Sea level changes during the last and present interglacials in Sal Island (Cape Verde archipelago)

C. Zazo a,*, J.L. Goy b, C. Hillaire-Marcel c, C.J. Dabrio d, J.A. González-Delgado b, A. Cabero a, T. Bardaji e, B. Ghaleb c, V. Soler f

a Departamento de Geología, Museo Nacional de Ciencias Naturales, CSIC, José Gutiérrez Abascal, 2, 28006-Madrid, Spain
b Departamento de Geología, Facultad de Ciencias, Universidad de Salamanca, 37008-Salamanca, Spain
c GEOTOP-UQAM, Montréal, Canada H3C 3P8
d Departamento de Estratigrafía, Facultad de Ciencias Geológicas & Instituto de Geología Económica CSIC, Universidad Complutense, 28040-Madrid, Spain
e Estación Vulcanológica de Canarias, CSIC, Avenida Astrofísico Sánchez 3, 38206 La Laguna-Tenerife, Spain
f Departamento de Geología, Facultad de Ciencias, Universidad de Salamanca, 37008-Salamanca, Spain

A R T I C L E   I N F O

Article history:
Accepted 13 December 2009
Available online 18 January 2010

Keywords:
Eastern Atlantic
last interglacial
Holocene
marine terrace
barrier island
sea level

A B S T R A C T

Last interglacial and Holocene deposits are particularly well developed in the southern parts of Sal Island (Cape Verde Archipelago). They primarily consist of low-elevation (≤ 2 m above sea level [a.s.l.]) marine deposits made of a basal conglomerate embedded in carbonate mud, passing upwards to calcarenites. All deposits contain an abundant fauna with corals, algae and molluscs with Strombus latus Gmelin and accompanying warm water species of the “Senegalese” fauna. Small scale geomorphological mapping with detailed morphosedimentary analysis revealed lateral facies changes and imbricate (offlapping) structures that suggest small-scale oscillations of paleo-sea levels during high sea stand intervals. U-series measurements (in coral fragments) allowed unequivocal identification of Marine Isotope Substage (MIS) 5.5 units, but were not precise enough to date the sea level oscillations of the interval. However, geomorphological data and sedimentary facies analysis suggest a double sea level highstand during the peak of the last interglacial. MIS 5.5 age deposits occur at Sal and the Canary Islands at low topographic elevations, between 1 and 2 masl. However, these values are lower than the elevations measured for the correlative terraces outcropping at the western tropical Atlantic islands, widely considered to be tectonically stable. Combining the results in this paper with earlier investigations of the “Senegalese” fauna distribution as far north as the Mediterranean basin, it is suggested that the last-interglacial oceanic temperatures in this basin, as well as the temperatures in other islands of the Eastern Atlantic and the coasts of Morocco, were warmer than modern temperatures.

© 2010 Elsevier B.V. All rights reserved.

1. Introduction

Global high sea levels can be estimated from the elevation of ancient shorelines not only in tectonically stable areas, but also in tectonically uplifted areas provided that constant uplift rates are assumed. For example, in the Western Atlantic Ocean, studies of constructional reef terraces from islands considered tectonically stable (e.g., Bermuda, Bahamas, Western Australia), particularly of terraces generated during the last interglacial (Marine Isotope Stage-MIS 5), provided relatively precise information about the relative elevation and duration of high sea stand episodes (Chen et al., 1991; Neumann and Heary, 1996; Stirling et al., 1998; Heary, 2002; Muhs, 2002; Muhs et al., 2002; Mylroie, 2007). In a similar fashion, Schellmann and Radtke (2004), and Schellmann et al. (2004) used detailed mapping and a combination of dating methods to discuss and deduce paleo-sea level scenarios during MIS 5.5 in the tectonically active Barbados. Coral terraces of the last interglacial age have been recently studied in Haiti by Dumas et al. (2006) by means of geomorphologic analysis and Th/U data.

In contrast with the abundant literature on sea level changes in the western Subtropical Atlantic, there are very few published studies of paleo-sea levels in islands at similar latitudes of the eastern tropical Atlantic. In Cape Verde (Fig. 1), early mentions of three uplifted Quaternary terraces bearing a rich faunal content were made by Lecointre (1962, 1963, 1965) and, recently, Zazo et al. (2007) described several uplifted Quaternary marine terraces in Sal Island. There are studies covering the Canary Islands (Meco et al., 1997, 2002, 2003, 2004) and the Atlantic coast of Morocco...
(Stearns and Thurber, 1965; Hoang et al., 1978; Brückner, 1986; Weisrock et al., 1999; Occhietti et al., 2002) using a variety of dating methods which made it possible to identify the last interglacial deposits.

This paper focuses on the last and present interglacial deposits. Combined geomorphological mapping of the southern tip of the island and sedimentary facies analysis, U-series analyses, and U–Th and Radiocarbon data, most of them from Zazo et al. (2007) allowed reconstructing relative changes in coastal dynamics and sea level during the high sea stands of the last ~130 Kyr. It also refers to the faunal migrations from the tropical African sea to the Mediterranean Sea during the last interglacial.

2. Physiographical and geological setting

The volcanic Cape Verde Archipelago is situated some 450 km westward of the African coast of Senegal. The ensemble of Cape Verde, Azores, Madeira, Salvagens, and Canary archipelagos form the Macaronesian biogeographical region (Fig. 1). The Cape Verde archipelago includes ten major islands that are usually divided in two sets (Leeward and Windward) according to their position vs. trade winds. These are felt through most of the year. However, between December and April an eastern warm wind (the *harmattan*) occasionally blows, bringing Saharan dust to the islands. Sal, one of the Windward Islands, reaches 216 km² in surface. It is the flattest
island of the archipelago, as its Monte Grande (Big Mountain) summit only measures 406 m in elevation. Its climate is tropical-dry, with mean temperatures around 28 °C in the dry season (November–June), and 19 °C during the rainy season (August–October). The scarce rainfall (average ~102 mm/yr) occurs during the annual northwards displacement of the Intertropical Convergence Zone (ITCZ), and is too small to feed permanent water courses, making Sal the driest island of the archipelago. The mean average tidal range is 1 m. Volcanic activity in the island occurred from 25.6 Ma to ca. 0.6 Ma (Torres et al., 2002a). The oldest sedimentary rocks identified so far are marine calcarenites of Late Miocene–Pliocene age (Silva et al., 1993; Torres et al., 2002a,b). Quaternary deposits include aeolian, alluvial fan and marine deposits. Broad surfaces associated with cemented marine sediments are locally referred to as Lajedos.

