		rigure 7. Stra											_		_																											
																	mis		11.							::															Provena of Bent	thic
								8	srus		nsis x.		s		S	89	ifori	tus	Cribrosphaerella ehrenbergi	erii		eus	l I.			ereli				ва	S	,	0	sus							Forami	inifers
								ss ustu	pho	96	yeu	6	ta	sns	lato	tace	iqu.	cora	rent	perg		oide	cea	fitte	rius	us	ga	iata	3	toid	lari		nos	apua		neri	ilus		ffeli.		(from S this vol	Sliter lume)
Age	Nannofossil Zone	Sample (interval in cm)	Sub-bottom Depth				leus	Lithraphidites alatus Parhabdolithus angustus	Reinhardtites anthop Parhabdolithus asper	rnes	Lithraphidites carniolen Lucianorhabdus cayeux	iasti	npac	Cretarhabdus conicus	tans	a cre	la cy	s dec	a eh	emt	hicus	helic	etra infracretac	n lat	Chiastozygus litterarius	Rucinolithus magnus Cyclagelosphaera marg	Watznaueria oblonga	Vagalapilla octoradiata	Broinsonia parca	nma	Parhabdolithus regulari Discorhabdus rotatoriu	signum	discosphaera spi	Zygodiscus spiralis Parhabdolithus splendens	hora	Tegumentum stradne	Vagalapilla stradneri Cretarhabdus surirellus	idus	Eiffellithus turriseiffeli Braarudosphaera sp. 1	1 d		
	20116	(IIIter var III CIII)	Depth (m)		_	-	Tetralithus aculeus	thus	Reinhardtites a Parhabdolithus	Watznaueria ba	tes	s chi	con	nsc	sons.	haer	kiel	dip	erell	shus	got	tes	ıfracı	thio	il sr	ns m	a of	oct	pare	pen	sny	n sig	naer	spir	Micula staurophora	in s	Vagalapilla stradne Cretarhabdus surire	Tetralithus trifidus	turi	Cylindralithus sp	Indigenous only Some Transported	Most Transported
				ance	servation hing	Overgrowth	hus	Lithraphidit Parhabdolith	dtit	ueri	orha	ipsi	us c	abd	o mi	dso	gels	abo	pha	folit	hus	hidi	rair	nolit	zygu	lithu	neri	ellia	nia	ella	tolit	Corollithion	ospt	scus	stau	entu	abd	hus	thus	alith	rans	ansp
				pur	Freserva Etching	Overgrowth	ralit	hab	nhai	zna	rap	ciell	alap	tark	cutu	disc	han	rort	ros	habo	ralit	rap	ipet	ohai	asto	lage	tzna	alap	inso	rivit	habe	illo.	disc	habe	ula	um	tarh	ralit	ellit	indr	gen T e	T T
				Abundance	Etc Etc	o o	Tet	Lit Par	Rei	Wa	Lu	Cru	Vag	5	Sis Cre	Pre	Ark	Mic	Crit	Par	Tet	Lit	Assip	Ste	S	SC	Wa	Vag	Bro	Mai	Pari	3 3	Pre	Par	Mic	Teg	S   S	Tet	Eifi Bra	0	Sor	Mos
		46,CC	437.5	F	P 3	2	R			A						F	R																		A		F			F		+
	formis	47,CC	447.0		P 3	2				R	R								R		r														R			r		R		+
0		48-1, 11—15	447.1	R						R																									R							+
middle	mbifor	48-1, 101-104	448.0		۸ 2	+					F			$\sqcup$	1	_		R				R		_		_		_	_	R	1		1	-	С		F			F		
E	1. 07	48-1, 145—150	448.5	C		1.	R	R	$\vdash$	-	F	-	-	1	+	C	R	F F	F		+	R		+		+	H	R	-	R	+	$\perp$	F	R	F		С	$\sqcup$	R	F	+	
	4	48-2, 79-81	449.3		P 3	_	-	-	-	R	-	-	+	$\vdash$	+	+-	-	-	R	R	+	-		+	-	-	$\vdash$	+	+	$\vdash$	+	+	+	+	R	H	-	$\sqcup$	-	++	+	+
