

Review of: "Why is vertebral pneumaticity in sauropod dinosaurs so variable?"

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This is an interesting short discussion of pneumaticity in sauropod (and other dinosaurian and pterosaur) bones. The authors' main thesis, that 'pneumatization follows vascularization,' is likely to be correct. Analyses here of the 'anlagen' provide insight into the development of pneumatic spaces in the sauropod skeleton.

Corrections to the text:

- 1. revise to read 'they are not the same vertebrae'
- 2. Figure 3 needs some arrows

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