

LEIOSPHAERIDIA eisenackii

Pocock 1972

Pocock 1972 p. 105 pl. 25, fig. f ; text-fig 20

name illegitimate ; junior homonym

> junior synonym of *L. spongiosa* according to Lindgren 1972c p. 31 and
should be excluded from LEIOSPHAERIDIA according to Lindgren

~~Yan 1985 (pl. 1, fig. 7) Middle Proterozoic Northern China~~

LEIOSPHAERIDIA eisenackii (Timofeev) Downie & Sargeant 1965

p 124

1959 Leiosphaeridium eisenackii Timofeev, p. 28, pl. 2, fig 1

1963 Leiosphaeridia eisenackii (Timofeev) Downie & Sargeant p. 95

> LEIOPSOPHOSPHAERA by Fang 1987 p. 141

- German 1974 : Early Ordovician Russian Platform
Rudavskaya 1971 (pl. 1, figs. 33-35) : Cambrian E. Siberia
Yun 1985 (pl. 1, fig. 7) : Middle Proterozoic Northern China
Timofeev 1963c (Figures 1.2 & 1.3) Early Ordovician - Early Devonian
Siberian Platform USSR
Sheshhegova 1974 (p. 5 & pl. 23, fig. 2) : Silurian / E. Devonian, Podolia, USSR
Piskun 1974b (pl. 13, fig. 2) : Late Silurian Brest Depression USSR
Sheshhegova 1973 : Middle / Late Llandovery, Podolia USSR
Bagdasar'yan 1980 (pl. 4, fig. 2) - from oil, USSR
Piskun & Kruchek 1974 : Early Ordovician, Brest Depression USSR
Sheshhegova 1976b : Early Silurian, USSR
Suresh & Sawda 1982 : Late Proterozoic, South India
(p. 130, pl. 1, fig. 3)
Piskun 1986 : Late Silurian Belorussia
Timofeev 1960c (pl. 1, fig. 4) Early Ordovician
Leningrad Oblast USSR