

Radiocarbon geochronology of the sediments of the São Paulo Bight (southern Brazilian upper margin)

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ABSTRACT

The aim of this work was to generate an inventory of the data on radiocarbon datings obtained from sediments of the São Paulo Bight (southern Brazilian upper margin) and to analyze the data in terms of Late Quaternary sedimentary processes and sedimentation rates. A total of 238 radiocarbon datings from materials collected using different sampling procedures was considered for this work. The sedimentation rates varied from less than 2 to 68 cm.kyr⁻¹. The highest sedimentation rate values were found in a low-energy (ría type) coastal system as well as in the upwelling zones of Santa Catarina and Cabo Frio. The lowest rates were found on the outer shelf and upper slopes. Our results confirm the strong dependency of the shelf currents, with an emphasis to the terrigenous input from the Río de La Plata outflow which is transported via the Brazilian Coastal Current, as well as of the coupled Brazil Current – Intermediate Western Boundary Current (BC-IWBC) dynamics on the sedimentary processes. At least three indicators of the paleo sea level were found at 12200 yr BP (conventional radiocarbon age) (103 meters below sea level – mbsl), 8300-8800 cal yr BP (13 mbsl) and 7700-8100 cal yr BP (6 mbsl).

Key words: continental margin, quaternary, radiocarbon, sea-level, sedimentation.

INTRODUCTION

The northernmost part of the southern Brazilian margin is known as the São Paulo Bight, an arc-shaped embayment extending from 23°S to 28°S (Zembruscki 1979). Due to the absence of important adjacent fluvial sources, Late Quaternary depositional processes on the São Paulo Bight have been considered for decades to be a result of the reworking of sediments that had been previously deposited at sea level lowstands during the Late Pleistocene. More recently, a series of papers has reevaluated the sedimentary processes on the continental shelf and upper slope in terms of hydrodynamic factors and the input of terrigenous sediments. The latter is especially related to the transport of the Río de La Plata sediments to the Brazilian margin (Mahiques et al. 2004, 2008, Campos et al. 2008).

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The hydrodynamic control, together with the relative tectonic stability and the absence of post-glacial rebound, makes the area a favorable site for investigations of the Late Quaternary climatic changes of the southwestern Atlantic. The area has a big potential for studying changes related to the Last Climatic Cycle, sub-Milankovitch variations such as latitudinal shifts of the Intertropical Convergence Zone (ITCZ) (Haug et al. 2001), and variations in the El Niño Southern Oscillation (ENSO) (Woodroffe et al. 2003).

On the other hand, due to flourishing oil and gas exploration activities and related engineering and environmental aspects such as the installation of pipelines and platforms, studies on sedimentary processes are of great importance.

In the last decade, a set of more than two hundred radiocarbon datings have been obtained by the authors using sediment samples from the São Paulo Bight. Most of these datings has never been published, although some are available in the scientific literature (Mahiques et al. 2002, 2005, 2007, 2009, Nagai et al. 2009).

Here we present an inventory of the data and analyze the radiocarbon datings in terms of Late Quaternary sedimentary processes and sedimentation rates. In addition, these data provide indications of sea level stabilization periods that occurred prior to the Holocene Climatic Optimum, a subject that is not well understood in this area of study.

Different aspects have been described by other authors that could make it difficult or even impossible to utilize radiocarbon datings in studies of sedimentary and stratigraphical processes in the São Paulo Bight. In particular, inconsistencies between radiocarbon datings and other geological or geochronological indicators may affect the usefulness of this method for examining such processes.

Carroll et al. (2003) analyzed the radiocarbon ages of brachiopod shells found in the first 10 cm of sediment in cores collected from the inner shelf (between 5 and 23 meters). The authors identified a wide range of ages among these samples, varying from 540-410 to 2420-2240 cal yr BP. In another study comparing radiocarbon datings with ²¹⁰Pb and ¹³⁷Cs data, Figueira et al. (2007) identified a difference of one order of magnitude in estimates of the sedimentation rates in sediment samples from the continental shelf of the area. Finally, Angulo et al. (2008) observed the occurrence of radiocarbon age inversions in the coastal plain adjacent to the study area. The authors therefore defined two sets of radiocarbon ages, e.g., those representing in situ or poorly transported samples, and those indicating allochthonous, highly transported materials.

STUDY AREA

Figure 1 presents the study area. The ocean floor of the São Paulo Bight shows a rather complex morphology involving channels, canyons, and considerable variations in slope morphology (Furtado et al. 1996). The shelf break is located at a water depth of approximately 140 meters, with the upper slope showing an average gradient of approximately 1:55.

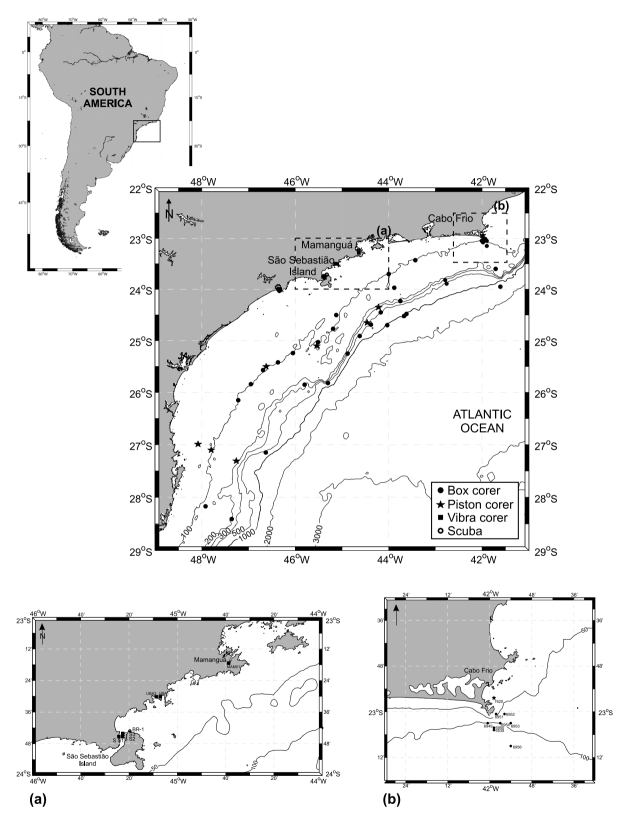
The distribution of surface sediments on the southeastern Brazilian margin was extensively studied in the decade of 1970 and is described in the papers of Rocha et al. (1975) and Kowsmann and Costa (1979). In general, the present sea floor is covered by very fine siliciclastic sands and silts with variable amounts of clay and calcium carbonate. Coarser terrigenous sediments, carbonate gravel and boulder facies found on the outer shelf represent less than 5% of the present bottom and are generally related to relict sediments that are deposited under lower sea level conditions.

Sedimentary processes in the area have been reevaluated in recent papers in terms of the controlling hydrodynamic processes. On the inner shelf, the sedimentation is mainly determined by the displacement of the Brazilian Coastal Current (Souza and Robinson 2004), which carries sediments from the Río de La Plata and, to a lesser extent, from the southern Brazilian coastal lagoons (Campos et al. 2008, Möller Jr. et al. 2008, Mahiques et al. 2008). On the middle and outer shelves, as well as on the upper slope, the sedimentary processes are mainly influenced by the southward flow of the Brazil Current (BC) along the western Atlantic continental margin (Mahiques et al. 2002, 2004).

METHODS

In this study, we organized all of the information obtained by the authors on radiocarbon datings performed on sediment samples collected along the São Paulo Bight (Fig. 1). A total of 238 radiocarbon datings obtained from materials collected with different sampling procedures (scuba diving, box cores, piston cores, vibracores) (see Tables I to IV for details) were considered for this work.

With few exceptions, the content of suitable carbonate materials in the collected cores was insufficient for radiocarbon dating, and at several sampling sites the bulk organic fraction was used for dating. Almost all of the samples were AMS dated at Beta Analytic Inc. (Miami, USA). Calibrated ages of marine samples (preserved bivalve shells, corals, specimens of the planktonic foraminifer *Globigerinoides ruber* on core 7485 and the benthic foraminifer *Elphydium* sp on core SSB01) were calculated using Calib software, version 5.0.2html, available at http://calib.qub.ac.uk/calib/. We employed the standard marine correction of 408 years and a regional reservoir effect of $\Delta R = 12 \pm 60$,



 $Fig. \ 1-Location \ of the study \ area \ and \ samples \ considered \ in this \ study.$

corresponding to the average value of eleven samples reported for the SE Brazilian coast between the latitudes 23°S and 28°S (Nadal de Masi 1999, Eastoe et al. 2002, Angulo et al. 2005) and the Marine04 Calibration Dataset (Hughen et al. 2004). For terrestrial material, the Southern Hemisphere Calibration Curve (McCormac et al. 2004) was used. Finally, for organic matter samples, the Mixed-Marine calibration curve was used. Estimates of marine *versus* terrestrial percentages are based on δ^{13} C end-members for the São Paulo Bight (-19.00% PDB for marine and -26.00% PDB) (Mahiques et al. 1999).

Average sedimentation rates were obtained by linear interpolation of calibrated ages only for those samples that presented at least three datings with Holocene ages, assuming that the surface sediment was modern (0 kyr). For each of these average rates, the significance level was determined as shown in Tables I to III.

