

CORRECTION

Correction: Crocodilian Nest in a Late Cretaceous Sauropod Hatchery from the Type Lameta Ghat Locality, Jabalpur, India

Rahul Srivastava, Rajeev Patnaik, U. K. Shukla, Ashok Sahni

The captions for Figs 7 and 8 are incorrectly switched. Please see the correct captions here.

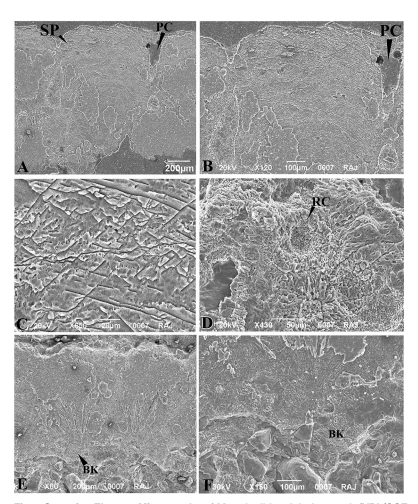


Fig 7. Scanning Electron Micrographs of Megaloolithus jabulpurensis (VPL/CCE—5C) eggshells. A, Fan shaped spherolith (SP) and pore canal (PC). B, Spongy layer of the spherolith magnified showing arcuate accretion lines and various fracture patterns. C, Spongy layer further magnified to show the typical "Herring-Bone" Pattern. D, Inner eggshell surface showing mamillae with resorption crater (RC). E, a pair of partly silicified fan-shaped speroliths with basal knobs. F, Basal knob (BK) magnified to show radiating patterns.

doi:10.1371/journal.pone.0146736.g001





Citation: Srivastava R, Patnaik R, Shukla UK, Sahni A (2016) Correction: Crocodilian Nest in a Late Cretaceous Sauropod Hatchery from the Type Lameta Ghat Locality, Jabalpur, India. PLoS ONE 11 (1): e0146736. doi:10.1371/journal.pone.0146736

Published: January 5, 2016

Copyright: © 2016 Srivastava et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

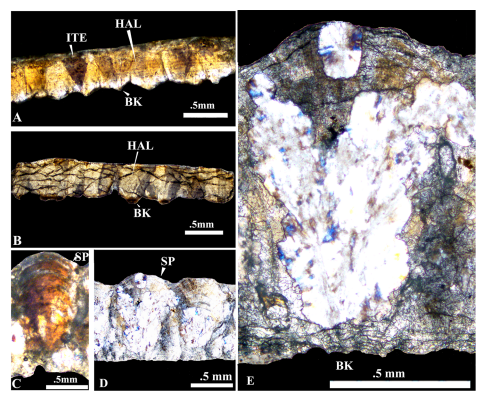


Fig 8. Comparison of the present eggshells with those a Pliocene Siwalik crocodile and dinosaur eggs of *Megaloolithus jabulpurensis* under crossed nicols. A, The present eggshell thin section showing crocodilian features described above. B, Section of the fossil crocodylian eggshell (VPL/RP_RE-2) collected from the Siwaliks [41] exhibiting the characteristic horizontal accretion lines (HAL) and inverted triangle extinction (ITE) pattern. C, D and E, *Megaloolithus jabulpurensis* (VPL/CCE—5C) showing fan shaped spheruliths, basal knobs (BK) sweeping extinction, arcuate accretion lines (AAL) and tuberculate outer surface. E, one of the spherolith further magnified.

doi:10.1371/journal.pone.0146736.g002

Reference

 Srivastava R, Patnaik R, Shukla UK, Sahni A (2015) Crocodilian Nest in a Late Cretaceous Sauropod Hatchery from the Type Lameta Ghat Locality, Jabalpur, India. PLoS ONE 10(12): e0144369. doi:10. 1371/journal.pone.0144369 PMID: 26641665