		48-2, 101–104	449.5	C	_	_		+	-	A	F	+	+	++	-		R		- C	D	R	-	-	+	+++	+	-	F	+	$\vdash$	+	++	-	+	С	H	С	$\rightarrow$	-	C	1.1	
tian – – –		48,CC	456.5		M 2		F	+	-	A		-	+	++	+	+			C C	K	-	-	-	+	+	+	-	-	-	R	+	++	+	-	C	H	F	_	-	С	+	
richt		49-1, 77-81	457.3 458.1		M 2 P 3		F	+		A		-	+	++	+	+			F	+	R	-		+	++	+	H	+	+	K	+	++	+	-	1	$\vdash$		F		F	+	
Maestrichtian       		49-2, 57—61 49-3, 146—150	461.0	C		_	+	-	F	+	F		+	++	+	F	$\vdash$		R F		R	-		+	E	+	H	+	,	P	R R	+++	F	R	F	$\vdash$		F		F	+	
2		49-4, 69-73	461.7		M 2		F	+	-	A	-		+	++	+		+		C	-		R		+	+++	+	H	+	+	<u>`</u>	1	++	+	-	F	$\vdash$		F		F		+
		49-5, 107-112	462.1		P 3		F			A		1		1	+			F	F		F	-		1	R	+	$\forall$	+	+	$\vdash$	+	++	+	+	F			F		F		+
early		49,CC	466.0	C	M 2	2	F			A	F						R	F	F		F				R					F			+		F			F		c		+
		50-1, 69-73	466.7	CN	M 2	2	F			A	F					R	R	FF	R	R	F				F			F	R	F			F	RR	F			F		F		+
		50-2, 80-84	468.3	R	P 2	3				R								R			R				R			F		R					R		R	R		R -	+	
		50-4, 111-116	471.6	C	M 2	2	F			А	F					F	R	F	F	R	F				F			1		F			F	R	F			F		F	+	
dus	qus	50-6, 9-13	473.6		P 3					R			_	$\sqcup$	_	_					R			_					_						R		R	R			+	
	T. trifidus	50,CC	474.4		P 3		-	+	-	R			-	1	+	-		_			-			-	1	_	$\sqcup$		_		-		4							$\sqcup$	4.1	
	7.	51-1, 127—129	476.7		M 2		F		R	11	F	-	+	1	+				F		F	-		+	F	-	$\vdash$	- 1		R	_	++	F		F	F	R C	_	-	F	+	
		51-2, 4-9	477.1		M 2		F	+	-	+-+	F R		-	-	R				F		F	-	-	+	F	-	H		F	-	R	++	R	_	С	$\vdash$	С		-	F		+
		51-3, 44-47	479.0 479.5		M 2		F	-		A	F	-	+	++	R				F		F	H		+	R	+	-	+	R	R	+	++	R	R	С	+	_	F	F	F	+	
		51-3, 91—98 51-4, 8—11	480.1		W 2		F	-	R	A		-	R	-	R				F		F		-	+	F	+	H		F		+	++	-	R R		P	C	F	D	F		+ +
		51,CC	485.0		M 2		F	+		A	_	-	+	++	+	F	$\rightarrow$	_	2 C	_	R	+		+	R	+	H	+	F	F	+	++	_	RR	$\rightarrow$		c	-	R	F	$\rightarrow$	+
		52-1, 98-101	486.0		P 3		++	+	-	R	-	-	+	+	+	R	$\vdash$	-	+		+	+	+	+	1	-	$\vdash$	+	+	1	+	+	+	+		$\vdash$	+	-	R	+++	+	+
		52-1, 101–107	486.1		M 2	-	F		R	+	F		+	+	R	R	F	F	F		F	+		+	R				R	F		+	+		C		c	F	F	F		+
		52-2, 67-73	487.2	CA	M 2	2	F			A	F					F	F	RR	F		F				R				R	R					F		С	F		F	+	
		52-3, 68-72	488.7	F	P 3	2	F			A	F							R	F	R	F				R					F					С		С	С		F		+
<u>&gt;</u>		52-3, 98-104	489.0	C			F			А	F					_	$\rightarrow$	_	F	_	F				R				F	-			R	R R	С			F	R	F		+
nian early		52, CC	494.5		M 2	_	-			-	F		1	$\sqcup$	_	F	R	RR	F	R	С			_		_			F	-	1	$\sqcup$	4		F		С	R	r	F	44	+
		53-1, 67-71	495.2		M 3	_	F			A	R			1	1	_		1			F			_	Ш	1	Ш		R		1	11	1	_	F		F	Ш		F		
mpa		53-1, 128-131	495.8		M 2		F	-		A			-	1	+		R	-	R	R	F			+	1	+		-	F		+	++	-	R	С	-	C		_	F		+
రొ	sns	53-2, 65-74	496.7		M 2 P 3	_	F	-		A	F	-	+	++	+	K	K	K	R	+	F	+	-	+	+	+	H	+	R		+	++	+	+	С	-	F	H	F	R	++	+
