



Darwin's Evolving Legacy

CELEBRATING IDEAS THAT SHAPE OUR WORLD

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Marine, Earth and Atmospheric Sciences, North Carolina State University
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Mary Schweitzer was the first scientist to "dare" to destroy a T. rex bone to find and sequence ancient proteins. She studies the preservation and detection of original molecular fragments in well preserved fossil specimens.

Thursday, March 29

7:00 P.M.

T. REX UNDER THE MICROSCOPE
131 Dedman Life Sciences Building

Friday, March 30

10:00 A.M.

EVIDENCE FOR ENDOGENOUS BIOMOLECULAR
PRESERVATION IN TWO DINOSAURS
110 Dedman Life Sciences Building

Admission is free and open to the public. Seating is limited and not reserved.



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