3. Materials and methods

3.1. Mapping and facies analysis

This paper presents a geomorphologic map (Fig. 2) of the marine, transitional and terrestrial deposits of the southern extremity of Sal (Sheet 29, Sc. 1/25,000 — Santa Maria of Cabo Verde Topographic Map), based on aerial photograph examination (scale 1:15,000, taken in 1991) and field controls. A 1:10,000 scale was used for the southeastern tip of the island because of the small extension of outcrops (Fig. 3). This map illustrates the occurrence of all morpho-sedimentary units of the last and present interglacials (Fig. 2). All pre-MIS 5.5 marine terraces have been represented using the same (blue) colour, although escarpments separating successive terraces have also been indicated.

Facies analysis was applied to all the mapped morpho-sedimentary units, aiming to distinguish shallow marine, beach, lagoon and terrestrial (alluvial and aeolian) coastal facies. This has been seen as essential here, as a means of setting the present topographic elevation of a given marine unit with respect to the modern sea level. The altitude of the inner part of marine edges (coast line angles) was determined using topographic maps as well as altimetric and rod measurements. The topographic elevations of marine terraces refer to modern, mean high tide level. This level is thus used as the 0 m datum.

3.2. Palaeontology

Malacological studies were mostly focused on the identification of species common to Cape Verde and the Mediterranean Sea during the last interglacial. This fauna is known in the Spanish Mediterranean and Atlantic–Mediterranean transition area (Cuerda, 1989; Lario et al., 1993; Alouane, 2001; Zazo et al., 1999, 2003) as the warm “Senegalese” fauna originally defined in the Italian Mediterranean by Gignoux (1913) and Issel (1914). This fauna is characterized by the gastropod Strombus bubonius Lamarck (syn: Strombus latus Gmelin) that colonized the Mediterranean Sea during a time span which these authors called the Tyrrhenian.

For the African coasts, faunal identifications from Lecointre (1965) and Abbott and Dance (2000) were combined with observations of collections from the Musée d’Histoire Naturelle de Paris (France), along with our own data base and earlier papers about the Macaronesian...
Islands (García–Talavera, 1987, 1999; Avila, 2000; Callapez and Ferreira Soares, 2000; Avila et al., 2002, 2008; García–Talavera and Sánchez–Pinto, 2002; Meco et al., 2002; Zazo et al., 2002, 2007). The palaeoecological requirements of the Sal Island fauna were reconstructed by comparing our fossil data with observations of Morri and Bianchi (1995) and Morri et al. (2000) on living shallow epibenthic communities.

3.3. U-series measurements

Samples for U-series analysis were mechanically cleaned and crushed in an agate mortar. Aliquots were put aside for aragonite–calcite and stable isotope measurements. Analytical procedures for U and Th separation followed Edwards et al. (1987), with a modified two-stage extraction with 6 N HCl and 7 N HNO₃ to increase the yield of U (see Hillaire–Marcel et al., 1996 for more details). Measurements were made at GEOTOP-UQAM laboratories on a VG-Sensor thermal ionization mass spectrometer equipped with an electrostatic filter and an ion-counting device. The overall analytical reproducibility as estimated from replicate measurement of standards is usually better than ±0.5% (±2σ error) for U and Th concentrations, as well as for 234U/238U and 230Th/234U ratios (Table 1).

3.4. 14C Measurements

Three samples of marine and terrestrial shells (Table 2) were analyzed using the AMS radiocarbon method at Geochron Laboratories (Massachusetts, USA) and calibrated with the CALIB programme (Stuiver and Braziunas, 1993; Stuiver and Reimer, 1993), version 5.0 (2005). Marine shells were collected from terrace T1 (Fig. 1) and partly cemented beach ridges (Fig. 3). A terrestrial gastropod was dated in aeolian fore-dunes topping beach ridges (Fig. 2).

3.5. X-ray determination of aragonite–calcite ratios

Aragonite 111 and calcite 104 reflection peaks were measured, and the aragonite content has been calculated in percent of total carbonate from (111/111 + 104) ratios. Measurements of standard aragonite–calcite mixtures for calibration purposes show that either peak heights or peak areas can be used. Replicate measurements of laboratory standards show a relative reproducibility of about 5% (±1σ).

4. Results and discussion

4.1. Mapping of morpho-sedimentary units and fossil content

Deposits assigned to the last interglacial are well represented in the southern part of Sal Island (Figs. 2 and 3) reaching maximum elevations of about 2 masl. In contrast, rocky coasts with more intense wave dynamics and a steep upper shoreface form the northern half of Sal Island, to the north of the Palmeira–Pedra Lume lineation. Here, the deposits interpreted as last interglacial occur as scattered patches, some of which rise up to 5 to 6 masl (Zazo et al., 2007).

The oldest morpho-sedimentary unit observed in southern Sal Island (terrace T1) extends over a large area northward of the village of Santa Maria and its deposits cover a wave-cut platform underlain by volcanic rocks. In the most illustrative sections, it consists of:

(a) conglomerates and calcarenites rich in Lithothamnium (with both ball and encrusting habits), corals and mollusc shells. This represents the shallow-marine (shoreface), transgressive facies. It is overlain by

(b) yellow calcarenites that typically display a seaward-inclined parallel lamination, interpreted as prograding (regressive) foreshore facies (Figs. 1 and 4a). T1 forms a smooth, flat surface, very gently inclined to the sea.

Two systems of joints with N30 °E and N150 °E trends cross the T1 deposits, facilitating the effects of sea spray and the rapid erosion of calcarenites along the coast (Fig. 4b).

The inner limit of T1 forms an escarpment, that is less than 0.5 m high in certain places, such as Algodoeiro Bay. In places where T1 extends to topographically higher elevations (such as south of the Santa Cruz Hermitage, Fig. 2), the coastal escarpment is more pronounced and steeper, thus favouring water run-off and partial erosion.
Table 1
U-series measurements in samples from Sal Island (modifies after Zazo et al., 2007).

