3. QUATERNARY PLATE CONVERGENCE RATES AT THE NEW HEBRIDES ISLAND ARC FROM THE CHRONOSTRATIGRAPHY OF BOUGAINVILLE GUYOT (SITE 831)

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ABSTRACT

We have determined convergence rates of the Australia plate with the New Hebrides Island Arc using the chronostatigraphy of Bougainville Guyot, drilled at Site 831, Ocean Drilling Program Leg 134. The convergence rate at the New Hebrides Island Arc is the vectorial sum of convergence rates between the Australia and Pacific plates (8.8 cm/yr at Espiritu Santo Island) and the opening rate of the North Fiji Basin. We assume that the relative motion of the Australia and Pacific plates is unchanged on the 1.5 m.y. time scale and that any changes of rate occurred in the North Fiji Basin. Convergence rates can be calculated because we know the distances at which carbonate sedimentation would cease and resume as the Bougainville Guyot emerged and submerged during its crossing of the outer rise flexure west of the New Hebrides Island Arc. From 1.42 to 0.393 Ma, Bougainville Guyot was subaerially exposed as it moved approximately 177 km across the outer rise and no sediment was deposited. The mean convergence rate during this time interval was 17.2 ± 7 cm/yr, as determined from strontium-isotope and uranium-series ages of the last carbonates before emergence and the first carbonates deposited after submergence. The Australia plate has converged approximately 52 km with the New Hebrides Island Arc at a mean rate of 13.2 ± 1 cm/yr since 0.393 ± 0.011 Ma when Bougainville Guyot re-submerged and carbonate sedimentation resumed. This age is based on a precise mass-spectrometric 250Th age measurement and is reliable because the uranium isotopic composition of the sample indicates no diagenetic alteration. The change in convergence rates from 17.2 to 13.2 cm/yr indicates a significant change in the opening rate of the North Fiji Basin. However, this conclusion depends on the age of initial opening of the North Fiji Basin. If the North Fiji Basin began to open at 10 Ma, then the average opening rate at Espiritu Santo Island has been 6 cm/yr. If opening began at 12 Ma, then the average rate had to be 5 cm/yr. Because the relative motion between the Australia and Pacific plates is 8.8 cm/yr, the net convergence rate at the central New Hebrides Island Arc must have averaged 13.8 ± 4.8 cm/yr. Younger dates of initial opening would require higher average convergence rates. If the convergence rate of 13.2 cm/yr at Espiritu Santo Island had prevailed for the entire opening of the North Fiji Basin, then the basin would have taken 13–14 m.y. to open at a mean rate of 4.4 cm/yr. This is contrary to hypotheses for the time of origin of the North Fiji Basin.

INTRODUCTION

In this paper we estimate the average convergence rates between the Australia (A) plate and the New Hebrides Island Arc (NHIA) based on the carbonate chronostatigraphy of Bougainville Guyot (BG), drilled at Site 831 of Ocean Drilling Program (ODP) Leg 134 in Vanuatu (Figs. 1 and 2). The net convergence rate at the central NHIA is the vectorial sum of the Australia/Pacific (AP) plates' relative motion of 8.8 cm/yr (DeMets et al., 1990) and the opening rate of the North Fiji Basin (NFB). However, the convergence rates at the NHIA have remained unknown because the contribution from opening of the back-arc NFB has not been known. Some models propose that the NFB contribution is negligible at the central NHIA (Louat and Pelletier, 1989), whereas other models imply a large contribution (e.g., Malahoff et al., 1982; Auzende et al., 1988).

Convergence rates have implications for the tectonics and seismicity of the NHIA. For example, the migration rate of the intersection between the d'Entrecasteaux Zone (DEZ) and NHIA depends on the convergence rate (e.g., Collot and Fisher, 1991; Collot et al., 1992). Therefore, the timing of the tectonic effects of subduction of the DEZ depends on convergence rates. Some geodynamic models relating the magnitude of interplate thrusting earthquakes also depend on accurate estimates of convergence rates (e.g., Ruff and Kanamori, 1980). Finally, many estimates of seismic recurrence intervals are based on plate convergence rates (e.g., Sykes and Quittmeyer, 1981; Taylor et al., 1990).