RESULTS

Tables I to III present the results of the radiocarbon datings. In order to develop a better comprehension of the sedimentary processes in the context of these data, the samples were divided into three different geomorphological sectors, i.e., "Coast", comprising the submerged coastal environments up to the 20-meter isobath; "Inner and Middle Shelf", comprising the samples located from the 20-meter to the 100-meter isobath; and "Outer Shelf/Upper Slope", beyond the 100-meter isobath.

The samples from the Coast sector comprise 69 datings that were performed on seven vibracores, five box cores and four beach rock samples collected by scuba diving (Table I). In this sector, most of the datings showed Mid- to Late Holocene ages with the exception of the base of one core (SS1), which showed a coherent sequence of datings (foraminifers and organic matter) with conventional radiocarbon ages ranging from ca. 39,300 yr BP to 10,240 yr BP. Age inversions are not rare in core samples from this sector, and incoherencies between carbonate-based (mollusk) and organic matter-based radiocarbon ages were also observed. Due to these complications, the estimates of sedimentation rates were performed at only three vibracore and two box core stations, providing a range varying from 12 ± 2 cm.kyr⁻¹ to 68 ± 2 cm.kyr⁻¹. The

highest sedimentation rate value was obtained from a vibracore sampled in the Mamanguá inlet (23°17.40′S-044°38.88′W), a coastal system with geomorphological and sedimentological characteristics that are very similar to those present in the northwestern Iberian Rías (Méndez and Vilas 2005). The lowest sedimentation rate values were observed in cores collected in the São Sebastião Channel (23°45.12′S-045°22.62′W) and in Santos Bay (24°00.00′S-046°20.58′W), two coastal systems in which the wave action is more effective.

Samples from the Inner and Middle Shelf sector (Table II) correspond to 98 datings from 17 box cores and 5 piston cores. Most of these show a rather coherent pattern of radiocarbon dating, with only a few age inversions at the base of some cores and a prevalence of Mid- to Late-Holocene calibrated ages. One of the piston core samples (7616, 25°05.88′S-045°38.64′W) presented an erosional contact at its lowermost levels. Corresponding radiocarbon hiatuses detected at these levels showed indications of the transition from Late Pleistocene sandy beach facies, with conventional radiocarbon ages ranging from 13370 ± 70 to 12170 ± 70 yr BP, to a Mid-Holocene muddy shelf sediment.

Sedimentation rate estimates were calculated based on 11 box cores and 5 piston cores; the highest values $(40 \pm 9 \text{ and } 62 \pm 10 \text{ cm.kyr}^{-1})$ were found in samples from the Cabo Frio and the Santa Catarina upwelling zones. Lower sedimentation rate values (lower than 15 cm.kyr^{-1}) were found in two samples located close to the 100-meter isobath (samples 6561 and 7605).

Samples from the Outer Shelf/Upper Slope sector (Table III) comprise 71 datings from 21 box cores and 3 piston cores. This sector is characterized by very low sedimentation rate values that were present in several samples. These values indicate the presence of relict terms such as those found in samples 6573, 6626, 6652 and 6680, in which Pleistocene ages were reached at a thickness of few centimeters of sediment (see Table III for location). Also, a 4.5-meter long core (7607, 27°22.14′S-47°08.40′W), which was collected at 287 meters below sea level (mbsl) and was composed exclusively of massive mud, exhibited a sedimentary column with a completely fuzzy pattern and ages ranging between 30000 and 40000 yr BP These features lead us to consider this latter core as an evidence of a relict

Location, type of sample, conventional radiocarbon age (yr BP), 2σ radiocarbon calibrated age (yr BP), and estimated sedimentation rate (cm.kyr $^{-1}$), of samples collected in the Coast Sector. TABLE I

	Rate (cm.kyr ⁻¹)											$0.21 \pm 0.03 (0.12)$																															
	2σ range (cal BP)	6029-6435	6467-6859	7734-8116	8547-8999	7915-8367	4516-4901	4892-5298	5546-5871	7620-7917	7835-8147	0?-146 (0.82), (222-263 (0.78)	519-766	4441-4814	3336-3676	2365-2735	5604-5766 (0.78),	5806-5890 (0.22)	6845-7209	7603-7904	1415-1687	0?-229	6302-6561	2077-2476	11320-11818	O.R.	O.R.	O.R.	O.R.	O.R.	420-647	5332-5373 (0.04),	5448-5610 (0.96)	980-1235	4508-4882	1352-1535	6446-6677	5467-5665 (0.99),	5673-5682 (0.01)	4854-5258	5999-6269	5265-5570	O.R.
	Radiocarbon Age (BP)	09 \pi 0585	6230 ± 50	7470 ± 60	8260 ± 60	7680 ± 100	4550 ± 40	4840 ± 40	5320 ± 40	7310 ± 40	7530 ± 40	110 ± 40	1090 ± 40	4470 ± 40	3610 ± 40	2850 土 40	5040 ± 40		6530 ± 40	7290 土 40	1850 ± 40	440 ± 40	5880 ± 40	2610 土 40	10240 ± 40	23970 土 180	24970 ± 200	37280 ± 550	39500 ± 750	39270 ± 1100	930 土 40	4930 土 40		1380 土 40	4540 ± 40	1660 ± 40	5910 土 40	5030 ± 40		4790 ± 40	5540 土 40	5060 土 40	10700 ± 50
	δ ¹³ C (‰ PDB)	n.a.	n.a.	n.a.	n.a.	n.a.	1,6	0,1	1,0	5,0	-0,4	-27,9	1,0	9,1	1,7	-0,2	-26,8		1,6	0,5	-22,6	0,2	-22,2	6,1	-23,4	-23,8	-23,9	-1,0	-3,0	-22,9	2,3	-24,3		-23,0	8'0-	-24,9	-24,3	-23,3		1,6	-23,2	1,5	-24,5
	Radiocarbon Age (BP)	n.a.	n.a.	n.a.	n.a.	n.a.	4110 ± 40	4410±40	4890 ± 40	6890 ± 40	7130 ± 40	160 ± 40	660 ± 40	4030 ± 40	3170 ± 40	2440 土 40	5070 ± 40		6090 ± 40	6870 ± 40	1810 ± 40	30 ± 40	5830 ± 40	2170 ± 40	10210 ± 40	23950 土 180	24950 ± 200	36890 ± 550	39140 ± 750	39240 ± 1100	480 ± 40	4920 ± 40		1350 土 40	4140 ± 40	1660 ± 40	5900 土 40	5000 ± 40		4350 ± 40	5510 ± 40	4630 ± 40	10690 ± 50
	Material	Bivalve	Bivalve	Bivalve	Bivalve	Bivalve	Bivalve	Bivalve	Bivalve	Bivalve	Bivalve	Wood	Bivalve	Bivalve	Bivalve	Bivalve	Wood		Bivalve	Bivalve	Organic matter	Bivalve	Organic matter	Bivalve	Organic matter	Organic matter	Organic matter	Foraminifera	Foraminifera	Organic matter	Bivalve	Organic matter		Organic matter	Bivalve	Organic matter	Organic matter	Organic matter		Bivalve	Organic matter	Bivalve	Organic matter
	Lab	n.a.	n.a.	n.a.	n.a.	n.a.	191274	189506	191275	189507	189508	189502	180825	189503	191272	180826	189504		191273	189505	166942	180819	166943	180820	166944	170284	170285	179055	179056	166945	180822	170289		166950	170290	170288	170291	166951		180823	166952	180824	166953
	Device	Vibra corer					Vibra corer					Vibra corer									Vibra corer										Vibra corer												
	Level (cm)	190	220	340	420	460	036-038	880	202-204	306	312	015	028	990	049-070	130	143		166-168	232	890-590	990	130-133	131	136-139	177-180	233-236	249-251	265-269	265-269	025	028-030		030-032	077	104-106	128-130	226-229		227	242-245	244	397-400
Wheel	Depth (m)	3					3					3									3										4												
	Longitude (W)	-45,119					-45,138					-45,122									-45,406										45,377												
	Latitude (S)	-23,501					-23,500					-23,502									-23,755										-23,735												
	Sample	FLT01					UBA3					UBAI									SS1										SS3												

TABLE I (continuation)

