

Amber-encased fossil shines light on evolution of bioluminescent insects

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Artistic reconstruction of *Cretophengodes azari* male and female in the undergrowth of a Cretaceous rainforest. Credit: Dinghua Yang

Trapped in amber for ~100 million years, an exceptionally well-preserved, light-producing beetle sheds light on the diversification of bioluminescent beetles in the Cretaceous period and provides the

missing fossil link between fireflies' living relatives.

With over 3,500 described species, light-producing [beetles](#) are the most diverse bioluminescent terrestrial animals. Fireflies, fire beetles, glow-worm beetles and their kin use light to ward off predators, attract mates, and some females even use it to attract unsuspecting males to eat. Historically, despite their diversity, the evolution of bioluminescence in beetles has been poorly understood.

"Most light-producing beetles are soft-bodied and quite small, and so have a scant fossil record. However, this new fossil, found in amber from northern Myanmar, is exceptionally well-preserved, even the light organ on its abdomen is intact," said Dr. Chenyang Cai, research fellow at the University of Bristol and associate professor at NIGPAS.

The presence of a light organ on the abdomen of the male provides direct evidence that that adults of *Cretophengodes* were capable of producing light, some 100 million years ago.

"The newly discovered fossil, preserved with life-like fidelity in amber, represents an extinct relative of the fireflies and the living families *Rhagophthalmidae* and *Phengodidae*," says Yan-Da Li from the Nanjing Institute of Geology and Palaeontology (NIGP) and Peking University in China.

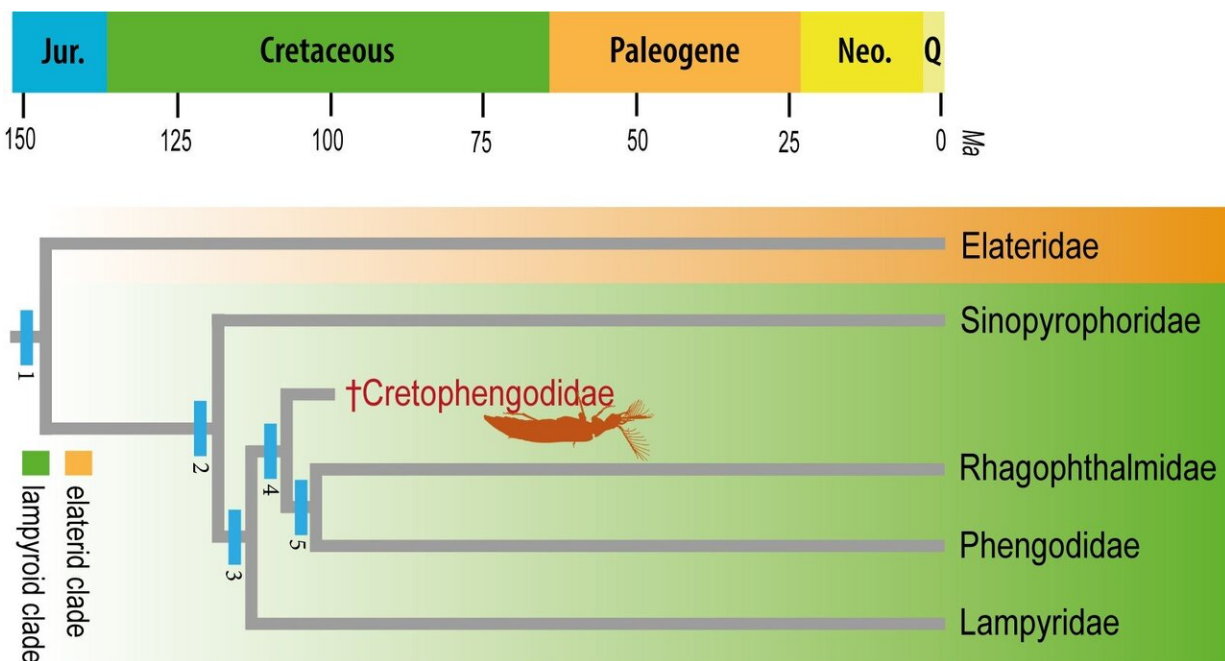


Cretophengodes azari, a fossil light-producing beetle from Cretaceous Burmese amber (~100 million years old). Credit: Chenyang Cai

The majority of light-producing beetles fall into the giant superfamily Elateroidea with some 24 thousand known species and thousands more awaiting to be described. The discovery of this beetle, published in the *Proceedings of the Royal Society B*, provides the missing fossil link between living families and in doing so helps scientists understand how these beetles evolved and how they should be classified.

"Elateroidea is one of the most heterogeneous groups of beetles and that has always been very difficult for entomologists to deal with, particularly because important anatomical innovations evolved many times independently in unrelated groups. The discovery of a new extinct elateroid beetle family is significant because it helps shed light on the evolution of these fascinating beetles," says Erik Tihelka from the School of Earth Sciences.

"We think that light production initially evolved in the beetle's soft and vulnerable larvae as a defensive mechanism to ward off predators. The fossil shows that by the Cretaceous, [light](#) production was taken up by the adults as well. It could have then been co-opted to serve other functions such as locating mates," says Robin Kundrata, an expert on elateroid beetles from Palacký University in the Czech Republic.



Systematic position of *Cretophengodes azari*. Credit: NIGPAS

Light producing beetles often have unusual adaptations. One of the most striking ones is that the females often don't look anything like their male counterparts and instead retain many larval features into adulthood.

"A good example of this is the trilobite beetle, where the females don't look like beetles at all and instead superficially resemble trilobites. This means that females often get overlooked when collecting in the field. We want to focus on these unusual beetles when searching the fossil record in the years to come," said Yan-Da Li.

More information: Cretophengodidae, a new Cretaceous beetle family sheds light on the evolution of bioluminescence, *Proceedings of the Royal Society B*, [rspb.royalsocietypublishing.org ...
.1098/rspb.2020.2730](https://rspb.royalsocietypublishing.org/doi/10.1098/rspb.2020.2730)

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