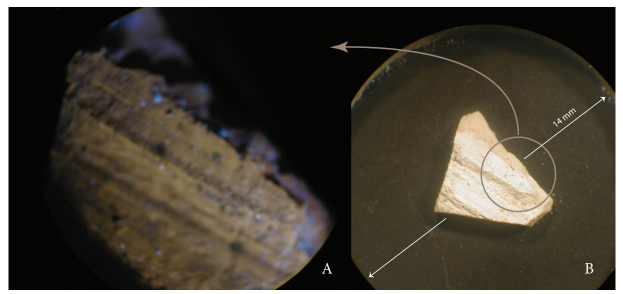
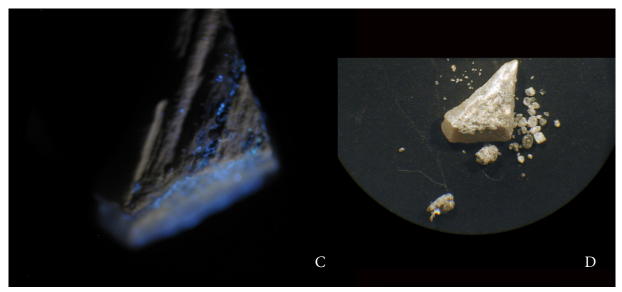
Cathodoluminescence and reflected light images of selected venerid fragments recovered from ANDRILL core AND-2A.

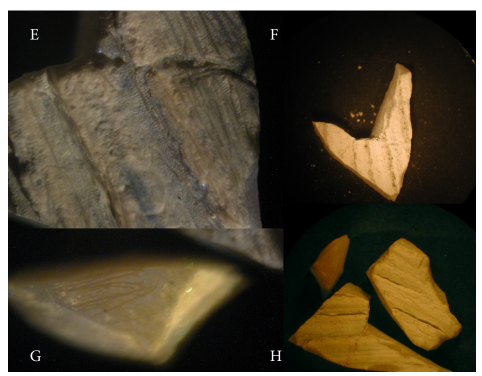


A. Cathodoluminescence image of in-house sample 9. Debris was cleaned before sampling. B. Reflected light image of sample 9. Diameter of the paleontological slide is 14 mm.



C. Cathodoluminescence image of in-house sample 10. Debris was cleaned before sampling. D. Reflected light image of sample 10. Diameter of the paleontological slide is 14 mm.

Continued Cathodoluminescence and reflected light images of selected venerid fragments recovered from ANDRILL core AND-2A



E and G. Cathodoluminescence image of fragments from in-house sample 15. F and H. Reflected light image of fragments from sample 15. Largest dimension among these already cleaned fragments is around 7 mm.