	1	1	Water	1		1-1-		Measured	e13.	Conventional	<u> </u>	Sedimentation
Sample	(S)	Longitude (W)	Depth	(cm)	Device	Number	Material	Radiocarbon	ر PDB)	Radiocarbon	cal BP)	Rate
			(m)					Age (BP)	,	Age (BP)	,	(cm.kyr ⁻¹)
SS2	-23,752	-45,377	5	014-017	Vibra corer	166946	Organic matter	1170 ± 40	-21,9	1220 ± 40	753-984	$0.12 \pm 0.02 (0.13)$
				028-030		170286	Organic matter	3250 ± 40	-23,6	3270 ± 40	3217-3441	
				050-052		170287	Organic matter	3170 ± 40	-23,5	3190 ± 40	3080-3093 (0.02), 3104-3361 (0.98)	
				082-090		166947	Organic matter	6750 ± 50	-21,9	6800 ± 50	7322-7560	
				880		180821	Bivalve	5690 ± 40	6,0	6110 ± 40	6356-6702	
				960-860		166948	Organic matter	7220 ± 40	-23,1	7250 ± 40	7785-7991	
				148-150		166949	Organic matter	10600 ± 50	-24,5	10610 ± 50	O.R.	
MAM-01	-23,290	-44,648	4	0-2	Vibra corer	259334	Organic matter	240 ± 40	-22,7	280 ± 40	0?-153 (0.85),	$0.68 \pm 0.02 (< 0.05)$
											169-182 (0.02),	
											186-193 (0.01), 207-258 (0.12)	
				50-52		259335	Organic matter	930 ± 40	-22,1	980 ± 40	565-602 (0.07),	
											615-769 (0.93)	
				100-102		259336	Organic matter	1800 ± 40	-22,9	1830 ± 40	1411-1636 (0.93),	
				0,000		100010		07 - 07 00	3	0000	1040-108/ (0.07)	
				150-152		259337	Organic matter	2340 ± 40	-21,8	2390 ± 40	2005-2307	
			,	170-172		259338	Organic matter	2570 ± 40	-22,7	2610 ± 40	2343-2618 (0.89), 2631-2683 (0.11)	
6047	32 005	16.367	c	010 010	Dow open	165003	Oronio mottor	1160 + 40	23.0	1100 + 40	788 1001 (0.00)	
1+60	26,62	70,207	<u> </u>	710-010	DOX COLE	566501	Olganic matter	7 0011	0,623	7	1034-1043 (0.01)	
				018-020		165994	Organic matter	1420 ± 40	-22,4	1460 ± 40	1055-1278	
SAN2	-24,001	-46,328	10	038-040	Box corer	180817	Bivalve	60 ± 40	-1,0	450 ± 40	0?-233	
				050-052		180818	Bivalve	2180 ± 40	6,0-	2580 ± 40	2040-2421	
6945	-24,007	-46,352	01	010-012	Box corer	165988	Organic matter	990 ± 40	-23,2	1020 ± 40	670-841 (0.94),	$0.24 \pm 0.03 (0.08)$
											866-897 (0.06)	
				024-026		165989	Organic matter	1220 ± 40	-23,9	1240 ± 40	920-1093 (0.99),	
											1107-1121 (0.01)	
				038-040		165990	Organic matter	1690 ± 40	-24,0	1710 ± 40	1352-1548	
6948	-24,000	-46,343	Ξ	008-010	Box corer	166977	Organic matter	1290 ± 40	-23,4	1320 ± 40	958-1175	$0.18 \pm 0.02 (< 0.05)$
				012-014		165995	Organic matter	1260 ± 40	-23,5	1280 ± 40	929-1138	
				020-022		170283	Organic matter	1330 ± 40	-23,9	1350 ± 40	997 - 1035 (0.07), 1045 - 1255 (0.93)	
				022-024		165996	Organic matter	1250 土 40	-23,6	1270 ± 40	928-1134	
				034-036		165997	Organic matter	1890 ± 40	-23,4	1920 ± 40	1553-1807	
BR-1	-23,726	-45,362	13	000	Scuba	191270	Bivalve	7580 ± 40	0,0	7990 ± 40	8303-8594	
BR-2				000		191271	Faecal pellets	8000 ± 40	-19,4	8090 ± 40	8377-8755	
BR-4				000		CENA201	Total rock	n.a.	n.a.	7870 ± 80	8108-8539	
BR-20				000		CENA202	Total rock	n.a.	n.a.	8050 ± 80	8299-8801	
6946	-24,028	-46,341	14	010-012	Box corer	165991	Organic matter	910 土 40	-23,1	940 ± 40	572-588 (0.02), 630-770 (0.92)	
6946	-24,028	-46,341	14	024-026		165992	Organic matter	1960 ± 40	-22,3	2000 ± 40	1565-1838	
			Ì	ì	Ī					Ì		

Location, type of sample, conventional radiocarbon age (yr BP), 2\sigma radiocarbon calibrated age (yr BP), and estimated sedimentation rate (cm.kyr-1), TABLE II

of samples collected in the Inner and Middle Shelf Sector.

	FCACI	_	Depth		de Longitude
	Number	(cm) Nu	(cm)	(cm)	(m) (cm)
1 corer 217363	Piston corer	Н	Piston corer	000-002 Piston corer	44 000-002 Piston corer
217364					
217365		050-052 2173			
217367					
217368					
217369		250-252 217			
217370		300-302			
217371		350-352			
217372		400-402			
217373		414-416 217.			
+					
corer 166007	Box corer		Box corer	004-006 Box corer	58 004-006 Box corer
179049		008-010			
166008		012-014 16600			
179050		022-024			
166009		028-029 1660			
corer 166004	Box corer	Н	Box corer	004-006 Box corer	60 004-006 Box corer
166978		006-008 16697			
179047		012-014 17904			
179048		020-022			
166006		022-025			
_	Piston corer	Piston corer	Piston corer	000-002 Piston corer	60 000-002 Piston corer
209912					
209913					
209914					
209915					
209916					
209917		298-300 20			
209918		352-354 20			
209919		398-400 2			
209920		448-450			
126602		504-506			
	Box corer	Box corer	Box corer	004-006 Box corer	73 004-006 Box corer
166980					
166010		026-027			

TABLE II (continuation)

