MORPHOLOGY AND STRUCTURE OF THE SOUTHERN PART OF THE NEW HEBRIDES ISLAND ARC SYSTEM

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A morphological study of the Southern part of the New Hebrides island arc system makes it possible to define the different structural units:

1) An accretionary prism with a constant width of approximately 75 km does exist;
2) The morphology of this prism varies rapidly along the arc and is linked, firstly to the morphology and structure of the upper part of the dipping plate and, secondly to the presence of volcanic island acting as sediment sources;
3) The island arc and its connecting structural features such as troughs at the rear of the arc, are disrupted by transversal discontinuities, the largest of which could be related to fractures of the oceanic crust of the dipping plate.

1. Introduction

The New Hebrides island arc (Figs. 1 and 2), stretching across roughly 1,500 km of the South-West Pacific, is a part of the Indo-Australian and Pacific plates boundary. As opposed to the majority of the peripacific arcs, the dip, as defined by seismicity, faces east towards the ocean; more precisely, the North Loyalty Plateau (Fig. 2) underthrusts the North Fiji Plateau, the origin and the nature of which still remains a subject of conjecture.

The New Hebrides island arc (Fig. 2) is divided into three belts (MITCHELL and WARDEN, 1971): “a western belt comprising Espiritu Santo and Malekula, an eastern belt consisting of Maewo and Pentecost and a central chain which includes all the active and most of the recently extinct volcanoes.” The activity of this volcanic belt (Santa Cruz, Banks, Aoba, Ambrym, Epi, Erromango, Tanna) is related to the present subduction, the origin of which is traced back to 7–8 my (DUGAS et al., 1977). The western and eastern belts were formed previously during Oligocene and Miocene and were probably related to subductions involving possible changes of polarity (CARNEY and MACFARLANE, 1977).

In consequence, the northern and central parts of the arc are morphologically complex, whereas the southern part is far more straight forward. This is apparently due to the sole Pliocene-actual subduction in existence. Furthermore the topography of the oceanic crust which makes up the upper part of the dipping plate is so uneven in the northern and central parts that the depth is less than 2,000 m at the level of Torres Islands and the trench disappears at the level of Espiritu Santo and Malekula islands. Consequently it was decided to study the southern part of the arc between the islands of Efate and Tanna. The profiles shown (Figs. 3 and 5) were recorded during AUSTRADERC

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Fig. 1. Subduction zones and island arcs of the South-West Pacific. Dark lines are islands arcs; broken lines are the axis of the trenches. Arrows show underthrusting directions determined from focal mechanisms (from Johnson and Molnar, 1972). NG, New Guinea; NB, New Britain; S, Solomon; NH, New Hebrides; NC, New Caledonia; F, Fiji; T, Tonga; K, Kermadec; NZ, New Zealand; AUS, Australia.

The most important morphological features are, firstly, the trench, particularly its inner slope, and secondly the troughs at the rear of the arc.

2. Morphology of the Trench

The morphology of the trenches associated with the subduction zones were studied by several authors especially following the conception of the accretionary prism (Dickinson, 1973; Karig, 1974; Karig and Sharman, 1975). The terminology used in this paper is taken from these authors.

The inner wall of a trench can be divided into two sections:
1) The lower slope, between the axis of the trench and the trench slope break;
2) The upper slope, between the trench slope break and the upper slope discontinuity.

The upper slope discontinuity marks the tectonic boundary between the accretionary prism and the frontal arc.

Karig and Sharman (1975) assumed three principal configurations of the accretionary prism, according to the type of accreted material and its subsequent morphology:
1) The simplest type represented by the Tonga and Mariana island arc systems characterizes the trenches accreting high density and high velocity material;
2) In the second type represented by Sumatra, Java and Luzon, the trench slope break is made up of a sedimentary ridge caused by the sediment feed at the base of the slope;
3) In the third type, represented by Eastern Aleutian, Japan and Middle America arcs, sediments from the frontal arc fill the upper slope and form a broad continental shelf.

According to Karig and Sharman (1975), the inner slope of the New Hebrides island arc system represents the initial stage of the first type of configuration. Nevertheless, Dugas et al. (1977) and Ravenne et al. (1977), in their general description of the arc, showed that the different morphostructural units were clearly distinguishable, and stressed
the differences between the northern part, the central part (where the trench disappears) and the southern part. Furthermore, in this southern part, it was shown (Daniel, 1978) that the morphology of the inner slope varied considerably over short distances.

A bathymetric chart substantiating these variations was drawn up in this southern part (Fig. 3) through several profiles interspaced at 10–15 km.

2.1 Outer wall of the trench

The outer wall of the trench is formed by the North Loyalty Plateau. The depth of this plateau is always approximately 4,500 m. However, as can be seen on profile G.C. 30 (Figs. 3 and 4), it appears that a deepening exists in the north which confirms the older age in the north shown by magnetic anomalies (Lapouille, 1978).

