

Appendix 1

Table of the most important figured specimens used for comparison in this study.

Specimen	Original determination	Revised determination	Locality	Age
NM O 3105	<i>Nautilus galea</i>	<i>Angulithes galea</i> – lectotype	Zámostí by Mladá Boleslav, CR	Late Turonian
NM O 02359	<i>Nautilus rugatus</i>	<i>Angulithes galea</i>	Železnice, CR	Late Turonian
MHK 80005 P 672	<i>Nautilus elegans</i>	<i>Angulithes galea</i>	Česká Třebová, CR	Late Turonian
PCB A 01	<i>Nautilus</i> sp.	<i>Angulithes galea</i>	Horní Újezd by Litomyšl, CR	Late Turonian
RMT P 1325/1, 2	<i>Deltocymatoceras rugatus</i>	<i>Angulithes galea</i>	Čížkovice by Lovosice, CR	Late Turonian
MT P 542	<i>Nautilus rugatus</i>	<i>Angulithes galea</i>	Turnov, CR	Late Turonian
MB. C. 13871	<i>Nautilus cf. galea</i>	<i>Angulithes galea</i>	Hudcov by Teplice, CR	Late Turonian
GMB 97	<i>Nautilus westphalicus</i>	<i>Angulithes westphalicus</i> – lectotype	Dülmén, Germany	Early Campanian
RE 551.763.333 A 4084	<i>Deltoidonutilus westphalicus</i>	<i>Angulithes westphalicus</i>	Welte by Dülmén, Germany	Early Campanian
MB A23	<i>Nautilus sublaevigatus</i>	<i>Angulithes westphalicus</i>	Recklinghausen, Germany	Late Santonian
NM O 6093	<i>Deltocymatoceras rugatus</i>	<i>Deltocymatoceras rugatus</i>	Choceň, CR	Late Turonian
NM O 06417	<i>Nautilus rugatus</i>	<i>Deltocymatoceras rugatus</i>	Choroušky, CR	Late Turonian
MB A 24	<i>Nautilus leiotropis</i>	<i>Deltocymatoceras leiotropis</i>	Löhofsberg by Quedlinburg, Germany	Late Santonian–Early Campanian

Table of measurements (in mm) and ratios of specimens from Table 1.

Specimen	D	Wb	Wh	C	f ₁	f ₂	E ₁	E ₂	B	Wb/D	Wh/D	Wb/Wh
NM O 3105	290	~170	160	220	160	75	~	~	~	~0.59	0.56	~1.05
NM O 02359	266	173	160	218	155	59	26	51	~85	0.65	0.60	1.08
MHK 80005 P 672	290	200	160	245	165	85	30	50	~110	0.69	0.55	1.25
PCB A 01	280	~160	~	~	~	~	~	~	~	~0.57	~	~
RMT P 1325/1	~	~110	~115	~	~	~	~	~	~	~	~	~0.96
RMT P 1325/2	~	~110	~105	~	~	~	~	~	~	~	~	~1.05
MT P 542	125	~95	~	~85	~	~	~15	~15	~	~0.76	~	~
MB. C. 13871	~	90	100	~	~	~	~	~	~	~	~	0.9
GMB 97	320	200	190	280	170	10	30	45	110	0.63	0.59	1.05
RE 551.763.333 A 4084	270	170	170	220	120	80	~20	30	90	0.63	0.63	1
MB A23	170	~120	100	~90	~	~	~20	~20	~6.5	~0.71	0.59	~1.2
NM O 6093	186	141	90	150	~80	~	~	~	~	0.76	0.48	1.57
NM O 06417	200	150	100	170	110	50	~	~	~	0.75	0.5	1.5
MB A 24	~320	~170	~140	~	~130	~	~	~	~	~0.53	~0.44	~1.21