47. STRUCTURE AND EVOLUTION OF THE CENTRAL KERGUELEN PLATEAU DEDUCED FROM SEISMIC STRATIGRAPHIC STUDIES AND DRILLING AT SITE 747

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ABSTRACT

The structure and evolution of the Central Kerguelen Plateau (CKP), located between 54°-57°S and 61°-84°E, is derived from the seismic stratigraphic interpretation of multichannel seismic data and from Ocean Drilling Program results at Site 747. The CKP formed 120-110 m.y. ago by excessive volcanic activity at the axis of the spreading ridge that separated India from Antarctica. At 72 Ma, a major pre-rift tectonic episode stretched the basement of the CKP in an east-west direction; the 77°E Graben consists of several rift units, somewhat similar to the structure observed in the East African continental rift system. At 42 Ma, the breakup between the Kerguelen Plateau and Broken Ridge was accompanied by a period of nonseidmentation of about 15-m.y. duration. After the breakup, the sedimentation was generally continuous but evolved during the Pliocene-Pleistocene in response to climate changes.

INTRODUCTION

The Kerguelen Plateau has been divided into two distinct domains: the Northern Kerguelen Plateau (NKP) and the Southern Kerguelen Plateau (SKP), which are separated by a transition zone called, in this paper, the Central Kerguelen Plateau (CKP) (Schlich, 1975; Houtz et al., 1977). The CKP is located between 54° and 57°S; it exhibits a complex bathymetry with a large east-trending spur, the Elan Bank, extending westward from the main plateau over a distance of 600 km (Fig. 1). The eastern margin of the CKP is a complex junction of the eastern margins of the NKP and SKP, which are dextrally offset about 300 km.

On the bathymetric map (Fig. 1), the CKP appears as a saddle that deepens to about 2500 m and is centered on 56°S and 77°E. To the north, the limit with the NKP corresponds approximately to the 1000-m isobath. This limit is well marked 10-20 km south of Heard and McDonald islands by an abrupt slope in the topography, from 200-500 to 1000-1500 m depth in an east-west direction. To the northeast, Williams Ridge (Coffin et al., 1986; Ramsay et al., 1986) is a bathymetric high extending 350 km in a northwest-southeast direction and shallowing to 1000 m below sea level (mbsl). Williams Ridge is connected to the NKP and is separated from the CKP by a 3500-m-deep depression that corresponds to the northern limit of the Labuan Basin (Coffin et al., 1986; Rotstein et al., 1991). In cross section, Williams Ridge is clearly asymmetric, with an abrupt northeast flank. To the east the CKP gently deepens toward the Labuan Basin from a depth of 2500-4500 m. To the southeast and the south, no particular limit between the CKP and the SKP is apparent on the bathymetric map. To the west, the Elan Bank, 600 km long and 200 km wide, shallows to 1000 mbsl and is separated from the surrounding ocean basin floor by steep and linear slopes.

The topography on the CKP is generally smooth, and no preferential bathymetric trends were observed except along the 77°E Graben (Fig. 2). At this location, several north-south depressions, 200-500 m deep, were observed. These depressions form the northern part of the 77°E Graben, first described by Houtz et al. (1977).

Single-channel seismic (SCS) data from the CKP have been reported on by Houtz et al. (1977), and multichannel seismic (MCS) data were collected in the region by the Australian Rig Seismic (RS) Cruise 02 in 1985 (Ramsay et al., 1986) and by the French Marion Dufresne (MD) Cruise 47 in 1986 (Schlich et al., 1988). During Ocean Drilling Program (ODP) Leg 120 in 1988, one site (Site 747) was drilled in the central part of the CKP (Shipboard Scientific Party, 1989a). In this paper, taking into account the ODP results at Site 747, we describe the structure, stratigraphy, and evolution of the CKP based on MCS and SCS data.

