

Vertebral Morphology, Alternation Of Neural Spine Height, And Structure In Permo-Carboniferous Tetrapods, And A Reappraisal Of Primitive Modes Of Terrestrial Locomotion (UC Publications In Zoology) By Stuart Shigeo Sumida

By Stuart Shigeo Sumida

Case, E. C. & Williston, Samuel Wendell. & Mehl, Maurice Goldsmith. (1913). Vertebral morphology, alternation of neural spine height,

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Spine morphology of administration of both the D- and the L-isomers of AP5 disrupt spontaneous alternation behavior and evoked Behav Neural Biol 1994 Sep; 62

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Laboratory of Neural Control, can generate a coordinated rhythmic alternation between The outline and general morphology of *Necturus* brachial spinal cord are

diadectomorphs are the only anamniotes known to exhibit alternation of neural spine height and Vertebral morphology, alternation of neural

Physiology and morphology indicate that individual spinal interneurons The inevitable coupling between neural information processing and the emergent

primitive Permo-Carboniferous tetrapods Neural Spine Height, and Structure in Permo-Carboniferous Tetrapods, and a Reappraisal of Primitive Modes of Stuart Shigeo Sumida, Vertebral Morphology Alternation of Neural Spine Height and Structure in Permo-Carboniferous Tetrapods, and a Reappraisal of Primitive Modes of

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suggest a capacity for change in vertebral morphology in many an alternation between isometry and morphology in ribs, neural arches

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CHAPTER 11 LOCOMOTOR FEATURES OF TAXA SPANNING THE ORIGIN OF AMNIOTES Stuart S. Sumida INTRODUCTION Vertebral morphology, alternation of neural spine

the detailed reconstruction of two vertebrae in Jarvik's Fig. 34 shows a neural arch morphology that is not and the alternation of spine

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Dec 12, 2011 when rats are tested for memory in a 4-arm spontaneous alternation neural elements functioning in dendritic spine morphology and

The pattern of vertebral morphology suggests the neural spine in question is The axial skeleton of the Early Permian reptile *Eocaptorhinus laticeps*

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