

First report of the Mid Barremian Event from the Transdanubian Range (Hungary) and associated Leptoceratoididae (Ammonoidea) fauna

GÓGÓS, Gergő¹, SZIVES, Ottília^{2*}

¹Eötvös Loránd University, Department of Paleontology, Budapest, Hungary

²Department of Collections, Geological Survey, Supervisory Authority for Regulatory Affairs, Budapest, Hungary

A Középső Barremi Esemény felismerése a Dunántúli-középhegységben és az azzal egykorú Leptoceratoididae ammoniteszek revíziója

Stage	Substage	SMAZ	Beds of FOGARASI (2001)	Beds of this work	Section E (after Fözy, 2017)	Section A (after Fözy, 2017)	Section B (after Fözy, 2017)
Barremian	upper Barremian	<i>Toxancyloceras vandenheckii</i>	1	1	300/1		
			2	2	300/2		
			3	3	300/3		
			4	4	300/4		
			5	5	300/5		
			6	6	300/6		
			7	7	300/7		
			8				
			9	8	300/8		
			10				
			11				
			12		300/9		1
			13		300/10		2
			14		300/11		3
15	9	300/12		4			
16		300/13		5			
17		300/14		6			
18				7			
19	10	300/15		8			
20				9			
21	11	300/16		10			
22				11			
23				12			
24				13			
25	12	300/17		14			
26		300/18		15			
27		300/19		16			
28	13	300/20		17			
29		300/21		18			
30		300/22		19			
31		300/23		20			
32	14	300/24		21			
33		300/25		22			
34		300/26		23			
35	15	300/27		24			
36				25			
37				26			
38	16	300/28		27			
39		300/29		28			
40		300/30		29			
41		300/31		30			
42		300/32		31			
43		300/33		32			
44	17	300/34		33			
45				34			
46	18	300/35		35			
47				36			
48				37			
49	19	300/36		38			
50				39			
51				40			
52				41			
53				42			
54				43			
55	20	300/37		44			
56		300/38		45			
57		300/39		46			
58	21	300/40		47			
59		300/41		48			
60	22	300/42		49			
61				50			
62				51			
63	23	300/43		52			
64				53			
65				54			
66				55			
67	24	300/44		56			
68				57			
69				58			
70	25			59			
71				60			
72				61			
73	26			62			
74				63			
75				64			
76	27			65			
77				66			
78				67			
79	28			68			
80				69			
81				70			
82	29			71			
83				72			
84				73			
85	30			74			
86				75			
87				76			
88	31			77			
89				78			
90				79			
91	32			80			
92				81			
93				82			
94	33			83			
95				84			
96				85			
97	34			86			
98				87			
99				88			
100	35			89			
101				90			
102				91			
103	36			92			
104				93			
105				94			
106	37			95			
107				96			
108				97			
109	38			98			
110				99			
111	39			100			
112				101			
113	40			102			
114				103			
115	41			104			
116				105			
117				106			
118	42			107			
119				108			
120				109			
121	43			110			
122				111			
123				112			
124				113			
125	44			114			
126				115			
127				116			
128				117			
129	45			118			
130				119			
131				120			
132				121			
133				122			
134				123			
135				124			
136				125			
137				126			
138				127			
139				128			