Plate convergence rates based on BG apply to time scales (10^2 to 10^6 yr) not addressed by other methods. It is uncertain whether longer-term plate motion rates (10^4 to 10^8 yr) derived from magnetic anomalies accurately represent rates on shorter time scales. On a still shorter time scale (10^3 to 10^5 yr), convergence rates are measured using satellite geodetic methods, such as the global positioning system (GPS) or satellite ranging (SLR). GPS measurements across the New Hebrides Trench were made in 1989, 1990, and 1992, but the results are not yet published (Bevis et al., 1991). Comparison of GPS results with the convergence rates estimated from BG will be valuable because GPS measurements provide a third completely independent method and time scale.

The stratigraphy of BG records the history of its emergence and subsequent submergence to its present position as it crossed the outer rise of the NHIA (Figs. 2 and 3). Dubois et al. (1988) measured the heights of reefs on islands west of the NHIA to determine the shape of the lithospheric flexure. The flexural curve defines the distances from its present location at which the BG would have emerged and re-submerged as it crossed the outer rise. Carbonate deposition stopped and started, and a subaerial unconformity formed as a result of the emergence and submergence. We have located the subaerial unconformity related to emergence of BG on the outer rise (Fig. 4) and obtained isotopic ages for samples above and below the unconformity. These results provide for calculations of the rates of convergence required for BG to be at the points of initial emergence and initial re-submergence at the times indicated by the isotopic ages.

METHODS AND PRINCIPLES

Isotopic Dating

Quinn et al. (this volume) describe procedures used for strontium isotope dating of the neritic carbonates. Here we discuss the procedures for uranium-series dating of fossil corals from BG (Table 1). Most
fossil corals from the upper 338 mbsf at Site 831 appeared to be well preserved on the basis of absence of calcite cements or inversion of the original skeletal aragonite mineralogy to calcite. However, low recovery rates allowed us to choose from only 15 samples.

We analyzed concentrations of $^{238}\text{U}$, $^{234}\text{U}$, $^{230}\text{Th}$, and $^{232}\text{Th}$ by isotope-dilution thermal-ionization mass spectroscopy in four of the best-preserved fossil coral samples and one replicate at the Minnesota Isotope Laboratory. Techniques are modifications of those described by Edwards et al. (1987). The main differences involve use of a double filament technique for uranium (instead of loading the uranium on a single filament with graphite), and use of a Finnigan 262-RPQ mass spectrometer. This instrument has negligible reflected beams, an abundance sensitivity of $2 \times 10^{-6}$ at mass 237 (after the first stage), a dark noise of 0.05 counts per second, and ion counting capabilities. Taken together, the technical modifications allowed us to measure uranium isotopic composition 3 times more precisely than Edwards et al. (1987). This capability is important for detecting subtle discordance between $^{234}\text{U}/^{238}\text{U}$ ages and $^{230}\text{Th}$ ages, and is critical for evaluating the accuracy of the ages in this study. A detailed description of our methods will appear in a future publication.

**Depositional Model for Bougainville Guyot**

Before drilling began at BG, we could predict its approximate chronostratigraphy based on principles of geodynamics, reef growth (e.g., Neumann and Macintyre, 1985), the geologic setting, and existing knowledge of A/P plate convergence rates (DeMets et al., 1990). However, the contribution of this paper is BG chronostratigraphy.
which places added constraints on the net convergence rates of the A plate and the NHIA. First we explain the principles by which we can understand the history of BG.

Several geodynamic effects have controlled relative sea-level changes and, thus, carbonate depositional history on BG. Some of these effects are well known and more-or-less predictable. These include thermal subsidence of the lithosphere beneath and adjacent to BG, global sea-level changes related to spreading ridge volume, glacio-eustatic sea-level fluctuations, isostasy, and vertical movements of the A plate as it crosses the outer rise lithospheric flexure of the NHIA (Fig. 5). The timing or magnitude of other effects are poorly known and difficult to predict. These include vertical tectonics of the A plate as it crosses the outer rise lithospheric flexure of the Australia plate prior to subduction at the New Hebrides Island Arc. DSDP Site 286 indicated by filled circle. Bathymetry after Chase (1971).

