

T 1  
MULTIFRONSOPHAERIDIUM pelorium

Zang and Walter 1992a

Zang and Walter 1992a p. 81, Fig. 62 A-G, 63 A-C (holotype 62 A-B)  
+ Fig 61 (text-big of processes)

emend Gray 2005 p. 241-245

Zang and Walter 1992a: late Neoproterozoic,  
Amadeus Basin, Central Australia

Grey, Walter & Calver 2003: Late Neoproterozoic  
Officer Basin South Australia

Grey 2005 (p. 281-285, Figs 11A, 44B, 149A-D, 190-193)  
Neoproterozoic (Ediacaran)

Amadeus & Officer Basins  
Centralian Superbasin Australia

Willman, Moczydłowska & Grey 2006 (p. 29-31, pl. 2, fig. 5)  
Neoproterozoic (Ediacaran)

eastern Officer Basin, Australia

~~Arouri Greenwood~~  
Arouri Greenwood & Walter 1999: late Neoproterozoic (Ediacaran)  
(Fig 2a-d (SEM), 3a-b (TEM) + chemical study)  
Officer Basin Australia

Gravestock (Morton & Zang) 1997 (fig D on p 91)  
Neoproterozoic (Willouran)  
Officer Basin South Australia

2  
MULTIFRONSOPHAERIDIUM pelorium

Kochnev, Nagovitsin & Faizullin 2007 (Fig 3.9 = comparable to)

Late Riphean (Baikalian)

Yenisei Range Lower Angara area SW Siberian Platform

Willman & Moczyłowska 2008, Ediacaran

(p 524, Figure 10D)

Officer Basin South Australia

Grey and Willman 2009, Ediacaran Australia

(Fig 10B broken specimen, Fig 10A detached process of M.p)

