

Dorlodotia Salée, 1920 (Rugosa), related and morphologically similar taxa in the Lower Carboniferous of Russia Ukraine

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ABSTRACT. Records of *Dorlodotia* Salée, 1920 in Russia and Ukraine include *Thysanophyllum vermiculare* Degtjarev, 1973 from the Moliniacian (?)–Livian of the Central Urals, *Dorlodotia briarti* Salée, 1920 and *D. fomitschevi* Zhizhina, 1978, possibly synonymous with it, both from the Moliniacian of the Donets Basin, *Pseudodorlodotia subkakimii* Vassilyuk, 1978 from the Warnantian of the same area and *Lonsdaleia sokolovi* Dobrolyubova, 1958 from the Brigantian of the Moscow Basin. *Protolonsdaleia tenuis* Zhizhina, 1978 from the Moliniacian of the Donets Basin, *Eolithostrotonella grechovkae* Degtjarev, 1973 from the upper Livian (?)–lower Warnantian of the South Urals, as well as *E. utkae* Degtjarev, 1973 and *Thysanophyllum druzhininae* Degtjarev, 1973 from the upper Moliniacian (?)–Livian of the Central Urals belong with *Ceriodotia* Denayer (2011). *Dorlodotia* and *Ceriodotia* are related genera and most probably belong to the family Axophyllidae Milne Edwards & Haime, 1851. *Eolithostrotonella* Zhizhina, 1956 is restricted to the Moliniacian of the Donets Basin and probably related to *Axoclesia* Semenoff-Tian-Chansky, 1974. *Eolithostrotonella cystosa* Zhizhina, 1960, *E. rotai* Zhizhina, 1960 and *E. lissitzini* Zhizhina, 1960 reported from higher intervals of the Donets Lower Carboniferous succession, are morphologically similar to *Ceriodotia*, but probably belong to a separate genus. Validity of the genera *Protolonsdaleia* Lissitzin, 1925 and *Sublonsdaleia* Lissitzin, 1925 should be discussed.

KEYWORDS: *Dorlodotia*, *Ceriodotia*, *Eolithostrotonella* *Protolonsdaleia*, *Sublonsdaleia* Dinantian, Russia, Ukraine.

1. Introduction

Fasciculate genus *Dorlodotia* Salée, 1920 is widely distributed in the Lower Carboniferous of Europe and Asia, comprises about forty species, most of them attributed to different genera, and is especially characteristic for the Moliniacian and Livian (Viséan). *Dorlodotia* is distinguished by typically fasciculate growth habit, major septa commonly dilated in tabularium, minor septa indistinct to poorly developed, inner wall commonly dilated, tabulae complete, conical to flat, dissepimentarium dominated by first order transeptal dissepiments. Axial structure is longitudinally discontinuous or lacking, typically represented by lath-like axial plate, sporadically by poorly defined primitive dibunophylloid axial column.

Ceriod genus *Ceriodotia* Denayer (2011) with the type species *C. bartinensis*, established on the material from the Livian of Northwestern Turkey, closely resembles *Dorlodotia* in having indistinct minor septa, major septa dilated in tabularium, dilated inner wall, complete, conical, tent-shaped or flat tabulae, dissepimentarium dominated by first order transeptal dissepiments, and axial structure typically represented by an axial plate, longitudinally discontinuous or lacking. Establishment of this genus allows clarifying the systematic position of few species from the Viséan of the Donets Basin and Urals, formerly attributed to the genera *Thysanophyllum* Nicholson & Thomson, 1876, *Protolonsdaleia* Lissitzyn, 1925 and *Eolithostrotonella* Zhizhina, 1956 (Degtjarev, 1973; Vasilyuk & Zhizhina, 1978).

The objectives of the present paper are: to specify occurrences of *Dorlodotia* and *Ceriodotia* in the Moscow Basin, Donets Basin and in the Urals; to discuss systematic position, range and evolution of *Dorlodotia*, as well as systematic position of *Eolithostrotonella* Zhizhina, 1956; and to describe a *Dorlodotia* species from the upper Warnantian (Brigantian) of the Moscow Basin attributed to the genus *Lonsdaleia* McCoy, 1849 by Dobrolyubova (1958).

Correlation of the Viséan-lowermost Serpukhovian of the Moscow and Donets Basins and selected areas of the Urals is summarized in the Tables 1 and 2. Regional subdivisions adopted herein are not considered as formally defined regional sub-stages and therefore are spelled without the ending “-ian”.