6.04 Communication Water Communication Name Age (1807) Name Age (1807)														
53, 10, W 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Sample	Latitude	Longitude	Water	Level	Device	Lab	Material	Measured	δ ¹³ C	% Marine	Conventional	2σ range	Sedimentation Rate
25.55.6 -11,55 73 Geod Action Box cord 166003 Oppaint marter 701 - 10 70 - 10 670 - 40 130-201	1	(S)	(W)	(m)	(cm)		Number		Age (BP)	(%º PDB)	carbon	Age (BP)	(cal BP)	(cm.kyr ⁻¹)
1 1 1 1 1 1 1 1 3 4 4 4 4 4 1	6954	-23,05	-41,95	78	900-100	Box corer	186991	Organic matter	610 ± 40	-21,1	70	670 ± 40	302-501	$0.31 \pm 0.07 (0.15)$
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					012-014		166982	Organic matter	720 ± 40	-21,0	71	790 ± 40	416-628	
-25.51 -16.64 89 000-002 Photon cored 238113 Opganic number 1140 ± 40 29.33 81 1220 ± 40 1600-203 1 10.01.02 2.84114 Opganic number 23.00 ± 40 -20.03 87 23.00± 40 20.09-2130 1 1.01.02 2.84114 Opganic number 45.94 ± 40 -20.03 87 25.00± 40 25.00± 40 1 1.02.02 1.02.22 2.84114 Opganic number 45.94 ± 40 -20.03 87 46.04 ± 40 25.00± 40 1 1.02.02 1.02.02 2.84117 Opganic number 45.94 ± 40 -20.03 87 46.04 ± 40 17.94-12.00 1.02.02 1.02.02 1.02.02 2.84119 Opganic number 45.94 ± 40 -20.03 87 46.04 ± 40 17.94-140 17.94 46.04 17.94-140 17.94 46.04 17.94-140 17.94 46.04 17.94-140 17.94 46.04 17.94-140 17.04 46.04 17.94 46.04 17.94-140					028-030		166011	Organic matter	1030 ± 40	-20,7	92	1100 ± 40	631-857 (0.99), 862-877 (0.01)	
100 100	7610	-25,51	-46,64	68	000-000	Piston corer	248113	Organic matter	1140 ± 40	-20,3	81	1220 ± 40	686-928	$0.28 \pm 0.05 (0.10)$
100-102 100-					050-052		248114	Organic matter	2390 ± 40	-19,9	87	2470 ± 40	1989-2317	
1861 1861 1861 1861 1861 1861 1861 1862					100-102		248115	Organic matter	3210 ± 40	-20,3	81	3290 ± 40	2999-3350	
1982,200 1982,200 248114 Organic matter 5804.240 2.018 74 5720.240 6010-6123 5092-5124 6010-6103 5092-5124 6010-6103 6092-5124 6010-6103 6092-5124 6010-6103 6092-5124 6010-6103 6092-5124 6010-6103 6092-5124 6010-6103 6092-6124 6010-6103 6092-6124 6010-6103 6092-612 6010-6103 6092-612 6010-					150-152		248116	Organic matter	4550 ± 40	-20,5	79	4620 ± 40	4719-4752 (0.01),	
23,50. 4,0.6.00 Coganic matter 56,0.4.40 20,0.8 74 5720±40 6016,632.3 23,0.5. 4,0.0 2,18.2.40 2,18.2.40 Boganic matter 7609±40 21,6 66 7009±40 754-7784 23,0.5. 4,2.0 9.2 604-4006 Box corer 165999 Organic matter 8880±40 21,0 60 800±40 754-7784 25,0.7. 46,0 9.2 604-4006 Box corer 165999 Organic matter 1600±40 21,0 60 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 800±40 80 80 80 80 80 80 80 80 80 80 80 8													4780-5089 (0.98),	
23.66 4.26 2.48 18 Organic matter 78.06 ± 40 7.14 66 700 ± 40 7564-7584 2.3.05 4.2.01 2.8.3.10 Box core 165908 Organic matter 88.0 ± 50 7.1 6.0 10.0 75.0 10.0 7.0 10.0					198-200		248117	Organic matter	5650 ± 40	-20,8	74	5720 ± 40	6016-6323	
23,08 -46,09 -70,04 Box corer 24819 Organic matter 5880 ± 50 6.1 6.5 8940 ± 40 9543-9887 -23,05 -42,01 92 004-006 Box corer 165998 Organic matter 500 ± 40 2.10 67 660 ± 40 2864 ± 40					238-240		248118	Organic matter	7030 土 40	-21,4	99	7090 ± 40	7564-7784	
23.05 4-2,01 92 004-006 Box corer 165999 Organic matter \$60 ± 40 21,0 66 ± 40 \$80 ± 517 25.5.7 46.69 9.2 002-004 Box corer 1425-42 Organic matter 1740 ± 40 -20,1 84 1820 ± 40 178 ± 138 27.10 47.80 9.2 002-004 Paton corer 157053 Organic matter 1740 ± 40 -20,7 43 290 ± 40 1771-406 2.5.24 4.60 9.7 002-004 Box corer 1425-45 Organic matter 180 ± 40 -20,7 7.6 790 ± 40 1771-40 2.5.24 4.60 9.7 002-00					308-310		248119	Organic matter	8880 ± 50	-21,6	63	8940 ± 40	9543-9897	
2.5.57 -46.69 9 Ouganic matter 1000 ± 0.0 73 1130 ± 40 800 ± 40 800 ± 40 -25.57 -46.69 9 002-004 Box corer 166000 Organic matter 1600 ± 40 20,9 73 1130 ± 40 662-893 -25.57 -46.69 92 002-004 Box corer 1423-4 Organic matter 1400 ± 40 20,9 43 1480 ± 40 926-121 -27.10 -47.80 93 006-002 Piston corer 257053 Organic matter 1500 ± 40 20,0 43 2940 ± 40 108-138 -27.10 -47.80 93 006-002 Piston corer 257053 Organic matter 1500 ± 40 20,0 43 2940 ± 40 106-11-16 -25.24 -46.05 97 002-004 Box corer 142.545 Organic matter 1800 ± 40 20,2 83 1100 ± 40 20,2 83 1100 ± 40 20,2 83 1100 ± 40 20,2 70 100 ± 40 20,2 70 <td>6949</td> <td>-23,05</td> <td>-42,01</td> <td>92</td> <td>004-006</td> <td>Box corer</td> <td>165998</td> <td>Organic matter</td> <td>560 ± 40</td> <td>-21,0</td> <td>71</td> <td>630 ± 40</td> <td>280-484</td> <td>$0.27 \pm 0.05 (0.11)$</td>	6949	-23,05	-42,01	92	004-006	Box corer	165998	Organic matter	560 ± 40	-21,0	71	630 ± 40	280-484	$0.27 \pm 0.05 (0.11)$
2.5.57 46,69 92, 40,26 Box corer 16,540 Organic matter 1600 ± 40 20,9 73 1130 ± 40 662-893 -25,57 46,69 92 002-004 Box corer 145,54 Organic matter 1400 ± 40 -19,9 87 1480 ± 40 126.177 -27,10 47,80 93 002-044 Iston corer 257053 Organic matter 2701 ± 40 2.04 88 1820 ± 40 1082-1538 -27,10 47,80 93 050-052 Piston corer 257053 Organic matter 2301 ± 40 20,4 43 290 ± 40 1082-138 1 108-110 088-100 257053 Organic matter 640±4 21,9 89 690±40 7471-7696 1 1 108-110 257053 Organic matter 780±4 20,7 76 790±4 7471-7696 1 1 1 257053 Organic matter 1106±4 20,2 83 1190±4 770-7 76 790±4					012-014		165999	Organic matter	820 ± 40	-21,2	69	880 ± 40	503-654	
-25,7 -46,69 92 002-004 Box corer 142,541 Organic matter 1400 ± 40 -19,9 87 1480 ± 40 926-1217 -27,10 -47,80 93 002-004 Pison corer 257052 Organic matter 130 ± 40 -20,1 84 1820 ± 40 108-1538 -27,10 -47,80 93 000-0002 Pison corer 257052 Organic matter 1530 ± 40 -20,4 89 1610 ± 40 108-138 -27,10 -47,80 93 000-004 Pison corer 257052 Organic matter 130 ± 40 -21,9 59 6900 ± 40 1747-7696 -25,24 -46,05 97 108-110 Organic matter 7860 ± 50 -20,7 76 7940 ± 40 747-7696 -25,24 -46,05 97 002-004 Box corer 142545 Organic matter 1180 ± 40 20,2 76 7940 ± 40 707-967 707-967 707-967 707-967 707-967 707-967 707-967 707-967 707-967					024-026		166000	Organic matter	1060 ± 40	-20,9	73	1130 ± 40	662-893	
27,10 47,80 93 004-0042 Piston corer 27,051 07,044 80 1800 ±40 1022-1538 11282-1538 27,10 47,80 93 000-002 Piston corer 257051 Organic matter 1530 ±40 23,0 43 2040 ±40 1064-120 4 2 000-002 257052 Organic matter 7806 ±50 43 2040 ±40 2752-280 4 2 0 098-100 257032 Organic matter 7806 ±50 690 ±40 2752-280 771-769 4 2 4 0 098-100 257032 Organic matter 7806 ±50 50 690 ±40 747-769 5 4 0 0 0.05-004 Box corer 142545 Organic matter 1110 ±40 20,2 83 190 ±40 837-5890 6001) 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9699	-25,57	-46,69	92	002-004	Box corer	142541	Organic matter	1400 ± 40	6,61-	87	1480 ± 40	926-1217	
27,10 47,80 93 000-002 Piston corer 257051 Organic matter 1530 ± 40 2.04 80 1610 ± 40 1068-1326 4.0 4.0 47,80 93 000-002 Piston corer 257053 Organic matter 2910 ± 40 2.30 43 2940 ± 40 275-2880 1 0.0 0.08-100 257053 Organic matter 7860 ± 50 70 76 790 ± 40 771-7898 1 1 108-110 Box corer 257055 Organic matter 7860 ± 50 70 76 706 ± 60 8371-8889 1 <td></td> <td></td> <td></td> <td></td> <td>042-044</td> <td></td> <td>142542</td> <td>Organic matter</td> <td>1740 ± 40</td> <td>-20,1</td> <td>84</td> <td>1820 ± 40</td> <td>1282-1538</td> <td></td>					042-044		142542	Organic matter	1740 ± 40	-20,1	84	1820 ± 40	1282-1538	