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Sample ID</th>
<th>marine %</th>
<th>Arag. ppm</th>
<th>234U ppm ±</th>
<th>232Th ppb</th>
<th>234U/238U* ±</th>
<th>230Th/234U* ±</th>
<th>230Th/232Th* ±</th>
<th>Calc. Age ky</th>
<th>+/-</th>
<th>Locality</th>
<th>Elev. masl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holocene</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S03-51</td>
<td>Millepora sp*** b.r.</td>
<td>96.6</td>
<td>0.6709</td>
<td>0.0044</td>
<td>0.791</td>
<td>0.009</td>
<td>1.1699</td>
<td>0.0075</td>
<td>0.0025</td>
<td>0.017</td>
<td>7.5</td>
<td>5.1</td>
</tr>
<tr>
<td>S03-58</td>
<td>Millepora sp*** beach</td>
<td>98.8</td>
<td>0.8450</td>
<td>0.0040</td>
<td>153.7</td>
<td>1.2</td>
<td>1.1516</td>
<td>0.0060</td>
<td>&lt;&lt;</td>
<td>&lt;&lt;</td>
<td>modern</td>
<td>Ponta Jalunga</td>
</tr>
<tr>
<td>S03-64</td>
<td>Favia fragum Beach</td>
<td>98.7</td>
<td>2.505</td>
<td>0.015</td>
<td>2.278</td>
<td>0.016</td>
<td>1.1525</td>
<td>0.0086</td>
<td>0.0016</td>
<td>0.0001</td>
<td>6.34</td>
<td>0.46</td>
</tr>
<tr>
<td>Last Interglacial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S03-57****</td>
<td>Unidentified coral</td>
<td>n.d.</td>
<td>2.4739</td>
<td>0.0151</td>
<td>129.64</td>
<td>1.4092</td>
<td>1.202</td>
<td>0.0073</td>
<td>0.6627</td>
<td>0.0124</td>
<td>114.8</td>
<td>±4</td>
</tr>
<tr>
<td>S03-61</td>
<td>Millepora sp*** b.i. (T2)</td>
<td>78.9</td>
<td>0.5720</td>
<td>0.0030</td>
<td>5.826</td>
<td>0.049</td>
<td>1.1127</td>
<td>0.0100</td>
<td>0.0990</td>
<td>0.0141</td>
<td>233.5</td>
<td>4.8</td>
</tr>
<tr>
<td>S03-65</td>
<td>Favia fragum T1</td>
<td>97.8</td>
<td>2.909</td>
<td>0.018</td>
<td>0.4029</td>
<td>0.0048</td>
<td>1.1293</td>
<td>0.0100</td>
<td>0.6891</td>
<td>0.0100</td>
<td>17172</td>
<td>302</td>
</tr>
<tr>
<td>S03-68-1</td>
<td>Siderastrea radians T1</td>
<td>98.1</td>
<td>2.7304</td>
<td>0.0018</td>
<td>3.050</td>
<td>0.029</td>
<td>1.1214</td>
<td>0.0068</td>
<td>0.7034</td>
<td>0.0074</td>
<td>2158</td>
<td>31</td>
</tr>
<tr>
<td>S03-68-2-e</td>
<td>S. radians (top) T1</td>
<td>89.4</td>
<td>2.4197</td>
<td>0.0013</td>
<td>36.044</td>
<td>0.028</td>
<td>1.1220</td>
<td>0.0094</td>
<td>0.6972</td>
<td>0.0088</td>
<td>160.5</td>
<td>2.1</td>
</tr>
<tr>
<td>S03-68-2-d</td>
<td>S. radians (interm.) T1</td>
<td>98.25</td>
<td>2.6648</td>
<td>0.0119</td>
<td>0.402</td>
<td>0.003</td>
<td>1.1180</td>
<td>0.0067</td>
<td>0.6971</td>
<td>0.0071</td>
<td>15798</td>
<td>190</td>
</tr>
<tr>
<td>S03-68-2-b</td>
<td>S. radians (middle) T1</td>
<td>100</td>
<td>2.7629</td>
<td>0.0017</td>
<td>2.762</td>
<td>0.034</td>
<td>1.1150</td>
<td>0.0067</td>
<td>0.7051</td>
<td>0.0100</td>
<td>2404</td>
<td>45</td>
</tr>
<tr>
<td>S03-68-2-a</td>
<td>S. radians (bottom) T1</td>
<td>98.3</td>
<td>2.703</td>
<td>0.015</td>
<td>7.633</td>
<td>0.006</td>
<td>1.1030</td>
<td>0.0011</td>
<td>0.7058</td>
<td>0.0104</td>
<td>843</td>
<td>12</td>
</tr>
<tr>
<td>S06-34****</td>
<td>Siderastrea radians T1/T2</td>
<td>80.4</td>
<td>2.767</td>
<td>0.016</td>
<td>40.72</td>
<td>0.36</td>
<td>1.1008</td>
<td>0.0088</td>
<td>0.6453</td>
<td>0.0080</td>
<td>147.5</td>
<td>2.1</td>
</tr>
<tr>
<td>Pre-Last Interglacial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S03-54</td>
<td>Siderastrea radians m.t.</td>
<td>n.d.</td>
<td>2.752</td>
<td>0.026</td>
<td>2.364</td>
<td>0.027</td>
<td>1.0650</td>
<td>0.0094</td>
<td>0.9671</td>
<td>0.0128</td>
<td>3663</td>
<td>65</td>
</tr>
<tr>
<td>S03-55</td>
<td>Siderastrea radians m.t.</td>
<td>98.8</td>
<td>2.879</td>
<td>0.019</td>
<td>1.6104</td>
<td>0.0037</td>
<td>1.0644</td>
<td>0.0071</td>
<td>0.9770</td>
<td>0.0209</td>
<td>5681</td>
<td>177</td>
</tr>
<tr>
<td>Other measurements</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S03-2</td>
<td>Dendropoma sp T2</td>
<td>n.d.</td>
<td>0.2337</td>
<td>0.0012</td>
<td>51.116</td>
<td>0.010</td>
<td>1.1554</td>
<td>0.0098</td>
<td>0.6671</td>
<td>0.0115</td>
<td>10.76</td>
<td>0.19</td>
</tr>
<tr>
<td>S03-52</td>
<td>Dendropoma sp Swale</td>
<td>98.1</td>
<td>0.7727</td>
<td>0.0043</td>
<td>5.989</td>
<td>0.052</td>
<td>1.1623</td>
<td>0.0100</td>
<td>0.0159</td>
<td>0.0013</td>
<td>7.27</td>
<td>0.58</td>
</tr>
<tr>
<td>S03-57</td>
<td>Rhodolith T1</td>
<td>0.6370</td>
<td>0.0060</td>
<td>195.3</td>
<td>4.0</td>
<td>1.1810</td>
<td>0.0180</td>
<td>0.4630</td>
<td>0.0120</td>
<td>5.45</td>
<td>0.17</td>
<td>66.4** ±2.5</td>
</tr>
<tr>
<td>S03-62</td>
<td>Unid. shell fragment b.r.(T2)</td>
<td>0.1605</td>
<td>0.0014</td>
<td>0.814</td>
<td>0.013</td>
<td>1.2020</td>
<td>0.0103</td>
<td>0.7314</td>
<td>0.0225</td>
<td>529</td>
<td>18</td>
<td>135.0</td>
</tr>
</tbody>
</table>

* Activity ratios; ** Ages requiring correction owing to detrital contents; *** Hydrozoan; **** new samples.
 Elevated measured at the sea front of the marine terrace.
 Marine units: b.i. (T2), barrier island associated to T2 marine terrace; b.r.(T2), beach ridge associated to T2 marine terrace; m.t., pre-MIS 5.5 marine terrace.
of the marine terrace. The erosional surface is covered by a 0.5 m-thick conglomerate with angular pebbles and a reddish sandy mudstone matrix deposited by low-gradient alluvial fans. The top of this muddy conglomerate is cemented and partly karstified (see detail in Fig. 5).

