Grootenboer, 1991) from (external) compressive stress to intradiscal pressure values, amplifies to well over 40% lower pressure predictions by Jäger and Luttmann (1989, Fig. 7) than by us. Using the length of the spinous process as a caliper, the length of the lever arm of this or that ligament or muscle passing the IVD can vary by at least a factor of three between maximum and minimum possible values; with this, the magnitude of the torque contribution of a respective structure may be uncertain accordingly. However, as all pulling structures have to share the limited anatomical space, the assumption of a net lever arm length with a corresponding net pulling force value will, thus, be uncertain on a similar level only at low forces. With the force level increasing with forward flexion, the uncertainty of the predicted pulling force and, thus, the compressive stress will largely diminish, as all structures are likely to contribute, which yields an averaging effect regarding lever arms.

Another example of model-based predictions of compressive stress values in the base IVD area of hominins, namely, australopiths had been provided by Helmuth (1985). At 30° forward flexion (i.e. φ=60°), he gave calculated values in the range from 3.8 MPa to 7.5 MPa in his paper text, which would be 3.2 to 6.3 times higher than predicted by us for a human. A little confusing, taking the morphometric data of the biggest australopith specimen considered by Helmuth (1985) (Australopithecus boisei: body height 1.63 m, body weight 50 kg, thus, M_{HAT}=34 kg), as well as both the highest lever arm R_{pull}=3.7 cm and the exactly human-like L_{COM,HAT}=0.265 m given there, our re-calculation yielded compressive stress values of only 2.4 to 3.3 times those in humans, i.e., 2.9 MPa to 4.0 MPa at φ=60°. These compressive stress ranges are mainly due to the range of endplate areas, 3.6 cm² to 5.2 cm², given by Helmuth (1985), which had been extracted there from even earlier australopith literature (Johansson et al., 1982). As these values are much lower than in a human (about 15 cm²), the compressive stress values calculated so far have been so much higher in australopiths than in humans. Using the area values above according to Helmuth (1985); Johansson et al. (1982), at fully erect posture (φ=90°), our re-calculated compressive stress values would range from 0.65 MPa to 0.92 MPa. Assuming the lowest lever arm value R_{pull}=2.6 cm, we would even predict 0.93 MPa to 1.31 MPa, very close to giraffes’ everyday compressive stress values.

However, more data on australopiths have been collected since 1985. From the calibrated Figure 7.14 in a more recent source (Williams and Meyer, 2017), the dimensions of an Australopithecus afarensis L4 endplate can be read: a width of W_{L4}=4.8 cm and a depth of D_{L4}=2.8 cm, i.e. an estimated area of A_{L4}=10.6 cm². With these data, R_{pull}=3.7 cm, and again the (likely adult) australopith body height and weight assumed above, we eventually predict practically human-like compressive stress values of 0.32 MPa at φ=90° and 1.40 MPa at φ=60° in adult australopiths.

Accordingly, properly determining endplate areas, just like muscle and ligament lever arms, in extant species or from fossil records are all key to well predicting compressive IVD stresses. As a last example, referring to material properties, it has recently been shown that widely scattering published data on spinal ligament properties, their stiffnesses (Mörl et al., 2020; Damm et al., 2019) and rest lengths (Mörl et al., 2020) in particular, are a source of erroneous calculations of loads on all spinal structures. Consequently, our second major conclusion is that the mechanical function(s) of an anatomical structure, as well as functional interrelations between structures, should always be kept in mind when experimentally examining and determining anatomical and material properties.