PRINCIPAL RESULTS DEDUCED FROM DRILLING AT SITE 747

Site 747 (54°48.68'S, 76°47.64'E; water depth, 1697.2 m) lies on a basement high that is part of a tilted block formed at the 77°E Graben. This block is bounded 7 km eastward from Site 747 by three normal faults that form the western limit of the 77°E Graben. The main drilling results at Site 747, related to the tectonic and stratigraphic history of this part of the CKP (Fig. 3), are summarized below (Aubry and Berggren, 1989; Shipboard Scientific Party, 1989a).

The recovered basement rocks consist of up to 12 lava flows separated by brecciated basalt (Unit V). The flows were emplaced on a near-horizontal surface and in a subaerial environment. Basalt flows are dated at 110 Ma (Whitechurch et al., this volume). Their composition is intermediate between typical mid-ocean ridge basalt and normal oceanic-island type basalts.

Marine pelagic sedimentation, mainly with nanofossil chalk, accumulated on the subsiding basement from late Cenomanian-early Turonian through middle Maastrichtian (71.6 Ma) time (Unit IV). During Campanian-Maastrichtian
time, the basement subsided at a rate of 15–25 m/m.y. and sedimentation rates were high (20 m/m.y.).

Between middle Maastrichtian (71.6 Ma) and earliest Danian (66 Ma) time, a major tectonic episode resulted in the uplift, tilting, and erosion of the basement near Site 747 (Unit III).

Rapid subsidence from about 200–500 to 2000 m at a rate of about 600–800 m/m.y. was underway by early Danian time.

During the Paleocene between 66 and 63.8 Ma, the sedimentation rate was very slow (2–5 m/m.y.), and the sediments consist of nannofossil chalks with basaltic cobbles and volcanicogenic sands and pebbles, indicating the proximity of an emerged feature (Subunit IIC).

A second hiatus, during the Paleocene between 63.8 and 58 Ma, could be related to an uplift of about 500 m.
In the early Eocene, between 58 and 52.6 Ma, pelagic nannofossil chalk was deposited at a very slow rate of 0.4 m/m.y. (Subunit IIB).

The longest hiatus occurred between the early Eocene (52.6 Ma) and the late Eocene (37.8 Ma), during which time the site subsided about 500 m.

Since the late Eocene (37.8 Ma), sedimentation was continuous at a low rate of about 5 m/m.y., except for a hiatus of about 2.5 m.y. duration at the Miocene/Pliocene boundary. Sediments predominantly consist of pelagic carbonates, changing to mainly biosiliceous oozes during the Pliocene/Pleistocene in response to the deterioration of late Cenozoic climates (Subunits IIB and IIA and Unit I).

BASEMENT OF THE CENTRAL KERGUELEN PLATEAU

The basement of the Kerguelen Plateau in general, and of the SKP in particular, was studied by Schaming and Rotstein (1990) and Rotstein et al. (1990). Two types of basement were identified from the seismic records: nonreflective acoustic basement with poor internal reflections and reflective layered basement with clear internal reflections. Nonreflective acoustic basement is mostly associated with elevated basement ridges and acoustic layered basement with volcanic lava flows. The basement ridges appear to have been elevated volcanoes that served as the sources for the volcanism for the
adjacent parts of the plateau. Rotstein et al. (1990) also suggested that the typical volcanic morphology was eroded from the SKP, leaving this large area without apparent volcanic sources as in the NKP.

Figure 4 shows the two types of basement on two MCS profiles. Nonreflective acoustic basement is observed on Profile RS 02-13 from shotpoints 9400 to 9600 and from 10400 to 10600. In places, diffraction hyperbolas appear within the nonreflective acoustic basement, which indicate the presence of heterogeneities with dimensions from several meters to 10 m. On Profile MD 47-03, the limit of the nonreflective acoustic basement is well delineated by normal faults at shotpoints 11200 and 11360.