The marine terrace T2 covers a smaller surface (Fig. 2). The associated deposits consist of cemented fossiliferous conglomerates showing an off-lapping architecture (Fig. 5), and are interpreted as shoreface facies. The beach deposits associated with T2 are inserted into the deposits of the preceding terrace (T1). Locally, a low escarpment separates T1 and T2 (e.g. north of Santa Maria Cemetery, Fig. 2), but is never high enough to expose the underlying volcanic rocks.

West of the Santa Maria Cemetery, T2 is covered by whitish sandy to clayey carbonate deposits rich in rhodolites (algae balls) and Strombus latus. These deposits fill an elongated depression. They are all that remain of a swale or narrow lagoon, and have evolved into brown soil at the surface (Fig. 6a). The lagoon was originally separated from the sea by a barrier island oriented northeast–southwest (Figs. 2 and 5) that consists of parallel-laminated calcarenites, very much resembling a foreshore facies. The barrier was partly eroded and covered by fossiliferous conglomerates and calcarenites with an off-lapping architecture that evidences progradation to the south (Figs. 2, 5 and 6b). The top of the cemented calcarenites is scoured, presumably by wave action. Scours are predominantly oriented towards the sea (south/southeast). A younger, partly cemented conglomerate that covers the scoured surface is thought to represent a newer and younger prograding beach ridge (Figs. 2, 5 and 6b).

Sedimentation in the southwestern side of Sal Island, between Santa Maria and Ponta do Sinó (Fig. 2), was reactivated in recent times when a series of beach ridges prograded towards the southwest leaving behind a lagoon (Fig. 7a) and narrow swales. These non-cemented deposits form a wide coastal plain where low foredunes (Fig. 7b) cover beach ridges and extend to the modern shoreline.

In the southeastern tip of Sal Island, marine terraces are reduced to narrow platforms with associated fossiliferous, cemented conglomerates surrounding a small volcanic outcrop. The former volcanic relief has been eroded by wave action forming a low platform (Figs. 2 and 3).

### Table 2

Database of 

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Laboratory number</th>
<th>Locality</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>S02-3</td>
<td>GX29029</td>
<td>Cascalhos</td>
<td>Shell</td>
</tr>
<tr>
<td>S02-13</td>
<td>GX29810</td>
<td>P. do Leme Velho</td>
<td>Shell</td>
</tr>
<tr>
<td>S03-26</td>
<td>GX31006</td>
<td>Sta. Maria Lighthouse</td>
<td>Shell</td>
</tr>
</tbody>
</table>

**Fig. 4.** a. Deposits associated with marine terrace T1. Conglomerate of a muddy matrix made up of algae (mainly Lithothamnium), corals, and mollusc shells (shoreface facies) passing upwards to yellow calcarenites (foreshore). South Baia Murdeira; b. Joint systems cutting the yellow calcarenite facies of marine terrace T1. Cascalhos.
Fig. 5. Schematic geomorphological cross-section (note exaggerated vertical scale) showing the distribution and mutual relationships of last and present interglacial morpho-sedimentary units in the southwestern extremity of Sal Island (see location in Fig. 2), and the location of photographs shown in Figs. 6a,b and 7a,b.
where the degraded remains of a beach ridge can still be recognized (Fig. 8a, b). The best preserved sequence of marine terraces is exposed around the southwestern margin, where the aeolian cover is thinner, thus allowing the observation of small coastal palaeocliffs. At the foot of these palaeocliffs, accumulations of boulders that changes laterally into sandier coastal deposits mark the inner edge of the marine terrace (Fig. 8). In this area, T1 and T2 consist largely of fossiliferous conglomerates less than 0.5 m thick. The inner edge of the older terrace (T1) rises up to +1.5 masl. Terrace T2 is incised 0.3 m into the former unit (T1), with a rudimentary beach ridge marking the position of the corresponding coastline. A further marine terrace, at +3 masl, is difficult to interpret: we tentatively assign it a pre-T1 age.

Younger, non-cemented beach ridges separated by swales (Figs. 3, 8a and 9a, b) surround the formerly described units. Beach ridges rise up to 3 m due to the very coarse grain size (coarse pebble to boulder, Fig. 9a). Huge amounts of Strombus shells and of algae rhodolites (Fig. 10) accumulated in a little bay that is limited by volcanic and beach rock headlands, north of Ponta Braço de Sirena (Fig. 3).

Deposits laterally equivalent to T1 and T2 are represented in the southwestern part of Sal Island (Figs. 1 and 2) as a narrow fringe bordering the moderately exposed bays of Algodeoite and Murdeira, reaching maximum elevations about +2 masl.
4.2. Paleontological studies

Lecointre (1962, 1963, 1965) recognized three marine terraces with *Strombus bubonius* in Sal Island between +55 masl and −0 m. The oldest terrace was probably affected by tectonics. This author stated the chronology of terraces based on their relative topographical elevations, which he compared with those in the Moroccan and Mediterranean coasts: 50–13 m, Anfatian (Palaeotyrrhenian–Eutyrrhenian); 8–7 m, Ouljian (Neotyrrhenian); and 1–0 m, Mellahian (Flandrian).

Later, García-Talavera (1987, 1999) studied the area from Baia Murdeira to Ponta do Leme Velho and noted the close similarities of the present and fossil faunas collected from deposits between 0 and +5 masl. He also cited the occurrence of the molluscs *Strombus latus*, *Cantharus viverratus* and *Conus ermineus*.

Our paleontological studies on Pleistocene marine terraces and Holocene beach ridges in the southern Sal Island, although still preliminary, indicate a widespread occurrence of *S. latus* Gmelin (syn.: *S. bubonius* Lamarck) with other tropical species, particularly from the +38 m terrace (Early Pleistocene, Zazo et al., 2004) onwards. A few of these species are also found in last interglacial deposits of the Mediterranean realm and are referred to as the warm "Senegalese" fauna (Gignoux, 1913; Issel, 1914; Cuerda, 1989): *Strombus bubonius* Lamarck, *Cardita senegalensis* (Reeve), *Conus testudinarius* Martini (syn.: *Conus ermineus* Born), *Cantharus viverratus* (Kiener) (syn.: *Cantharus variegatus* Gray), and *Polynices lacteus* (Guilding).