2. Occurrences of *Dorlodotia* and *Ceriodotia* in the Lower Carboniferous of the Donets Basin, Moscow Basin and Urals

2.1. Occurrences of *Dorlodotia*

In the Donets Basin, *Dorlodotia* is reported from the Glubokaya

| | | Conil et al. (1990) | Poty et al. (2006) | Hecker (2001) | MOSCOW BASIN Subdivisions after Makhlina et al. (1993) | DONETS BASIN Subdivisions after Poletaev et al. (1989) | | | | | |
|-------------|--------------------|---|--------------------------------------|-----------------------------------|--|--|--------------------------------------|----------------------------|---------------------|-----|----|
| ↑ | SERP. Pendleian | Cf7 | ↑ MFZ 16 | ↑ RC9 | ↑ IX | Protva ↑ Steshevo Tarusa | Prokhorovka Sc Sb Samara Sa | | | | |
| | | | Warrantian | Cf6 δ MFZ 15 | Warrantian RC8 | VIII | Venev Mikhailov Aleksin | Mezha Vg f ₂ | | | |
| | | | | | | | Livian | Cf5 | Livian MFZ 12 | RC6 | VI |
| | Molniiacian | Cf4 γ-0 β MFZ 11 MFZ 10 MFZ 9 | | | | | | | | | |
| | | | Ivorian | Cf3 α ₁ MFZ 8 | Ivorian RC4 | IV | hiatus | Dokuchaevsk Va | | | |
| | Molniiacian | Cf2 α ₂ MFZ 7 | | | | | Molniiacian RC3 | III | hiatus | | |
| | | | Molniiacian | Cf1 α ₃ MFZ 6 | Molniiacian RC2 | II | | | hiatus | | |
| | Molniiacian | Cf0 α ₄ MFZ 5 | | | | | Molniiacian RC1 | I | hiatus | | |
| | | | Molniiacian | Cf0 α ₅ MFZ 4 | Molniiacian RC0 | 0 | | | hiatus | | |
| | Molniiacian | Cf0 α ₆ MFZ 3 | | | | | Molniiacian RC-1 | -I | hiatus | | |
| | | | Molniiacian | Cf0 α ₇ MFZ 2 | Molniiacian RC-2 | -II | | | hiatus | | |
| | Molniiacian | Cf0 α ₈ MFZ 1 | | | | | Molniiacian RC-3 | -III | hiatus | | |
| Molniiacian | | | Cf0 α ₉ MFZ 0 | Molniiacian RC-4 | -IV | hiatus | | | | | |
| | Molniiacian | Cf0 α ₁₀ MFZ -1 | | | | Molniiacian RC-5 | -V | hiatus | | | |
| Molniiacian | | | Cf0 α ₁₁ MFZ -2 | Molniiacian RC-6 | -VI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₁₂ MFZ -3 | | | | Molniiacian RC-7 | -VII | hiatus | | | |
| Molniiacian | | | Cf0 α ₁₃ MFZ -4 | Molniiacian RC-8 | -VIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₁₄ MFZ -5 | | | | Molniiacian RC-9 | -IX | hiatus | | | |
| Molniiacian | | | Cf0 α ₁₅ MFZ -6 | Molniiacian RC-10 | -X | | | hiatus | | | |
| | Molniiacian | Cf0 α ₁₆ MFZ -7 | | | | Molniiacian RC-11 | -XI | hiatus | | | |
| Molniiacian | | | Cf0 α ₁₇ MFZ -8 | Molniiacian RC-12 | -XII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₁₈ MFZ -9 | | | | Molniiacian RC-13 | -XIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₁₉ MFZ -10 | Molniiacian RC-14 | -XIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₂₀ MFZ -11 | | | | Molniiacian RC-15 | -XV | hiatus | | | |
| Molniiacian | | | Cf0 α ₂₁ MFZ -12 | Molniiacian RC-16 | -XVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₂₂ MFZ -13 | | | | Molniiacian RC-17 | -XVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₂₃ MFZ -14 | Molniiacian RC-18 | -XVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₂₄ MFZ -15 | | | | Molniiacian RC-19 | -XIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₂₅ MFZ -16 | Molniiacian RC-20 | -XX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₂₆ MFZ -17 | | | | Molniiacian RC-21 | -XXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₂₇ MFZ -18 | Molniiacian RC-22 | -XXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₂₈ MFZ -19 | | | | Molniiacian RC-23 | -XXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₂₉ MFZ -20 | Molniiacian RC-24 | -XXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₃₀ MFZ -21 | | | | Molniiacian RC-25 | -XXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₃₁ MFZ -22 | Molniiacian RC-26 | -XXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₃₂ MFZ -23 | | | | Molniiacian RC-27 | -XXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₃₃ MFZ -24 | Molniiacian RC-28 | -XXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₃₄ MFZ -25 | | | | Molniiacian RC-29 | -XXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₃₅ MFZ -26 | Molniiacian RC-30 | -XXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₃₆ MFZ -27 | | | | Molniiacian RC-31 | -XXXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₃₇ MFZ -28 | Molniiacian RC-32 | -XXXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₃₈ MFZ -29 | | | | Molniiacian RC-33 | -XXXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₃₉ MFZ -30 | Molniiacian RC-34 | -XXXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₄₀ MFZ -31 | | | | Molniiacian RC-35 | -XXXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₄₁ MFZ -32 | Molniiacian RC-36 | -XXXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₄₂ MFZ -33 | | | | Molniiacian RC-37 | -XXXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₄₃ MFZ -34 | Molniiacian RC-38 | -XXXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₄₄ MFZ -35 | | | | Molniiacian RC-39 | -XXXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₄₅ MFZ -36 | Molniiacian RC-40 | -XXXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₄₆ MFZ -37 | | | | Molniiacian RC-41 | -XXXXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₄₇ MFZ -38 | Molniiacian RC-42 | -XXXXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₄₈ MFZ -39 | | | | Molniiacian RC-43 | -XXXXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₄₉ MFZ -40 | Molniiacian RC-44 | -XXXXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₅₀ MFZ -41 | | | | Molniiacian RC-45 | -XXXXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₅₁ MFZ -42 | Molniiacian RC-46 | -XXXXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₅₂ MFZ -43 | | | | Molniiacian RC-47 | -XXXXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₅₃ MFZ -44 | Molniiacian RC-48 | -XXXXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₅₄ MFZ -45 | | | | Molniiacian RC-49 | -XXXXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₅₅ MFZ -46 | Molniiacian RC-50 | -XXXXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₅₆ MFZ -47 | | | | Molniiacian RC-51 | -XXXXXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₅₇ MFZ -48 | Molniiacian RC-52 | -XXXXXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₅₈ MFZ -49 | | | | Molniiacian RC-53 | -XXXXXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₅₉ MFZ -50 | Molniiacian RC-54 | -XXXXXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₆₀ MFZ -51 | | | | Molniiacian RC-55 | -XXXXXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₆₁ MFZ -52 | Molniiacian RC-56 | -XXXXXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₆₂ MFZ -53 | | | | Molniiacian RC-57 | -XXXXXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₆₃ MFZ -54 | Molniiacian RC-58 | -XXXXXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₆₄ MFZ -55 | | | | Molniiacian RC-59 | -XXXXXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₆₅ MFZ -56 | Molniiacian RC-60 | -XXXXXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₆₆ MFZ -57 | | | | Molniiacian RC-61 | -XXXXXXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₆₇ MFZ -58 | Molniiacian RC-62 | -XXXXXXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₆₈ MFZ -59 | | | | Molniiacian RC-63 | -XXXXXXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₆₉ MFZ -60 | Molniiacian RC-64 | -XXXXXXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₇₀ MFZ -61 | | | | Molniiacian RC-65 | -XXXXXXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₇₁ MFZ -62 | Molniiacian RC-66 | -XXXXXXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₇₂ MFZ -63 | | | | Molniiacian RC-67 | -XXXXXXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₇₃ MFZ -64 | Molniiacian RC-68 | -XXXXXXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₇₄ MFZ -65 | | | | Molniiacian RC-69 | -XXXXXXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₇₅ MFZ -66 | Molniiacian RC-70 | -XXXXXXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₇₆ MFZ -67 | | | | Molniiacian RC-71 | -XXXXXXXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₇₇ MFZ -68 | Molniiacian RC-72 | -XXXXXXXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₇₈ MFZ -69 | | | | Molniiacian RC-73 | -XXXXXXXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₇₉ MFZ -70 | Molniiacian RC-74 | -XXXXXXXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₈₀ MFZ -71 | | | | Molniiacian RC-75 | -XXXXXXXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₈₁ MFZ -72 | Molniiacian RC-76 | -XXXXXXXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₈₂ MFZ -73 | | | | Molniiacian RC-77 | -XXXXXXXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₈₃ MFZ -74 | Molniiacian RC-78 | -XXXXXXXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₈₄ MFZ -75 | | | | Molniiacian RC-79 | -XXXXXXXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₈₅ MFZ -76 | Molniiacian RC-80 | -XXXXXXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₈₆ MFZ -77 | | | | Molniiacian RC-81 | -XXXXXXXI | hiatus | | | |
| Molniiacian | | | Cf0 α ₈₇ MFZ -78 | Molniiacian RC-82 | -XXXXXXXII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₈₈ MFZ -79 | | | | Molniiacian RC-83 | -XXXXXXXIII | hiatus | | | |
| Molniiacian | | | Cf0 α ₈₉ MFZ -80 | Molniiacian RC-84 | -XXXXXXXIV | | | hiatus | | | |
| | Molniiacian | Cf0 α ₉₀ MFZ -81 | | | | Molniiacian RC-85 | -XXXXXXXV | hiatus | | | |
| Molniiacian | | | Cf0 α ₉₁ MFZ -82 | Molniiacian RC-86 | -XXXXXXXVI | | | hiatus | | | |
| | Molniiacian | Cf0 α ₉₂ MFZ -83 | | | | Molniiacian RC-87 | -XXXXXXXVII | hiatus | | | |
| Molniiacian | | | Cf0 α ₉₃ MFZ -84 | Molniiacian RC-88 | -XXXXXXXVIII | | | hiatus | | | |
| | Molniiacian | Cf0 α ₉₄ MFZ -85 | | | | Molniiacian RC-89 | -XXXXXXXIX | hiatus | | | |
| Molniiacian | | | Cf0 α ₉₅ MFZ -86 | Molniiacian RC-90 | -XXXXXXX | | | hiatus | | | |
| | Molniiacian | Cf0 α ₉₆ MFZ -87 | | | | | | | | | |