In our analysis we make several simplifying assumptions with regard to the flexure. The rheological model accounting for the flexure is not important as we are using only the empirical flexural curve defined by the reefs. We assume that the flexure has the same form today as when BG approached the outer rise 229 km west of its present position. However, the shape of the flexure could change through time as a function of (1) convergence rate; and (2) changes in forces on the margin of the plate due to the amount of resistance to subduction or other effects, or unrecognized variations in lithospheric rheology such as abrupt change in age across a tectonic boundary. We also assume that maximum heights of interglacial sea levels have been similar throughout the Quaternary. We could analyze the influence of every possible uncertainty, but are limiting our analysis to the most significant examples.

Initial estimates of the ages of BG strata that record outer rise events assume that the convergence rate of the A plate with the NHIA has been at least 8.8 cm/yr at Espiritu Santo Island (DeMets et al., 1990). Moving at 8.8 cm/yr over 229 km, 2.6 m.y. are required for BG to emerge from present sea level to the crest of the outer rise and re-submerge to its present position. The BG crossing of the outer rise should be recorded by the following sequence of events and associated stratigraphic features:

1. Slow thermal subsidence of the lithosphere underlying BG caused slow accumulation of neritic carbonates on a coral atoll surface that maintained itself near the sea surface. Any drops of sea level caused subaerial exposure and freshwater diagenesis of the atoll carbonates deposited before arrival at the outer rise. Slow accumulation rates and repeated subaerial exposure ensured that aragonite corals and high-magnesium calcites are altered almost entirely to low-magnesium calcite.

2. About 229 km west of its present location, BG arrived at the outer rise and began to tectonically emerge at a very slow rate. This emerged caused prolonged subaerial exposure and a hiatus in carbonate deposition. Fluctuating sea level and vertical migration of a freshwater lens within the carbonates imposed significant diagenetic alteration on the sediments. The guyot passed the crest of the outer rise and began to descend toward the New Hebrides subduction zone.

3. Because the flexural curve slope increases closer to the plate boundary, the BG subsidence rate accelerated after it passed the crest of the outer rise. Approximately 52 km west of the present position of BG seawater again flooded its surface. Coral reefs recolonized the atoll surface and coral limestone was deposited to maintain the atoll...
Thermal subsidence—Outer rise flexure

Figure 3. Heavy black lines indicate the trajectory that Bougainville Guyot followed to its present position based on emerged reefs on the outer rise flexure (Dubois et al., 1988). Distances west of the outer rise are not to scale. Before arrival at the outer rise, Bougainville Guyot was an atoll slowly subsiding at a rate dictated by cooling of the Eocene lithosphere on which it rests. This rate is about 10–15 m/m.y. for lithosphere of this age (e.g., Parsons and Sclater, 1977). Upward reef growth kept pace with the relative rise of sea level until Bougainville Guyot approached the edge of the outer rise at about 229 km. The guyot began to emerge and coral limestone ceased to be deposited on its surface. This subaerially exposed surface is the marker horizon recording the upward deflection of the Australia plate lithosphere as it crossed the outer rise. When Bougainville Guyot re-submerged at about 52 km, 350 m of coral limestone deposition ensued. Thus, the surface of Bougainville Guyot at Site 831 is at 1066 m below sea level (mbsl), but the subaerial exposure horizon formed on the outer rise is at about 338 m below seafloor (mbsf), or 1404 mbsl, and reflects total subsidence from sea level.

Stratigraphy and Isotopic Ages of Bougainville Guyot

The surface of BG is approximately 10 km by 20 km, lies at a mean depth of approximately 1000 mbsf, and slopes approximately 5° toward the east. It presently impinges on the western edge of the NHIA, but there is no evidence that it is detached from the A plate (Dubois et al., 1988; Collot et al., 1992).