Reflective layered basement consists of low-amplitude, high-continuity reflectors that are generally subparallel (Fig. 4). The length of the reflectors is commonly more than 10–20 km. Using a basement velocity of 5–6 km/s (Li, 1988; Schamming and Rotstein, 1990), the spacing between the reflectors is about 100–200 m. Although drilling at Site 747 penetrated only 54 m of basement (Shipboard Scientific Party, 1989a), the results suggest that the reflectors can be associated with a series of volcanic flows emplaced in a shallow-water to subaerial environment. Because the thickness of each cored lava flow is <10 m, we suggest that the reflectors of the reflective layered basement result from variations in the gradation between massive lava flows and brecciated basalt. This hypothesis is also based on ODP results obtained on the Voring plateau (Norwegian continental margin) at Site 642 (Eldholm et al., 1987). At this site, the MCS section shows a 760-m-thick sequence of layered basement with a spacing between the reflectors of about 100 m. The entire sequence was drilled and consists of 120 flows, each several meters thick. Eldholm et al. (1987) have shown that the individual flows are not sufficiently thick to give rise to the observed reflectors; they have grouped the flows using variations in the physical properties, and their calculations indicate that the transitions between the groups often produce reflection coefficients of a magnitude sufficient to explain the reflection events observed in the seismic record.

The two types of basement have been mapped, when we have observed them on the MCS data. Because of sparse MCS data and because these features were not observed on SCS profiles, it is not easy to study their geographical extent. However, using all the available MCS data, we propose the distribution pattern shown on Figure 5. The reflective layered basement (lava flows) occupies a very large area compared with the nonreflective acoustic basement (basement ridges). The apparent dip of the lava flows along the profiles varies from subhorizontal to about 10°, and generally the dip of the lava flows decreases toward the basement ridges. The true dip and direction of the lava flows can only be computed close to two MCS profile intersections (MD 47-03 with RS 02-13 and MD 47-04 with RS 02-13). At these two points the real dip is about 10° in a northwest direction (Fig. 5). Unfortunately, these values are only rough estimates for two reasons: (1) small basement ridges were observed close to the two intersection points and, thus, obscured identification of the dipping reflectors; and (2) because basement was faulted and tilted at the end of the late Maastrichtian, the computed dip values do not necessarily correspond to the initial dips. Basement ridges occupy small areas, and there is insufficient MCS data to check if they correspond to isolated or lineated features. At the intersection of Profiles MD 47-04 and RS 02-13, several basement ridges were observed on the two profiles; thus, it is possible that the basement ridges are elongated in an east-west direction, as suggested by the hachured line in Figure 5.

TEKTonic SETTING

The most striking features on the MCS data from the CKP are normal faults with throws exceeding 1 km, assuming a velocity of 2.0 km/s in the sediments (Fig. 4, Profile RS 02-13, shotpoint 10500 and Profile MD 47-03, shotpoint 11600). First identified by Houtz et al. (1977), the faults were interpreted to belong to two prominent north-oriented grabens referred to as the 75°E and 77°E grabens. Rotstein et al. (1991) have studied tectonic features in the Labuan Basin situated to the east and southeast of the CKP, and they have documented the numerous normal faults observed in the Labuan Basin and along the eastern part of the SKP delineate tilted blocks 30–40 km wide. The distribution of the tilted blocks is apparently associated with two large uplifts. One uplift is centered on the eastern part of the SKP and extends into the Labuan Basin; the western half of the other uplift occupies the eastern part of the Labuan Basin. The trend of these two uplifts is parallel to the eastern flank of the SKP (about N140°). Rotstein et al. (1991) associate the two uplifts with a major extensional tectonic event that occurred between 75 and 68 Ma.

