Sediment Record Linked to Surface Processes in the Cariaco Basin

The Cariaco Basin, off the northeast coast of Venezuela, has long been the center of attention of scientists trying to explain paleoclimate. This peculiar anoxic basin records climate change over several dozen millennia within layers of sediment [Black et al., 1999].

A joint U.S.-Venezuelan research effort launched in 1995—the Carbon Retention in a Colored Ocean (CARIACO) Program—provides a link between the sediment record and processes near the surface of the ocean for this basin. Sediment traps maintained by the program show that over 5% of the organic carbon contained in particles formed near the surface through primary production (photosynthesis) by phytoplankton reaches 275 m depth, and nearly 2% reaches 1,400 m. This flux is significant, because it represents a sink for carbon dioxide, which is a greenhouse gas, and because it helps explain the record of ancient climate stored at the bottom of the Cariaco Basin.

The CARIACO program has studied the relationship between surface primary production, physical forcing variables like winds, and the settling flux of particulate carbon in the Cariaco Basin for over 4 years. The basin, located on the continental shelf of Venezuela (Figure 1), shows marked seasonal and interannual variation in hydrographic properties and primary production. Annual primary production rates exceed 500 gC m⁻² yr⁻¹, of which over 15-20% occurs during events lasting 1 month or less.

Such events are observed in other locations where time series observations are collected and suggest that earlier estimates of regional production based on limited sampling may have been underestimated. The annual primary production rates in the Cariaco Basin are comparable to those of Monterey Bay (460 gC m⁻² y⁻¹), and they are higher than rates previously estimated for Georges Bank, the New York Shelf, and the Oregon Shelf (380, 300, and 190 gC m⁻² y⁻¹, respectively).

The CARIACO Field Program

The CARIACO program (http://paria.marine.usf.edu) was established in November 1995 through sponsorship of the National Science Foundation (NSF) and Venezuela’s Consejo Nacional de Investigaciones Científicas y Tecnológicas (CONICIT). This joint effort has involved five major Venezuelan institutions and three universities in the United States. The infrastructure also contributes to the International Geosphere-Biosphere Programme’s Land-Ocean Interactions in the Coastal Zone (IGBP/LOICZ) Program.

Monthly oceanographic cruises to the CARIACO station (10.5°N, 64.67°W) have been conducted since November 1995 to examine the hydrography, primary production, and settling flux of particulate material. The program uses the 75-foot RV Hermann Gines of the Fundación La Salle de Ciencias Naturales (FLASA), located on Margarita Island, Venezuela. Water is collected with bottles that are closed automatically at any depth via computer control. Twelve bottles are attached to a device called a conductivity-temperature-depth (CTD) meter, which also has an oxygen probe, a fluorometer for chlorophyll a estimates, and a transmissometer. Data are received continuously on a computer screen on board the ship as the device is lowered to the bottom of the Cariaco Basin at -1380 m. Water samples are analyzed for various parameters, including phytoplankton biomass, dissolved and particulate nutrient and carbon concentration, and primary productivity rates. We also measure total bacterial production. Winds are measured at Santiago Marino airport (10.9°N, 63.96°W).

To measure the flux of settling particles, we use four automated sediment traps placed at 275 m, 455 m, 930 m, and 1225 m on a mooring. These funnel-shaped traps are synchronized to collect samples over 2-week periods into a series of jars. The traps are retrieved and redeployed every May and November, and samples are used to estimate carbonate, organic carbon, nitrogen, and biogenic silica fluxes and various other geochemical parameters.

Seasonal Hydrography, Productivity, and Settling Particulate Carbon Flux

The zonal wind has shown marked seasonality over the past 4 years with values ranging from 4 m s⁻¹ between about August and January to 10 m s⁻¹ between about February and June (Figure 2). The meridional (north-south) component of the wind is weaker (0.1 m s⁻¹) than the zonal (east-west) component and shows cyclic shifts with a period of about 3 months.

Peak seasurface temperatures of -29.0°C are reached in September, and minima of about 23.0°C occur in March. In 1995-1996, 1998-1999, and 1999-2000, isotherms warmer than about 21°C started to migrate upwards from about 130 m depth in October and November and reached 10-30 m depth in March through May. Afterward, surface temperatures rose and the isotherms deepened. Features noted in the temperature data (Figure 3, top) are evident in the other hydrographic parameters such as salinity (Figure 3, bottom).

