The ancient croc that preyed on dinosaurs

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Photos of the partial braincase (top view) and jawbone of the new crocodile species, Isisfordia molnari, from Lightning Ridge, NSW. (Not to scale). Credit: Lachlan Hart.

A new species of crocodile has been described from opalised fossils found at Lightning Ridge in NSW, Australia, from a fossil unearthed more than a century ago, and a second one found more than 70 years later.
Dating back 100 million years, the new species, *Isisfordia molnari*, is one of the oldest known direct ancestors of today's living crocodiles. The species was named after Ralph Molnar, a palaeontologist whose many valuable contributions to Australian science include research on fossil crocodiles. This is the second species of Isisfordia discovered, with *Isisfordia duncani* named in 2006 from fossils found near the Queensland outback town of Isisford.

*Isisfordia molnari* grew to between 1.5 and 2 metres in length, and is thought to have been a semi-aquatic ambush predator, like modern crocodiles. Its prey probably included small dinosaurs such as Weewarrasaurus.

Lead researcher Lachlan Hart, a Master of Science student at the University of New England in Armidale, explained how the new species was discovered.
"The first crocodile fossil from Lightning Ridge, a partial jaw bone with teeth, was discovered in 1917, at a time when little was known about fossil crocodiles from Australia's age of dinosaurs. It found its way to the Australian Museum and was given a name that turned out to be incorrect. Then, in the early 2000s, opal buyers Peter and Lisa Carroll found a piece of fossil crocodile braincase (the rear section of the skull) from Lightning Ridge, and sold it to the Australian Museum; but still, there were so few Australian crocodile fossils known of this age that scientists also found this new piece difficult to interpret.

"After Isisfordia duncani was discovered in Queensland in 2006, it allowed us to make more sense of the earlier Lightning Ridge discoveries. Although they were similar, we found several differences that set the Lightning Ridge species apart."
Diagram of a crocodile skull, shown from above, highlighting the location of the fossils known for Isisfordia molnari. Based on the skull of Isisfordia duncani. Credit: University of New England

Like other fossils from Lightning Ridge, the *Isisfordia molnari* fossils
are opalised, meaning that the original bone and tooth material has been replaced by opal. Other famous opalised fossils from Lightning Ridge include those of the recently announced herbivorous dinosaurs *Fostoria dhimbangunmal* and *Weewarrasaurus pobeni*, fossils of which are at the Australian Opal Centre, a public museum that earlier in 2019 secured $20 million to construct a new building at Lightning Ridge for its world-leading collections and programs.

"Lightning Ridge is one of the most important fossil sites in Australia," said Australian Opal Centre palaeontologist and Special Projects Officer Jenni Brammall. "This new research is adding to a complex and intriguing picture not only of the dinosaurs of the time, but the animals and plants they lived with and the ecosystems they were part of."
Diagram of a crocodile skull, shown from underneath, highlighting the location of the fossils known for Isisfordia molnari. Based on the skull of Isisfordia duncani. Credit: University of New England

The new crocodile species was published this week in the journal *PeerJ*, 
by scientists from the University of New England, Australian Opal Centre and University of Queensland.


Provided by University of New England


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