

Forelimb bone data predicts predator style (Brown University)

Trending News



Decision 2016 @ NBC News
(http://wn.com/Decision_2016_NBC_News/news)

(Source (<http://wn.com/Source>): Brown University
(http://wn.com/Brown_University))

marsupial thylacine was, two paleobiologists built a dataset of

forelimb bone measurements that predict the predation style of a wide variety of

"We realized what we are also doing was providing a dataset or a framework whereby people could look at extinct animals because it provides a good categorization of extant forms,"