The three normal faults, 7 km to the east of Site 747 (Fig. 4, Profile MD 47-03, shotpoint 11500), have a composite throw of about 1 km and delineate two tilted blocks. This fault system may be correlated with faults observed on two adjacent SCS profiles (EL 47-15 and EL 54-08) and on MCS Profile RS 02-13 (shotpoint 9400). Thus, its trend can be delineated (Fig. 5): the general direction is north-south with a pronounced arc pointing toward the east. To the south, on MCS Profile RS 02-13 (Fig. 4, shotpoint 9400), the throw of the fault system drastically diminishes. No seismic data is available to define the northern limit of this fault system. Thus, the fault system has a north-south extent of at least 90 km. Similar faults with smaller throws (<200 m) were observed to the east and to the west of Site 747 on MCS Profile.
Thus, the entire 77°E Graben certainly formed at 72 Ma. At 500 m between 52.6 and 37.8 Ma) can be related to movements at a rate of about 150 m/m.y. from 50-200 to 1000 m. That a tectonic uplift occurred between the late Maestrichtian and the late Paleocene (63.8 Ma), followed by a rapid subsidance in early Danian times at a rate of 600-800 m/m.y. Results at Site 748 (Shipboard Scientific Party, 1989a) and Fritsch et al. (this volume) have used, for the description of the seismic sequences close to Site 747, the nomenclature proposed by Coffin et al. (1990) for the Raggatt Basin; the same definition will be used to describe the eight seismic sequences identified on MCS Profile RS 02-13.

Sequence K3 of Coffin et al. (1990) is found at Site 747 from 190 to 295 mbsf (Unit IV and III; Shipboard Scientific Party, 1989a) and, below, a upper Cenomanian–lower Turonian 2-m-thick layer of bioclast grainstone with glauconite overlies the basement. The top of the lowest seismic sequence defined on Profile RS 02-13 clearly corresponds to the top of Sequence K3, but the age of the deepest reflectors is not well established. Because the sequence thickens toward the northwest, reaching a maximum thickness of 0.3-s twt (Fig. 7C, shotpoint 7500) without clear unconformity, we simply named this sequence “K”. Sequence K is characterized by high-continuity, moderate-amplitude reflectors, and it onlaps the basement relief. Before deposition of Sequence K, the basement was strongly eroded. This large erosion occurred after the emplacement of the last volcanic flow (110 Ma; Whitechurch et al., this volume) and before the deposition of the oldest part of Sequence K (upper Cenomanian–lower Turonian; Shipboard Scientific Party, 1989a). However, this last age represents a minimum because the oldest sediments of Sequence K were not deposited at Site 747. If we extend the oldest reflector of Sequence K at Site 747 toward the north, we find that Sequence K thickens at the bottom by about 200 m (shotpoint 7000 of MCS Profile RS 02-13). At Site 747, Sequence P1 of Coffin et al. (1990) is represented by a thickness of 65 m (125 to 190 mbsf) or 76-ms twt (Subunits IIC and IIB, and lower part of Subunit IIA). Sequence P (Sequences P1 and P2) was clearly observed between shotpoints 7600 and 8700 (Figs. 7C and 7D), but it remains very thin in this zone (<150 m). From shotpoint 7600 and northward, we can distinguish Sequences P1 and P2 (Figs. 7B and 7C). These two sequences have the same seismic character (high-continuity, high-amplitude reflectors) and are...
Figure 4. Uninterpreted (A) and interpreted (B) multichannel seismic sections RS 02-13 and MD 47-03 showing the basement ridges (BR) and the basement reflectors. The location of the sections is given in Figure 2.
Figure 4 (continued).
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Figure 5. Morphostructural map of the Central Kerguelen Plateau.

The main unconformity observed on MCS Profile RS 02-13 corresponds to a high-amplitude reflector also defined by toplaps at the top of Sequence P1. The main unconformity, clearly observed at Site 747, represents the longest hiatus of the sediment section, lasting from the early Eocene (52.6 Ma) to the late Eocene (37.8 Ma).