Our simple model for calculating compressive stress does only factor in a lumped anatomy of all force generators passing the IVD and the IVD’s endplate area, but no further geometrical, physical, or physiological knowledge of the load-bearing structures surrounding the IVD. Nevertheless, it can reliably predict the compressive stress on an IVD, because, among other things, this is the only joint structure that is compressed in flexion, and the compressive stress acting on it, just like its intradiscal pressure, intrinsically represents an accumulative load quantity. However, to eventually understand, for example, damage to the load-bearing structures occurring during movement, it seems almost trivial to punctuate that structure-resolved modelling is absolutely essential. Even more, and in the spine in particular, the structures’ non-linear interactions determine the load distribution among them (Mörl et al., 2020). Thus, to resolve cause-effect chains, that is, to causally understand natural processes, structure-resolved, mechanistic models are indispensable, beyond a simple reductionist approach like the present.
Distribution among passive and active pulling forces in the (human) spine

Accordingly, let us have a closer look at our present calculation results (for humans) with the help of a complex model of the human lumbar spine that has incorporated all of the main spinal load-bearing structures (Mörl et al., 2020). We verify the consistency of the load predictions by both models, and deploy the complex model as a hand lens for decomposing the net structural pulling force in our present, simple model into force contributions by the main load-bearing structures. States of spine flexion in this complex, structure-resolved model can be immediately compared with corresponding states of the present reductionist model, because model values of body height and weight are similar. Whereas the spine flexion is gravity-induced in the simple model here, a torque generated by a simulated machine motor flexed the complex model of a human subject lying on its side, so that weight did not add a compressive force to the spine.

The point of comparison shall be the state of maximum spine flexion in the complex model, namely, its (steady) flexion response at about 30 N m IVD joint torque. This torque value occurs in our present model when the spine is bent forward by 13° from upright posture (φ=77° with $F_{\text{pull}} = \frac{30 \text{ N m}}{R_{\text{pull}}} = 612 \text{ N}$ from Fig. 4 and $R_{\text{pull}}=0.049 \text{ m}$ from Table 1). At this 30 N m point, a compressive stress of 0.73 MPa (Fig. 3) is predicted by the present model, while the directly weight-induced contribution is 0.33 MPa. At about the same 30 N m IVD joint torque in the complex model (Mörl et al., 2020, Fig. 5), a compressive IVD force of almost exactly 500 N has been predicted (Mörl et al., 2020, Fig. 6), which corresponds to 0.33 MPa if a mean endplate area of 15 cm² is considered (Fig. 3). In the simple model here, a torso of 2500 N. A more recent study (1986) estimated the maximum isometric force of all human back muscles to be about 2500 N, therefore, the corresponding compressive stress induced by these forces would be about 0.44 MPa, and adding 0.33 MPa due to bearing HAT weight would yield 0.77 MPa, which is very close to 0.73 MPa predicted by the present, simple model. It has also been found by Mörl et al. (2020) that ligament forces in particular are certainly still moderately over-estimated by the complex model. Thus, the 500 N compressive force predicted by the complex model, and 0.77 MPa compressive stress with it, still have to be taken with some care. In any case, the consistency of load predictions in the human lumbar spine by our present, simple model and a much more complex one is high. Any co-contraction of pulling structures will, of course, increase the compressive stress on the IVD. Therefore, the compressive stress values calculated by our simple model approximate the minimum to be expected from basic mechanics. If the values found in nature are indeed measured to be close to this minimum, this may be an indication that co-contraction in the human spine has been avoided as far as possible during its evolutionary design, with the minimisation of co-contraction entailing minimised metabolic energy consumption.

