Planktic foraminiferal shell thinning in the Arabian Sea due to anthropogenic ocean acidification?

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Abstract

About one third of the anthropogenic carbon dioxide (CO\textsubscript{2}) released into the atmosphere in the past two centuries has been taken up by the ocean. As CO\textsubscript{2} invades the surface ocean, carbonate ion concentrations and pH are lowered. Laboratory studies indicate that this reduces the calcification rates of marine calcifying organisms, including planktic foraminifera. Such a reduction in calcification resulting from anthropogenic CO\textsubscript{2} emissions has not been observed, or quantified in the field yet. Here we present the findings of a study in the Western Arabian Sea that uses shells of the surface water dwelling planktic foraminifer \textit{Globigerinoides ruber} in order to test the hypothesis that anthropogenically induced acidification has reduced shell calcification of this species. We found that light, thin-walled shells from the surface sediment are younger (based on \textsuperscript{14}C and \textsuperscript{81}3C measurements) than the heavier, thicker-walled shells. Shells in the upper, bioturbated, sediment layer were significantly lighter compared to shells found below this layer. These observations are consistent with a scenario where anthropogenically induced ocean acidification reduced the rate at which foraminifera calcify, resulting in lighter shells. On the other hand, we show that seasonal upwelling in the area also influences their calcification and the stable isotope (\textsuperscript{81}3C and \textsuperscript{818}O) signatures recorded by the foraminifera shells. Plankton tow and sediment trap data show that lighter shells were produced during upwelling and heavier ones during non-upwelling periods. Seasonality alone, however, cannot explain the \textsuperscript{14}C results, or the increase in shell weight below the bioturbated sediment layer. We therefore must conclude that probably both the processes of acidification and seasonal upwelling are responsible for the presence of light shells in the top of the sediment and the age difference between thick and thin specimens.
1 Introduction

Over the course of the late Pleistocene, atmospheric CO\textsubscript{2} concentrations fluctuated between 180 ppm and 280 ppm during glacial and interglacial time periods, respectively (Petit et al., 1999; Luthi et al., 2008). As atmospheric and surface ocean CO\textsubscript{2} equilibrate on a time scale of \(\sim\)1 year, dissolved CO\textsubscript{2} (aq) in surface seawater changes proportionally. Such perturbations in dissolved CO\textsubscript{2} directly affect the equilibrium between the three different forms of total dissolved inorganic carbon (DIC) (Zeebe and Wolf-Gladrow, 2001): aqueous carbon dioxide (CO\textsubscript{2} (aq)), bicarbonate (HCO\textsubscript{3}\textsuperscript{−}), and carbonate ion (CO\textsubscript{3}\textsuperscript{2−}). As CO\textsubscript{2} invades the surface ocean, seawater becomes less alkaline. Consequently, the pH and carbonate ion concentration ([CO\textsubscript{3}\textsuperscript{2−}]) of surface seawater, and subsequently of deep water, is lowered (Wolf-Gladrow et al., 1999), a process referred to as “ocean acidification”. During the late Pleistocene interglacial periods, as well as today, higher atmospheric CO\textsubscript{2} concentrations (\(p\)CO\textsubscript{2}) signify higher CO\textsubscript{2} (aq) concentrations, lower pH, and lower [CO\textsubscript{3}\textsuperscript{2−}]. Laboratory studies have shown that lower [CO\textsubscript{3}\textsuperscript{2−}] reduces the calcification rates of marine calcifiers like foraminifera (Bijma et al., 1999), corals (Langdon and Atkinson, 2005), coccolithophores (Riebesell et al., 2000), and shellfish (Gazeau et al., 2007). This reduction in calcification forced by increased \(p\)CO\textsubscript{2} has also been observed in the geological past by, for example, Barker and Elderfield (2002) who reported a decrease in the shell weight of planktic foraminifera over the last deglaciation.