Holes 831A and 831B are located near the center of BG; drilling started at 1066 mbsl and penetrated to 852 mbsf (Fig. 4), of which the upper 727.5 mbsf are carbonate sediment and the interval from 727.5 to 852 mbsf is andesitic breccia. The interval from 0 to 16.9 mbsf (lithostratigraphic Unit I) is dominated by a foraminiferal ooze with a variety of mollusk and echinoid fragments that indicate pelagic sedimentation. Unit II, from 16.9 to 429.6 mbsf, starts with an abrupt transition to neritic carbonate fossils associated with hermatypic coral reefs. Below this level, lithostratigraphic Unit III is dominated by mollusk- and foraminifer-rich sediment. Fossil corals are rare in Unit III.
calcite cement is minor in Subunits IIA, IIB, and IIC, but secondary spar calcite cement becomes abundant in Subunit IID beginning at 352.35 mbsf and dominates in Unit III, which extends from 429.6 to 727.5 mbsf. Quinn et al. (this volume) find a dramatic increase in calcite in the interval below 338 mbsf indicates the presence of a subaerial exposure surface that formed while BG was emerged near the crest of the outer rise. The upper 338 mbsf of carbonate sediment was deposited since BG began to re-submerge about 52 km west of its present position. A sample from 323.52 mbsf has the best \(^{230}\)Th age of 0.393 ± 0.011 Ma. This is approximately the time when carbonate deposition resumed just above the inferred unconformity. Immediately below the inferred unconformity at 352.35 mbsf is a sample with a strontium isotope age of 1.42 ± 0.20 Ma. This approximates the time of the last carbonate deposition on BG before it encountered the outer rise and began to emerge.

Given the dates determined by concordant uranium-series dates have extremely small analytical errors (Edwards et al., 1987; 1988). Thus, analytical errors in \(^{230}\)Th ages and the half-life of \(^{230}\)Th cause errors of only about ±1 cm/yr in the calculated convergence rates.

Additional sources of possible error include (1) uncertainty in the location of emergence (229 km?) and submergence (52 km?) due to errors in the flexural curve; (2) uncertainty in the location of emergence and submergence due to paleosea levels quite different from present when the BG began and ended its interval of subaerial exposure on the outer rise (Fig. 8); and (3) subaerial erosion of the emergent islands on the outer rise causing removal of the last corals deposited before emergence. For example, the flexural curve has a small positive slope at the western edge of the outer rise. The point of initial emergence would change by about 1 km in horizontal position per meter change in vertical position. However, for the point
Table 1. \(^{230}\)Th and \(^{234}\)U/\(^{238}\)U ages determined by thermal ionization mass spectrometric analyses.

<table>
<thead>
<tr>
<th>Core, section, interval (cm)</th>
<th>Depth (mbsf)</th>
<th>(\delta^{230})U (^a) Measured</th>
<th>(^{230})Th (^b) Age (Ma)</th>
<th>(\delta^{234})U (^c) Initial</th>
<th>(^{234})U/(^{238})U (^d) Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>831B-3R-CC, 6-8</td>
<td>112.0</td>
<td>29.1 ± 2.5</td>
<td>--</td>
<td>--</td>
<td>0.576 ± 0.010</td>
</tr>
<tr>
<td>831B-7R-1, 14-16</td>
<td>140.64</td>
<td>23.0 ± 2.0</td>
<td>0.392 ± 0.004</td>
<td>70 ± 7</td>
<td>0.659 ± 0.030</td>
</tr>
<tr>
<td>831B-18R-1, 110-125</td>
<td>238.3</td>
<td>26.3 ± 1.2</td>
<td>0.450 ± 0.009</td>
<td>94 ± 7</td>
<td>0.612 ± 0.015</td>
</tr>
<tr>
<td>831B-18R-2, 46-48</td>
<td>238.91</td>
<td>27.2 ± 1.5</td>
<td>0.445 ± 0.005</td>
<td>96 ± 7</td>
<td>0.600 ± 0.020</td>
</tr>
<tr>
<td>831B-27R-CC, 12-14</td>
<td>323.52</td>
<td>52.1 ± 1.3</td>
<td>0.393 ± 0.012</td>
<td>159 ± 7</td>
<td>0.371 ± 0.009</td>
</tr>
</tbody>
</table>

Note: All errors are 2σ.

\(^a\) \(\delta^{234}\)U = \(\left(\frac{^{234}\text{U}}{^{238}\text{U}}\right) / \left(\frac{5.472 \times 10^{-5}}{5} \right) - 1\), \(\frac{5.472 \times 10^{-5}}{5}\) is the atomic \(^{234}\)U/\(^{238}\)U ratio in a system at secular equilibrium, calculated from the ratio of the decay constants for \(^{234}\)U (2.835 \times 10^{-6} \text{y}^{-1}; Lounsbury and Durham, 1971) and \(^{238}\)U (1.551 \times 10^{-8} \text{y}^{-1}; Jaffey et al., 1971).

