

Hydrodynamic performance of psammosteids: New insights from computational fluid dynamics simulations

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The shape of dermal armor protecting the body in the Paleozoic agnathans such as the Heterostaci has an important hydrodynamic role in providing lift or drag force generation. Here, by performing computational fluid dynamics simulations (CFD), the measurements of hydrodynamic lift/drag force and lift or drag coefficients were taken for two psammosteids *Guerichosteus* and *Tartuosteus* with reference to the pteraspid *Errivaspis* . This study shows the substantially higher values of the lift coefficient and lift-to-drag ratio for the psammosteids *Guerichosteus* and *Tartuosteus* compared with *Errivaspis*. The tendencies in the evolution of dermal exoskeleton, especially the widening of the branchial plates of psammosteids was directed towards the increased generation of lift force to provide efficient cruising.

Key words: Agnatha, dermal armor, hydrodynamic, Paleozoic.

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