The recent increase in atmospheric CO\textsubscript{2}, due to fossil fuel burning and increased land use changes, is comparable in magnitude to the changes found between glacial and interglacials (\(\sim\)90 ppm) (Etheridge et al., 1998; Petit et al., 1999). About one third of this anthropogenic CO\textsubscript{2} has been taken up by the ocean (Sabine et al., 2004), changing the carbonate chemistry of the seawater. One can therefore expect that modern calcification rates have decreased because of anthropogenic ocean acidification. Such an effect of anthropogenic ocean acidification on the marine biosphere is, however, not documented yet (Rosenzweig et al., 2007). Researchers working with foraminifera have observed, though never documented, that foraminifera from the water column appear to be thinner shelled and more transparant compared to specimens found in the sediment: an observation that may be related to the effects of anthropogenic ocean acidification.

In this paper we investigate the potential effect of anthropogenic ocean acidification on shell weights and wall thickness of the planktic foraminifer 	extit{Globigerinoides ruber} in the Western Arabian Sea. Assuming that anthropogenic acidification has decreased calcification rates of planktic foraminifera, resulting in lower shell weights and more transparant shells (i.e. the decrease in calcification led to thinner shell walls and not smaller tests), the following two hypotheses can be formulated. (1) The average shell weight in the modern surface sediments should be lower than in older sediment sections downcore (weight hypothesis). (2) Simultaneously, light-weight shells in the surface sediment should be younger than the heavier ones found in the surface sediment (age hypothesis). In this paper we demonstrate a methodological framework to address the above hypotheses and we use material from two box-cores to test these hypotheses. Additionally, sediment trap data from the same site are used to put the observations into a perspective of seasonal variability. The material has been taken off the coast of Somalia in the Arabian Sea, a site chosen because of its high sedimentation rate (\(\sim\)20 cm/ka, Ivanova et al., 2000) and high abundance of fossil 	extit{G. ruber}.

2 Methods

During the Netherlands Indian Ocean Program (NIOP) cruises in 1992 and 1993, to the North western Indian ocean, two box-cores, BC21WP7 and 905B, were taken at site 905 off Somalia from a depth op 1617 and 1567 meter respectively (NIOP, 1995). Site 905 is characterized by a high sedimentation rate, about 20 cm/ky (Ivanova, 1999), and seasonal upwelling. For the “weight hypothesis” samples from core 905B were examined. Average shell weights (of around 80 individual shells) were measured at various levels in box-core 905B for both the 250–300 and 300–355 \(\mu\)m size fractions.
In order to estimate the mixing depth $^{210}\text{Pb}$ activities were determined indirectly by $\alpha$ spectrometry using the granddaughter $^{210}\text{Po}$ (Van Weering et al., 1987) and evaluating different $^{210}\text{Pb}$ mixing models (Soetaert et al., 1996).

In order to address the “age hypothesis”, the 250–500 $\mu$m size fraction from the uppermost centimeter of box-core BC21WP7 was used. From this fraction all *Globoigerinoides ruber* shells were picked and divided into different groups according to their relative transparency. Average shell weights were determined for these groups and several opaque and transparant specimens were analysed using a Scanning Electron Microscope (SEM) to determine shell thickness (Fig. 1) and to look for traces of dissolution. Morphological examination showed that the opaque and transparent groups contain equal proportions of the morphotypes *G. ruber* sensu stricto and *G. ruber* sensu lato (Wang, 2000) (approximately 25% and 75% respectively). A size analysis showed that the transparent and opaque shells have identical size distributions.

In order to determine the relative age of the opaque and transparent shells, radiocarbon analyses were performed. During the late 1950s and early 1960s, high amounts of $^{14}\text{C}$ were put into the atmosphere during nuclear bomb tests (Broecker and Olson, 1960), which is recorded by carbonate in the surface ocean (Grumet et al., 2002, 2004; Kalish et al., 2001). This finding allows to distinguish between carbonate sequestered before and after those bomb tests. For this study radiocarbon was measured on a sample of 795 transparent shells, and on one of 657 opaque shells from the core top sediment.

