Macalester professor and undergraduate helped collect important new Cretaceous mammal skull in Madagascar

St. Paul, Minn. – Macalester Geology Professor Ray Rogers and alumna Madeline Marshall ‘12, a current University of Chicago graduate student studying paleontology, were part of a small team exploring 68 million-year-old rocks in northwestern Madagascar in 2010. While there, they helped recover the nearly perfect skull of an animal that has turned out to be one of the most important dinosaur-era mammals ever found.

Today, the international science journal Nature will publish an article detailing the discovery of this new mammal from Madagascar. It is called a gondwanatherian and is important because previous finds were only of its isolated teeth and small jaw fragments. Now, scientists know what a gondwanatherian looked like and can link these isolated teeth to the newly discovered skull.

The skull was brought back to Stony Brook University in New York after the 2010 field season, where a block of fossil rich rock was CT-scanned and the mammal within revealed. The paleontologist at Stony Brook, Prof. David Krause, a mammal specialist who has directed the Mahajanga Basin Project in northern Madagascar for two decades, was stunned by the unexpected find. Rogers was also surprised.

“We were the field team that recovered the specimen,” said Rogers, the geologist for the Mahajanga Basin Project who had been to Madagascar many times before. “It’s amazing that this happened. We were working along the shores of Lake Kinkony with our Malagasy colleagues and a Stony Brook graduate student collecting information on the local rock section while also prospecting for fossils of dinosaurs, crocodiles, fish, and other ancient animals. We identified a productive bone bed - a concentrated deposit of fossils - and decided to collect a couple large blocks of fossil rich matrix to bring back for further preparation.”

The field team knew the blocks would yield fish bones, but had no idea the mammal skull was in there.

The gondwanatherian mammal named in the report in *Nature* was a contemporary of the dinosaurs. It is the largest known fossil mammal from the Mesozoic of the southern supercontinent of Gondwana, and it inhabited coastal environments frequented by dinosaurs, crocodiles, and fish.

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Link to the *Nature* scientific paper: [http://dx.doi.org/10.1038/nature13922](http://dx.doi.org/10.1038/nature13922)