A few species of Scleractinian corals (*Siderastrea radians* (Pallas) and *Favia fragum* (Esper) and calcareous Hydrozoan (*Millepora*) are abundant in the described marine terrace deposits, but only *S. radians* has potential constructional capability. The Melobesioideae calcareous algae (*Lithothamnium, Lithophyllum, Melobesia*) are very abundant.

Studies on shallow epibenthic communities of Sal Island based on several transects perpendicular to the shorelines down to −33 mbsl (below sea level) reveal that *S. latus* (*S. bubonius*) lives in water between 4 and 9 m deep in moderately exposed coasts of Santa Maria Bay with sandy to gravelly bottoms (Morri et al., 2000). *Siderastrea radians*, *Favia fragum* and *Millepora* are abundant in sheltered areas with a water depth of less than 1 m. We have observed similar paleoecological conditions during the last interglacial: *S. bubonius* is found in sheltered areas, particularly in the barrier island-lagoon systems of Sal Island, Eastern Canary Islands (Zazo et al., 2002, 2003), the Spanish Mediterranean coasts (Goy et al., 1993) and Balearic Islands (Cuerda, 1989). So far, we have not found this species in the rocky and exposed coasts of Sal Island.

4.3. U-series data

Data on Scleractinian corals and calcareous Hydrozoan (Hydroido) samples from southern Sal Island fall broadly into three sets of values (see Table 1). Samples collected from unconsolidated deposits yielded values corresponding to a very late Holocene age. A last interglacial group (MIS 5.5) shows some outliers corresponding to corals or calcareous Hydrozoan with 20% or more calcite contents. However, in most samples, a rather homogeneous U content with narrow 234U/238U activity ratios still preserved a near-marine original signature. Two samples collected from marine terraces suggest pre-last interglacial ages: Sample S03-55 was collected from the sea-front of a terrace which is overlain by the
MIS 5.5 terrace between Ponta do Leme Velho and Braço Sirena; Sample S03-54 was also collected in the southeastern part of the island, but inland (Fig. 3). The $^{230}$Th ages ($\sim 330$ ka) would be compatible with a tentative MIS 9 assignment.

A few comparative measurements were performed on mollusc shells from deposits thought to be of the last interglacial age. These were based on field and geochemical evidence, as a means to constrain the isotopic signature of any diagenetic uranium (e.g., Kaufman et al., 1996). They depict $^{234}$U/$^{238}$U activity ratios in the 1.15 to 1.2 range, thus accounting for the relatively low excess in $^{234}$U shown by partly recrystallized corals. It is worthwhile to mention that the largest time offset of these outliers is shown by a Millepora (calcareous Hydrozoan) fossil. This fossil has much lower initial U-contents than Scleractinian corals, as illustrated by U contents in Millepora (with approximately 0.7 to 0.8 ppm of U, vs. 2.7 ppm in the Scleractinian coral Siderastrea radians).

Otherwise, most last interglacial corals are relatively well clustered but nonetheless depict a slight trend above the theoretical $^{234}$U/$^{238}$U value expected for “marine uranium” in this range of age. Several processes may account for such a trend (e.g., Thompson et al., 2004), but their impact on the calculated ages seems of minor importance in our case. This is illustrated by seriate measurements (Table 1) in one S. radians sample showing three growth phases, the last two of which are separated by a stage of intense bio-erosion. In this sequence, despite the fact that the outlying part of the coral shows a relatively high calcite content (about 10%), all ages are concordant within their $2\sigma$-standard deviation.

4.4. Radiocarbon data

The few radiocarbon ages (Table 2) of selected samples from marine deposits located at very low altitudes (S02-3 in Figs. 1 and 4b; S03-26 in Fig. 2; S02-13 in Fig. 3) are at the method age-limit or beyond it.

Sample S02-3 ($^{14}$C age of 24,870 ± 790 yr BP) comes from cemented yellow calcarenites at the top of marine terrace T1; it was taken in the same marine unit than samples S03-68 and S03-69 (Figs. 1, 4a, b, and Table 1). Sample S02-13 ($^{14}$C age of 41,430 yr BP) was collected from the same uncemented beach crest and swale system as S03-51 and S03-52 (see Figs. 3, 9a, b, and Table 1). From the stratigraphy and U-series data we deduce a last interglacial age for S02-3 and a Holocene age for S02-13.

Fig. 9. a. Non cemented, coarse-grained (coarse pebble to boulder) beach ridges up to 3 m high separated by swales in Ponta do Leme Velho; b. Close-up of Dendropoma sp. (sample S03-52).
One sample (S03-26, Fig. 2) was collected from a foredune overlying the oldest modern beach ridges in Ponta do Sinó.

4.5. Field data and chronological framework

Field data and $^{230}$Th ages suggest that the last interglacial deposits (MIS 5) occurred at elevations below + 2.5 masl. Most data (Table 1) were obtained from terrace T1, with ages ranging from 110 ka and 130 ka, largely corresponding to MIS 5. In relation to terrace T2 and the barrier island deposits, they must be of MIS 5, but U-Th and radiocarbon measurements were not accurate enough to discriminate which substage they belong to. The terrace preceding T2, and topographically higher (+3–4 masl), may represent a highstand inside MIS 7, taking into account that it is incised into a terrace, at elevation +5–6 masl (Fig. 8a), that was dated with $^{230}$Th as ~330 ka.

4.5.1. Sea level changes during the last interglacial: other regions

Despite the many papers devoted to the duration, number of highstands, and paleo-sea level elevations during the last interglacial, there is great controversy concerning these issues even in areas considered tectonically stable where raised coral terraces provide good material for U-series dating.

4.5.1.1. MIS 5.5. The number of highstands inside this substage is under discussion. In the tectonically stable, tropical Atlantic regions such as the Bahamas (Chen et al., 1991; Muhs, 2002; Mylroie, 2007) and Bermuda (Muhs, 2002), a prolonged highstand (~130 to ~120 ka) with sea level ~5 masl is usually suggested. In contrast, Neumann and Hearty (1996) suggested two highstands in the Bahamas between 132–118 ka, with sea level around ~2 masl during most of the time interval, and a rapid and brief rise of sea level up to +6 masl just before the end of the substage. In Bermuda, Hearty (2002) also found two highstands during MIS 5.5, the older (132–125 ka) with sea level at ~+2.5 masl, and the younger (120–115 ka) with sea level at +6 m or +9 masl. These two highstands are separated by a mid regression (~125 ka) when sea level fell ~3 m b.s.l.