	gothicu	53,CC 54-1, 39-45	504.0 509.4		P 3		A	+	-	A	+	+	+	++	+	+	$\vdash$	+	K	+	R	H	-	+	R	+	$\vdash$	+	R		+	++	R		A		F	-	R	R		+
	7. gc	54-1, 123–126	510.2		M 2	_	c	+	$\vdash$	-	F	+	+	+	+	F	$\vdash$	R F		+	R	+	-	+	+^+	+	$\vdash$	+	K	F	+	+	+	+	c		c	-	K	F		+
		54-2, 67-72	511.2		W 2	_	F			+	F		+	R	+	+	$\forall$	_	R	+	R	+		+	+	+	$\forall$	+	R	F	+	++	F		c		C	$\forall$	F	F		+
		54-3, 3-7	512.1		M 2		F			A				$\vdash$							R			+	T		$\Box$		R			T	+		A		С		F	R		
		54-4, 53-57	513.1		M 2		F		R	A			$\top$				$\Box$	+											R	F		T	F		A		C		R	F		
	C. aculeus	54,CC	513.5	C /			F			A	R							R							R			R	R	F					A		С		R			+
		55-1, 85-89	514.4		M 2		?			А	F							R							R				R	F					С		С		F	R		+
		55-2, 61-66	515.6		M 2		?			А						F		R												R			F		С		С			С	+	
ate	parca	55-2, 71-73	515.7		P 3		$\perp$			A			+		1			_		4	_	Ш		_	R	+	Ш	1	R	,	_				С	_	F			F -		
<u>a</u>	В. р	55-2, 117-122	516.2		M 2		+	-		A	F		R	R	FR	F		F F	F	-	+			F	F			F	F	F	R	++	F	R	-	-	С		C		-	+
		55-4, 55-59 55,CC	518.6 522.4	C	M 2 P 3	_	++	-	-	A			+	++	+	F	-	-	1	-	-	+-		+		+	H	+	R	F	+	++	+	+	C	+	C		F C	-	+ +	
		56-1, 1–5	522.4	В	- 3	3	+			1			+	++	+	+	$\vdash$	+		-	+	+	-	+	+		$\vdash$	+	+	+	+	++	+	+	+		+			-	+	
		57-2, 131–136	534.3	В	+	++	++;	8 barre	en samp	les)			+	++	+			+		+	+	+	+	+	+	+	$\vdash$	+	+	+	+	+	+	+	+		+-			-	+++	+
		57-3, 53-55	535.0	R	P 3	3	+4			R			+	+	+	R	$\vdash$	+	+	F	R	H		+	+		$\Box$	+				+	+	+	$\forall$		R		R	$\vdash$	+	
		57-3, 100-108	535.5	В		$\vdash$					$\top$			$\Box$		T												1	$\Box$			T			$\Box$						1	+
		57,CC	540.5	R	P 3	3				R						R																										+
ian		58-2, 2-7	542.0	R	P 3	3										R														R											+	
Turonian to Santonian		58-3, 78-82	542.8	В																																					+	
Sar		58-3, 132-135	543.8	В	1								-		-					-	-			-									+	-		-				1		
		58-4, 0-4	545.0	В	1 0		-	-					-		-	+		-		-	-			-				-	-	-	1		-	-	D	-	-		0		-	
		58-4, 106-112	546.1		M 2		R	R		-	F	-	?	-	-	F		RC			-			R	F	-	R	R	-	R R			+	-	R	+	C		R	F		
		58-5, 0-7	546.5	C /	M 2 P 2		+	-		A	_		+		+	F		R C	+		_	-		-	F	-	K	-	+	R	-		R	-	K	+	C	-	R	<u> </u>	+	
		58,CC 59-1, 14	549.5 549.6	В	1	1	1			1	-		+		-	+		R		+	-	+		-		-		-	+	-	+			-	+							
Cenomanian		59-1, 14	550.1	В	-	1	++	4 barre	en samp	oles)			+	-	-					+	-			-		-	r	-			-		+		+		-				++	
		59-1, 90-98	550.1	1 1	M 2	2	1	?		A	R	FI	2		R	F		R		R		1		-		-		F		c	+	R	+				F		R	R H	+	
		59-2, 18	551.2	В	-	-	11	+		$\vdash$			+	1		+		-		-	-							-			-		+		1	+					++	
	60-1, 46-49	569.0	В		1	11	10 bar	ren sam	ples)-			1	1				1		1								1															
			1 230.3				111							-											-									-	-	_						