

T
ERICIASPHAERA *spjeldnaerii*

Vidal 1990

Vidal 1990, p. 291-292, pl. 1, fig 1

- 1985 *Comasphaeridium?* sp Yin, p. 239, pl. 2, fig 1-2, text-fig 12
1985 *Baltisphaeridium* sp Yin, p. 239, pl. 4, fig 5-f
1987 *Baltisphaeridium maximum* Yin, p. 439, pl. 14, fig. 14-15

Vidal 1990 } late Rhycean - early Vendian, S. Norway

Sjeldnaes 1963

Yin 1977 } late Proterozoic, W. Hebei China

Yin 1985

Yin & Gao 1996: Sinian, China

Knoll 1996 (p. 70 pl. 5, fig 3): Neoproterozoic (Vendian) China

Knoll 1992 (p. 766 pl. 6, figs. 1-4) Early Vendian Svalbard

Moczydtowska 2008a (Fig. 6 B): late Cryogenian

Mjøsa Lake Hjellund Norway

(range Middle-Late Neoproterozoic)

Xie Zhou, McFadden, Xiao & Yuan 2008: Sinian

(p. 283-284, pl. 1, figs 2-3) eastern Yangtzeorges area Hubei Province S. China

McFadden, Xiao, Zhou & Kowalewski, 2008: Ediacaran

Yangtzeorges area South China

Kumar & Maithy, 2008: Ediacaran

Krol Belt, Lesser Himalaya India

McFadden et al 2008: Ediacaran

Yangtzeorges area & Weng'an

Suizhou Province South China

2
ERICIASPHAERA spjeldnaesii

Vidal 1990

Yin, Tang, Liu, Sao, Wang & Chen 2009 : Ediacaran
Wenghui, Jiangkou County, Guizhou Province, South China
Maithy & Kumar 2007 : Ediacaran
Krol Belt, Lesser Himalaya, India

Tiwari & Knoll 1994 : terminal Proterozoic
(p. 198, pl. 1, figs 1, 1a, 5, 5a) Lesser Himalaya India

Tiwari & Pant 2004 : early Vendian
(p. 7, 10, Figs 6A-6G) Lesser Himalaya India