\(^b\) \(^{230}\)Th ages are calculated from the following equation: \(\frac{^{230}\text{Th}}{^{238}\text{U}} \text{activity ratio} = 1 - e^{-\frac{T}{\lambda(230)}} + \left(\frac{^{230}\text{Th}}{^{238}\text{U}}\right)_{\text{act}} - 1\), where \(\frac{^{230}\text{Th}}{^{238}\text{U}}\) \(\text{act}\) is the \(^{230}\)Th/\(^{238}\)U activity ratio and is equal to the measured \(^{230}\)Th/\(^{238}\)U atomic ratio times \(1.6871 \times 10^{-5}\), which is the ratio of the decay constants for \(^{238}\)U and \(^{230}\)Th (9.195 \times 10^{-6} \text{y}^{-1}, Meadows et al., 1980). \(\lambda(230)\) and \(\lambda(234)\) are the \(^{230}\)Th and \(^{234}\)U decay constants; \(T\) is the \(^{230}\)Th age. The "—" in the first row indicates that the isotopic composition was such that the \(^{23}\)Th age equation could not be solved.

\(^c\) Initial \(\delta^{234}\)U is calculated from the measured \(\delta^{234}\)U and \(^{230}\)Th age using the equation: \(\text{Initial } \delta^{234}\text{U} = \left[\frac{\text{Measured } \delta^{234}\text{U}}{\lambda(234)}\right] e^{-\frac{T}{\lambda(230)}}\), where \(\lambda(234) = 9.195 \times 10^{-6} \text{y}^{-1}\), Meadows et al., 1980).

\(^d\) The \(^{234}\)U/\(^{238}\)U age is calculated from the equation: \(T' = \frac{\ln\left(\frac{149.7 \pm 1.5}{\text{Measured } \delta^{234}\text{U}}\right)}{\lambda(234)}\), where 149.7 ± 1.5 is the \(\delta^{234}\)U value of modern corals (Edwards et al., 1993).

Figure 5. Schematic diagram of the carbonate deposition history on the Bougainville Guyot. Apparent major hiatuses in the carbonate record occur between approximately 17.29 and 10.68 Ma, between 10.68 and 1.66 Ma, and during the time the Bougainville Guyot was emerged on the outer rise from 1.42 to 0.393 Ma. Tectonic uplift or major sea-level lowering may have caused the pre-Pleistocene hiatuses.

at which the BG began to re-submerge the flexural curve has a strong negative slope and the horizontal change will be about 1 km per 10 m of change in vertical position. The position of Sabine Bank at a distance of 52 km gives the minimum distance for re-submergence of BG. Thus, the distance over which BG moved since it re-submerged could be increased slightly, but is very unlikely to be less than 52 km. This suggests that rates greater than 13.2 cm/yr are more likely than slower rates. If, for example, there is a 50-m-thick cap of post-submergence carbonates on Sabine Bank, then the submergence point of BG would be moved back to about 57 km and the mean convergence rate since 0.393 Ma would be 14.5 cm/yr. The location of Walpole Island with an altitude of 71 m at a distance of 68 km limits the greatest
QUATERNARY PLATE CONVERGENCE RATES

1.42 Ma

Figure 6. Times of emergence at 229 km, re-submergence at 52 km, and present location and ages from stratigraphic horizons (Fig. 4) for Bougainville Guyot plotted on the outer rise profile of Dubois et al. (1988). Required average convergence rates are 16.1 cm/yr for 229 km to 0 km; 17.2 cm/yr for 229 to 52 km, and 13.2 cm/yr for 52 to 0 km. These data suggest that the convergence rate changed at least one time during the past 1.42 m.y.

