What do we mean by the directions “cranial” and “caudal” on a vertebra?

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This may seem like a boring subject

But like many boring things, it’s necessary.
Xenoposeidon proneneukos NHMUK PR 2095

Diagnosis (from Taylor 2018):

1. Neural arch covers dorsal surface of centrum.
2. Neural arch slopes anteriorly 30°–35° relative to the vertical.
3. Sharp oblique lamina above lateral fossa forms ventral border of a broad, flat area.
5. Arched laminae form vaulted boundary of anterior fossa.
Xenoposeidon proneneukos NHMUK PR 2095

“Neural arch slopes anteriorly 30°–35° relative to the vertical.”
Xenoposeidon proneneukos NHMUK PR 2095

“Neural arch slopes anteriorly 30°–35° relative to the vertical.”

How can we evaluate this unless we know what is “vertical”?
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Horizontal means “along the cranial-caudal axis’
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It means “at right angles to horizontal”.

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But what directions are those?
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“Neural arch slopes anteriorly 30°–35° relative to the vertical.”

How can we evaluate this unless we know what is “vertical”?

It means “at right angles to horizontal”.

Horizontal means “along the cranial-caudal axis”.

But what directions are those?

What if the vertebra should be rotated 10° “backwards”
A terminological note

Usually, we prefer “anterior”/“posterior”.
But our goal here is truly universal definitions.
Clarifying the problem

This is nothing to do with life posture, which is a much more difficult problem.

Taylor et al. 2009, figure 1: Cape hare (Lepus capensis) RAM R2
Left: osteological neutral posture. Right: habitual life posture.
Clarifying the problem

We don't want a “horizontal” that's upside-down!

Hemisected parrot (probably *Amazona ochrocephala*) in the Natuurhistorisch Museum of Rotterdam, from a post on *Love in the Time of Chasmosaurs*, 4 August 2012.
Clarifying the problem

We want an “ideal” horizontal.
Consistency

So that characters such as “Neural arch slopes cranially 30° relative to the vertical” become objective measurements rather than being disputable.
Consistency

For big animals like sauropods, vertebrae are usually oriented however they sit most easily on their pallets.
Consistency

Differing vertebral shapes across taxa, and regions of the spinal column.

Saegusa and Ikeda (2014: fig. 8): *Tambatitanis amicitiae* holotype (MNHAH D-1029280) caudals, right lateral view
Consistency

There are biological questions that we can’t answer unless the vertebra is correctly oriented: e.g., measuring cross-sectional area of the neural canal.

*Haplocanthosaurus* caudal ?3, MWC 8028
Consistency

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*Haplocanthosaurus* caudal ?3, MWC 8028
Four definitions of “horizontal”

1. Long axis of centrum is horizontal
2. Articular facets of centrum are vertical
3. Neural canal is horizontal
4. Similarity in articulation
1. Long axis of centrum is horizontal

This is appealing for elongate vertebrae such as sauropod cervicals.

(Giraffatitan HMN SI cervical C5)
I. Long axis of centrum is horizontal

But it’s difficult to determine for craniocaudally short vertebrae such as most caudals.
1. Long axis of centrum is horizontal

And where is “half height” at the front and the back?
1. Long axis of centrum is horizontal

And where is “half height” at the front and the back?
1. Long axis of centrum is horizontal

And where is “half height” at the front and the back?
2. Articular facets of centrum are vertical

This is appealing for short, tall vertebrae.
2. **Articular facets of centrum are vertical**

This is appealing for short, tall vertebrae. But ambiguous when anterior and posterior facets are not parallel.
2. Articular facets of centrum are vertical

This is difficult to determine when dealing with facets that are concave.

*Varanus komodoensis* (Komodo dragon) caudal vertebra
LACM herp. 121971, right lateral view
2. Articular facets of centrum are vertical

This is difficult to determine when dealing with facets that are concave or (worse) convex.

Varanus komodoensis (Komodo dragon) caudal vertebra
LACM herp. 121971, right lateral view
2. Articular facets of centrum are vertical

And would we want this vertebra oriented with the facets vertical?

Varanus komodoensis (Komodo dragon) caudal vertebra
LACM herp. 121971, right lateral view
2. Articular facets of centrum are vertical

Ambiguous for “keystoned” vertebrae in which the facets are not parallel.
2. Articular facets of centrum are vertical

This interpretation of horizontality can make the neural canal jagged.
2. Articular facets of centrum are vertical

The spinal cord may curve in life, but it never kinks.