Stable carbon isotopes ($\delta^{13}\text{C}$) can be used in a similar way to determine the relative age between the opaque and transparent shells. Whilst the $\delta^{13}\text{C}$ signal itself is subject to many different factors and processes, it draws from the $\delta^{13}\text{C}$ of dissolved inorganic carbon (DIC) in the seawater (Spero, 1992). Because carbon sequestered by photosynthesis, and thus fossil fuels, are strongly depleted in $^{13}\text{C}$ ($\sim 25\%$ O’Leary, 1981), the continued burning of fossil fuels has decreased the $\delta^{13}\text{C}$ of atmosphere CO$_2$ over the last two centuries. This process, known as the “Suess effect”, has been observed through direct measurements (Keeling et al., 1979), in tree rings (February and Stock, 1999; Feng and Epstein, 1995; Leavitt and Lara, 1994), and ice cores (Francy et al., 1999; Friedli et al., 1986). This $^{13}\text{C}$ depleted anthropogenic CO$_2$ also invades the surface ocean, lowering the $\delta^{13}\text{C}_{\text{DIC}}$ (Kortzinger et al., 2003; Quay et al., 2003; Gruber et al., 1999), which is taken up during calcification by planktic foraminifera (i.e. Beveridge and Shackleton, 1994). Consequently, $\delta^{13}\text{C}$ can be used as a relative dating tool to distinguish between shells that calcified before or since the industrial revolution. Around 150 shells were analysed individually on stable isotopes composition, taken from both groups and from size fractions 250–300, 300–355, 355–400, and 400–500 $\mu$m.

### 3 Results

#### 3.1 Analyses for the weight hypothesis

The $^{210}\text{Pb}$ profile shows a mixing depth of $\sim 15$ cm, which coincides with an increase in shell weight below this depth (Fig. 2). Average shell weights within the upper 15 cm are 1.7 $\mu$g lighter compared to the shells found farthest down core (21 to 27 cm). These down core shells are in turn 1.5 $\mu$g lighter compared to shell weights from the last glacial maximum (Fig. 2). This distribution of shell weights through the sediment core is in line with a scenario where acidification has reduced calcification rates. Light weight shells would have rained down on the ocean floor and mixed into the upper 15 cm (mixed layer). This would have lowered the average shell weight in the mixed layer compared to the weight of shells below the mixed layer, which all calcified during pre-industrial times and have not been part of the mixed layer since. The difference in average shell weight of specimens from within the sediment mixed layer and from below is significant at the 99% confidence level.
3.2 Analyses for the age hypothesis

The results of the analyses performed on the thick and thin shells from the top cm of box-core BC21WP7 are summarised in Table 1. The transparent shells weigh on average ∼3.3 μg less than the opaque ones in the 250–500 μm size fraction. As the size distributions of both groups are identical, this is not a result of smaller or larger tests. In addition to being lighter, the transparent group is characterised by shell walls that are, on average, ∼5 μm thinner. As the relative decrease in shell weight (∼25%) and wall thickness (∼30%) is similar, we conclude that the lower shell weight is primarily a result of thinner chamber walls.

The radiocarbon results show that the group of transparent/thin shells has enhanced, above 100, $F^{14}C$ (or pMC: percent Modern Carbon) values and a negative radiocarbon age. As radiocarbon ages are relative to 1950, before the nuclear tests, this negative age and an $F^{13}C$ value above 100 indicates that the thin shells contain high amounts of bomb carbon. The thick shells from the same sample, on the other hand, have a positive radiocarbon age and lower $F^{14}C$ value, indicating that these shells contained less bomb carbon (or rather: less shells contained bomb carbon) compared to the thin group. This would suggest that the thin shells are on average younger compared to the thick ones.

The stable isotope measurements are also shown in Table 1. The mean oxygen isotope values are (in the absence of ice volume changes), usually interpreted as a temperature indicator and differ by 0.2‰ between the two groups. This difference is statistically significant at the 95% confidence level, but not at the 99% confidence level. The carbon isotopes, on the other hand, are statistically significantly different (99% confidence level), with the thin shells having $\delta^{13}C$ values 0.36‰ lower compared to the thick ones. Considering that the Suess effect has decreased the $\delta^{13}C_{DIC}$ since the industrial revolution, this indicates that the thick shells are older compared to the thin ones. Hence, both the radiocarbon and $\delta^{13}C$ data are consistent with the acidification age hypothesis.