Surface salinities between August and October are fresher (< 36.5, coincident with the rainy season. In 1997-1998, upwelling was generally inhibited, possibly as a teleconnection to the strong El Niño-Southern Oscillation in the first part of that year; and only one month (March) showed significant upward migration of temperature and salinity isotherms.

Wind speed has a seasonal cycle that generally coincides with that of temperature but under close examination, the wind can lag temperature by up to 3 months (Figure 3). At this time, there is no conclusive explanation for this spread in the phase lag in the wind and the lack of apparent correlation with it in the hydrography. For the Caribbean Sea, one possibility is that vertical displacement of the Subtropical Underwater, a distinct water mass that enters the southern Caribbean, is controlled by seasonal changes in the geostrophic flow through the basin [Morrison and Smith, 1990]. We have found no clear evidence that short-term variation over weeks to months is related to eddies moving west in the Caribbean.
Current. Such variation may be more closely related to small amplitude fluctuations (~1-2 m s⁻¹) in the meridional component of the wind. Within the Subtropical Underwater (SUW), nitrate concentration is 5-10 µM, and as this water is brought to the surface, it provides nutrients that stimulate phytoplankton growth [Walsh et al., 1999]. Therefore, both chlorophyll-a concentrations and depth-integrated (0-100 m) primary production change substantially with season. Production also changed in response to the strong hydrographic events of 1996-1997 and 1997-1998 (Figure 4). In general, annual production is estimated to be between 540-600 gC m⁻² y⁻¹, depending on the strength of short-lived upwelling events. However, in 1998, a rate of < 300 gC m⁻² y⁻¹ was estimated.

The vertical flux of organic carbon measured with the sediment traps follows a regular pattern; minima occur between September and January and maxima between February and May (Figure 4). The magnitude of the flux tends to decrease with increasing water depth, and similar temporal variability is observed at all four depths (Figure 4). The material reaching the bottom of Caríaco is rich in opal, carbonate, and organic carbon, and lithogenic material accounts for ~50% of the total annual particulate flux [Thunell et al., 2000]. Organic carbon flux generally shows a minimum of ~0.01 gC m⁻² d⁻¹ in January at all four trap depths. Flux increases in the subsequent 2 months and peaks in March at ~0.17 gC m⁻² d⁻¹ at 275 m and about 0.06 gC m⁻² d⁻¹ at 1225 m. The 275-m trap usually exceeded the flux captured at 455 m by 20-200% during January through May and frequently 200-400% from July through November. However, in about 25% of the collections, the flux to the 455-m trap matches or slightly exceeds the flux observed in the shallowest (275-m) trap. The largest organic carbon flux recorded since 1995 was seen in the 1225-m trap sample in early July 1997. This flux was associated with a turbidite generated by an earthquake that occurred along the Venezuelan coast. This event was described by Thunell et al. [1999].

**AVHRR (SST)**  
12 March 1998

**SeaWiFS (Chlorophyll a)**  
15 March 1998

*Fig. 1. (top) Charts showing the location of the Caríaco Basin and bathymetry of the basin. (bottom) Satellite images showing Sea Surface Temperature (AVHRR) and phytoplankton concentration (SeaWiFS) in the southeastern Caribbean Sea during March 1998 (upwelling period). The phytoplankton distribution near Margarita Island matches the spatial pattern of the cold Caríaco upwelling plume. The high pigment concentrations seen to the east trace the Orinoco River plume.*
Implications for Estimates of Flux

The results from the CARIACO time series site demonstrate that production along continental margins in the tropics can be substantial and redefine earlier estimates as being minimum values. Our annual production estimates (>500 g C m⁻² yr⁻¹) are significantly higher than those reported previously from near the Cariaco Basin (200-400 g C m⁻² yr⁻¹; see Muller-Karger et al., 1989).

Vertical carbon flux is directly proportional to this integrated production. Carbon flux at 275 m is on average 5.6% of integrated primary production. This decreased to 5.1% at 455 m, which in February, March, and April 1996 it was 6.7% at both 275 m and 455 m. The average proportion decreased to 2.8% at 930 m and to 1.7% at 1225 m.

