

PROTOLEIOSPHAERIDIUM infriatum

Andreeva 1966a

Andreeva 1966a p. 114-115, pl. 1, figs 1-6 (holotype)

↳ LEIOSPHAERIDIA by Parkeviciene 1970 p. 38

junior synonym of LEIOSPHAERIDIA crassa
according to Jankauskas in Jankauskas (editor-in-chief) et al.
1989 p. 75

Russian Platform

Andreeva 1966a : Late Proterozoic USSR

Sin & Liu 1973 (p. 14-15 pl. 6, fig. 1, pl. 8, fig. 8 pl. 11, fig. 11) Vendian China

(cf. P. i) Iliescu and Muresan 1970 (p. 103 pl. 1, fig. 2)

Late Proterozoic / Early Cambrian E. Carpathians Romania

Iliescu & Muresan 1972a : Late Precambrian - early Early Cambrian
E. Carpathians, Romania

I'chenko 1971 (pl. 1, figs. 12, 13, 16, 19, 21, 22) Late Riphean

NW Siberian Platform USSR

I'chenko 1966 : Precambrian Anabar Uplift Siberia, USSR

Cao Zhao & Xiao 1983 : Precambrian (Liaonan System) NE China

Precambrian (Tsingparkou System) China

Chang 1996 : Middle Proterozoic

Jiangnan accretionary fold belt South China

PROTOLEIOSPHAERIDIUM infriatum

Chang 1980 : Late Precambrian, southern Liaodong Peninsula, China
Chen, Zhang, Zhu, Zhao & Wang 1980 : Sinian, Jixian, Tianjin, China
Iltchenko 1972 (Figure 1d) Riphean, Antarctica

