

CRUISE REPORT

"NAOMEX 2"

June 6 - 13 1994

Research vessel : " N.O.Côte d'Aquitaine"

Cruise manager : J.M. Jouanneau, Dept. Géologie Océanographie, URA 197 CNRS,
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June 6

Departure from Concarneau at 20h PM

June 7

COX 07 15h 40 depth : 800m
 CTD 47° 44' N 08° 02' W

 coring (Reineck) 47° 43' 99 08° 00 04 depth : 786m
 2 cores, 1 sample
 bottles at 550m and surface

COX 08 18h 35 depth : 212,5m
 CTD 47° 56' 04 07° 49' 96
 bottles at 210m and surface

COX 09 20h 15 depth : 215m
 CTD 47° 56' 37 07° 35' 34
 bottles at 210m and surface

June 8

COX 06 08h 09 depth : 434m
 CTD 47° 43' 59 07° 33' 61
 bottles at 400m and surface
 47° 43' 77 07° 33' 18

Wind: 6 to 7, 30 knots

COX 05 11h 40 depth : 171m
 CTD 47° 43' 81 07° 20' 73
 bottles at 165m and surface
 47° 43' 91 07° 20' 44

Wind: 6 to 7, 30 knots

COX 10 14h 35 depth : 183m
 CTD 47° 35' 43 07° 00' 29
 bottles at 170m and surface
 47° 35' 17 07° 00' 07

Wind: 25 knots

COX 14	10h 36	depth : 710m
CTD	47° 12' 53	06° 04' 14 (560m for CTD)
bottles at 550m and surface		
	47° 12' 59	06° 03' 24

essay of coring unsuccessful

wind; 15 to 20 knots

COX 15	14h 43	depth : 657m
CTD	47° 12' 35	05° 44' 49 (550m for CTD)
bottles at 550m and surface		
	47° 12' 49	05° 44' 03
coring (Reineck)	47° 12' 17	05° 44' 13 depth : 740m
1 sample : coarse to medium sand with shells fragments and some gravels		

COX 16	17h 41	depth : 144m
CTD	47° 18' 67	05° 22' 95
bottles at 135m and surface		
	47° 18' 87	05° 22' 95

June 12

COX 17	08h 30	depth : 772m
CTD	46° 42' 05	05° 05' 13 (550m for CTD)
bottles at 550m and surface		
	46° 42' 12	05° 05' 09
coring (Reineck)	46° 41' 97	05° 05' 16 depth : 810m
1 sample : fine gray sand		

wind; 20 knots

COX 18	10h 46	depth : 156m
CTD	46° 51' 28	05° 00' 55
bottles at 150m and surface		
	46° 51' 52	05° 00' 10

End of campaign , back to Concarneau, arriving during the night 12 to 13 june.