1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
Rate errors based on 2σ age errors

Figure 7. Horizontal error bars (2σ) for the average convergence rates are calculated on the basis of the analytical errors for isotopic ages and distances on the outer rise trajectory. The vertical bars represent the time interval over which each average rate prevailed. These errors do not consider imprecision in the flexural curve and sample contamination. The smallest change in convergence rate would be required if it occurred at 0.393 Ma. Therefore, the error bars have maximum overlap at 0.393 Ma. Error bars have less overlap for changes in convergence rate that occurred at any time other than 0.393 Ma because the amount of change would have to be larger.

distance for re-submergence of BG (Figs. 3 and 8). Over 1 m.y., erosion would not lower the BG surface by more than a few meters (e.g., Quinn and Matthews, 1990; Quinn, 1991) and would influence the point of re-submergence by no more than 1 or 2 km.

If BG became detached from the A plate when it impinged on the NHIA, then it might have ceased to move eastward. However, previous studies have not discovered evidence for detachment (Collot, Greene, Stokking, et al., 1992; Fisher et al., 1991; Collot and Fisher, 1991; Collot et al., 1992; Montaggioni et al., 1991).

Nature has recorded average convergence rates in BG for 2 time intervals not of our choosing. Our calculated convergence rates may consist of combinations of different rates. Actual rates may not corre-

Figure 8. Examples of the effects of several possible uncertainties on the estimates of convergence rates. A. The position of Bougainville Guyot underestimates the amount of convergence because of collision with the New Hebrides Island Arc. Bougainville Guyot has been sheared off the downgoing plate, the d'Entrecasteaux Zone is pushing the plate boundary eastward, or the edge of the Australia plate crust is detaching from the asthenosphere. Any of the above, as well as other phenomena would affect the estimate of the convergence rate during the interval from 0.393 to 0 Ma. B. Sea level when Bougainville Guyot began to emerge on the outer rise was 20 m higher than present. Bougainville Guyot would have begun to emerge from the sea at 197 km rather than 229 km west of its present position. The convergence rate from 1.42 to 0.393 Ma would have been 14.1 instead of 17.2 cm/yr. C. Bougainville Guyot descended from the outer rise and reached present sea level at 57 rather than 52 km west of its present position. The rates would then be 16.7 and 14.5 cm/yr rather than 17.2 and 13.2 cm/yr.

D. Bougainville Guyot descended from the outer rise and reached present sea level at 52 km west of its present position, but it arrived during a low stand of sea level. Reef growth on the surface of the Bougainville Guyot was delayed so that the corals that we sampled underestimate the timing of arrival at 52 km by 50,000 years. The rates would thus be 18.1 and 11.7 cm/yr rather than 17.2 and 13.2 cm/yr.
spond to the average rates. We now consider several possible scenarios that might have produced the observed average rates. To limit the range of possibilities we introduce some simplifying assumptions:

1. Since 1.42 Ma when BG reached the outer rise there has been a single change from a faster convergence rate, \( R_e \), to a slower convergence rate, \( R_w \), and this change occurred \( T \) years before present. There could have been more than one change of rate, but we choose to assume only one.
2. The average convergence rate from 1.42 Ma to 0.393 Ma is 17.2 cm/yr.
3. The average convergence rate from 0.393 to 0 Ma is 13.2 cm/yr.

Given these assumptions we can consider three possible cases depending on whether the rate change from \( R_e \) to \( R_w \) occurred at, before, or after 0.393 Ma (Figs. 9 and 10). For all three cases the total convergence must satisfy the equation:

\[
229 \text{ km} = R_e (1.42 - T) + R_w T.
\]

Case 1: The change in rate occurred at \( T = 0.393 \) Ma and thus, by assumptions 2 and 3, \( R_e \) was 17.2 cm/yr and \( R_w \) was 13.2 cm/yr. This is possible, but unlikely.