3.3 Age difference estimates

We have shown that the relative age estimates, using $^{14}C$ and $\delta^{13}C$, indicate that the thin shells were formed more recently compared to the thick ones. To put this age difference in perspective the results can be compared to records $F^{14}C$ and $\delta^{13}C$ records over the last 150 years. A $F^{14}C$ curve was created based on the Watamu coral record, a record from the Kenyan coast in the same water mass as the box-core site (Grumet et al., 2002), and supplemented by Marine04 data for the pre-bomb part (Hughen et al., 2004). Relating the $F^{14}C$ values of the thick and thin shells to this curve shows that both samples are between pre-bomb and post-bomb values (Fig. 3a). As the samples contained around 650 and 800 individual shells, respectively, this suggests that the sample predominantly harbouring thin walled shells included more post-bomb specimens (~65%) than the sample with thick shells (~25%). Considering pre- and post-bomb shells as two end members and assuming a constant flux of foraminifera through time we can calculate an average age of ~1935 for the thick shells and of ~1970 for the thin shelled populations. Considering the large amount of individual shells per sample, these two averages are statistically significantly different.

As there is no specific $\delta^{13}C$ record available for the Somali basin, the $\delta^{13}C$ history is based on a compilation of studies from various oceans and time periods, using direct measurements of $\delta^{13}C_{DIC}$ (Gruber et al., 1999; Stuiver and Ostlund, 1983; Key and Quay, 2002; Quay et al., 1992, 2003; Moos, 2000; Kortzinger et al., 2003), coral records (Kuhnert et al., 1999; Nozaki et al., 1978; Asami et al., 2005) and sponge records (Druffel and Benavides, 1986; Bohm et al., 1996, 2002). As work in the Pacific ocean (Gruber et al., 1999) has shown that in upwelling areas the Suess effect is less pronounced, the lower end estimates taken from these studies were used to reconstruct the $\delta^{13}C$ history of the Somali basin (Fig. 3b). Besides the Suess effect, there is however another effect that influences the $\delta^{13}C$ of foraminifera during the anthropogenic era. Changes in atmospheric CO$_2$ ($\rho$CO$_2$) itself alter the equilibrium of carbon species in the surface water, including [CO$_2$], which affects the $\delta^{13}C_{foram}$ at a rate of
about –0.006‰ µmol/kg CO₂ (Spero et al., 1997; Peeters et al., 2002). An increase in pCO₂ would increase the δ¹³C foram, where the Suess effect would lower the δ¹³C foram. As the analyses reveal lower δ¹³C for the thin foraminifera, the Suess effect must have outweighed the pCO₂ effect. Using the reconstructed δ¹³C curve and assuming an average age of the thin shells of 1970, an age difference between the thick and thin shells of about 140 years is calculated (Fig. 3b). Note that the age difference inferred from the radiocarbon analyses is much lower, signifying that there are considerable uncertainties in both methods. The δ¹³C estimate, for example, is very sensitive to the chosen curve and assumed age of the thin shells.

The age difference estimated above correspond to differences in [CO₃²⁻] of 6.5 (35 years) and 18 (140 years) µmol·kg⁻¹. Considering that the difference in weight between the two groups is 3.3 µg, this corresponds to a decrease in shell weight of 0.18 and 0.50 µg·µmol⁻¹·kg⁻¹·[CO₃²⁻]. Especially the lower end of this range (corresponding to the larger age difference) is similar to reduction rates based on laboratory experiments (Bijma et al., 1999), changes in carbon chemistry during the last glacial-interglacial transition (Barker and Elderfield, 2002), and a shell weight dissolution index based on deep-sea sediments (Broecker and Clark, 2001).

3.4 Seasonal variability

Conan (2006) analysed sediment trap samples from the Arabian Sea, covering a time span of nine months. These results show a pronounced seasonal signal in δ¹⁸O and δ¹³C, and to a lesser extent in shell weight (Fig. 4). Flux corrected averages for shell weight, δ¹⁸O and δ¹³C for the monsoonal and inter-monsoonal period of the sediment trap record all test significantly different at 95% confidence level, with the shells produced during the upwelling season having lower shell weight, higher δ¹⁸O and lower δ¹³C values (Table 2).