of septa and dissepimentarium strongly resembles that of *C. petalaxoides* Denayer (2011).

3. Discussion

3.1. *Eolithostrotionella Zhizhina, 1956, Protolonsdaleia Lissitzin, 1925 and Sublonsdaleia Lissitzin, 1925*

The cerioid genus *Eolithostrotionella* Zhizhina, 1956 with the type species *Lonsdaleia longisepta* Lissitzin, 1925 was established on the material from the Moliniacian of the Donets Basin. Four more species from the Lower Carboniferous of this area were attributed to *Eolithostrotionella* by Zhizhina (1960) and Vasilyuk (1960). These are: *E. zhizhinae* Vasilyuk, 1960 from the Moliniacian, as well as *E. cystosa* Zhizhina, 1960, *E. rotai* Zhizhina, 1960 and *E. lissitzini* Zhizhina, 1960 from higher levels of the Donets Lower Carboniferous succession.

Lonsdaleia longisepta Lissitzin, 1925 is restricted to the Vb-Vd Zones and distinguished by cerioid colonies with corallites having diagonals 15–20 mm, 24–32 thin septa of both orders, tabularium diameter 5–9 mm, and wide dissepimentarium dominated by transeptal dissepiments of various sizes in outer dissepimentarium and by regular interseptal dissepiments in inner dissepimentarium. Axial structures vary from longitudinally discontinuous thin axial plate commonly connected to the cardinal and counter septa, and few radial lamellae to poorly defined narrow axial column represented by slightly dilated medial plate connected to the cardinal and counter septa, 8–12 radial lamellae and locally developed irregular axial tabellae. Tabulae are abaxially declined, varying from complete tent-shaped to incomplete inflated; when axial tabellae present, periaxial tabellae abaxially declined, inflated (Zhizhina, 1956, p. 40, pl. 9, figs 1a–b; Vasilyuk, 1960, p. 112, pl. 30, figs 2, 2a).

Eolithostrotionella zhizhinae (Vasilyuk, 1960, p. 95, pl. 25, figs 1, 1a) is restricted to the Vc-Vd Zones. This species cannot be distinguished from *Protolonsdaleia mariupolensis* Lissitzin, 1925 as interpreted by Vasilyuk (1960, p. 107, pl. 25, figs 2, 2a–b) in corallite size, septal number, tabularium diameter, aspect of tabulae and other important diagnostic features. Both the holotype of *Eolithostrotionella zhizhinae* and the only described specimen attributed by Vasilyuk to *Protolonsdaleia mariupolensis* come from the same locality in the Vd Zone and show corallites with diagonals about 15 mm, 24–26 septa of both orders, minor septa reaching in tabularium one-fourth to one-third length of major septa, tabularium diameter 7–7.5 mm, longitudinally discontinuous axial plate, loosely spaced tabulae, tent-shaped when axial plate is present, and dissepimentarium reaching one-fourth corallite diagonal and dominated by first order transeptal dissepiments. The holotype of *Eolithostrotionella zhizhinae* shows locally contrasting minor septa, and the specimen of *Protolonsdaleia mariupolensis* sensu Vasilyuk shows few sporadically present radial lamellae.

To *Eolithostrotionella* also belongs *Protolonsdaleia intermedia* as interpreted by Vasilyuk & Zhizhina (1978, p. 30, pl. 2, figs 2a–b) (Vb-Vc Zones of the Donets Basin) [? = *Sublonsdaleia intermedia* Lissitzin, 1925]. It is distinguished by corallites having diagonals 11–17 mm, 19–24 septa of both orders, tabularia 5–6 mm in diameter, locally incomplete tent-shaped tabulae, axial structures varying from axial plate to poorly defined simple axial column composed of medial plate, few radial lamellae and longitudinally discontinuous irregular axial tabellae, and by dissepimentaria dominated by first order transeptal dissepiments.