(1) (1) <td>7605</td> <td>-27,10</td> <td>-47,80</td> <td>93</td> <td>000-000</td> <td>Piston corer</td> <td>257051</td> <td>Organic matter</td> <td>1530 ± 40</td> <td>-20,4</td> <td>80</td> <td>1610 ± 40</td> <td>1068-1326</td> <td>$0.13 \pm 0.02 (0.08)$</td>	7605	-27,10	-47,80	93	000-000	Piston corer	257051	Organic matter	1530 ± 40	-20,4	80	1610 ± 40	1068-1326	$0.13 \pm 0.02 (0.08)$
4.5.5.4 6.99 4.9 5.9 6.99 4.0 7.71,7696 1.0. 1.08-110 259339 Organic matter 7860 ± 50 5.0 5.0 6.99 4.0 7.71,7696 1.0. 1.08-110 259339 Organic matter 7860 ± 50 7.0 7.0 7.0 7.0 7.0 7.0 831-8589 7.0 831-8589 8.0					050-052		257052	Organic matter	2910 ± 40	-23,0	43	2940 ± 40	2755-2980	
4.5.5.4 4.6.05 108-110 259339 Organic matter 78.06 ± 50 -70,7 76 7930 ± 50 8331-8589 1.25.24 -46.05 97 002-004 Dorganic matter 1180 ± 40 80.00 ± 40 8470-8874 (0.98), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.99), 8470-8874 (0.90), 8					008-100		257053	Organic matter	6940 ± 40	-21,9	59	6990 ± 40	7471-7696	
4.5.2.4.3 (c) 4.5.2.5.2.4 (c) 4.6.0.5 (c)					108-110		259339	Organic matter	7860 ± 50	-20,7	92	7930 ± 50	8331-8589	
-25,24 -46,05 97 002-004 Box corer 142545 Organic matter 1180±40 -20,2 83 1260±40 707-967 -25,24 -46,05 97 002-004 Box corer 142545 Organic matter 1110±40 -20,2 83 1260±40 707-967 1 0.22-024 166973 Organic matter 1110±40 -20,2 83 1190±40 669-907 2 0.22-024 166973 Organic matter 1610±30 -20,4 80 1410±40 898-1170 4 0.22-024 Box corer 166974 Organic matter 1610±30 -20,4 80 1710±40 175-144 -23,08 -41,98 98 010-012 Box corer 137009 Organic matter 110±40 -21,5 64 90±40 90±40 556-751 -23,43 -43,43 99 014-016 Box corer 166975 Organic matter 120±40 -21,5 64 90±40 90±40 90±10 90±10					234-236		257056	Organic matter	N/A	N/A	503	8060 ± 40	8470-8874 (0.98),	
-25,24 -46,05 97 002-004 Box corer 142545 Organic matter 1180 ± 40 -20,2 83 1260 ± 40 707-967 4,05 4,6,05 97 006-008 166972 Organic matter 1110 ± 40 -20,2 83 1190 ± 40 669-907 4,0 006-008 166973 Organic matter 1330 ± 40 -20,4 80 1410 ± 40 898-1170 4,1 8 41,98 98 010-012 Box corer 137008 Organic matter 140 ± 40 -20,4 80 1710 ± 40 175-1444 -23,08 41,98 98 010-012 Box corer 137009 Organic matter 110 ± 40 -21,5 64 990 ± 40 556-751 -23,43 -43,43 99 014-016 Box corer 166975 Organic matter 120 ± 60 -21,5 64 1470 ± 40 801-1059 -23,70 -44,00 99 004-006 Box corer 135530 Organic matter 120 ± 60 -21,3 <td></td> <td>8876-8899 (0.01), 8916-8930 (0.01)</td> <td></td>													8876-8899 (0.01), 8916-8930 (0.01)	
4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 9 7 6 9 7 6 9 7 6 9 7 7 6 9 7 7 6 9 7	6704	-25,24	-46,05	76	002-004	Box corer	142545	Organic matter	1180 ± 40	-20,2	83	1260 ± 40	794-707	$0.23 \pm 0.05 (< 0.05)$
4.1. Section 1.22-0.24 1.66973 Organic matter 1330 ± 40 -20,4 80 1410 ± 40 898-1170 2.23,08 41,98 98 102-0.24 142546 Organic matter 1610 ± 30 -20,4 80 1710 ± 40 1177-1400 1177-1400 -23,08 41,98 98 010-012 Box corer 137008 Organic matter 1410 ± 40 -21,5 64 900 ± 40 556-751 175-1444 1175-144 1175-1444 1175-1444					800-900		166972	Organic matter	1110 ± 40	-20,2	83	1190 ± 40	206-699	
4.1.36 Organic matter 1610±30 -20,5 79 1690±30 1177-1400 -23,08 -41,98 98 010-012 Box corer 137009 Organic matter 930±40 -21,5 64 900±40 556-751 -23,43 -43,43 99 014-016 Box corer 157009 Organic matter 120±40 -21,4 66 1470±40 988-1257 -23,43 -43,43 99 014-016 Box corer 166975 Organic matter 1230±40 -21,3 64 180±40 989-1257 -23,70 -44,00 99 004-006 Box corer 135530 Organic matter 120±60 -21,3 64 1350±40 828-1254 -23,70 -44,00 99 004-006 Box corer 135530 Organic matter 1370±50 -21,5 64 1350±40 828-1254 -23,70 -44,00 99 004-006 Box corer 135531 Organic matter 1370±50 -21,8 60 1420±60					022-024		166973	Organic matter	1330 ± 40	-20,4	80	1410 ± 40	898-1170	
-23,08 -41,98 98 016-048 Organic matter 1630 ± 40 -20,4 80 1710 ± 40 1175-1444 1175-1444 -23,08 -41,98 98 010-012 Box corer 137009 Organic matter 1410 ± 40 -21,5 64 900 ± 40 556-751 56-751 -23,43 -43,43 99 014-016 Box corer 166975 Organic matter 120 ± 40 -21,1 66 1470 ± 40 988-1257 56-751 -23,70 -44,00 99 004-006 Box corer 136976 Organic matter 1200 ± 60 -21,3 64 1350 ± 60 828-1254 -23,70 -44,00 99 004-006 Box corer 13533 Organic matter 1370 ± 50 -21,3 67 1350 ± 60 828-1254 -23,70 -44,00 99 016-012 70 13533 Organic matter 1370 ± 50 -21,8 60 1420 ± 60 952-1254 -13,60 -13 -13,10 -13,10 -21,9 <td></td> <td></td> <td></td> <td></td> <td>028-030</td> <td></td> <td>142546</td> <td>Organic matter</td> <td>1610 ± 30</td> <td>-20,5</td> <td>79</td> <td>1690 ± 30</td> <td>1177-1400</td> <td></td>					028-030		142546	Organic matter	1610 ± 30	-20,5	79	1690 ± 30	1177-1400	
-23,08 -41,98 98 010-012 Box corer 137009 Organic matter 140 ± 40 -21,4 64 990 ± 40 556-751 88-1257 -23,43 -43,43 99 014-016 Box corer 166975 Organic matter 1120 ± 40 -21,1 70 1180 ± 40 988-1257 88-1257 -23,70 -44,00 99 004-006 Box corer 166976 Organic matter 1230 ± 40 -21,3 64 1290 ± 40 801-1059 -23,70 -44,00 99 004-006 Box corer 13533 Organic matter 1370 ± 50 -21,3 67 1350 ± 60 828-1254 1 10-012 Down 135331 Organic matter 1370 ± 50 -21,8 60 1420 ± 60 952-1254 1 <td></td> <td></td> <td></td> <td></td> <td>046-048</td> <td></td> <td>166974</td> <td>Organic matter</td> <td>1630 ± 40</td> <td>-20,4</td> <td>80</td> <td>1710 ± 40</td> <td>1175-1444</td> <td></td>					046-048		166974	Organic matter	1630 ± 40	-20,4	80	1710 ± 40	1175-1444	
-23,43 -43,43 99 014-016 Box corer 166975 Organic matter 120 ± 40 -21,4 66 1470 ± 40 988-1257 88-1257 -23,43 -43,43 99 014-016 Box corer 166975 Organic matter 1230 ± 40 -21,5 64 1290 ± 40 801-1059 801-1059 -23,70 -44,00 99 004-006 Box corer 135530 Organic matter 1370 ± 50 -21,3 67 1350 ± 60 828-1254 1 010-012 135531 Organic matter 1370 ± 50 -21,8 60 1420 ± 60 952-1254 1 014-016 139015 Organic matter 1510 ± 40 -21,9 59 1560 ± 40 1116-1336	6239	-23,08	-41,98	86	010-012	Box corer	137008	Organic matter	930 ± 40	-21,5	64	990 ± 40	556-751	
-23,43 -43,43 99 014-016 Box corer 166975 Organic matter 1120 ± 40 -21,1 70 1180 ± 40 694-922 -23,70 -44,00 99 004-006 Box corer 135530 Organic matter 1290 ± 60 -21,3 67 1350 ± 60 828-1254 1 1 010-012 135531 Organic matter 1370 ± 50 -21,3 60 1420 ± 60 952-1254 1 0 014-016 0 139015 Organic matter 1510 ± 40 -21,9 60 1420 ± 60 952-1254					020-022		137009	Organic matter	1410 ± 40	-21,4	99	1470 ± 40	988-1257	
-23,70 -44,00 99 004-006 Box corer 135530 Organic matter 1290 ± 40 -21,3 64 1290 ± 40 801-1059 801-1059 -23,70 -44,00 99 004-006 Box corer 135531 Organic matter 1370 ± 50 -21,3 67 1350 ± 60 828-1234 1 101-012 135531 Organic matter 1370 ± 50 -21,8 60 1420 ± 60 952-1254 1 101-016 139015 Organic matter 1510 ± 40 -21,9 59 1560 ± 40 1116-1336	6740	-23,43	-43,43	66	014-016	Box corer	166975	Organic matter	1120 ± 40	-21,1	70	1180 ± 40	694-922	
-23,70 -44,00 99 004-006 Box corer 135530 Organic matter 1290 ± 60 -21,3 67 1350 ± 60 828-1254 1 136531 Organic matter 1370 ± 50 -21,8 60 1420 ± 60 952-1254 1 13915 Organic matter 1510 ± 40 -21,9 59 1560 ± 40 1116-1336					026-028		166976	Organic matter	1230 ± 40	-21,5	64	1290 ± 40	801-1059	
135531 Organic matter 1370 ± 50 -21.8 60 1420 ± 60 139015 Organic matter 1510 ± 40 -21.9 59 1560 ± 40	6561	-23,70	-44,00	66	004-006	Box corer	135530	Organic matter	1290 ± 60	-21,3	29	1350 ± 60	828-1254	$0.09 \pm 0.02 (0.14)$
139015 Organic matter 1510 ± 40 -21.9 59 1560 ± 40					010-012		135531	Organic matter	1370 ± 50	-21,8	09	1420 ± 60	952-1254	
					014-016		139015	Organic matter	1510 ± 40	-21,9	65	1560 ± 40	1116-1336	

