

BALTISPHAERIDIUM capillatum

Gardiné et al 1974

Gardiné, Combaz, Magloire, Peniguel & Vachey 1974, p. 121, pl. III, fig 4

1968: *Baltisphaeridium* sp. 1 Gardiné - Yapaudjian

6) Suvern et al. 1990 unpublished: Llandovery/Ludlow  
Western Desert Egypt

Gardner et al. 1974: mid/late Llandoveryan, Algeria  
Fang 1989 (pl. 4 fig. 14): Llandoveryan, Sichuan China  
(aff) Uutela & Tynn, 1991 (p. 37, pl. 4 fig. 32) 'Early Llandoveryan', Estonia  
~~VolKova 1989: x Mens 1988: Early Ordovician North Estonia~~  
Urnova 1974: Tremadoc-Wenlock, Russian Platform USSR  
~~VolKova 1989b (pl. 3, fig. 7): Tremadoc  
Estonia and/or Leningrad region USSR~~

Machado Cardoso & Rodrigues 2004 abstract  
Late Llandovery/Early Wenlock  
Amazonas Basin Brazil

Cardoso & Rodrigues 2003 abstract: ditto  
Cardoso & Rodrigues 2005a: ditto

4) Fang & Hou 1988: Llandovery, Qijiang County, Sichuan Province China  
Cardoso 2005: M. Llandovery/E. Wenlock - L. Wenlock/E. Ludlow  
(p. 733, Figure 15) Amazon Basin Brazil  
Cardoso & Rodrigues 2007: Late Llandovery/Early Wenlock  
Amazon Basin northern Brazil

BALTISPHAERIDIUM capillatum

(Naumova) Umnova 1975

p. 61

invalid junior homonym

see Baltisphaeridium sp. 1 Paalits & Heuse 1997 p. 568-569

- Volkova 1995 (pl. 1, fig. 14) Late Cambrian - Early Tremadoc Baltic Province
- Volkova & Golub 1985 : Late Cambrian Leningrad Oblast USSR
- Volkova 1997 : Early Tremadoc Baltic Province
- Paalits 1995 : Late Cambrian? - Tremadoc North Estonia
- Volkova 1993c : Late Cambrian Estonia
- Volkova 1990 (p. 58-59 pl. 20 figs. 6-7) Late Cambrian East European Platform
- Volkova 1988a : Early Tremadoc Estonia
- Borovko et al. 1984 Late Cambrian NW Russian Plate USSR
- Volkova 1999 (pl. 4, fig. 12) Late Cambrian - Early Tremadoc  
Moscow Syncline Russia
- Volkova & Mens 1988 : Early Ordovician Northern Estonia
- Volkova 1989b (pl. 3, fig. 7) Tremadoc, Estonia and/or Leningrad  
region, Russia
- Volkova 1980 : Late Cambrian Moscow Syncline USSR
- Volkova 1989a : Late Cambrian - Tremadoc, northern Estonia