Eolithostrotionella cystosa Zhizhina, 1960 (p. 250, pl. 61, figs 1a–b) and *E. rotai* Zhizhina, 1960 (p. 251, pl. 61, figs 2a–b), both from the Donets Formation (Wamantian), as well as *E. lissitzini* Zhizhina, 1960 (p. 252, pl. 61, figs 3a–b) found in the Donets Formation and in the upper Serpukhovian (Arnsbergian, upper Zapal-Tyube and Voznesenka horizons) should be excluded from this genus. They resemble *Ceriodotia* in having major septa dilated in tabularium, minor septa indistinct to poorly developed, and dissepimentarium dominated by first order transeptal dissepiments. They differ from *Ceriodotia* in having incomplete tabulae; also, axial structure is less variable and represented

by longitudinally continuous lath-like axial plate and locally developed radial plates.

Eolithostrotionella was considered as a subgenus of *Lithostrotion* Fleming, 1828 by Fomichev (1955), as a junior synonym of *Stelechophyllum* Tolmachev, 1933 by Dobrolyubova et al. (1966), Minato & Kato (1974), Hill (1981), and also by Sando (1983), who attributed the type species of *Eolithostrotionella* to the *Stelechophyllum microstylum* (White, 1880) species-group. The type species of *Eolithostrotionella*, however, shows close affinity to the solitary genus *Axoclisia* Semenoff-Tian-Chansky, 1974, established on material from the Lower Viséan of the Algerian Sahara in the aspect of septa, tabulae, dissepimentaria and axial structure, when fully developed. At least two *Axoclisia* species are present in the Moliniacian of the Donets Basin, *A. lissitzini* (Vasilyuk, 1960) in the Vb-Vd Zones and *A. brazhnikovae* (Vasilyuk, 1960) in the Vc Zone. *Eolithostrotionella* is most probably restricted to the Moliniacian of the Donets Basin, comprises three species, *E. longisepta*, *E. zhizhinae* and *Protolonsdaleia intermedia* as interpreted by Vasilyuk & Zhizhina (1978), and is most probably related to *Axoclisia*.

Both the genus *Protolonsdaleia* comprising three species, *P. carcinophyllosa*, *P. mariupolensis* and *P. ramulosa*, and the monospecific genus *Sublonsdaleia* were established by Lissitzin (1925) on the material from the Mariupol' Stage of the Donets Basin corresponding to the Vc-Vd Zones (Moliniacian). Lissitzin interpreted *Sublonsdaleia* as a genus close to *Thysanophyllum* (this generic name he applied to *Dorlodotia*), and defined it as a primitive lonsdaleoid genus lacking true axial column and possessing axial plate only. He considered *Protolonsdaleia*, distinguished by primitive axial column consisting of few irregular plates, as the genus transitional between *Sublonsdaleia* and *Lonsdaleia*. Vasilyuk (1960) accepted the genus *Protolonsdaleia*, and Vasilyuk & Zhizhina (1978) put *Sublonsdaleia* into the synonymy of *Protolonsdaleia*. Hill (1981) put *Protolonsdaleia* into the synonymy of *Actinocyathus* d'Orbigny, 1849; *Sublonsdaleia*, with a query, she put into the synonymy of *Thysanophyllum*. Sando (1983) considered both genera as possible junior synonyms of *Actinocyathus*. The original descriptions of the genera and illustrations are not adequate, the type species of *Protolonsdaleia* was not designated, and the figured types of both genera were never redescribed and are lost. Therefore, it is advisable to envisage submitting the case to the International Commission on Zoological Nomenclature.

3.2. Systematic position, range and evolution of *Dorlodotia*

Dorlodotia appeared during the “Avins event” (Latest Tournaisian, MFZ8 Foraminifera Zone, RC4β1 Rugose coral Biozone) (Poty, 2007) and, as indicated by the records of this genus in the Donets and Moscow Basins, ranged into the Wamantian.

Poty (2007) suggested that *Dorlodotia* evolved from a solitary caninoid coral that produced buds and developed a columella, and Denayer & Poty (2011) assumed that it evolved from *Corphalia* that could have originated from a solitary caninoid coral. Furthermore, they divided the genus *Dorlodotia* into two groups named “columellate *Dorlodotia*” and “acolumellate *Dorlodotia*”, the former including *D. briarti* and evolving into *Ceriodotia*, and the other including *D. pseudovermiculare* and giving rise to *Dorlodotia* species from China lacking columella and distinguished by “the various development of lonsdaleoid dissepiments” (Denayer & Poty, 2011, p. 37).