TABLE II (continuation)

Sedimentation Rate (cm kvr ⁻¹)	(, (, , , , , ,)			$0.33 \pm 0.06 (< 0.05)$											$0.23 \pm 0.06 (0.17)$			$0.26 \pm 0.05 (< 0.05)$						$0.25 \pm 0.05 (< 0.05)$				$0.39 \pm 0.10 (0.15)$							
2σ range (cal BP)	1689-1952	1878-2127	1594-1898	965-1238 0.3	2004-2311	3079-3384	3347-3594 (0.99),	3598-3606 (0.01)	4621-4954	5648-5926	7078-7416	O.R.	O.R.	O.R.	0 680-917 0.	1055-1307	1065-1333	722-1021 0.2	723-1039	924-1219	961-1253	1134-1399	1075-1341	979-1257 0.2	984-1262	1278-1515	1394-1700	151-172 (0.02), 0.177-213 (0.03),	242-467 (0.95)	297-464	337-356 (0.01),	390-571 (0.96),	589-620 (0.03)	1002-1263	2012-2021 (0.01),
$\frac{2\sigma}{(cs)}$	168	187	159.	\$96	200	307	3347-35	3598-3	462	564	101				89	105	106	722	723	924	196	113	107	526	984	127	139	151-17	242-4	29	337-35	390-57	289-6	100	2012-20
Conventional Radiocarbon	2110 ± 40	2230 ± 40	2100 ± 40	1460 土 40	2420 ± 40	3300 ± 40	3470 ± 40		4510 ± 40	5320 ± 50	09 ∓ 0199	12170 ± 70	13300 ± 80	13340 ± 70	1200 ± 40	1590 ± 40	1630 ± 40	1310 ± 40	1310 ± 50	1490 ± 40	1530 ± 40	1680 ± 40	1630 ± 40	1500 ± 40	1510 ± 40	1770 ± 40	1930 ± 40	580 ± 40		650 ± 40	760 ± 40			1460 ± 40	2380 土 40
% Marine carbon	95	47	74	0/	69	99	61		<i>L</i> 9	63	99	39	44	41	08	08	98	06	68	06	68	84	83	9/	77	9/	9/	71		69	29			09	53
δ ¹³ C (% PDB)	-21,9	-22,7	-20,8	-21,1	-21,2	-21,4	-21,7		-21,3	-21,6	-21,4	-23,3	-22,9	-23,1	-20,4	-20,4	-20,0	7,61-	8'61-	7,61-	8,61-	-20,1	-20,2	-20,7	-20,6	-20,7	-20,7	-21,0		-21,2	-21,3			-21,8	-22,3
Measured Radiocarbon Aoe (BP)	2060 ± 40	2190 ± 40	2040 ± 40	1400 ± 40	2360 ± 40	3240 ± 40	3420 ± 40		4450 ± 40	5260 ± 50	6550 ± 60	12140 ± 70	13270 ± 80	13310 ± 70	1120 ± 40	1510 ± 40	1550 ± 40	1230 ± 40	1220 ± 50	1400 ± 40	1440 土 40	1600 ± 40	1550 ± 40	1430 ± 40	1440 ± 40	1700 ± 40	1860 ± 40	510 ± 40		590 ± 40	700 ± 40			1410 土 40	2340 土 40
Material	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter		Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter	Organic matter		Organic matter	Organic matter			Organic matter	Organic matter						
Lab	139018	139019	142538	224532	224533	224534	224535		224536	224537	224538	224539	224540	224541	142543	166971	142544	142539	166967	166968	166969	142540	166970	170276	170277	170279	170280	166001		166002	166003			139016	139017
Device	Box corer		Box corer	Piston corer											Box corer			Box corer						Box corer				Box corer						Box corer	
Level (cm)	010-012	020-022	040-042	000-002	050-052	100-102	150-152		200-202	250-252	300-302	350-352	400-402	450-452	002-004	030-032	032-034	002-004	010-012	020-022	030-032	044-046	046-048	010-012	020-022	040-042	050-052	004-006		012-014	024-028			010-012	026-028
Water Depth	100		100	100											100			100						100				101						102	
Longitude (W)	-45,19		-45,54	-45,64											-46,37			-46,95						-47,22				-41,98						-44,71	
Latitude (S)	-24,77		-25,06	-25,10											-25,42			-25,84						-26,15				-23,07						-24,13	
Sample	8/99		6833	7616											0029			6692						8899				0569						6999	

Location, type of sample, conventional radiocarbon age (yr BP), 2σ radiocarbon calibrated age (yr BP), and estimated sedimentation rate (cm.kyr $^{-1}$), of samples collected in the Outer Shelf/Upper Slope Sector.

I													
	Latitude (S)	Longitude (W)	Water Depth	Level (cm)	Device	Lab	Material	Measured Radiocarbon	δ ¹³ C (‰ PDB)	% Marine carbon	Conventional Radiocarbon	2σ range (cal BP)	Sedimentation Rate Com kvr=1)
	-28,17	-47,92	Ξ	010-022	Box corer	166957	Organic matter	1480 ± 40	-19,5	93	1570 ± 40	979-1271	$0.27 \pm 0.05 (< 0.05)$
				020-022		166958	Organic matter	1490 ± 40	9,61-	91	1580 ± 40	996-1283	
_				030-032		166959	Organic matter	1500 ± 40	-19,7	06	1590 ± 40	1008-1291	
_				040-042		166960	Organic matter	1560 ± 40	-19,9	87	1640 ± 40	1068-1341	
-				050-052		196991	Organic matter	1530 ± 40	8'61-	68	1620 ± 40	1048-1321	
_	-23,15	-41,90	118	900-100	Box corer	166983	Organic matter	720 ± 40	-21,0	71	790 ± 40	416-628	$0.18 \pm 0.04 (0.14)$
				012-014		166984	Organic matter	1290 ± 40	-21,2	69	1350 ± 40	851-863 (0.01),	
-												881-1145 (0.99)	
				026-028		166012	Organic matter	1450 ± 40	-21,2	69	1510 ± 40	1011-1030 (0.02), 1040-1280 (0.98)	
$\overline{}$	-23,97	-43,88	133	008-010	Box corer	135535	Organic matter	1300 ± 60	-21,4	99	1360 ± 60	841-873 (0.02),	
							0		Ì			876-1179 (0.98)	
				026-028		135536	Organic matter	2750 ± 60	-21,6	63	2810 ± 60	2436-2838	
	-23,60	-41,71	143	010-012	Box corer	139011	Organic matter	2170 ± 40	-23,9	30	2190 ± 40	1894-2127	
				018-020		139012	Organic matter	3220 ± 40	-23,1	41	3250 ± 40	3147-3397	
	-28,41	-47,36	197	800-900	Box corer	166954	Organic matter	1800 ± 40	-20,6	77	1870 ± 40	1328-1621	$0.08 \pm 0.01 (0.08)$
				022-024		166955	Organic matter	2510 ± 40	-20,9	73	2580 ± 40	2144-2513	
				028-030		170275	Organic matter	3710 ± 40	-20,5	62	3780 ± 40	3615-3956	
$\overline{}$				034-036		166956	Organic matter	12670 ± 50	-21,6	63	12730 ± 50	O.R.	
	-24,91	-44,62	201	010-012	Box corer	135532	Organic matter	08 ± 0586	-20,6	77	6920 ± 80	10666-11175	
				024-026		135533	Organic matter	13900 ± 100	-21,2	69	13960 ± 100	O.R.	
$\overline{}$	-24,25	-44,00	203	000	Box corer	179053	Coral	780 ± 40	-3,7		1130 ± 40	537-820	
	-24,23	-43,75	205	012-014	Box corer	135554	Organic matter	3820 ± 60	-21,4	99	09∓088€	3729-3753 (0.01), 3755-4155 (0.99)	
				032-034		133643	Organic matter	12800 ± 80	-25,3	10	12800 ± 60	O.R.	
	-25,85	-45,80	506	028-030	Box corer	996991	Organic matter	3630 ± 40	-20,6	77	3700 ± 40	3512-3853	
	-23,82	-42,79	227	900-100	Box corer	137010	Organic matter	9210 ± 40	-22,0	57	9260 ± 40	10111-10389	
				014-016		137011	Organic matter	14740 ± 50	-20,5	62	14820 ± 50	O.R.	
	-24,40	-44,33	233	000-000	Piston corer	215807	Organic matter	2790 ± 50	-21,7	61	2840 ± 50	2507-2854	
				020-022		215808	Organic matter	19060 ± 90	-21,9	59	06 ∓ 01161	O.R.	
				040-042		215809	Organic matter	22840 ± 140	-22,1	99	22890 ± 140	O.R.	
				070-072		215810	Organic matter	25990 ± 190	-22,5	50	26030 ± 190	O.R.	
				960-460		215811	Organic matter	25690 ± 180	-18,7	100	25790 ± 180	O.R.	
-	-24,35	-44,22	237	000	Box corer	179052	Coral	1750 ± 40	-6,2		2060 ± 40	1435-1806	
	-25,25	-44,88	258	010-012	Box corer	139020	Organic matter	9150 ± 50	-21,6	63	9210 ± 50	9911-10247	
				020-022		139021	Organic matter	13860 ± 60	-21,2	69	13920 ± 60	O.R.	