Case 2: The rate decreased sometime before 0.393 Ma, thus 0.393 m.y. \( < T < 1.42 \) m.y. The possible combinations of rates (Figs. 9 and 10) that would fulfill this and the assumptions satisfy the equation:

\[
R_e = \frac{229 \text{ km} - (13.2 \text{ cm/yr} T)}{(1.42 - T)}.
\]

Case 3: The rate changed after 0.393 Ma, so \( T < 0.393 \) m.y. Therefore, the earlier, faster rate of 17.2 cm/yr prevailed until the slower rate, \( R_w \), ensued sometime after 0.393 Ma. In this case, the assumptions require:

\[
R_w = \frac{229 - [17.2 \text{ cm/yr} (1.42 - T)]}{T}.
\]

Overlap of error bars (Fig. 7) for the two mean convergence rates is greatest if a change in rate occurred at \( T = 0.393 \) Ma because in this case the two average rates are most similar. At other times the difference in rates is greater and the overlap is less. For example, if the change in rate occurred at 1.0 Ma, then the two rates would have been 23 and 13.2 cm/yr, and there would be no overlap. Likewise if the change was at 0.2 Ma, the rates would have been 17.2 and 9 cm/yr, and there would be no overlap.

**DISCUSSION**

Dubois et al. (1974, 1977) introduced the idea of using vertically displaced reefs on outer rises to estimate convergence rates. They considered coral reef uplift rates of the Loyalty Islands and Niue Island to be a function of convergence rate for reefs ascending the outer rise flexures for the NHIA and Tonga Island Arc, respectively. They found convergence rates of about 12 cm/yr for the New Hebrides arc and 9 cm/yr for the Tonga Island Arc.

However, convergence rates based on uplift rates are unlikely to be as accurate as our results because they are extremely sensitive to errors in (1) the slope of the flexural curves at the location of each emerged reef; (2) measurements of the amounts of emergence and the age of each emerged reef; and (3) the paleosea-level correction factor for each emerged reef. For example, as recognized by Dubois et al. (1977), an error of 1 m in the amount of uplift of an 0.08 Ma reef causes an error of about 1 cm/yr in the convergence rate.

Convergence rates based on the chronostatigraphy of BG do not depend on vertical displacement rates. Instead, we use the horizontal...
successes over which BG moved during two intervals of time defined by isotopic ages.

Approximately 600 km of NFB opening is required at Espiritu Santo since 8–12 Ma (Auzende et al., 1988; Eissen et al., 1991) to separate the central NHIA from the Vitiaz Trench. This requires a mean NFB opening rate of 5 to 7.5 cm/yr at the central NHIA. Adding this rate to the 8.8 cm/yr of A/P relative plate motion at the present location of BG (DeMets et al., 1990) obtains a mean net convergence rate of 13.8 to 16.3 cm/yr. This is consistent with the rate of 17.2 cm/yr that we obtained from 1.42 to 0.393 Ma. The convergence rate since 0.393 Ma is too slow to allow a sufficient opening rate for the NFB. At the mean rate for the past 0.393 m.y. of only 13.2 ± 1 cm/yr, the NFB would have taken about 14 m.y. to open, instead of 8–12 m.y. Therefore, our analysis indicates a decrease from a higher convergence rate to 13.2 cm/yr or less at the central NHIA whether it occurred during the past 1.42 Ma or earlier.

We can place some reasonable limits (see shaded box, Fig. 10) on the timing of this rate change if it occurred as stated in our above list of assumptions. Because the A/P relative rate at Espiritu Santo Island is 8.8 cm/yr (DeMets et al., 1990), we propose this as the minimum reasonable rate. Arbitrarily, we choose 25 cm/yr as an upper limit. With these additional assumptions, any major change in convergence rate conforming to our assumptions must have occurred sometime between 1.42 and 0.25 Ma (Fig. 10).

Chase (1971), Falvey (1975), and Malahoff et al. (1982) estimated rapid rates of NFB opening as high as 9.6 cm/yr. Several recent papers propose that spreading centers forming a triple junction south of the Hazel Holme Fracture Zone in the NFB have jumped and reorganized at about 0.5–1.0 Ma and at 1.2 Ma (Auzende et al., 1988; Tanahashi et al., 1991). It seems likely that this has produced highly variable opening rates and directions for the NFB. However, we cannot constrain the timing of changes of convergence rates and NFB opening sufficiently to correlate events.

