

EVENTS CHART

B	C	D	E	F	G	H
				ANISIAN		MIDDLE TRIASSIC
*	m.b Simple multicyrtoids m.t "Heliosters"	Associations very uncertain	31	SPATHIAN SMITHIAN DIENERIAN GRIESBACHIAN		EARLY TRIASSIC
*	m.b "Heliosters" m.t Follicucullus spp. ?m.t Ceratoikiscidae		(30)	OCHOAN		LATE PERMIAN
	m.t "Pseudoalbaillella" spp.	FOLLICUCULLUS ASSEMBLAGE	29	GUADALUPIAN		MIDDLE PERMIAN
	m.b Mammilate spheroids m.t All "Parahagiastriids" m.t "Parafollicucullus" spp.		28	Wordian		
*	"Pseudoalbaillella" sp. → Follicucullus spp. Albaillella spp.					
	m.b "Parahagiastriids", trumpet forms m.b "Parafollicucullus" spp. m.b Mammilate spheroids m.t "Pseudoalbaillella U-forma"		27	LEONARDIAN		EARLY PERMIAN
	m.b "Pseudoalbaillella U-forma"		26			
		PSEUDOALBAILLELLA ASSEMBLAGE	24, 25	WOLFCAMPIAN		
				VIRGILIAN	STEPHANIAN	LATE PENNSYLVANIAN
	m.t Spongodiscaceid gen. nov. (tetrahedral) m.t 'Spongotripus' spp. (large forms)		(21)	MISSOURIAN		
			23	? - DESMOINE.	B - D WESTPHALIAN	MIDDLE PENNSYLVANIAN
			(22)	ATOKAN		
*	Base of frequent "Parahagiastriids" Complex Paronaella spp. Albaillella pennata → "Pseudoalbaillella" sp. Ceratoikiscum spp. Popofskyellum spp.		20	MORROWAN	A G2 G1	EARLY PENNSYLVANIAN
	m.b Spongodiscaceid gen. nov. (tetrahedral) m.t Pylentonemidae	ALBAILLELLA - 3 ASSEMBLAGE	18A		NAMURIAN R2 (19)	
			15	CHESTERIAN	R1 H2 H1 E2 E1	
	m.b Ceratoikiscum bicancellatum/tricancellatum Group m.t 'Ceratoikiscum' omicron Group				P2 14	
*	m.b Albaillella pennata Group m.b "Parahagiastriids" ?m.t Lapidopiscum spp.	Associations of uncertain nature and age	(13)		V3c V3b	LATE MISSISSIPPIAN
	Base of frequent Paronaella impella Group m.b 'Ceratoikiscum' omicron Group m.b "Spongotripus" spp. ?m.t Palaeoscenediidae					
	m.t Albaillella undulata Group		(12)	MERAMECIAN	VISEAN	
*	m.b Lanceolate well-segmented Albaillellas m.t Albaillella paradoxa Group					
	?m.b Paronaella impella Group m.b Pylentonemid gen. nov. Pylentonema antiqua → Pylentonema sp. nov. 2 m.t Cyrtisphaeronemium spp. m.t Cyrtisphaeractenium spp.	ALBAILLELLA - 2 ASSEMBLAGE	9		V1b V1a	
	Ceratoikiscum sp. → Lapidopiscum piveteaui		8	OSAGEAN	? - Tn 3	EARLY MISSISSIPPIAN
*	m.b Albaillella undulata Group Albaillella sp. nov. → Albaillella paradoxa Group Top of abundant spiral spine spheroids		(7)	KINDERHOOKIAN	TOURNAISIAN Tn 2 Tnb	
	Base of abundant spiral-spine spheroids m.b Parachocyrtrium m.b Cyrtisphaeronemium m.b Cyrtisphaeractenium m.b Ceratoikiscum avimexpectans Group m.t Holoeciscus spp. Holoeciscus sp. → Albaillella sp. nov. Numerical decline of Ceratoikiscum spinosiarctatum Group m.t Haplentactinia spp.	ALBAILLELLA - 1 ASSEMBLAGE	(6)			
*	?m.b Trianosphaera spp. F. cibdelosphaera → Pylentonema sp. nov. 1 Numerical decline of Holoeciscus spp.	HOLOECISCUS - 3 ASSEMBLAGE	5			
	m.b Cerarhocyrtrium Reappearance Archocyrtrium spp. m.t C. primotica Cyrtentactinia primotica → Popofskyellum spp. Holoeciscus auceps → Holoeciscus sp. nov. m.t Ceratoikiscum bujugum Group	HOLOECISCUS - 2 ASSEMBLAGE		FAMENNIAN		LATE DEVONIAN
*	m.b Formaniella cibdelosphaera m.b Cyrtentactinia primotica Ceratoikiscum sp. → Holoeciscus auceps	HOLOECISCUS - 1 ASSEMBLAGE	4			
	m.b Ceratoikiscum planistellare m.b Ceratoikiscum bujugum Group m.b Ceratoikiscum spinosiarctatum Group Base of abundant bladed-spine spheroids	PRE-HOLOECISCUS ASSEMBLAGE (PARS)	1, 2, 3	FRASNIAN		MIDDLE DEVONIAN
		Nature of associations uncertain				