TABLE III (continuation)

			Water					Measured			Conventional	Ċ	Sedimentation
Sample	Latitude	Longitude		Level	Device	Lab	Material	Radiocarbon	2 C V	% Marine	Radiocarbon	70 range	Rate
		(w)		(cm)		Number		Age (BP)	(%º PDB)	carbon	Age (BP)	(cal BP)	(cm.kyr ⁻¹)
7097	-27,37	-47,14	287	000-002	Piston corer	249571	Organic matter	32420 ± 260	-20,8	74	32490 ± 260	O.R.	
				100-102		249572	Organic matter	30190 ± 230	-22,7	47	30230 ± 230	O.R.	
				150-152		249573	Organic matter	37750 ± 450	-22,6	49	37790 ± 450	O.R.	
				200-202		249574	Organic matter	38870 ± 510	-22,2	54	38920 ± 510	O.R.	
				250-252		249575	Organic matter	37430 ± 450	-23,0	43	37460 ± 450	O.R.	
				300-302		249576	Organic matter	39590 ± 530	-20,9	73	39660 ± 530	O.R.	
				350-352		249577	Organic matter	39630 ± 540	-22,4	51	39670 ± 540	O.R.	
				400-402		249578	Organic matter	37540 ± 460	-21,0	71	37610 ± 460	O.R.	
				446-448		249579	Organic matter	33530 ± 310	-22,9	4	33560 ± 310	O.R.	
7485	-24,65	-44,46	374	000-005	Piston corer	189509	Foraminifera	2600 ± 40	6'0		3020 ± 40	2613-2627 (0.01), 2647-2980 (0.99)	0.01 (0.05)
				010-012		189510	Foraminifera	6970 ± 40	2,2		7420 ± 40	7701-8006	
				020-022		189511	Foraminifera	13820 ± 90	-0,1		14230 ± 90	16033-16901	
				030-032		185176	Foraminifera	16840 ± 90	9,0-		17240 ± 90	19602-19666 (0.03),	
												19792-20245 (0.97)	
				050-052		185177	Foraminifera	17670 ± 160	9,0-		18070 ± 160	20402-21360	
				076-078		185178	Foraminifera	18150 ± 140	0,3		18560 ± 140	21007-22074	
				126-128		185179	Foraminifera	19330 ± 250	-2,5		19700 ± 250	22349 - 23702 25409-260003	
				170-172		185181	Foraminifera	24450 ± 270	0,0		24860 ± 270	O.R.	
				202-204		185182	Foraminifera	34390 ± 400	0,1		34800 ± 400	O.R.	
6664	-24,45	-44,17	472	010-012	Box corer	142061	Organic matter	2250 土 40	-20,9	73	2310 ± 40	1854-2155	
				030-032		142062	Organic matter	3280 ± 40	-21,4	99	3340 ± 40	3156-3441	
9630	-25,82	-45,30	485	010-012	Box corer	166962	Organic matter	1410 ± 40	-20,8	74	1480 土 40	968-1245	$0.21 \pm 0.03 (< 0.05)$
				022-024		166963	Organic matter	1490 ± 40	-20,5	79	1560 ± 40	1038-1294	
				030-032		166964	Organic matter	1590 ± 40	-20,4	80	1670 ± 40	1142-1397	
				040-042		166965	Organic matter	1870 ± 40	-20,8	74	1940 ± 40	1406-1712	
6554	-23,89	-42,76	496	010-012	Box corer	137012	Organic matter	2470 ± 50	-20,6	77	2540 ± 50	2091-2457	
				020-022		137013	Organic matter	3530 ± 30	-22,5	20	3570 ± 30	3583-3782 (0.89), 3786-3823 (0.11)	
0299	-24,69	-44,38	503	800-900	Box corer	137014	Organic matter	2200 ± 50	-21,7	19	2260 ± 50	1835-2143	
				024-026		137015	Organic matter	5330 ± 50	-20,9	73	5390 ± 50	5668-5983	
6899	-27,15	-46,63	532	020-022	Box corer	170281	Organic matter	2390 ± 40	-21,0	71	2460 ± 40	2049-2334	
				034-036		170282	Organic matter	2540 ± 50	-21,5	64	2600 ± 50	2200-2240 (0.02), 2277-2622 (0.93),	
30	24.40	2,0	G	010 000		720001		05 1 0550	991	901	05 7 0576	2627-2678 (0.05)	
7700	04,47-	70,04	200	034-036	DOY COLO	122077	Organic matter	05 ± 0556 11650 ± 80	-18.9	001	11750 ± 80	13021-13398	
366	-24,70	-44,03	983	042	Box corer	179051	Coral	10470 ± 50	-0,2		10880 ± 50	12092-12702	
7376	-24,52	-43,67	1000	038-040	Box corer	179054	Coral	10620 ± 40	8,0		11040 ± 40	12378-12532 (0.22), 12551-12821 (0.78)	
6542	-23,95	-41,61	1226	010-012	Box corer	142555	Bivalve	920 ± 40	1,9		1360 ± 40	728-1048	$0.07 \pm 0.01 (< 0.05)$
				010-012		139013	Organic matter	2160 ± 40	-23,5	36	2180 ± 40	1873-2112	
				018-020		139014	Organic matter	2830 ± 40	-22,7	47	2870 ± 40	2714-2888 (0.99), 2909-2916 (0.01)	

slump. The highest sedimentation rates were found in the shallowest samples of the sector, as well as in one sample located in the 485-meter isobath (Sample 6630, 25°49.20′S-45°17.88′W).

DISCUSSION

SEDIMENTARY PROCESSES

As a rule, the Southwestern Atlantic upper margin is marked by low sedimentation rates. Nevertheless, when compared with its SE counterpart, the South African margin, marked by intense upwelling and terrigenous input (Herbert and Compton 2007), the pattern observed in our study area shows important similarities, such as the presence of a starving surface on the outer shelf (Compton and Wiltshire 2009, Compton et al. 2010). In the Holocene mudbelt of the western margin of South Africa, Herbert and Compton (2007) estimated sedimentation rate values ranging from 25 to 240 cm.kyr⁻¹, whereas on the slope, the values varied from 4 to 22 cm.kyr⁻¹.

The sedimentation rates calculated here never exceeded the limit of 70 cm.kyr⁻¹, and estimates from the Coast sector have the same order of magnitude than those from the Inner and Middle Shelf sector (Fig. 2). Outer Shelf/Upper Slope sector sediments present sedimentation rate values that are negligible, indicating the relict character of part of this sector.

Cores from the Coast sector also exhibit several age inversions, which may represent both sediment reworking due to hydrodynamic factors or biological activity. This aspect has been previously analyzed in the scientific literature (Kinoshita et al. 2002, Wood et al. 2006).

The highest sedimentation rates on the shelf were found on the Cabo Frio (around 23°S) and Santa Catarina (around 27°S) upwelling zones, which may be an indication that the marine productivity matter may represent a significant process on the sedimentary processes. On the other hand, these two areas are located closer to the main potential allochthonous sources of terrigenous sediments in the area, e.g., the Paraíba do Sul and La Plata rivers.

Figure 2 also shows a marked latitudinal break at 25°S, with an abrupt decrease in sedimentation rates northward to São Sebastião Island. In fact, this break

marks the limit of influence of the sediments originating from the Río de La Plata as stated by Campos et al. (2008) and Mahiques et al. (2008).

There is a significant difference in terms of sedimentation rates when comparing the Middle Shelf sector with the Outer Shelf/Upper Slope sector sediments. Figure 3 shows a cross-shelf shallow seismic (chirp) profile in which it is possible to recognize a marked break in the sedimentary processes. The sea bottom below the 140-meter isobaths is marked by a strong roughness that, in conjunction with the low sedimentation rates obtained, indicates the effectiveness of the Brazil Current (BC) moving over the outer shelf and upper slope in reworking sediments (Silveira et al. 2001). This aspect has been locally pointed out in previous papers (Macario et al. 2004, Mahigues et al. 2007) but, considering our data, it acquires a regional importance that extends all along the outer shelf and upper slope, between 23°S and 27°S.

A representative cross-margin transect of current speeds is shown in Figure 4. The strong correlation between both speed and sedimentation rate can be seen. In this sense, the slight increase in sedimentation rate at the 450- and 500-meter isobaths is coincident with the transition between the southward flow of the Brazil Current (BC) and the northward flow of the Intermediate Western Boundary Current.

EVIDENCE OF SEA LEVEL STABILIZATIONS PRIOR TO THE MID-HOLOCENE MAXIMUM

The scarcity of datings and reliable sea level indicators is the main characteristic of the sea level curves of the southern Brazilian shelf prior to 7,000 cal yr BP. Most of the papers published on the subject is restricted to correlations of the morphosedimentary features such as submerged terraces with global sea level curves. The study by Correa (1996) is one of the exceptions and, according to this report, stabilization periods occurred at 9,000 cal yr BP (between 32 and 45 meters below sea level) (mbsl) and 8,000 cal yr BP (between 20 and 25 mbsl). We found some indication of these paleo-sea levels. A core collected on the coast off São Sebastião (SS1, see Table I) represents a sequence of sediments varying from a mixohalyne environment, dated at 39000 cal yr BP (organic matter and benthic foraminifers) at

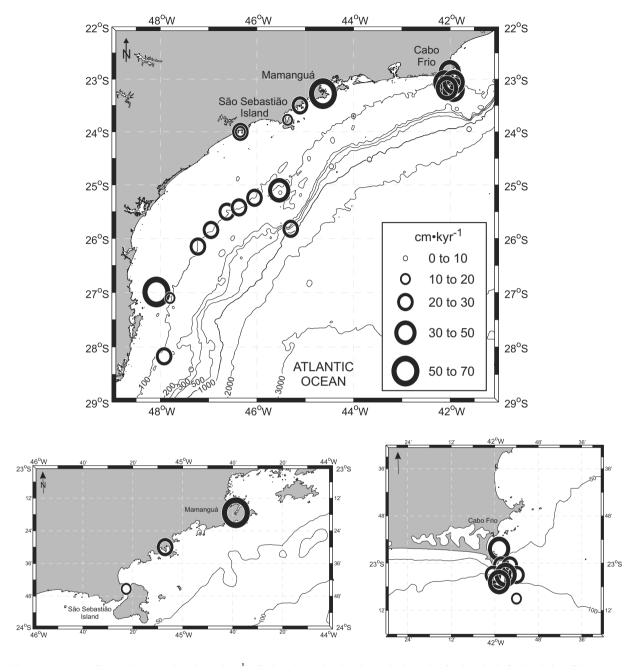
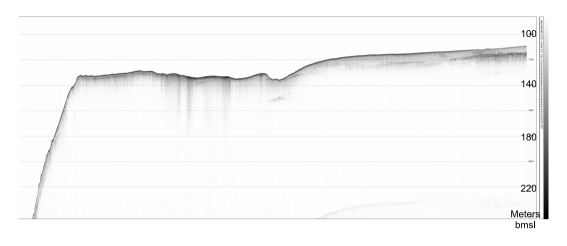


Fig. 2 – Average sedimentation rate values (in cm.kyr $^{-1}$) of selected samples. See the Methods section for the criteria for the choice of the samples used to determine sedimentation rates.