The outer slope of the trench itself (Fig. 5) has varied configurations: faulted and extremely steep on the CHAIN profile, it becomes more subdued on profile AUS 113, then becomes faulted on profile EVA 201 and finally becomes infinitely more subdued in the south. On the whole, however, the slope is steeper in the northern part of the studied area. The appearance of the slope is qualified both by thickness of the sediments: in the south the thickness is greater and the slope is more subdued, and by the configuration of the basement itself.

2.2 Trench

It is clear from the bathymetric chart (Fig. 3) that the curve of the trench axis is slightly arched. It would be necessary to know more precisely the termination of the trench in North-West Efate so as to pinpoint the extend of this curve. Furthermore, as pointed out on the 5,000 m isobath the trench tends to widen in the South.
2.3 Inner wall of the trench

From the 6 profiles shown on Fig. 5, it can be seen that the inner slope varies considerably from one profile to another although the width of the accretionary prism (between the axis of the trench and the upper slope discontinuity) remains virtually constant at approximately 75 km. Four types of inner slopes can be determined by grouping them in twos (Fig. 6).

**Group A.** These refer to the slopes observed in the northern part of the studied area: both flanks of the trench are fairly steep and the configuration of the upper slope differs
Fig. 5. Bathymetric and seismic reflection profiles across the New Hebrides island arc. Profiles are normalized to the trench axis (broken line). Arrows show the upper slope discontinuity.

Fig. 6. Sketch of different types of inner slope of the trench observed in the studied area.
Type A1: shown on profile AUS 113; the lower slope is steep and the upper slope is more subdued.

Type A2: shown on the CHAIN profile is a more developed form than the previous one: the upper slope has been modified by sediments from the island of Efate.

Group B. These are the slopes observed in the south: both flanks of the trench slope are gentle, and, as in the previous case, the upper slope may be modified by sediments from the arc.

Type B1: shown on profile EVA 201. The trench slope break between the lower and upper slopes is clearly defined.

Type B2: shown on profile EVA 317. The slope is straightened out by sediments from the island of Erromango.

Therefore, a wide variety of inner slope forms can be seen to exist over roughly 220 km. For reasons of comparison, it is also useful to note (Fig. 7) that on neighbouring profiles such as CHAIN and AUS 113, where the distance is less than 50 km, the inner slopes are very similar to those observed on slightly older arcs with wider accretionary prisms which, according to Karig and Sharmar (1975), are characteristic of two different types of accretion. In our interpretation, within both morphological groups A and B, type 2 is derived from type 1 according to the extend of sedimentation from the arc.
According to our observations, there is a link between the inner and the outer flanks of the trench and therefore a tendency to symmetry. One is tempted to deduce that the form of the outer flank determines the inner flank. However, is this merely a question of morphology or, as observed by Karig and Sharan (1975) is there a difference in the type of accreted material? Magnetic anomalies along AUS 113 and EVA 201 profiles (Fig. 8), morphologically very different, are not different enough to permit definite conclusions to be drawn concerning a change of the nature of accreted material.

3. Morphology of the Troughs at the Rear of the Arc

The troughs at the rear of the New Hebrides island arc, discovered during the Coriolis cruises (Puch and Reichenfeld, 1969) were described as "en echelon inter-arc basins" (Karig and Mammelikx, 1972), or extensional fault troughs (Luyendyke et al., 1974) and as tectonic troughs (DuBois et al., 1975, 1978). The latter authors presented a de-
tailed study of the troughs for all the New Hebrides arc and conclude that their formation must be originated in the asthenosphere.

The bathymetric chart (Fig. 3) pinpoints the position of these troughs and one can particularly see (Fig. 9) that the northernmost trough is clearly discontinued at both ends, probably on major fractures. The fracture which shifts the trough at the island of Er-
romango is furthermore located in the extension of one of the irregularities observed on the dipping plate (on profile G.C. 30 at K 302, Figs. 3 and 4).

As observed by Dubois et al. (1975, 1978), the form of the troughs varies considerably. It is noted (Fig. 10) that the downthrow faults are, accordingly, roughly defined on one side or the other of the troughs. Despite these variations in the detailed configuration, the general form suggests (Fig. 10) a formation by vertical movements. The variations in the intensity of positive and negative vertical movements of horsts and grabens are sufficient to modify the form.

One can attempt to compare these troughs to equivalent structures on other arcs. Profiles of the Fig. 11 show morphologies which are comparable, without having necessarily the same origin. The troughs of Ryukyu and Mariana island arcs are inferred to have an origin similar to that of the troughs of the New Hebrides (Dubois et al., 1975, 1978) but to be at different stage of development. For the Tonga island arc it must be noted that the profile presented is not representative of the whole of the arc (J. Dupont, personnel communication).

4. Conclusions

The morphological study of the southern part of the New Hebrides island arc allowed us to pinpoint the various structural units and propose some assumptions which need to be substantiated by other methods.

1) There is an accretionary prism with a constant width of approximately 75 km.
2) The morphology of this accretionary prism varies extremely rapidly along the arc and is controlled, firstly, by the morphology of the dipping plate and secondly by the existence of sources of sediments on the arc.
3) The arc and its connecting structural features, such as the troughs situated at its rear, show transversal discontinuities.
4) Major discontinuities of the arc could be related to those of the oceanic crust of the dipping plate.

REFERENCES


