

LEIOSPHAERIDIA hyperboreica

(Timofeev) Fensholt et al. 1990

p. 27f

1966 *Kildinella hyperboreica* Timofeev, p. 29, pl. 5, fig. 3 (holotype)

1969 *Kildinella vestjanica* Timofeev, p. 11-12, pl. 2, fig. 5 (holotype)

1963a *Leioprospora*~~phaera~~^{ina} *aperta* Shepeleva

1963a *Leioprospora* *effusa* Shepeleva

1978 *Leioprospora* *leguminiformis* (Andreeva) Zhong

see synonymy in Qian, Wang & Yan 2008 p. 65

(effusa) Sin (= Xing) & Liu 1973 Riphean Yenliao region China
(p. 13 pl. 1, fig. 13 pl. 11, fig. 8)

Timofeev 1966: Precambrian (Riphean) - Early Cambrian USSR

Downie 1984 (Fig 1j): Precambrian Scotland

Viswanathiah et al. 1984 (p. 23, pl. 1 figs 10, 13): Late Ordovician / Early Silurian S. India

Wazynska 1967 (pl. 1, fig. 2) Early-Late Cambrian Poland

Tian 1983 (p. 461 pl. 103, fig. 16) Early Cambrian S.W. China

(p. 461 pl. 103, fig. 10) " "

(p. 462 pl. 101, fig. 22) Proterozoic "

Horaicu & Olaru 1985: Riphean Romania

Olaru 1990: Riphean / Vendian Romania

(effusus) Fu 1986a (pl. 1, fig. 1) Late Proterozoic (E. Sinian) Shaanxi China

(apertus) Fu 1986a (pl. 1, fig. 2) " "

(apertus) Sun 1995 (pl. 1, fig. 7): Sinian Inner Mongolia

(*) Sun & Qu 1989: Sinian Hubei Province China

(apertus) Sun 1992 (pl. 1, fig. 2) Pre-Sinian, Jiangxi Province China

(effusus) Sun 1992 (pl. 1, fig. 6) " "

(Leropropto. leguminiformis) Luo 1985b (pl. 1, figs. 21-22 & 29)

Late Precambrian, Northern Anhui Province China

(aperta) Sin (= Xing) & Liu 1973 (p. 13 pl. 1, fig. 12, pl. 7, fig. 1, pl. 8, fig. 3, pl. 11, figs 3-4) Riphean-Vendian China

LEIOSPHAERIDIA hyperboreica

Qian, Yuan, Yan & Ding 2002 : Neoproterozoic
(p. 369 pl. 2, figs 1-3) northern Jiangsu & Anhui Provinces
East China

Andreev, Ivanova, Keller et al 1981 : Middle-Late Riphean
eastern margin Russian Platform / western slope S. Urals USSR

Lagutenkova & Chepikova 1982 (pl. 2 figs 1-3, pl. 4, fig. 6, pl. 5, figs 9-10)
Late Precambrian, Volga-Urals region USSR

Qian, Wang & Yan 2008 : Neoproterozoic (including Late Riphean)
(p. 65-66, p. 23, figs 1-3) SE margin of North China

