## Xenacanth shark neurocranium, with comments on elasmobranch monophyly

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v. 169, article 1

Tags: #Evolutionary #divergence #in #the Bulletin of the American Museum of Natural History, Xenacanth shark #feeding #mechanism #of #fishes

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Notes: Bibliography: p. 62-66. This edition was published in 1981

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Relationships of the Chimaeriformes



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## and the basal radiation of the Chondrichthyes, Reviews in Fish Biology and Fisheries

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## Relationships of the Chimaeriformes and the basal radiation of the Chondrichthyes, Reviews in Fish Biology and Fisheries

Recent euryhaline sharks; ; ; for examples with fossil forms, see and references therein. Neues Jahrbuch für Geologie und Paläontologie Abhandlungen. The smallest spine sampled here HMNS-T1 corresponded to a very young juvenile individual as indicated by the short denticulation, and lacked colour banding.

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