Gradual evolution is back: Darwinian theory of gradual process explained in new research

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The authors found that despite there being periods for some mammals during which abrupt changes in size occur, these occurrences can be understood as 'normal' changes that draw on the natural variability that evolution routinely adds to natural populations.

Prof Mark Pagel, Professor of Evolutionary Biology at the University of Reading and lead author of the paper said:

"Our statistical model provides a basis for accommodating what has previously been a thorn in the side of theorists such as Darwin.

"Darwin's theory of evolution by natural selection predicts gradual and incremental changes to organisms occurring over very long timespans. But the fossil record frequently shows very abrupt changes in the sizes, shapes, colors and other features of organisms, and these have been used for at least fifty years to challenge the Darwinian orthodoxy.

"We show in this paper that even these abrupt changes are easily explained as cases of what is known as 'directional selection'—when natural selection strongly pulls a trait in one direction. No special extra-Darwinian mechanisms are required."

Many of these abrupt changes occurred around 60-70 million years ago, a period that saw the rise of many different mammal groups from earlier forms. For example, over a 100,000 year period an early small grazing animal (Conacodon entoconus), ancestral to today's modern cows, antelopes, and giraffes, increased in size over 70-fold. More recently, the baleen whales (e.g., humpback, blue and sperm whales) have increased over 100-fold in
size from a small dolphin-like ancestor in the same amount of time (~ 7 million years) that separates modern humans from their common ancestor with the chimpanzees.

More information: General statistical model shows that macroevolutionary patterns and processes are consistent with Darwinian gradualism, *Nature Communications* (2022). DOI: 10.1038/s41467-022-28595-z

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