Separation of *Dorlodotia* into two groups, depending on the development of a columella, each of them probably having different origin, does not agree with the data of Garwood (1912) and Smith (1916) on the presence of transitional forms between *Thysanophyllum pseudovermiculare* [= *Dorlodotia pseudovermiculare*] lacking axial structure and *Lonsdaleia praenuntia* Smith, 1916 distinguished by primitive and variable axial structure. Both species and transitional forms were recorded in NW England near the lower limit of the Viséan in the Upper C1-Lower C2 Zones correlating with the Cf4_α, Foraminifera zone (Riley, 1993), thus approximating to the RC4β2 Biozone of Poty et al. (2006). *Lonsdaleia praenuntia* showing close affinity to *Dorlodotia pseudovermiculare* in having short major septa, indistinct minor septa and dissepimentarium dominated by first

order transeptal dissepiments, differs from it only in presence of longitudinally discontinuous loosely constructed poorly defined primitive dibunophylloid axial column composed of irregular medial lamella, few radial lamellae and conical axial tabellae. Presence of longitudinally discontinuous radial lamellae in *D. briarti* and *D. subkakimii* (Poty, 1975, 1981; Vasilyuk & Zhizhina, 1978), presence of longitudinally discontinuous radial lamellae and locally developed axial tabellae in *D. euxinensis* (Denayer, 2011) and, especially, high variability of axial structure detected in *Dorlodotia sokolovi* from the Moscow Basin (see chapter 4) suggest that *Lonsdaleia praenuntia* is also a *Dorlodotia* species distinguished by high variability of axial structure, possibly synonymous with *Dorlodotia pseudovermiculare*. Occasional presence in *Dorlodotia* of axial structure composed of medial plate, radial lamellae and axial tabellae, including at the early stage of evolution of the genus, could indicate that this genus belongs to the family Axophyllidae Milne Edwards & Haime, 1851.

As correctly suggested by Denayer (2011), *Ceriodotia* most probably evolved from *Dorlodotia*. It is noteworthy, that *Ceriodotia*, first reported from the Livian of Northwestern Turkey, shows earlier occurrence in the Donets Basin (Vc-Vd Zones). The Moliniacian age of this interval is confirmed by Foraminifera. *Eoparastaffella simplex* entering at the base of the Vb Zone defines the base of the Viséan, records of *Eoendothyranopsis donica* in the Vb-Vc Zones indicate the upper MFZ9 Zone, records of *Globoendothyra numerabilis* in the Vd₁ Subzone, records of *Uralodiscus rotundus* and of *Paraarchaediscus* in the Vd₂ Subzone indicate the 13 Mamet Foraminifera Zone and the MFZ11 Zone, respectively (Hecker, 2002, 2009). The range of *Ceriodotia* on the western flank of the central Urals seems to be the closest to its range in Northwestern Turkey, whereas on the eastern flank of the South Urals this genus ranges into the lower Wamantian.

Near the limit of the early and late Wamantian in the Donets Basin, *Dorlodotia* could have evolved into a cerioid genus morphologically close to *Ceriodotia* and comprising "*Eolithostrotonella*" *cystosa*, "*E.* *rotai*" and "*E.* *lissitzini*".

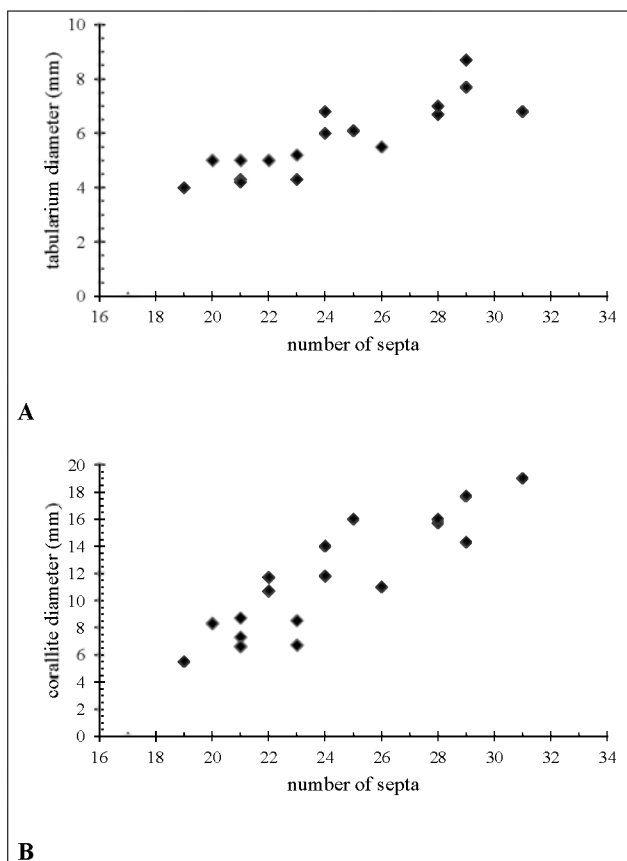


Figure 1. Statistical data of *Dorlodotia sokolovi*, specimen PIN 705/161, holotype. A: Ratio of the tabularium diameter to the number of major septa. B: Ratio of the corallite diameter to the number of major septa.