Sequences PN1 (upper part of Subunit IIA) and NQ1 (Unit I) of Coffin et al. (1990) are characterized by high-continuity, high-amplitude reflectors. They are separated from the top of Sequence PN1, we have named these three sequences "Q1" (above NQ1), "N2" and "N1" (between NQ1 and PN1). The five sequences (PN1 to Q1) have a maximum thickness of about 800 m at shotpoint 4000 (Fig. 7A). As the sequences below Sequence PN1 do not vary significantly in thickness, we propose that the main unconformity (between 52.6 and 37.8 Ma at Site 747) marks the formation of the relief observed to the north of Figure 7A (i.e., the northern limit of the CKP against the basement of the Heard Island volcanic complex).

A large submarine channel was observed on the bathymetric data close to MCS Profile RS 02-13 (Fig. 7B, shotpoint...
Figure 6. Line drawings of four seismic profiles projected in an east-west direction. The location of the corresponding seismic sections is given in Figure 5.

4950); its orientation is northeast-southwest at almost a right angle to Profile RS 02-13 (Fig. 5). The submarine channel, or canyon, is bereft of sediment infill. It is still active and corresponds to an area of nondeposition and/or erosion for Sequences N1 to Q1. On both sides of the channel, between shotpoints 4200 and 5200 (Fig. 7A and 7B), the five distinct seismic Sequences PN1 to Q1 represent the different phases of formation of the fan associated with the submarine channel.

From shotpoint 3600 to 4400 (Fig. 7A), the seismic facies of each sequence is directly linked to the slope and to the energy of deposition: Sequence PN1 consists of chaotic reflectors, resulting from a high-energy deposition; the reflectors of
Figure 7. Multichannel seismic sections RS 02-13 showing the seismic sequences identified. The location of the sections is given in Figure 2.
Sequences N1, N2, and NQ1 have a high amplitude and are parallel to sigmoidal, which indicates low sediment supply and rapid subsidence; Sequence Q1 is only observed between shotpoints 4000 and 5200 and is the result of a very low sediment supply linked to the still active erosional event.

**EVOLUTION OF THE CENTRAL KERGUELEN PLATEAU**

The opening between Antarctica-Australia and India was initiated at approximately 130 Ma, and seafloor spreading resulted in about 500-km separation between the two continents at 110 Ma (Norton and Scelater, 1979; Powell et al., 1988). At that time, the CKP was formed and resulted from an excessive magmatism linked to a mantle plume at or near the spreading center (Whitechurch et al., this volume). Moreover, the direction observed for the spreading ridge that separated Antarctica-Australia from India is about N70° (Powell et al., 1988); this direction is similar to the direction observed for the basement ridge on the CKP and at a right angle to the measured direction of the basalt flows (Fig. 5). The NKP (Münchsch and Schlich, 1987) and the SKP (Coffin et al., 1990) were formed at about the same time. Thus, the Kerguelen Plateau appears to have been emplaced during a very short period of time (<10 Ma). Most of the volcanic activity was probably subaerial at the end of the plateau construction.

After 110 Ma and before upper Cenomanian-low Turonian, erosion of the basement occurred. From upper Cenomanian—lower Turonian to 71.6 Ma, the basement subsided at a rate of about 15–25 m/m.y., and shallow-water glauconitic calcarenites followed by late Campanian to Maestrichtian chalks were deposited with a sedimentation rate of about 20 m/m.y. The shape of Sequence K indicates that the subsidence is not uniform: the subsidence rate was low (15–25 m/m.y.) close to the basement ridges; elsewhere it reached a value of about 50 m/m.y.

At 72 Ma, a major tectonic episode stretched the oceanic basement of the CKP in an east-west direction. Ten half-grabens appeared on the CKP and formed five approximately symmetric rift units. These rift units correspond to the northern part of the 77°E Graben system that extends, to the south, into the SKP. Vertical movements, from 71.6 to 66 Ma, are significant: uplift of about 500 m was followed by subsidence from the sea level to about 2000 m at a rate of 600–800 m/m.y. at Site 747.