Another possible cause for a decrease in convergence rate at the central NHIA could be related to the collision of the DEZ and compression of the Espiritu Santo-Malakula region eastward into the NFB. This is supported by folds in young seafloor sediments east of Maewo and Penicost, seafloor expression of a possible thrust fault from GLORIA data (Price et al., 1993), and earthquakes having reverse-fault focal mechanisms beneath these islands (Collot et al., 1989; Collot and Fisher, 1989; Collot and Fisher, 1991; Fisher et al., 1991). For example, if the arc trend is 340°, the DEZ is east-west, the convergence direction is 076°, and the A/NHIA convergence rate is 8.8 cm/yr, then the northward migration rate for the DEZ along the arc is 2 cm/yr. For a convergence rate of 17.2 cm/yr, the migration rate would be 4.1 cm/yr. At the convergence rate of 8.8 cm/yr, the northern edge of the DEZ would have migrated from the southern limit of Espiritu Santo Island to its present position in about 3.5 m.y. At migration rates of 4.1 cm/yr, the time required would be 1.8 m.y. Over the past 8–12 m.y., an average A/NHIA convergence rate of 14 to 16.5 cm/yr is required by opening of the NFB, so that an average northward migration rate of the DEZ on the order of 3.2 to 4 cm/yr is likely. In general, these model convergence and DEZ migration rates support a more recent uplift history for the central NHIA frontal arc as suggested by Taylor (1992).

The earlier Oligocene to Pliocene hiatuses in carbonate deposition inferred from strontium ages are subject to limited interpretation because of the poor sample recovery. However, the hiatuses from 17.29 (429.67 mbsf) to 10.68 Ma (410.31 mbsf) and from 10.68 (410.31 mbsf) to 1.66 (391.11 mbsf) Ma are particularly notable. There was only about 30 m of net carbonate deposition in 15.63 m.y. This appears to correspond to a hiatus reported for the time interval from about middle Miocene to Pliocene at DSDP Site 286 located in the North Loyalty Basin, about 70 km southwest of Site 831 (Andrews, Packham, et al., 1975). The hiatus ends at Site 286 as volcanic-ash-rich sediment derived from the NHIA began to become significant. Maillet et al. (1983) suggest that this hiatus may be related to middle Miocene to early Pliocene extensional tectonics on the New Caledonia Ridge (Coudray, 1977). The DEZ appears to be continuous with the New Caledonia Ridge and may also have undergone some tectonic dislocations. It is also possible that the hiatuses at Site 831 and Site 286 could be related to thermal uplift or resetting of the thermal age of the North Loyalty Basin and DEZ area corresponding to late Miocene volcanism on the Loyalty Islands dated at about 10 Ma on Mare Island (Baubron et al., 1976). A thermal event could have caused emergence of BG and a hiatus in carbonate deposition.

**CONCLUSIONS**

The chronostratigraphy of BG indicates that convergence rates at the central NHIA have been 13.2 cm/yr from 0.393–0 Ma and that the convergence rate was 17.2 cm/yr from about 1.42 to 0.393 Ma. The overall average convergence rate from 1.42 to 0 Ma has been 16.1 cm/yr. The accuracy of the more recent rate of 13.2 cm/yr is strongly supported by discordant uranium-series ages and the steep slope of the trajectory of the downgoing plate where BG re-submerged. Because the relative convergence rate between the A and P plates is 8.8 cm/yr, opening of the NFB is probably contributing about 4.4 cm/yr to the net convergence rate at the central NHIA. The 17.2 cm/yr convergence rate from 1.42 to 0.393 Ma may be less accurate because of relatively large errors on the strontium isotope age of 1.42 Ma, the gentle slope of the lithospheric trajectory as BG began to ascend the outer rise, uncertainties about paleosome levels, and other possible sources of error. However, relative A/P rates and the opening history of the NFB require that the convergence rate at the central NHIA has averaged 14–16 cm/yr since 8–12 Ma. The rate of 13.2 cm/yr since
0.393 Ma strongly supports a decrease in the contribution of the NFB opening to the convergence rate at NHIA. The change of convergence rates that we propose most likely would have occurred between 1.1 and 0.2 Ma. This time range corresponds to significant reorganizations of spreading centers, including ridge jumps, near the ridge-ridge-triple junction in the NFB. Despite the limitations on the data from Site 831, they place valuable constraints on the possible range of convergence rates that could have occurred since 1.42 Ma at the central NHIA. We look forward to comparing these results with forthcoming GPS results giving contemporary convergence rates across the southern New Hebrides Trench and the NFB.

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