4. Systematic palaeontology

? Family Axophyllidae Milne Edwards & Haime, 1851

Genus *Dorlodotia* Salée, 1920

Dorlodotia briarti Salée, 1920 (p. 190, figs 5-6)

Diagnosis. Fasciculate, with lateral increase; offsets arise in the outer dissepimentarium. Major septa typically withdrawn from the axis, commonly dilated in tabularium. Minor septa indistinct to poorly developed, commonly discontinuous longitudinally. Axial structure longitudinally discontinuous or lacking, typically a thickened axial plate, sporadically a simple dibunophylloid axial column comprising a medial plate, a few radial lamellae and irregularly conical axial tabellae. Tabulae typically complete, conical to flat. Dissepimentarium dominated by first order transeptal dissepiments, innermost series of interseptal dissepiments commonly dilated forming an inner wall (after Hill, 1981, emended).

Remarks. *Pseudodorlodotia* as originally defined (Minato, 1955) is considered herein as a junior synonym of *Dorlodotia*.

Dorlodotia sokolovi (Dobrolyubova, 1958)

(Fig. 1, Pl. 1)

1958 *Lonsdaleia sokolovi* Dobrolyubova: p. 29, fig. 1, pl. 1, figs 1a-c.

Holotype. *Lonsdaleia sokolovi* Dobrolyubova, 1958. Specimen PIN 705/161, Borissiak Paleontological Institute, Russian Academy of Sciences, Moscow.

Type locality and horizon. Upper Mikhailov horizon, Brigantian, northwestern part of the Moscow Basin, Priksha River, 50-60 km N. of the town of Borovichi.

Material. Only the holotype.

Description. Corallites 7-18 mm in diameter, tabularia diameters 5-7.5 mm. Major septa 21-29 in number, dilated in tabularia, locally develop and thin in innermost dissepimentaria; their length in tabularium from half to two-thirds of its radius. Minor septa locally develop as ridges on inner wall. Axial structures lacking or varying from axial plate, thin to slightly dilated, to poorly defined axial column approximating one-fourth of tabularium diameter in width and composed of long, slightly to moderately dilated, straight to curved medial plate, one-two radial lamellae, irregularly conical steeply elevated axial tabellae spaced 0.4-0.6 mm apart. Periaxial tabellae subhorizontal, sagging or abaxially declined at angles of 10°-50°, spaced 0.25-1.55 mm apart. Periaxial cones composed of fused periaxial and axial tabellae may locally develop. Complete subhorizontal tabulae spaced 0.15-0.30 mm apart develop when axial structure is lacking. Width of dissepimentaria from one-fifth to one-third of corallite diameter. Dissepiments first order transeptal, locally second order transeptal in inner dissepimentaria, variously inflated, abaxially declined at angles of 30°-70°. Inner margins of innermost dissepiments vertically inclined and dilated forming thickened inner wall. Outer wall festooned, up to 0.4 mm thick.

Discussion. *Dorlodotia sokolovi* shows close affinity to *Dorlodotia subkakimii* in tabularium diameter, in aspect of dissepimentarium dominated by large first order transeptal dissepiments and in locally developed radial lamellae, but has bigger corallites with wider tabularia and a larger number of septa. The species is distinguished by high intracolony variability involving axial structures and resembles in this aspect "*Lonsdaleia*" *praenuntia*, as it was emphasized by Dobrolyubova (1958).

Distribution. Only known by its holotype being from the upper Mikhailov horizon, Brigantian, north-western part of the Moscow Basin.

5. Conclusions

Fasciculate genus *Dorlodotia* is present in the Moliniacian (Glubokaya Formation) and Warnantian (Donets Formation) of the Donets Basin, in the upper Moliniacian (?)–Livian (upper Pester'ki horizon) of the western flank of the Central Urals and in the upper Warnantian (Brigantian, Mikhailov horizon) of the northwestern part of the Moscow Basin. *Lonsdaleia praenuntia* Smith, 1916 (lower Viséan, NW England) is also most probably a *Dorlodotia*. Cerioid genus *Ceriodotia* first reported from the Livian of Northwestern Turkey (Denayer, 2011) is present in the Moliniacian (Glubokaya Formation) of the Donets Basin, upper Moliniacian (?)–Livian (Pester'ki horizon) of the western flank of the Central Urals and in the upper Livian (?)–lower Warnantian (Ust'grekhovka horizon) of the eastern flank of the South Urals. Both genera probably belong to the family Axophyllidae.

Cerioid genus *Eolithostrotionella* is restricted to the Moliniacian (Glubokaya Formation) of the Donets Basin and is probably related to the solitary genus *Axoclistia*.