4 Discussion

We have shown above that the data for box-core 905B (shell weights) and between thick and thin specimens in the nearby box-core BC21WP7 (shell weights, wall thickness, surface isotope composition and radiocarbon signature) favour the hypothesis that the anthropogenic increase in CO₂ has caused a decrease in calcification over the last century. The sediment trap results, however, show that seasonality produces seasonal differences in shell weight and stable isotopes as well. Furthermore, there are other factors, besides acidification and seasonality, which could potentially play a role in the interpretation of our results. These different explanations will be discussed below in the light of our results.

4.1 Post-depositional calcification

The difference in weight between thick and thin shells could also be the result of post-depositional calcification on the ocean floor (i.e. by diagenetic precipitation). This could explain the older ¹⁴C age for the thick shells as the additional carbonate would have precipitated in older bottom waters, adjusting the signatures accordingly. However, bottom water is also significantly colder than surface water, which should have caused the δ¹⁸O signal of the thick shells to increase. This appears not to be the case as the δ¹⁸O values of the thick shells are actually slightly (though not statistically significant) lower than those of the thin shells.

4.2 Selective fragmentation/dissolution

An alternative mechanism that could potentially explain the age difference found between the thick and thin shells, and is in line with the δ¹⁸O observations, is by selective carbonate removal. Dissolution or fragmentation of foraminiferal shells in the mixed layer of the sediment could gradually dissolve and/or break up shells. Such a process would mainly affect the less resistant, and/or thinner, shells, selectively removing them
from the sediment. Assuming that shells initially differed in wall thickness and weight, the average age of the thin walled shells that escaped dissolution/fragmentation will be younger than that of the more resistant thick ones, just like observed. The shells in the sediment, however, generally look well preserved, some with remnants of spines still present. Fragmentation and dissolution are known to change faunal assemblages (Berger, 1970; Anderson and Archer, 2002; Le and Thunell, 1996), and susceptibility for it is related to the thickness of the shell walls (Barker et al., 2007). However, Conan et al. (2002) showed that exactly at this site the abundance of dissolution sensitive species in the surface sediment is high and there is a close similarity between foraminifera assemblages and skeletal group compositions in the surface sediment and in an on-site sediment trap. This implies a good preservation without selective removal of susceptible carbonate components (i.e. thin walled shells) in the sediment. Furthermore, the higher shell weights below the mixed layer cannot be explained by selective fragmentation/dissolution either as the foraminifera fragment based dissolution index $F(\%)$ shows no change down core (Fig. 1). Although selective fragmentation/dissolution may have caused an age offset between thick and thin shells, there are no indications that such a process played a principal role at our site, nor can it explain the increase in shell weight below the mixed layer unless the process has intensified recently.

4.3 Seasonality

The variation in shell weight and wall thickness observed in the top sediment may also be the result of monsoonal changes in water properties from upwelling to non-upwelling conditions. Comparison with shells from the sediment trap for the same size fraction (255–350 $\mu$m) shows that the differences found between shells that have calcified during the monsoon season and the inter-monsoon season(s) are similar to the differences found between the thick and thin shells in the core top (Table 2). In addition, the flux corrected average of the entire nine month series is strikingly close to shells weights found in samples from the surface water (11.5 $\mu$g, Conan, 2006) near the coring site (906, taken February 1993), and similar to the mean shell weight from the mixed layer of sediment core 905B (Table 2). In other words, seasonality produces similar differences in shell weight and stable isotopes as found between the thick and thin shells. Furthermore, recent shells from the water column and sediment trap have weights similar to those found in the modern mixed layer. This is in contrast with the acidification hypothesis, which would predict recent shells from the water column to have lower shell weights compared to those in the sediment (which is a mixture of recent and pre-anthropogenic shells). It should be noted that plankton tow samples and sediment trap represent snapshots in time and do not capture the inter-annual to multidecadal variability, which is captured in the sediment averages. Comparison between weights from the water column and the sediment could therefore be misleading (“92/93” could have been a very “heavy” year for instance). The heavy weights in recent shells remains inconsistent with the acidification hypothesis however.

