

- HOFFMANN,N.(1970): Coccolithineen aus der Weissen Schreibkreide (Unter-Maastricht) von Jasmund auf Rügen. Geologie, 19, 846-879.
- NOEL,D.(1970): Coccolithes Crétacés: La Craie Campanienne du Bassin de Paris. Ed. Cent. Natl. Rech. Sci. (Paris), 1-129.
- PERCH-NIELSEN,K.(1968): Der Feinbau und die Klassifikation der Coccolithen aus dem Maastrichtien von Dänemark. Biol. Skr. Danske Vidensk. Selsk. 16, 1-96.
- PERCH-NIELSEN,K.(1973): Neue Coccolithen aus dem Maastrichtien von Dänemark, Madagaskar und Ägypten. Bull. geol. Soc. Denmark, 22, 306-333.
- ROOD,A.P., HAY,W.W. & BARNARD,T.(1971): Electron Microscope Studies of Oxford Clay Coccoliths. Eclogae Geologicae Helveticae, 64, 245-272.
- REINHARDT,P.(1971): Synopsis der Gattungen und Arten der Mesozoischen Coccolithen und anderer kalkiger Nannofossilien (Teil III). Freiberger Forschhft., Paläont., C267, 19-41.
- STOVER,L.E.(1966): Cretaceous coccoliths and associated nannofossils from France and the Netherlands. Micropaleontology, 12, 133-167.
- TAYLOR,R.J.(1978): The distribution of calcareous nannofossils in the Speeton Clay (Lower Cretaceous) of Yorkshire. Proc. Yorks. Geol. Soc., 42, 195-209.
- TAYLOR,R.J.(1982): Lower Cretaceous (Ryazanian to Albian) calcareous nannofossils. in Lord,A.R. (Ed.). A Stratigraphical Index of Calcareous Nannofossils, 40-80. Ellis Horwood Ltd., Chichester.
- VERBEEK,J.W.(1976): Upper Cretaceous calcareous nannoplankton zonation in a composite section near El Kef, Tunisia. I and II. Proc. Kon. Ned. Akad. van Weten., B. 79, 129-148.

+++++

#### VALIDATION OF BLACKITES TROCHOS

by L. M. Bybell

It has been brought to my attention that the name Blackites trochos Bybell (1975, p.230, pl.6) is invalid because no holotype was designated. The specimen illustrated om Plate 6, Figure 3, is herewith designated the holotype for Blackites trochos.

Ref.

Bybell, L. M., 1975. Middle Eocene calcareous nannofossils at Little Stave Creek, Alabama. Tulane Studies in Geology and Paleontology, v. 11 (4), pp.177-252.