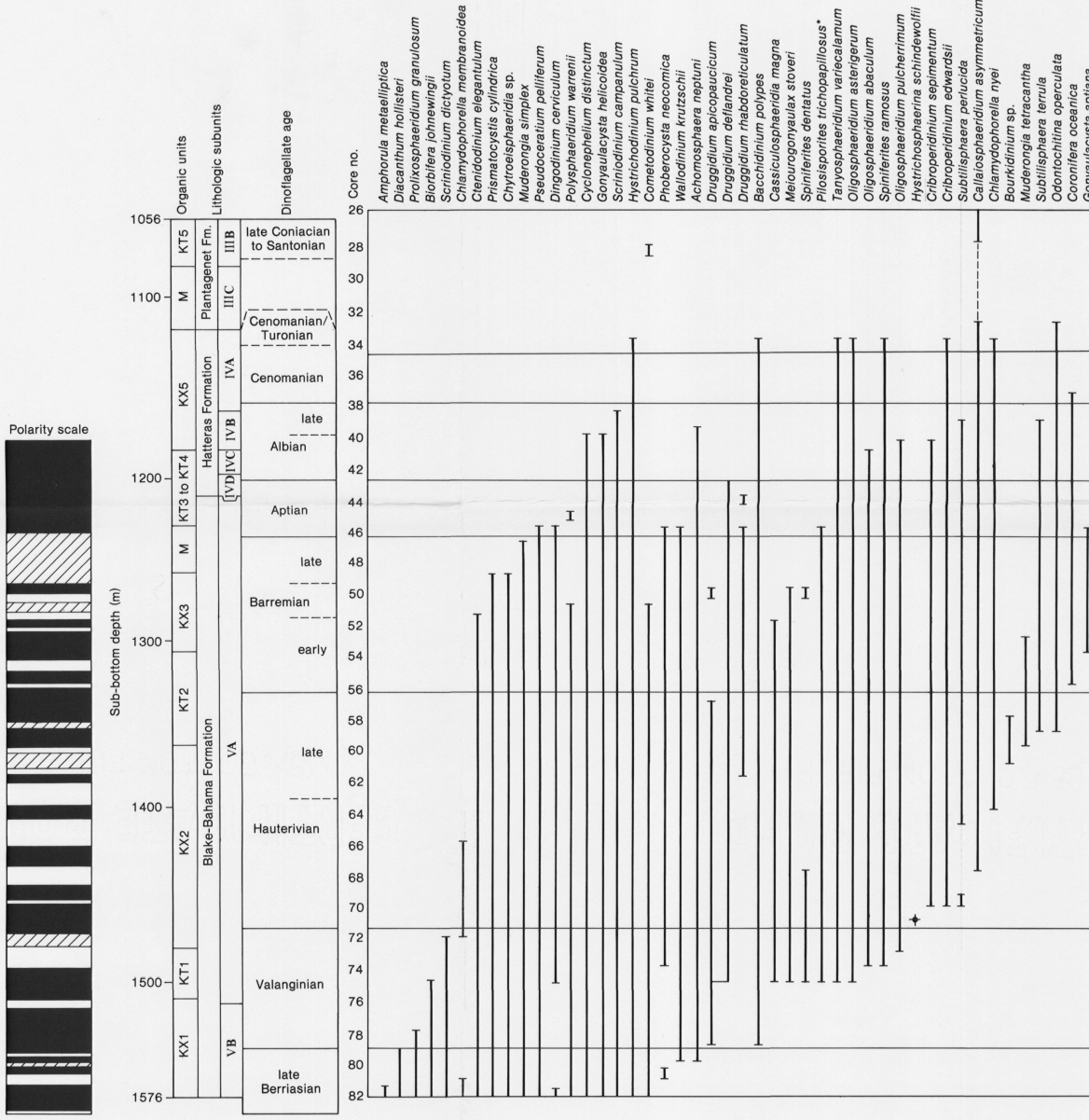
Volume 93: Chapter 22. Figure 2. Stratigraphic range chart, showing dinoflagellate zonation and age assignments at Hole 603B. Ranges of sporomorph species are indicated with an asterisk. Magnetostratigraphic polarity scale after Ogg (this volume). Normal polarity is black, and single-sample polarity reversals not shown.



Gonvariacosta antiana	Rugubivesiculites reductus*	Clavatipollenites spp.*	Prolixosphaeridium parvispinum	Cassiculosobaaridia raticulata	Dalaponaridinium crataceum	Hansocysta peridirtya	Litosobaeridium arundum	Achomosphaera ramulifera	Spiniferites cinqulatus	Spinidinium vestitum	Spinidinium echinoideum	Trichodinium castaneum	Epelidosphaeridia spinosa	Leberidocysta chlamydata	Tricolpites minutus*	Litosphaeridium siphoniphorum glabrum	Codoniella campanulata	Leberidocvsta defloccata	Retitricolpites georgensis*	Psilatricolporites sp.*	Subtilisphaera pontismariae	Dinopterygium cladoides	Xenascus ceratioides	Exochosphaeridium bifidum	Codoniella psygma	Vichochoridium alatum	Atlantopholidium alacum	Complexiopollis sp.*	Trithvrodinium suspectum	Gonyaulacysta cassidata	Palaeoperidinium pyrophorum	Alterbia acuminata	senoniasphaera protrusa	Odontochitina porifera Dinogymnium acuminatum	 "Retitricolpites M" 	• Schizocystia laevigata • Aldorfia deflandrei								
									т]	C r				т	I	T					т]	Ι]		•			Di	inof	lage	allate	zon	ation	2
	+		-		-	-			+		+					H			Ŧ	Ŧ	+	+	╞	╞	ŀ	Н		+	Ŧ	+	-						╉	-	Tritl	hyrc	dini	um	34	1-1
													-	T	T			T											T								F		Sp	oinic	ectur diniu	m	36	6-1 6-3
	+		+	-	_	-	_	T	+	T	1	T	+	+	+			1	+	+	\pm	t	1		\vdash												+		Sp	inic	diniu	m	39	3-5 9-2
							I			1		1	1	1.	1.																						+		V	rest	itum		40	-3
		T													-																						_		Sub p	otilis perlu	spha ucida	era a		
			<u> </u>																																		-	(chitii ulata			5-2
																																						rha			idiur ticula	m atum	60	9-5)-4 2-5
																																							Dra	ugg efla	iidiui ndre	m i	75	5-5
																																						ē	apic	ора	idiui iucic	um	76	6-5 9-7 0-1
																																							jo.	Biorl	bifera wing	a gii		32