By means of our present, simple model, we predict the maximum compressive stress at the base of HAT or HENE, respectively, to occur if they are bent forward by 80° from upright posture (φ=10°; Fig. 3), and the maximum torque-compensating pulling force is always required when being bent fully forward (φ=0°; Fig. 4). In humans, for example, the corresponding compressive stress, IVD joint torque, and pulling force values are predicted as 1.81 MPa, 132.6 N m, and 2706 N (Fig. 4), respectively, at φ=0°. Gracovetsky (1986) estimated the maximum isometric force of all human lumbar back muscles to be about 2500 N. A more recent study documented a mean cross-sectional area of 87.6 cm² of all lumbar muscles in men (Chang et al., 2016). The mean maximum isometric stress of skeletal muscle at 37°C is about 25 N cm⁻² (e.g. Mörl et al.,...
In any case, other passive pullng force generating structures like ligaments or the torque-generating annulus fibrosus are essential for spinal functioning. In giraffes, there is, likewise, a strong passive force involvement, and probably even stronger than in humans, as can be inferred from gigrffes’ almost non-curved neck at a neutral posture (Christian and Dzems, 2005; Stevens and Parrish, 2005) of about $\phi=60^\circ$ (Stevens and Parrish, 2005, Fig. 6.2), and a marked nuchal ligament (Jouffroy, 1992; Taylor and Wedel, 2013), which together make it very likely that muscle activity is required to lower the head down to toe level for drinking water (referred to as ‘browse by ventriflexion’ in Stevens and Parrish, 2005). In humans, passive structures resist already moderate flexion of the lumbar spine (Mörl et al., 2020). Holding significant parts of body mass in positions that are not fully erect, like in everyday postures of giraffes, permanently demands static compensating pulling forces. Perfectly upright are not fully erect, like in everyday postures of giraffes, permanently.

### Acknowledgements

Formidable thanks to Maria Hammer for her sense of mathematical beauty, who therewith paved the way to the frustum $\phi$

### Competing interests

The authors declare no competing or financial interests.

### Author contributions

Conceptualization: M.G., F.M.; Methodology: M.G., F.M.; Software: M.G., F.M.; Formal analysis: M.G.; Investigation: M.G., F.M.; Data curation: M.G.; Writing - original draft: M.G., F.M.; Writing - review & editing: M.G., F.M.; Visualization: M.G., F.M.

### Funding

M.G. was supported by Deutsche Forschungsgemeinschaft (SCHM2392/5-2) granted to Syn Schmitt (Universität Stuttgart).

### Data availability

All relevant data are given in the text. All model calculations were done within ‘gruplo’ (open source available under GNU General Public License) in a flow with preparing the plots showing the results.

### Supplementary information

Supplementary information online available at https://bio.biologists.org/lookup/doi/10.1242/bio.057224.supplemental

### References

Alexander, R. M. (1985). Mechanics of posture and gait of some large dinosaurs. Zool. J. Linn. Soc. 83, 1-25. doi:10.1111/j.1096-3642.1985.tb00871.x

Basu, C. K., Deacon, F., Hutchinson, J. R. and Wilson, A. M. (2019a). The running kinematics of free-roaming giraffes, measured using a low cost unmanned aerial vehicle (UAV). PeerJ 7, e6312. doi:10.7717/peerj.6312

Basu, C. K., Wilson, A. M. and Hutchinson, J. R. (2019b). The locomotor kinematics and ground reaction forces of walking giraffes. J. Exp. Biol. 222, jeb159277. doi:10.1242/jeb.159277

Blewener, A. A. (1989). Scaling body support in mammals: limb postura and muscle mechanics. Science 245, 45-48. doi:10.1126/science.2740914

Blewener, A. A. (1990). Biomechanics of mammalian terrestrial locomotion. Science 250, 1097-1103. doi:10.1126/science.2501499

Brinkmann, P. and Grootenboer, H. (1991). Change of disc height, radial disc bulge, and intradiscal pressure from discotomy. An in vitro investigation on human lumbar discs. Spine 16, 641-646. doi:10.1097/00007632-199106000-00008

Chang, Y. H., Healey, R. M., Snyder, A. J., Sayson, J. V., Macias, B. R., Coughlin, D. G., Bailey, J. F., Parazynski, S. E., Lotz, J. C. and Hargens, A. R. (2016). Lumbar spine paraspinal muscle and intervertebral disc height changes in astronauts after long-duration spaceflight on the international space station. Spine 41, 1917-1924. doi:10.1097/BRS.0000000000001873

Christian, A. and Dzems, G. (2007). Reconstruction of the cervical skeleton possible of Brachiosaurus brancai Janensch, 1914 by an analysis of the intervertebral stress along the neck and a comparison with the results of different approaches. Fossil Record 10, 38-49. doi:10.5194/fr-10-38-2007