Seasonal production can thus explain the differences found in shell weight and stable isotopes, and is in line with data from the water column. However, seasonal upwelling cannot explain the increase in shell weight between the mixed layer and below. As upwelling has been generally intense (and continuous) during the last 10 ka (Jung et al., 2002; Ivanochko et al., 2005), light shells would be expected to occur at all levels in the sediment core as well, especially since there is no indication for selective removal in the sediment. Furthermore, the radiocarbon data show that the distinction between thin and thick walled shells from the top of sediment core BC21WP7 is most probably not entirely due to seasonal upwelling. As subsurface upwelling waters have not been in contact with the atmosphere for some time, the radiocarbon signal is older, which should have resulted in older $^{14}$C ages for light shells produced in upwelled waters. This is precisely opposite to our observation, which indicates that the thin walled shells have younger $^{14}$C ages.
5 Concluding remarks

Our study provides a first indication that anthropogenic ocean acidification may have affected the calcification of foraminifera in the surface ocean. However, a scenario with seasonal production of thick and thin shells also explains the observed changes in shell weight and wall thickness in the western Arabian Sea. While the seasonality scenario alone cannot explain the radiocarbon data (the light shells being younger) or the higher shell weights below the sediment mixed layer, the acidification hypothesis appears inconsistent with some observations from the water column. It is likely that the two processes take place simultaneously, making it difficult to unravel one from the other at our site, which is characterised by high seasonal variations. The radiocarbon analysis implies that, on top of the seasonal variation, a part of the observed differences is probably the result of anthropogenic ocean acidification. Further work on this subject is necessary to solve this problem and should ideally focus on sites with less pronounced seasonality unless the seasonal signal can be unravelled adequately.

If shell weights are indeed decreasing due to anthropogenic acidification, this effect is very likely to intensify in the future considering the projected rate and magnitude of future acidification (Caldeira and Wickett, 2003; Orr et al., 2005). Biological consequences for planktic foraminifera and other marine calcifying organisms are currently being investigated but are still uncertain. Nevertheless, if seawater acidification will have similar effects in the natural environment as observed in laboratory studies, this will have a profound impact on global carbonate production (Feely et al., 2004).

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Table 1. Results of analyses on the thick and thin walled G. ruber populations from the core top of BC21WP7. Values represent average values, number of specimens or measurements (n), and one standard deviation where possible (±).

<table>
<thead>
<tr>
<th>Foraminifera</th>
<th>Foram Weight (µg)</th>
<th>Shell Wall Thickness (µm)</th>
<th>δ18O (% VPDB)</th>
<th>δ13C (% VPDB)</th>
<th>14C Age (yr BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thick</td>
<td>13.42 (n=657)</td>
<td>17±3.7 (n=8)</td>
<td>-1.98±0.39</td>
<td>0.83±0.33</td>
<td>0.9834</td>
</tr>
<tr>
<td>Thin</td>
<td>10.08 (n=795)</td>
<td>12 ± 3.4 (n=6)</td>
<td>-1.78±0.63</td>
<td>0.47±0.36</td>
<td>1.0415 ±325</td>
</tr>
</tbody>
</table>
Table 2. Shell weight, $\delta^{18}$O, and $\delta^{13}$C data of G. ruber for size fraction 255–350 $\mu$m for specimens from a 9 month sediment trap record (divided into a monsoonal and inter-monsoonal period), thick and thin specimens from the top of sediment core BC21WP7, surface water (plankton tow), and from the mixed layer and below the mixed layer of sediment core 905B). * Averages of the trap data are flux corrected, but the standard deviations could not be flux corrected so the uncorrected values are given in this Table to give an indication. ** For shell weight | stable isotopes.