In the tectonically active coasts of Haiti, two highstands have been recognized: the older (130.5 ka) with a paleo-sea level at +5 masl, and the younger (~118 ka) with a paleo-sea level at +2.7 masl (Dumas et al., 2006). In Barbados, Schellmann and Radtke (2004), and Schellmann et al. (2004) suggested two last interglacial sea level maxima aged ~132 ka (ESR) or ~128 ka (U/Th), and ~128 ka (ESR) respectively, with estimated sea levels at ~2 ± 2 masl for the older, and near the present level for the younger. Later, (~120–118 ka) the sea level dropped to ~11 ± 2 masl.

Outside the Atlantic region, the information gathered from areas of Western Australia, considered tectonically stable and located far from the former ice sheets (Stirling et al., 1998), suggested a sea level highstand at ≥3 masl between ~128 and ~116 ka. However, the major episode or reef building occurred between ~128 and 121 ka. Along the Northern coast of the Red Sea, Plaziat et al. (1998) described two coral terraces at +8 masl and +5 masl that correspond to two highstands developed between 125 and 115 ka.

The absence or scarcity of fossil corals in many coastal regions made it necessary to use U-series measurements, amino-acid racemization, and other dating techniques mainly on mollusc shells recovered from marine terraces, with very limited assistance from corals. This is the case in Palma Bay (Mallorca, Balearic Islands) where Hearty (1987) dated last interglacial deposits by means of amino-acid racemization and U-Th measurements on the coral Cladocora caespitosa. Hillaire–Marcel et al. (1996) used U-series measurements on mollusc shells from the same coast to date superposed (vertically stacked) units. They obtained two groups of ages: 135 ka for the older unit and 117 ka for the two more recent units. Stratigraphical data suggested at least two highstands during MIS 5.5.

The number and elevation of Quaternary marine terraces in Canary Islands and Sal Island are very similar (Zazo et al., 2004, 2007). In eastern Canary Islands Zazo et al. (2002, 2003) recognized two morpho-stratigraphic units at elevations +2 masl and +1 masl in decreasing age order, separated by erosional features or terrestrial deposits indicative of a fall in sea level. A MIS 5.5 age has been deduced for these terraces using U-series measurements ($^{230}$Th age about 125 ka) and amino-acid racemization.

Concerning the African coasts of Senegal and Mauritania, there is very little knowledge, with sparse information and a striking lack of maps and dating measurements. The situation is different for the coasts of Morocco. Between Agadir and Cap Rhir, Weisrock et al. (1999) carried out U-Th and U-Pa measurements on mollusc shells.
collected from the Ouljian terrace (0 to +8 masl), considered of MIS 5.5 age. Although the measured ages were often contradictory with the conclusions derived from mapping and stratigraphy, these authors suggested that the last interglacial included two stillstands. In the classical Casablanca area, Occhietti et al. (2002) used amino-acid racemization on shells to recognize three amino groups corresponding to MIS 5, MIS 7 and MIS 9, respectively.

4.5.1.2. MIS 5.3 and MIS 5.1. Coral ages measured in the majority of coasts, both stable and tectonically active, suggest a lower sea level during MIS 5.3 (~105 ka) than the present (Hearty and Kaufman, 2000; Hearty, 2002; Stirling et al., 1998; Schellmann and Radtke, 2004; Schellmann et al., 2004).

Concerning MIS 5.1 (~80 ka), a relative highstand close or slightly above present sea level has been identified by Hearty and Kaufman (2000), Muhs (2002), and Hearty (2002) in the Bahamas and in the US Atlantic Coastal Plain (Wehmiller et al., 2004). In the tectonically active coasts of Barbados, Schellmann and Radtke (2004), and Schellmann et al. (2004) suggested a sea level about ~20 mbsl during MIS 5.1. In Haiti, Dumas et al. (2006) proposed a sea level at ~10 mbsl for MIS 5.1.

The relative elevations of sea level after correcting the effects of glacio-isostasy (Stirling et al., 1998) point to eustatic sea level values of up to ~10 m b.s.l. at ~105 ka and ~80 ka. Therefore, reefs of this age can outcrop only above present sea level in areas undergoing uplift, such as Barbados and Haiti.

4.5.2. Sea level changes and coastal evolution in Sal Island since ~130 ka

According to the preceding considerations, the southern part of Sal Island can be considered tectonically stable or slightly subsiding at least since the last interglacial. On the other hand, the island lays geographically far away from the former ice sheets, a situation that seems to rule out any influence of the glacio-isostatic effects on the elevation of the paleo-coastlines. Therefore, we think much more feasible to assign terraces T1, T2 and the associated complex of barrier island and lagoon to substage MIS 5.5, instead of the successive substages (e.g. MIS 5.5, MIS 5.3, MIS 5.1) of the last interglacial.

The paleogeographical history of the southern part of the island has been interpreted and presented as a series of sketches sequenced with roman numerals (I to VIII) in Fig. 11.

By the beginning of MIS 5, a few flattened relieves of volcanic rocks and older marine terraces barely emerged in some of the southern parts of Sal Island (Fig. 11 I). During the transgressive maximum of MIS 5.5 (Fig. 11 II), a thin veneer of fossiliferous calcarenites with a poorly-sorted, angular basal conglomerate formed terrace T1 around the emergent relieves. However, modern aeolian units cover the area connecting the southeastern and southwestern extremities of the island and the precise relations remain obscure.

Following a fall in sea level, a new rise led to the erosion of an arching segment out of the eastern T1, carving a low escarpment or micro-cliff with its toe at +1.5 masl. Then, prograding beaches (T2) grew off the emergent, topographically higher T1 (Fig. 11 II).

A new positive oscillation promoted erosion of the cemented deposits of T2. The coastline receded deeply to the northwest (Fig. 11 III). The limit of the innermost penetration is marked by a low marine escarpment (Fig. 5). Then, a prograding beach of coarse sand to gravel accumulated and eventually filled the shallow coastal embayment.

A little spit grew attached to the eastern extremity of the concave coastal segment under local littoral drift to the northwest, sheltering a tiny lagoon, still recognizable near Santa Maria Cemetery (Fig. 11 III).

A new beach barrier developed leaving behind a sheltered swale (or lagoon) (Fig. 11 IV). We interpret this as the result of renewed sedimentation with a sea level similar to that of the previous episode after a period of reduced sediment supply, in addition to a relatively low sea level that produced very low beach ridges (which were later occupied by the swale). This pattern is attributed to littoral drift towards the west/southwest.

Still smaller fluctuations of sea level promoted the erosion of the early-cemented phase-IV beach barrier units (Fig. 11 V) prior to deposition of new beach units that welded to the barrier. These beaches display a conspicuous bimodal distribution of grain sizes: coarser and cemented to the east, and finer (sand-size) and virtually loose towards the southwest.