300 cm (6 meters bmsl) to freshwater sediments at 136 cm dated at 10240 ± 40 yr BP. This depth also marks an erosional contact, and sediments located above it exhibit properties of the Mid- to Late-Holocene ages. Due to the location of the core at the present water depth of 3 mbsl, this evidence of a coastal environment in such shallow waters during the Isotope Stage 3 rep-

resents a paradox when the worldwide sea level curves are considered. In this sense, one hypothesis to explain these anomalous ages would be a general contamination of organic matter originally deposited during the Isotope Stage 5e by young carbon (Hanebuth et al. 2006). On the other hand, the coherency of the data along the core is noteworthy. These data do not represent the



52 km

Fig. 3 - Cross-shelf shallow seismic (2-8 kHz chirp) profile showing a marked break in the bottom morphology and echo character at 130 mbsl.

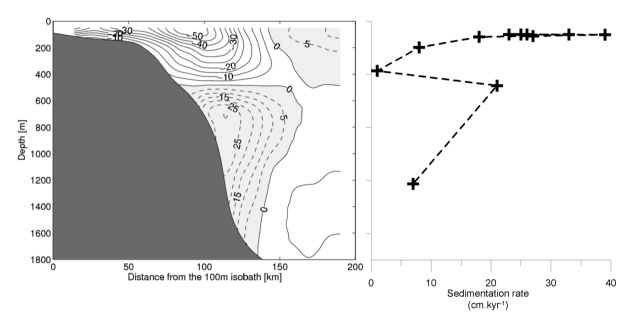


Fig. 4-(Left) Vertical section of a typical absolute geostrophic velocity pattern (in cm/s) off the São Sebastião Island (\sim 24.5-25.5°S). Measurements were taken in September 2003. (b) Bathymetrical variation of the average sedimentation rates (in cm.kyr⁻¹).

first evidence of high sea level during the Isotope Stage 3; in fact, other indications of sea level highstands of the same age have been found worldwide (Mausz and Hassler 2000, Rodriguez et al. 2000, Hanebuth et al. 2006, Angulo et al. 2008, among others). Nevertheless, further work is needed to improve our understanding of the significance of these data.

Sedimentological evidence of past sea levels was also found in cores FLT01 (Fig. 5) and 7616 (see Tables I and II for further information). Both cores exhibit a

passage from sandy beach sediments, attributed to intense bioturbation from *Callichirus major* (Crustacea, Thalassinidea), to sandy mud sediments. In core 7616, located at 100 mbsl, the top of the sandy facies was dated at 12170 ± 70 yr BP (beyond the limit of calibration). In core FLT01, collected at a water depth of 3 mbsl, the top of the facies was dated at 7470 ± 60 yr BP (7734-8116 cal yr BP), as previously reported by Mahiques and Souza (1999).

Finally, a beach rock located at 13 mbsl presented

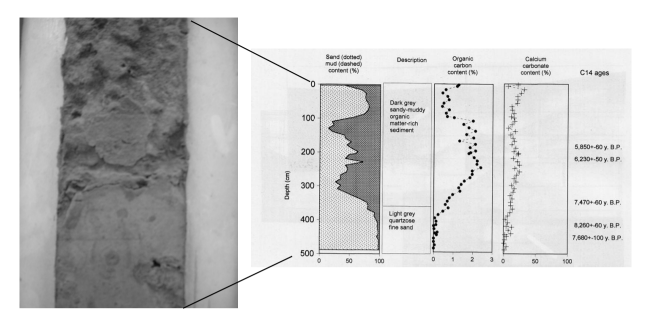


Fig. 5 – Transition between intertidal (below) to infralitoral sediments in a sediment core from the northern coast of the São Paulo Bight. See Mahiques and Souza (1999) for details.

a consistent set of four datings obtained from different materials (total rock, bivalve and fecal pellets), presenting an average age of 8470 ± 110 cal yr BP (Fig. 6).

Although the assumption that beach rocks represent the sea level during the time of their formation may not be valid (Kelletat 2006), these data may indicate the minimum depth of a sea level stabilization that occurred immediately before the Melt Water Pulse I-C, as reported in the scientific literature (Clark et al. 2001).

CONCLUSIONS

In this paper we summarize all of the information on radiocarbon datings compiled by the authors in the São Paulo Bight (southern Brazilian upper margin). Our results confirm the strong dependency of the dynamics of the shelf current system, as well as those of the Brazil Current-Intermediate Western Boundary Current (BC-IWBC) system, in the sedimentary processes of the area.

The sediments from the Coast sector exhibit sedimentation rates that may vary from 12 to 68 cm.kyr⁻¹. Several cores from this data set exhibit characteristics of reworking and/or bioturbation, as has been previously observed by other authors.

The sediments from the Inner and Middle Shelf sector present rates that are equivalent to those of the Coast. The highest values of sedimentation rates were found in the zones that are more favorable for upwelling processes, suggesting that organic production may act as an important source for particulate sediments. Nevertheless, the proximity of these areas to the main source of terrigenous input must not be neglected.

The sediments from the Outer Shelf/Upper Slope sector are those that are directly affected by the BC-IWBC system. As a rule, there is a clear relationship between current speeds and sedimentation rates. A Transition Zone between the cores of these two main flows is also recognizable in the sedimentation rate values.

At least three indicators of the paleo sea level at 12200 yr BP (conventional radiocarbon age) (103 mbsl), 8300-8800 cal yr BP (13 mbsl) and 7700-8100 cal yr BP (6 mbsl) were found. A Marine Isotope Stage 3 high-stand at 6 mbsl found in the coast off the São Paulo State will require further study for confirmation.

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Calibrated Age Ranges

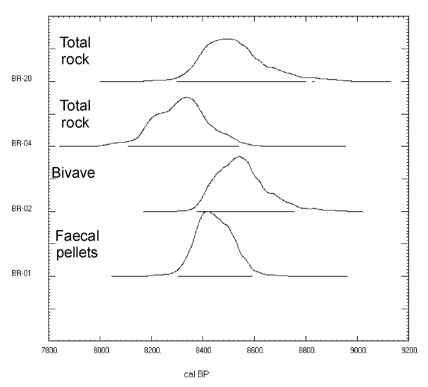


Fig. 6 – Calibrated age ranges of four samples from a beach rock located at 13 mbsl on the northern coast of São Paulo Bight. The average age of 8470±110 cal BP is consistent with a phase of sea level stabilization occurring prior to the Melt Water Pulse I-C (Clark et al. 2001).

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RESUMO

O objetivo deste trabalho foi a geração de um inventário dos dados de datação de radiocarbono obtidos de sedimentos do Embaiamento de São Paulo (Margem Continental Superior do Sul do Brasil) e analisar os dados em termos de processos sedimentares quaternários e taxas de sedimentação. Um total de 238 datações ao radiocarbono de materiais coletados com a utilização de procedimentos amostrais diferentes foi considerado neste trabalho. As taxas de sedimentação variaram de menor que 2 a 68 cm.kyr⁻¹. As taxas de sedimentação mais altas foram encontradas em um sistema costeiro de baixa energia (tipo ría), bem como nas zonas de ressurgência de Santa Catarina e Cabo Frio. As taxas mais baixas foram encon-

tradas na plataforma externa e talude superior. Nossos resultados confirmam a forte dependência do sistema de correntes de plataforma, com ênfase no aporte terrígeno oriundo do Rio da Prata, transportado através da Corrente Costeira do Brasil, e da dinâmica da Corrente do Brasil – Corrente de Contorno Intermediária (CB-CCI) nos processos sedimentares. Pelo menos três indicadores de paleo-níveis marinhos foram encontrados a 12200 anos AP (idade radiocarbônica convencional) (103 metros abaixo do nível do mar atual – manm), 8300-8800 cal anos AP (13 manm) e 7700-8100 cal anos BP (6 manm).

Palavras-chave: margem continental, quaternário, radiocarbono, nível do mar, sedimentação.

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