<table>
<thead>
<tr>
<th>G. ruber (255–350 $\mu$m)</th>
<th>Shell Weight (µg)</th>
<th>$\delta^{18}$O (% VPDB)</th>
<th>$\delta^{13}$C (% VPDB)</th>
<th># of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trap – Monsoon</td>
<td>11.1±0.68''</td>
<td>-1.67±0.23''</td>
<td>0.65±0.13''</td>
<td>10</td>
</tr>
<tr>
<td>Trap – Inter-monsoon</td>
<td>12.5±1.13''</td>
<td>-2.13±0.11''</td>
<td>1.02±0.18''</td>
<td>8</td>
</tr>
<tr>
<td>Top core – Thin shells</td>
<td>9.7</td>
<td>-1.74±0.67</td>
<td>0.43±0.35</td>
<td>1</td>
</tr>
<tr>
<td>Top core – Thick shells</td>
<td>12.9</td>
<td>-1.97±0.40</td>
<td>0.78±0.33</td>
<td>1</td>
</tr>
<tr>
<td>Plankton Tow</td>
<td>11.5±0.69</td>
<td>n.a.</td>
<td>n.a.</td>
<td>6</td>
</tr>
<tr>
<td>Trap – 9 months</td>
<td>11.7±1.14''</td>
<td>-1.86±0.30''</td>
<td>0.80±0.26''</td>
<td>18</td>
</tr>
<tr>
<td>Sediment – Mixed Layer</td>
<td>11.8±0.34</td>
<td>n.a.</td>
<td>n.a.</td>
<td>8</td>
</tr>
<tr>
<td>Sediment – Below ML</td>
<td>13.6±0.30</td>
<td>n.a.</td>
<td>n.a.</td>
<td>3</td>
</tr>
</tbody>
</table>

Fig. 1. Scanning Electron Microscope (SEM) images of a thick (A) and thin (B) walled shell, with a close-up of the cross-section of the shell wall (C–D). Note that the cross-section of the thin specimen (D) has a larger magnification than the thick specimen (C). The difference in wall thickness between these two specimens is above the measured average (see Table 1).
Fig. 2. Average weight of *G. ruber* shells (250–355 µm) in sediment core 905B and fragmentation index F(%). Size fractions of 250–300 µm and 300–355 µm have been measured separately for each sample. The 250–355 µm weights have been determined using the relation found in the core-top sample (between the two measured fractions). The glacial shell weight was determined from a piston core sample taken at the same site (905P, 409 cm depth), and corresponds to an age of approximately 16 600 years BP (Jung et al., 2002). Dissolution coefficient F(%), a ratio of whole versus fragmented foraminifera, is calculated from data of Conan et al. (2002) from sediment core 905B.

Fig. 3. Calendar age estimates. F$^{14}$C and δ$^{13}$C curves constructed for site 905 and the corresponding age estimates. (A). The F$^{14}$C curve is mainly based on the Watamu coral record (Grumet et al., 2002), supplemented with Marine04 data (Hughen et al., 2004) and recalculated to F$^{14}$C values. The boxes represent the age range of individual shells within the samples that correspond to the measured $^{14}$C age. (B). The δ$^{13}$C curve has been derived from global measurements, coral and sponge records, taking the lower end of these estimates because of the upwelling nature of the site. The two boxes represent the $\Delta$δ$^{13}$C contribution of [CO$_2$] (box “pCO$_2$”), and the observed difference in δ$^{13}$C to the total Suess effect. A factor of −0.006%o δ$^{13}$C per µmol/kg [CO$_2$] has been used to calculate the effect of the carbonate ion concentration on δ$^{13}$C (Spero et al., 1997; Peeters et al., 2002).
Fig. 4. Sediment Trap Data. Flux, shell weight, $\delta^{13}C$, and $\delta^{18}O$ from a 9 month sediment trap record (MST8B) taken at site 905 from June 1992 to February 1993 (Conan, 2006). Division between monsoon and inter-monsoon based on G. bulloides flux measured from the same samples. Weight and stable isotopes were measured on samples of about 13 specimens each in the size fraction of 250–355 $\mu$m. The dashed lines represent the 9 month flux corrected averages.