Sediment supply on the western side of the island was more reduced and depended mostly on aeolian processes, thus producing narrower, less developed coastal units (Fig. 11 V).

In Sal Island, mapping, stratigraphic architecture and sedimentological data strongly suggest that the sea level repeatedly moved up and down during the peak of the last interglacial (MIS 5.5). We distinguished at least two major morpho-sedimentary units: an older terrace T1 and a younger ensemble made up of terrace T2 and the system of beach barrier/lagoon. The two units are separated by an erosional surface indicative of a fall in sea level, and are consequently interpreted as two separate highstands: the older with sea level elevation at ~+2 masl, and the younger with sea level elevation at +1.5 masl. The relative surface areas occupied by these sedimentary units, which rest upon the same volcanic substratum (Figs. 2 and 3), suggest that sea level was more stable during the older highstand. The oscillating sea level and the changing sediment supply during the younger highstand are presumably related with rapid climatic variations at the end of MIS 5.5.

Features similar to these have been described at other locations all around the world.

Two highstands separated by an intervening period of lower sea level have been cited in the Canary Islands during the last interglacial by Zazo et al. (2002, 2003, 2004). Facies analyses suggest a moister climate at the beginning of the substage, as indicated by fan delta sedimentation. Close to the end of the substage, numerous sea level changes promoted repeated, rapid and lateral changes of marine-terrestrial facies.

Similar climatic instability and sea level changes towards the end of MIS 5.5 have been suggested in very distinct geodynamic realms such as Western Australia, the Caribbean and Mediterranean (e.g.: Stirling et al., 1998; Neumann and Hearty, 1996; Zazo et al., 2003).

New non-cemented sandy units welded to the southwestern extremity of the island during the present interglacial. As the width of these units increases to the west, we deduce a west-directed littoral drift.

A process comparable to that described for stage IV produced a new beach barrier-swa/e/lagoon system (Fig. 11 VI). The greater extent of sand in the south of the island sheltered the southwestern tip, allowing the accretion of beach crests just west of the Ponta do Sinó. Incipient aeolian foredunes are preserved on top of the ridge.

A repetitive pattern of reduced and increased sediment supply, with an oscillating sea level, triggered the generation of new beach barriers-swa/e/lagoon systems (Fig. 11 VII).

The present situation (Fig. 11 VIII) shows an intermediate pattern, probably the one active pattern during sedimentation of the previously-described units. Later erosion resulted in an apparent disconnection of both sides of the Ponta do Sinó area. In contrast to this delicate array of units, sedimentation at the southeastern tip of the island (Ponta do Leme Velho), largely facing the trade winds, took place under a much higher wave energy and successive coarse-grained (block to boulder sized) beach crest prograded around the topographically-low headland. The coarse grain size is also responsible for the high elevation and the steep slopes of these beach crests.

230Th ages of emergent Holocene marine deposits in Sal Island correspond to the very late Holocene, contrary to the Canary Islands, where emergent Holocene marine deposits are found (Zazo et al., 2002) since ~4000 yr B.P. (230Th age) and ~5500 cal. yr B.P. (14C age).
This fact could be due to the scarce dating or to a different response to hydroisostatic effect or to a combination of both. The mollusc fauna content during the last interglacial and the Holocene are similar in Sal Island (García-Talavera, 1987, 1999), contrary to the Canary Islands where the warm water species (“Senegalese” fauna) that flourished during the last interglacial are absent in the Holocene.
4.6. Some remarks on mollusc faunal migrations

By comparing the relative distribution over time, mollusc faunas, and particularly some species discussed further on, can be used as ecological markers of changes in surface water temperatures.

Fig. 12 schematically illustrates the present oceanic circulation. It consists of an array of warm and cold currents that combine into the North-Atlantic Subtropical gyre and account for the distribution of fossil and present mollusc faunas. The variable amplitude and strength of the gyre in different periods have exerted a strong influence upon the geographical distribution of faunas. This is also the case of the warm “Senegalese” fauna (Strombus bubonius, Cardita senegalensis, Conus testudinarius, Cantharus viveratus and Polynices lacteus) described by Gignoux (1913), Issel (1914), and Cuerda (1989), that lived profusely on the Mediterranean coasts during the last interglacial. As the geographical distribution of Strombus is the smallest of the whole assemblage, it is common to distinguish within the “Senegalese” fauna a “fauna with Strombus” and an “accompanying fauna” void of this species. Both cases have been marked with symbols in Fig. 12. The western Mediterranean, where all warm species have been found in the last interglacial deposits, and the Atlantic-Mediterranean transition area in southern Spain illustrate the pathway of the faunal migrations into the Mediterranean.

Focusing on the islands of the Macaronesian biogeographical region, Strombus latus (syn: S. bubonius and the other species of the “Senegalese” warm water fauna have been found in late Pleistocene deposits of the Canary Islands (Meco et al., 1997, 2002; Zazo et al., 2002, 2005). In the Azores Islands, stratigraphical and sedimentological criteria suggest the existence of marine deposits bearing the warm tropical “Senegalese” fauna of last interglacial age between 4 and 6 masl (García–Talavera, 1987; Avila, 2000; Avila et al., 2002, 2008; Callapez and Ferreira Soares, 2000). In contrast, the warm faunas are absent in the Salvagens Islands (García–Talavera and Sánchez–Pinto, 2002).

Along the western Moroccan coasts, several authors (e.g. Brebion and Ortlieb, 1976; Alouane, 2001) cited the presence of tropical fauna during the last interglacial. Weisrock et al. (1999) recognized an “Ouljien” (MIS 5) marine terrace between 0 and +8 masl using symbols in Fig. 12. The western Mediterranean, where all warm species have been found in the last interglacial deposits, and the Atlantic-Mediterranean transition area in southern Spain illustrate the pathway of the faunal migrations into the Mediterranean.

### Table: Present pattern of the main superficial currents forming the North Atlantic Subtropical Gyre and distribution (present and fossil) of the warm-water “Senegalese” fauna with indication of the presence/absence of Strombus bubonius (Syn: Strombus latus).