Observed carbon fluxes are in excellent agreement (r² = 0.87) with predicted fluxes determined using the Pace et al. (1987) model. This model prescribes the vertical profile of organic carbon flux as an exponential decay function based on surface production and depth. Since this model was developed from observations from an open, oxygenated Pacific Ocean environment, our results suggest that organic matter degradation in the anoxic

Cariaco Basin is as efficient as that occurring in well-oxygenated waters (Thunell et al., 2000).

An important discovery is that most of the bacterial production occurs in the upper 275 m. Only 43.7% of integrated bacterial production (mean = 17%; SD = 11) occurs below the depth of the shallowest sediment trap (275 m). Indeed, the sediment trap data imply that on average, 95% of the labile export production is consumed or regenerated at depths shallower than 275 m. However, organic carbon delivery to the 455-m trap exceeded that delivered to the 275-m trap in ~25% of our observations. Furthermore, on average, we observe as much, and frequently more, bacterial production between 275-450 m, below the oxic-anoxic interface (17% integrated bacterial production), than in the 175 m immediately above this depth (14% integrated bacterial production).

This demonstrates that the oxic-anoxic interface is a region of vigorous carbon cycling. We propose that this carbon is not entirely provided by surface-derived export production. While bulk carbon delivery to the deepest trap appears to conform to open water predictions, the composition and source terms for this material are not well-defined. Rapid heterotrophic activity at the oxic-anoxic interface suggests introduction of fresh labile organic matter at depth either through vertical migrants or possibly through in situ production by chemosynthetic bacteria. High rates of dark, dissolved inorganic carbon (DIC) assimilation by chemosynthetic organisms have been measured below the oxic-anoxic interface (between 275 m and 455 m) equivalent to 10-333% of contemporaneous estimates of integrated primary production.

The trap and primary productivity observations suggest, then, that between 10-11 gC m⁻² are delivered to the bottom sediment of Cariaco every year. This agrees well with rates seen at other continental margin locations (Thunell, 1999). If these rates apply over the upwelling plume that covers the Cariaco Basin and adjacent areas (Figure 1), between 4 x 10⁷ and 1 x 10⁸ mT of C yr⁻¹ may be delivered to sediments of the southeastern Caribbean Sea due to this upwelling system alone.

The final question is, what is the source of the CO₂ that ends up in sediment carbon deposits of the Cariaco Basin system? In open ocean surface water, phytoplankton photosynthesis tends to decrease near-surface fugacity of CO₂, resulting in a net flux from the atmosphere into the ocean. However, in a system
The atmosphere on a year-round basis. This is important, since intensification of the "biological upwelling system is a source of CO₂ to form of sinking organic particulate flux. production and high carbon export in the year at all times, in spite of the high primary ocean remained near or above the atmospheric saturation partial pressure ($p_{atm}$) near-1ues were in the 36G390 patm range. Thus, the through October were typically in the 390-405 patm range. During January through Mayval-neareurface fugacity values during August and November were 0.00, 0.04, 0.08, 0.12, 0.16, 0.20.

Fig. 4. (Top graph) Cariaco Basin primary production integrated over the upper 100 m [gC m⁻² d⁻¹]. (Lower four graphs) Settling flux of particulate carbon [gC m⁻² d⁻¹] at four depths. Samples for the second trap deployment (May-November 1996) were lost, as the traps clogged after deployment. This was caused by a plankton bloom in May 1996, which had the highest primary productivity measured during the last 4 years.

like the Cariaco Basin, the upwelling process brings deep water enriched in DIC to the surface, and fugacity of CO₂ increases as the water enters the euphotic zone. In the Cariaco Basin, nearsurface fugacity values during August through October were typically in the 390-405 μatm range. During January through May values were in the 360-390 μatm range. Thus, the ocean remained near or above the atmospheric saturation partial pressure (~365 μatm) nearly at all times, in spite of the high primary production and high carbon export in the form of sinking organic particulate flux.

Viewed as a purely vertical system, the Cariaco upwelling system is a source of CO₂ to the atmosphere on a year-round basis. This is important, since intensification of the "biological pump" is often considered to be a key mechanism for drawing down atmospheric CO₂. However, the significance of the downward flux of particulate carbon at this continental margin lies in its role as a sink for CO₂ captured within the North Atlantic and transported via subsurface water masses. The SUW is a source of new nutrients as well as of new carbon. We may extend this analogy to other continental margins and view coastal upwelling areas as both nutrient traps as well as areas of CO₂ outgassing.

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