

WESTERN EQUATORIAL ATLANTIC

V14-05TW
 V25-59TW
 V16-200TW
 V14-06TW
 V15-17TW

The study of these whole shell, shell fragment pairs from trigger weight cores from the western equatorial Atlantic was initiated by Alan Mix (see Table 3).

REFERENCES

- Damuth, J. (ms) 1973, The western equatorial Atlantic: Morphology, Quaternary sediments, and climatic cycles: PhD dissert, Columbia Univ, 602 p.
 Mix, A. (ms) 1986, Late Quaternary paleoceanography of the Atlantic Ocean: Foraminiferal faunal and stable isotopic evidence: PhD dissert, Columbia Univ, 738 p.
 Mix, A and Ruddiman, W, 1985, Structure and timing of the last deglaciation: Oxygen-isotope evidence: Quaternary Sci Rev, v 4, p 59-108.

TABLE 3

V14-05TW Equatorial Atlantic Location (00°15'N, 32°51'W) Depth 3255m									
Depth (cm)	Coarse fraction (%)	Foram sp	Abund (no./gm)	Abund (mgm/gm)	No. tests analyzed	Weight analyzed (mgm)	Date of AMS analysis	AMS	Age (yr)
5-10	-	<u>G menardi</u>	-	-	-	9.9	Sept 85	4050 ± 210	
"	-	<u>G men frag</u>	-	-	-	5.5	"	3360 ± 220	
V25-59TW Equatorial Atlantic Location (01°22'N, 33°29'W) Depth 3824m									
5-10	-	<u>G menardi</u>	-	-	-	7.5	Sept 85	4740 ± 230	
"	-	<u>G men frag</u>	-	-	-	7.9	"	5010 ± 210	
V16-200TW Equatorial Atlantic Location (01°58'N 37°04'W) Depth 4093m									
0-10	-	<u>G menardi</u>	-	-	-	10.3	Sept 85	2950 ± 180	
V14-06TW Equatorial Atlantic Location (00°50'N, 34°20'W) Depth 4429m									
0-10	-	<u>G menardi</u>	-	-	-	9.8	Sept 85	7760 ± 330	
"	-	<u>G men frag</u>	-	-	-	8.6	"	7610 ± 330	
V15-17TW Equatorial Atlantic Location (06°59'N, 41°04'W) Depth 4768m									
0-10	-	<u>G menardi</u>	-	-	-	5.0	Sept 85	6420 ± 280	
"	-	<u>G men frag</u>	-	-	-	9.9	"	5800 ± 230	