<table>
<thead>
<tr>
<th>Locality</th>
<th>Lat./Long.</th>
<th>SST(°C)*</th>
<th>SST**annual</th>
<th>SSS**(psu)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. W Mediterranean (Spanish Coast)</td>
<td>41°-35&quot; N 5° W-15° E</td>
<td>12 (winter) 24 (summer)</td>
<td>18</td>
<td>37</td>
<td>(1) (1)</td>
</tr>
<tr>
<td>2. Gulf of Cadiz (Spanish Coast)</td>
<td>37°-36&quot; N 9°-5° W</td>
<td>16,5 (winter) 22,5 (summer)</td>
<td>19, 6</td>
<td>35, 5</td>
<td>(3) (1)</td>
</tr>
<tr>
<td>3. Azores (Spanish Coast)</td>
<td>40°-37&quot; N 31°-25&quot; W</td>
<td>17 (Dec-Jan) 25 (Aug-Sept)</td>
<td>21</td>
<td>36</td>
<td>(1) (1)</td>
</tr>
<tr>
<td>4. Morocco (Atlantic Coast)</td>
<td>34°-30&quot; N 7°-9° W</td>
<td>17 (winter) 22 (summer)</td>
<td>19, 5</td>
<td>-36</td>
<td>(1) (1)</td>
</tr>
<tr>
<td>5. Canarias (Lanzarote and Fuerteventura)</td>
<td>27°-30&quot; N 18°-13&quot; W</td>
<td>19 (winter) 23 (summer)</td>
<td>21</td>
<td>36, 6</td>
<td>(1) (2)</td>
</tr>
<tr>
<td>6. Cabo Verde (Sal)</td>
<td>15°-17&quot; N 26°-22&quot; W</td>
<td>21-22 (Jan-May) 25-26 (Sep-Dec)</td>
<td>23, 5</td>
<td>35</td>
<td>(1) (1)</td>
</tr>
<tr>
<td>7. Senegal (Dakar)</td>
<td>14°-30&quot; N 17°-30&quot; W</td>
<td>19-21 (winter) 27-28 (summer)</td>
<td>24</td>
<td>34</td>
<td>(1) (4)</td>
</tr>
</tbody>
</table>

*ref. abbreviations indicate: SST: Sea Surface Temperatures, SSS: Sea Surface Salinity.

tions highstand, and criteria. The sea level reached elevations of based on geomorphological, sedimentological and stratigraphic successions or pulses inside a given highstand. Therefore, paleontological studies suggest that oceanic temperatures around the western Mediterranean, western Morocco and other Macaronesian islands during the last interglacial were higher than modern ones.

Observations in Sal Island indicate that, to survive, the warm “Senegalese” fauna needs a mean sea surface temperature (SST) of 23.5 °C, with seasonal fluctuations not exceeding 4 °C and optimum mean annual values of salinity of 35 psu (practical salinity units). Foraminiferal assemblages assigned to the last interglacial in the western Mediterranean (Pérez-Folgado et al., 2004) suggest mean sea surface temperatures were 2 °C higher than modern ones, with a fresher surface layer associated with increased marine surface productivity.

Changes in the trajectory and/or strength of surface oceanic currents have certainly played a major role in carrying the larvae of the warm “Senegalese” fauna to geographically remote areas, even more than 4000 km away, before they reached an adult stage. Changes in oceanic currents are also related to major changes in the location of upwelling zones. These components were clearly different during the last interglacial in comparison to the present. A stronger or warmer Gulf Stream current along with a weaker Canary current might explain, at least partially, the fossil and present distribution of the warm water “Senegalese” fauna. Additionally, it is worth noting that the faunal content of many last interglacial deposits along North American, Atlantic, and Pacific coasts (Muhs el al., 2002) seems to prove that warm waters moved a long distance northwards during MIS 5.5.

5. Conclusions

The present study demonstrates the need for high-resolution scale mapping of geomorphological units to reconstruct sea level changes in areas with small tectonic vertical movements. However, it also illustrates that investigations of such scale require in-depth examination of the littoral facies and their temporal and spatial reconstruction (3D stratigraphic architecture) in order to unequivocally identify sets with lateral variations of facies assembled during a single episode of sea level highstand, and to distinguish these from deposits formed during distinct successive hightstands or pulses inside a given highstand.

Two highstands during the last interglacial have been recorded based on geomorphological, sedimentological and stratigraphic criteria. The sea level reached elevations of ~2 masl during the older highstand, and ~1.5 masl during the younger. Smaller-scale oscillations in sea level were recorded during the late phases of the younger highstand, most likely induced by climatic changes that repeatedly modified the supply of sediment. U-series data on coral-bearing deposits allowed dating these deposits as MIS 5.5, but were not precise enough to discriminate the exact ages of the two highstands or small oscillations due to slight diagenetic U-mobility in samples.

There is a close similarity between the coasts of Sal Island and the Canary Islands with respect to relative sea level changes in the recent past, and the occurrence of MIS 5.5 deposits at low elevations. However, because the topographic elevations of MIS 5.5 deposits in both archipelagos are clearly lower than those of similar tectonic behaviour in the western Atlantic islands, further examination is required to propose plausible explanations.

Holocene deposits include beach, beach ridge and dune deposits, with variable grain size and sorting depending on both the orientation of the coast related to the trade winds and the proximity of the volcanic substratum that acted as source areas of the deposits. The emergent marine deposits that have been dated in Sal Island thus far are of very late Holocene age, contrary to the Canary Islands, where emergent Holocene deposits date back to the middle Holocene. This fact could be due to scarce dating or to a different response to hydroisostatic effect or both.

Combining this study with earlier investigations of the distribution of the so-called “Senegalese” warm water fauna offers new data about sea surface temperatures. It also illustrates the potential role of the superficial oceanic currents in the spreading of this fauna to other islands in the Eastern Atlantic Ocean, and as far as the Mediterranean during the last interglacial. It is also implied that the Cape Verde Archipelago was at least one of the source regions of the “Senegalese” fauna during MIS 5.

Acknowledgements

Research was financed by Spanish Projects CGL2005-01336/BTE and CGL2005-04655/BTE, by the Science and Engineering Research Council of Canada and the UNESCO Chair for Global Change Study of Universidad de Québec à Montréal. Thanks to Jennifer McKay (GEOTOP) and Michel Preda (Dept. Earth & Atmospheric Sciences, UQAM) who kindly provided analytical support, Dr. Javier Lario (Departamento de Ciencias Ambientales, Facultad de Ciencias, UNED) who calibrated a 14C age, and Drs. E. Rolan and María Teresa Aparicio (Museo Nacional de Ciencias Naturales, CSIC) for identification of a terrestrial gastropod. We thank Drs. L. Ortlin, H. Brückner and J. Rodriguez Vidal for their valuable comments and suggestions. This paper is a contribution to IGCP 495 (Quaternary Land Ocean Interactions: Driving Mechanisms and Coastal Responses) and INQUA Coastal and Marine Processes.

The authors wish to pay a special tribute to Prof. H. Faure whose personality and leading spirit greatly influenced our research. No thanks will ever express our gratitude.

References

Callapez, P., Ferreira Soares, A., 2000. Late Quaternary warm marine molluscs from Santa Maria (Azores) paleoecologic and palaeobiogeographic considerations. Ciências da Terra (UNL) 14, 313–322.


