

Georges Cuvier Fossil Bones And Geological Catastrophes New Translations And Interpretations Of The Primary Texts

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Early in his tenure at the National Museum in Paris, Cuvier published studies of fossil bones in which he argued that they belonged to large, extinct quadrupeds. His first two such publications were those identifying mammoth and mastodon fossils as belonging to extinct species rather than modern elephants and the study in which he identified the Megatherium as a giant, extinct species of sloth. [39]

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Until quite recently, French zoologist Georges Cuvier (1769-1832) opposed the biological theory of evolution, and championed the geological theory of catastrophism; but his careful research on fossils helped form and bring credibility to geology and palaeontology, and recent research has proved that his ideas on the importance of mass extinctions and catastrophes were well ahead of their time.

~~Georges Cuvier, Fossil Bones, and Geological Catastrophes ...~~

Cuvier carefully studied elephant fossils found near Paris. He discovered that their bones were indisputably distinct from those of living elephants in Africa and India. They were distinct even from fossil elephants in Siberia.

~~Extinctions: Georges Cuvier~~

Georges Cuvier, Fossil Bones, and Geological Catastrophes: New Translations and Interpretations of the Primary Texts eBook: Martin J. S. Rudwick: Amazon.co.uk: Kindle Store

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Lived 1769 – 1832. Georges Cuvier is regarded as the father of paleontology. He convinced a skeptical scientific world of the reality of species extinction. He used comparative anatomy, a science he pioneered, to reconstruct extinct animals – for example, he established from drawings that a fossil he named pterodactyl was a flying reptile.

~~Georges Cuvier — Biography, Facts and Pictures~~

However, it was Georges Cuvier, a rabid antievolutionist, who in 1821 had the historic distinction of describing Adapis, the first fossil primate genus ever recognized. Fossils such as Adapis, Cuvier believed, were the remains of animals destroyed by past catastrophes such as floods and earthquakes, and living animals...

~~Georges Cuvier | Biography & Facts | Britannica~~

Georges Cuvier (1769-1832) "Why has not anyone seen that fossils alone gave birth to a theory about the formation of the earth, that without them, no one would have ever dreamed that there were successive epochs in the formation of the globe." Georges Cuvier, Discourse on the Revolutions of the Surface of the Globe

~~Georges Cuvier — University of California Museum of ...~~

Georges Cuvier Darwin becomes increasingly convinced, collecting and examining fossils from his voyage

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on the HMS Beagle, that there must be a natural law governing the replacement of extinct...

~~Evolution: Library: Georges Cuvier~~

Cuvier's combination of uncanny ability to identify animals from sketches, and reluctance to travel produced mixed results. When it came to identifying and reconstructing the extinct giant ground sloth, Megatherium, Cuvier far surpassed the job of Juan Bautista Bru, who was working with the actual fossil bones in Madrid. But when he published about the find, Cuvier wrote about the animal found in Paraguay.

~~Rocky Road: Georges Cuvier~~

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~~Extinctions: Georges Cuvier~~

French zoologist Georges Cuvier (1769-1832) helped form and bring credibility to geology and paleontology. Here Martin J. S. Rudwick provides the first modern translation of Cuvier's essential writings on fossils and catastrophes and links these translated texts together with his own insightful ...

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University of Chicago Press, Apr 15, 2008 - Science - 318 pages. 1 Review. French zoologist Georges Cuvier (1769-1832) helped form and bring credibility to geology and paleontology. Here Martin J....

~~Georges Cuvier, Fossil Bones, and Geological Catastrophes ...~~

Georges Cuvier is regarded as the scientific founder of palaeontology and made comparative anatomy a research discipline. He studied the anatomy of different living beings and systematically compared all similarities and differences. These studies enabled him to derive the shape of other bones and their muscles from the existence of some bones.

~~Georges Cuvier and the Science of Paleontology — SciHi ...~~

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Fossil bones revisited: Cuvier's reconstruction of a "mastodon", previously known as the "Ohio animal". Georges Cuvier (1769-1832) was one of the outstanding figures in science during the ...

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The nature of fossils and their relationship to life in the past became better understood during the 17th and 18th centuries, and at the end of the 18th century, the work of Georges Cuvier had ended a long running debate about the reality of extinction, leading to the emergence of paleontology – in association with comparative anatomy – as a scientific discipline.

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