

SYSTEM	SERIES	EUROPEAN STAGE	U.S. GULF COAST (from Murray, 1961)		U.S. ATLANTIC COAST NORTH CAROLINA TO NEW YORK (SUBSURFACE)	
			PROVINCIAL SERIES	PROVINCIAL STAGE	STRATIGRAPHIC UNITS	
MESOZOIC	UPPER CRETACEOUS	SENONIAN	GULFIAN	NAVARROAN	ROCKS OF UNIT A	
				?	TAYLORAN	ROCKS OF UNIT B
				?	AUSTINIAN	ROCKS OF UNIT C
		?		EAGLEFORDIAN	ROCKS OF UNIT D	
		?		WOODBINIAN	ROCKS OF UNIT E	
		?		WASHITAN	ROCKS OF UNIT F	
		?		FREDERICKSBURGIAN	ROCKS OF UNIT G	
	LOWER CRETACEOUS	APTIAN	COAHUILAN	TRINITIAN	ROCKS OF UNIT H	
				?	NUEVO LEÓNIAN	ROCKS OF UNIT I
		?		DURANGOAN		
		?		LA CASITAN		
	UPPER JURASSIC	PORTLANDIAN	SABINASIAN			

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D.C.—1972—W73011

Colored bars correspond to the colors used for age designations in the companion report by Brown, Miller, and Swain (1972)

CORRELATION CHART FOR THE SUBSURFACE CHRONOSTRATIGRAPHIC UNITS OF JURASSIC(?) THROUGH CRETACEOUS AGE IN THE MIDDLE ATLANTIC STATES