Damm, N., Rockenfeller, R. and Gruber, K. (2015). Lumbar spinal ligament characteristics extracted from stepwise reduction experiments allow for precise model adaptation than literature data. Girochek. Mech. Modelanoh, 19, 893-910. doi:10.1007/s10239-019-0259-6

Danowitz, M. and Solounias, N. (2015). The cerebral osteology of Okapia johnstoni and Giraffe camelopardalis. PLoS ONE 10, e0136552. doi:10.1371/journal.pone.0136552

Dzemski, G. and Christian, A. (2007). Flexibility along the neck of the ostrich (Struthio camelus) and consequences for the reconstruction of dinosaurs with extreme neck length. J. Morphol. 268, 701-714. doi:10.1002/jmor.10542

Gillad, I. and Nissan, M. (1985). Sagittal evaluation of element geometrical dimensions of human vertebrae. J. Anat. 143, 115-126.

Gracovetsky, S. A. (1986). Determination of safe load. Br. J. Ind. Med. 43, 120-133. doi:10.1136/oem.43.2.120

Günther, M. and Blickhan, R. (2002). Joint stiffness of the ankle and the knee in running. J. Biomech. 35, 1459-1474. doi:10.1016/S0021-9995(02)00183-5

Günther, M., Keppler, V., Seyfarth, A. and Blickhan, R. (2004). Human leg design: optimal axial alignment under constraints. J. Math. Biol. 48, 623-646. doi:10.1007/s00285-004-0269-3

Haeufle, D. F. B., Wochner, I., Holzmüller, D., Driess, D., Günther, M. and Schmitt, S. (2014). Quantifying control effort of biological and technical movements: An information-entropy-based approach. Physical Review E 89, 012716. doi:10.1103/PhysRevE.89.012716

Hahn, U. (1993). Entwicklung mehrgliedriger Modelle zur realistischen Simulation dynamischer Prozesse in biologischen Systemen. Master’s thesis, Eberhard-Karls-Universität, Tübingen.

Helmhuth, H. (1985). Biomechanics, evolution and upright stature. Anthropol. Anz. 43, 1-5.

Jäger, M. and Luttmann, A. (1989). Biomechanical analysis and assessment of lumbar stress during load lifting using a dynamic 19-segment human model. Ergonomics 32, 93-112. doi:10.1080/00140138908966070

Johansson, D., Lovejoy, C., Kimbel, W., White, T., Ward, S., Bush, M., Latimer, B. and Osgood, T. (1992). Morphology of the Pliocene partial hominid skeleton (AL 288-1) from the Hadar formation, Ethiopia. Am. J. Phys. Anthropol. 57, 403-451. doi:10.2307/23507403

Jouffroy, F. K. (1992). Evolution of the dorsal muscles of the spine in light of their adaptation to gravity effects. In The Head-Neck Sensory Motor System (ed. A. Berthoz, W. Graf and P. P. Vidal), pp. 22-35. Oxford, UK: Oxford University Press.

Kahn, R. and Taylor, C. (1990). Energetics of running: a new perspective. Nature 346, 265-267. doi:10.1038/346265a0

Mitchell, G., van Sittert, S. and Skinner, J. (2009). Sexual selection is not the origin of long necks in giraffes. J. Zool. 278, 281-286. doi:10.1111/j.1469-7989.2009.05733.x

Mörl, F., Günther, M., Riede, J. M., Hammer, M. and Schmitt, S. (2020). Loads distributed in vivo among vertebrae, muscles, spinal ligaments, and intervertebral discs in a passively flexed lumbar spine. Biochem. Mech. Mechanobiol. 19, 2015-2045. doi:10.1007/s10237-020-1132-7

Morris, J. M., Lucas, D. B. and Bresler, B. (1961). Role of the trunk in stability of the spine. J. Bone Joint Surg. 43-A, 327-351. doi:10.2106/00004623-196403030-00001