Sagittally bisected head and anterior neck of a horse
Veterinary school, Western University of Health Sciences.
2. Articular facets of centrum are vertical

The spinal cord may curve in life, but it never kinks.

Sagittally bisected head and anterior neck of a horse.
Veterinary school, Western University of Health Sciences.
3. Neural canal is horizontal
3. Neural canal is horizontal

Can be very different from method 2.
3. Neural canal is horizontal

But ambiguous if dorsal and ventral margins of neural canal are not parallel.
3. Neural canal is horizontal

Brachiosaur altithorax holotype FMNH P 25107, caudals 1 & 2, Right lateral view.

Low-tech levelling device.
3. Neural canal is horizontal

This is anatomically informative, reflecting the developmental sequence. The vertebrae form around the spinal cord.

Fig. 8.3

Liem et al. (2001): fig 8.3.
3. Neural canal is horizontal

The spinal cord may curve in life, but it never kinks.

Sagittally bisected head and anterior neck of a horse
Veterinary school, Western University of Health Sciences.
3. Neural canal is horizontal

But it's difficult to determine in vertebrae that have not been fully prepared or CT-scanned, and impossible to see in lateral view.
3. Neural canal is horizontal

But “horizontal” depends on where you think the start and end of the canal are.

Is the front here?
3. Neural canal is horizontal

But “horizontal” depends on where you think the start and end of the canal are.

Is the front here?
3. Neural canal is horizontal

But “horizontal” depends on where you think the start and end of the canal are.

Or is it here?
3. Neural canal is horizontal

But “horizontal” depends on where you think the start and end of the canal are.

Or is it here?
3. Neural canal is horizontal

When one or both of the margins is convex, there is no straight line to measure.
3. Neural canal is horizontal

When one or both of the margins is convex, there is no straight line to measure.
3. Neural canal is horizontal

When one or both of the margins is convex, there is no straight line to measure.
4. Similarity in articulation

Can we find a “horizontal” based on the whole vertebra?
4. Similarity in articulation

Can we find a “horizontal” based on the whole vertebra?

1. Depict the vertebra in any orientation.
4. Similarity in articulation

Can we find a “horizontal” based on the *whole* vertebra?

1. Depict the vertebra in *any* orientation.
2. Add another copy in the same orientation.
4. Similarity in articulation

Can we find a “horizontal” based on the whole vertebra?

1. Depict the vertebra in *any* orientation.
2. Add another copy in the same orientation.
3. Articulate the copies without rotating.
4. Similarity in articulation

Can we find a “horizontal” based on the whole vertebra?

1. Depict the vertebra in any orientation.
2. Add another copy in the same orientation.
3. Articulate the copies without rotating.
4. Rotate both copies until at same height.
4. Similarity in articulation

Can we find a “horizontal” based on the whole vertebra?

1. Depict the vertebra in any orientation.
2. Add another copy in the same orientation.
3. Articulate the copies without rotating.
4. Rotate both copies until at same height.

Note: two copies of the same vertebra.
Method does not require two vertebrae.
4. Similarity in articulation

The method applied to *Giraffatitan* C5.
4. Similarity in articulation

The method applied to the giraffe C7.
4. Similarity in articulation

The articulation is optimal given that we do not rotate either copy.
4. Similarity in articulation

This is less intuitive than definitions 1–3, but:

- More precise
- Constrains subjectivity
- Can be determined for any complete vertebra, irrespective of whether the articular faces are parallel or the neural canal is tubular.
4. Similarity in articulation

We may hope that this method is less vulnerable to yielding a distorted result when the vertebra is damaged.
4. Similarity in articulation

But it can't be done at all for *Xenoposeidon*, which is where we came in.
4. Similarity in articulation

But it can't be done at all for *Xenoposeidon*, which is where we came in.
Comparison

When we floated these notions on SV-POW!, all the methods had adherents.

No one method can satisfy all desiderata.
Conclusion

We advocate that each paper should explicitly adopt a definition of “horizontal”, and use it consistently.
Conclusion

Yes, this is a feeble conclusion.

We *tentatively* recommend the base-of-the-neural-canal-is-horizontal method.

We actively solicit feedback.
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What do we mean by the directions “cranial” and “caudal” on a vertebra?

(Answer: we don’t really know.)

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Consistency

Consistency is important, so we can objectively assess and compare the slope of the neural arch, neural canal, or articular surfaces.
3. Neural canal is horizontal

*Opisthocoelicaudia skarzynskyii*, caudals 6–8.
(Borsuk-Bialynicka 1977: plate 5: figure 2a.)