Eolithostrotionella cystosa Zhizhina, 1960 and *E. rotai* Zhizhina, 1960 (Warnantian, Donets Formation) of the Donets Basin, and *E. lissitzini* Zhizhina, 1960 (Warnantian, Donets Formation, Arnsbergian, upper Zapal-Tyube-Voznesenka horizons) are morphologically similar to *Ceriodotia*, but could belong to a separate genus ranging into the Serpukhovian.

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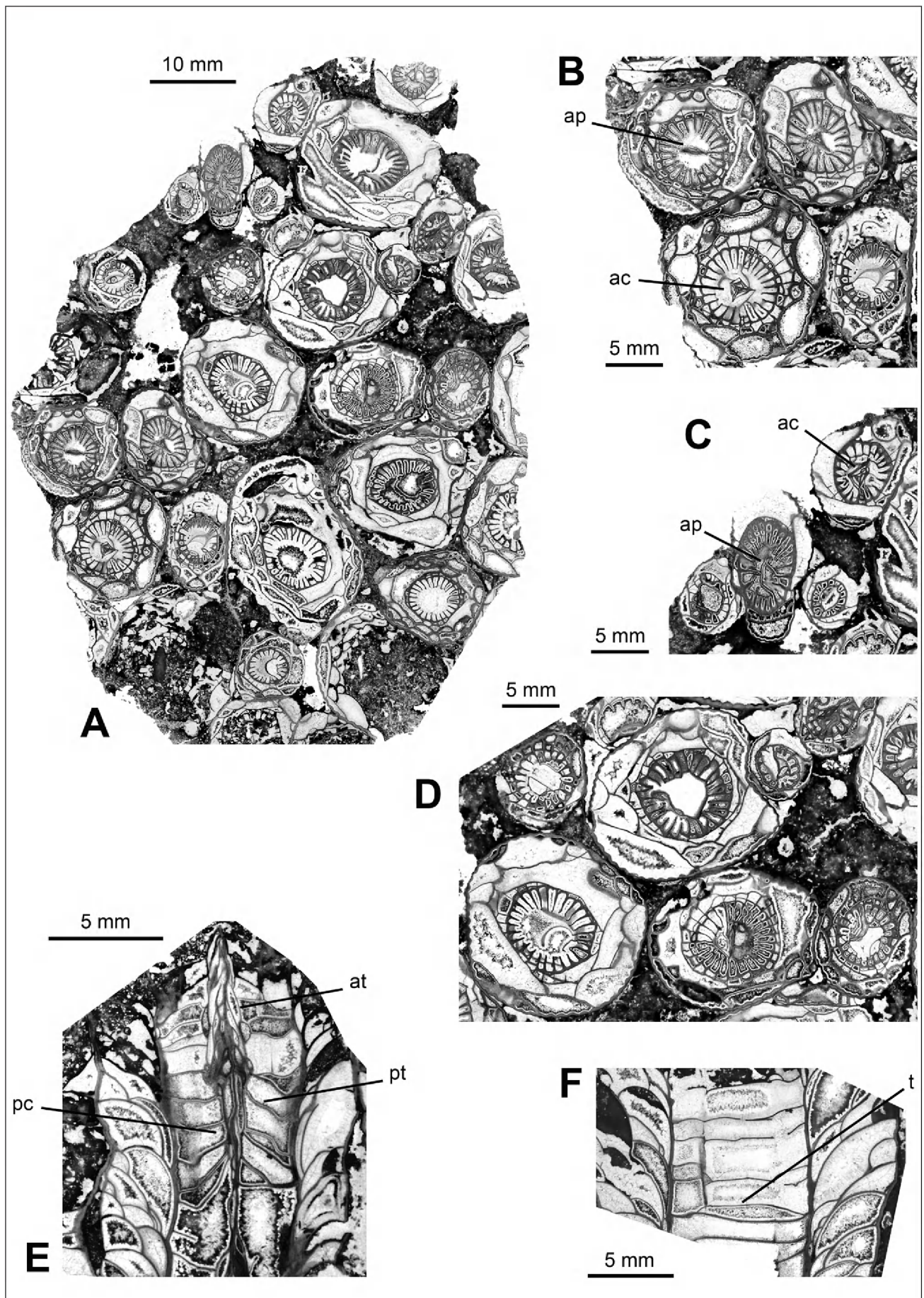


Plate 1. *Dorlodotia sokolovi* (Dobrolyubova, 1958), specimen PIN 705/161, holotype. A: Transverse section of the colony. B-D: Enlarged parts of the transverse section showing variability of axial structures. E: Longitudinal section of the corallite showing poorly defined axial column and periaxial cone on left side of column. F: Longitudinal section of the corallite lacking axial structure and showing subhorizontal tabulae; Dinantian, Brigantian, Mikhailov horizon, north-western part of the Moscow Basin, 50-60 km N. of the town of Borovichi. Legend: ac: axial column; ap: axial plate; at: axial tabella; pc: periaxial cone; pt: periaxial tabella; t: tabula.