Nachemson, A. L. (1960). Lumbar intradiscal pressure. Experimental studies on post-mortem material. Acta Orthop. Scand. 31, 1-104. doi:10.1016/s1079/1960.31.suppl-43.01

Nachemson, A. L. (1966). The load on lumbar disks in different positions of the body. Clin. Orthop. Relat. Res. 45, 107-122. doi:10.1097/00003086-19660405-00004

NASA Reference Publication (1978). Anthropometric Source Book. Tech. Rep. 1024. III, NASA Scientific and Technical Information Office, Springfield.
Niven, J., Anderson, J. and Laughlin, S. (2007). Fly photoreceptors demonstrate energy-information trade-offs in neural coding. *PLoS Biol.* 5, e116. doi:10.1371/journal.pbio.0050116

Sato, K., Kikuchi, S. and Yonezawa, T. (1999). In vivo intradiscal pressure measurement in healthy individuals and in patients with ongoing back problems. *Spine* 24, 2468-2474. doi:10.1097/00007632-199912010-00008

Seyfarth, A., Günther, M. and Blickhan, R. (2001). Stable operation of an elastic three-segment leg. *Biol. Cybern.* 84, 365-382. doi:10.1007/PL00007982

Stevens, K. A. and Parrish, J. M. (2005). Digital reconstructions of sauropod dinosaurs and implications for feeding. In *The Sauropods: Evolution and Paleobiology*, Vol. 6 (ed. J. Wilson and K. Curry-Rogers), pp. 178-200. Berkeley, CA: University of California Press.

Stöcker, H. (ed.) (2008). *Taschenbuch mathematischer Formeln und moderner Verfahren*, 21st edn. Frankfurt, Deutschland: Harri Deutsch.

Takahashi, I., Kikuchi, S. I., Sato, K. and Sato, N. (2006). Mechanical load of the lumbar spine during forward bending motion of the trunk—a biomechanical study. *Spine* 31, 18-23. doi:10.1097/01.brs.0000192636.69129.fb

Taylor, C. (1985). Force development during sustained locomotion: a determinant of gait, speed and metabolic power. *J. Exp. Biol.* 115, 253-262.

Taylor, M. P. and Wedel, M. J. (2013). The effect of intervertebral cartilage on neutral posture and range of motion in the necks of sauropod dinosaurs. *PLoS ONE* 8, e78214. doi:10.1371/journal.pone.0078214

Taylor, C., Heglund, N., McMahon, T. and Looney, T. (1980). Energetic cost of generating muscular force during running: a comparison of large and small animals. *J. Exp. Biol.* 86, 9-18.

van Sittert, S. J., Skinner, J. D. and Mitchell, G. (2010). From fetus to adult—an allometric analysis of the giraffe vertebral column. *J. Exp. Zool.* 314B, 469-479.

Vidal, D., Mocho, P., Páramo, A., Sanz, J. L. and Ortega, F. (2020). Ontogenetic similarities between giraffe and sauropod neck osteological mobility. *PLoS ONE* 15, e0227537. doi:10.1371/journal.pone.0227537

Wilke, H. J., Neef, P., Caimi, M., Hoogland, T. and Claes, L. E. (1999). New in vivo measurements of pressures in the intervertebral disc in daily life. *Spine* 24, 755-762. doi:10.1097/00007632-199904150-00005

Williams, S. A. and Meyer, M. R. (2017). The spine of australopithecus. In *Spinal Evolution*, Vol. 7 (ed. E. Been, A. Gómez-Olivencia and P. Kramer), pp. 125-151. Cham, CH: Springer.

Zhou, S. H., McCarthy, I. D., McGregor, A. H., Coombs, R. R. H. and Hughes, S. P. F. (2000). Geometrical dimensions of the lower lumbar vertebrae – analysis of data from digitised CT images. *Eur. Spine J.* 9, 242-248. doi:10.1007/s005860000140