From 66 to 63.8 Ma and from 58 to 52.6 Ma, sedimentation was continuous at a low rate; a hiatus exists from 63.8 to 58 Ma. The low sedimentation rate and hiatus were probably caused by recurrent faulting along the 77°E Graben. The hiatus represents 5.8 Ma close to the top of the tilted block at Site 747; however, away from the zones of uplift, sedimentation could have been continuous over the interval.

The major hiatus between 52.6 and 37.8 Ma at Site 747 is also probably related to a recurrent faulting episode along the 77°E Graben, because it is accompanied by a subsidence of approximately 500 m at the site. In contrast to the previous hiatus, it is observed on MCS data from the CKP and corresponds to erosion into Sequence P2. Thus, as postulated in the Raggatt Basin on the SKP (Coffin et al., 1990), this period of time seems also to correspond to a major change in the sedimentation processes. The breakup between the NKP and Broken Ridge dated at 43–42 Ma (Mutter and Cande, 1983; Münchsch and Schlich, 1987) could explain this change by intensification of the physical oceanographic regime.

After 37.8 Ma, sediment sequences to the south of Heard Island contain prograding configurations and are cut by submarine channels possibly related to the formation of the island. The oldest volcanic sediments on Heard Island are Eocene (Quilty et al., 1983), a minimum age for the island. Initiation of Heard Island volcanism may be related to the breakup between the Kerguelen Plateau and Broken Ridge.

**CONCLUSIONS**

Seismic stratigraphic and tectonic interpretations of seismic data on the CKP correlated with ODP results at Site 747 allows construction of a model for the formation of this part of the Kerguelen Plateau and description of its evolution. The three main events that mark the formation and evolution of the CKP can be linked to the geodynamic evolution of the Indian Ocean.

The construction of the basement of the Kerguelen Plateau occurred between 120 and 110 Ma at the axis of the spreading ridge that separated Antarctica-Australia from India. Such a huge amount of lava could be linked to large transform faults postulated to exist between Antarctica, Australia, and India (Fig. 8 of Powell et al., 1988) and to continental extension between Australia and Antarctica from middle Jurassic (160 Ma) to mid-Cretaceous (96 Ma) time. Moreover, the end of the erosion of the CKP basement and the first deposits linked to subsidence correspond to a major change in the spreading movement between India and Antarctica and to the end of the continental extension between Antarctica and Australia followed by seafloor spreading (Powell et al., 1988). However, these correlations are speculative because the age for the end of the erosional event on the CKP is based on an extrapolation of the sedimentation rates and the age of the change in spreading direction is not well constrained.

The east-west stretching of the CKP along the 77°E Graben mainly occurred at 72 Ma. This age corresponds to the younger edge of Magnetic Anomaly 32 following the geomagnetic reversal time scale of Berggren et al. (1985). Two recurrent faulting episodes began at 66 (Anomaly 29) and 53 Ma (Anomaly 22). The first and main event (72 Ma) can be associated with the beginning of the rapid northward flight of India, the spreading increasing from 50 to 110 km/m.y. (Patriat and Ségoufin, 1988) and to the initiation of the movement between Australia and Antarctica by seafloor spreading at a rate of 4 km/m.y. (König, 1987). The correlation of the two other tectonic events observed on the CKP with variations of seafloor spreading is less evident; however, Anomaly 22 corresponds to a decrease of the spreading rate at the Southeast Indian Ridge from about 100 to about 40 km/m.y.

The major hiatus between 52.6 and 37.8 Ma appears to be the result of a modification of the currents linked to the initiation of seafloor spreading at the Southeast Indian Ridge. The sedimentation and tectonic history of the CKP can be summarized in three phases: (1) a pre-rift tectonic period from 72 to 52 Ma, mainly characterized by stretching at 72 Ma; (2) breakup between the Kerguelen Plateau and Broken Ridge between 42 Ma, accompanied by a nonsedimentation period of about 15 m.y. or less duration; and (3) post-rift sedimentation that evolved during the Pliocene-Pleistocene in response to the climate changes.

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