EXPLORATION FOR HYDROTHERMAL ACTIVITY NEAR THE RODRIGUEZ TRIPLE JUNCTION, INDIAN OCEAN

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ABSTRACT

The Central Indian Ridge between 21°–24°S, near the Rodriguez Triple Junction, was investigated by RV SONNE during the 1983 and 1986 cruises of the GEMINO project (Geothermal Metallogenesis Indian Ocean) for the purpose of locating sites of hydrothermal activity. In response to reconnaissance data of conductive heat flow, sediment cores, and hydrocasts, two intermediate spreading ridge segments at 21.5°S (area EX/FX) and 23°S (area JX) were selected for detailed exploration including mapping, sampling and visual seafloor observation. Hydrothermally influenced sediment cores and altered basalts were found in both study areas. Total dissolvable Mn concentrations up to 27.5 nmol/kg and CH₄ values up to 45.6 nL/L occur within 450 m above bottom in the northern and southern overlapping propagators in area EX/FX. In addition, δ³He values up to 18.6% and a potential temperature anomaly (0.01°C) were found. In area JX, maximum concentrations of 36.1 nL/L of CH₄ and 10.7 nmol/kg total dissolvable Mn in the water column seem to be related to a central neovolcanic ridge close to a ridge-transform intersection. At the eastern flank of this ridge, a significant potential temperature anomaly of 0.04°C was measured. The results obtained in areas EX/FX and JX provide evidence for hydrothermal activity. However, in comparison to the TAG hydrothermal field at the Mid-Atlantic Ridge at 26°N, the data indicate a more restricted and probably lower temperature hydrothermal discharge.

Keywords: hydrothermal activity, exploration, Southern Central Indian Ridge, Rodriguez Triple Junction, bathymetry, sediments, basalts, methane, manganese, helium.

INTRODUCTION

Although many active and inactive hydrothermal sites have been found at medium- to fast-spreading (5–18 cm/yr) oceanic ridges in the Pacific Ocean within the last 10 years (Corliss et al. 1979, Francheteau et al. 1979, Lonsdale et al. 1980, Spiess et al. 1980, Hékinian et al. 1981, Normark et al. 1982a,
Koski et al. 1982, Scott et al. 1984), sulfide mineralization was unknown from the poorly investigated, low- to medium-rate spreading ridges in the Atlantic and the Indian Ocean until 1985. In that year, the spectacular discovery of black smokers, massive sulfides and vent biota in the TAG (Trans-Atlantic Geotraverse) area at the Mid-Atlantic Ridge, 26°N (Rona et al. 1986) proved that hydrothermal phenomena are not related to the spreading rate and are probably a common feature at oceanic ridges in general.

In 1983 the GEMINO project (Geothermal Metallogenesis Indian Ocean) was initiated as the first large-scale exploration program for polymetallic sulfide deposits in the Indian Ocean. A 42-day reconnaissance survey with the German research vessel RV SONNE along the Carlsberg (CR) and Central Indian Ridge (CIR) (Fig. 1) was the first part of the campaign, and was aimed to verify previously reported hydrothermal mineralization at 6°N, 1.5°S and 5.5°S (Fig. 1) (Bäcker 1975, Rona et al. 1981, Rozanova & Baturin 1971). However, no sulfide mineralization or hydrothermal activity was located. An area north of the Rodriguez Triple Junction (RTJ) between 21°S and 24°S (Fig. 1) instead was chosen for further investigation in response to results obtained from heat-flow measurements, sediment cores, and water geochemistry (Plüger et al. 1984, Plüger 1985). In 1986, GEMINO-2 carried out detailed bathymetric mapping and exploration, using Mn and CH₄ as tracers in the water column, sediment and basalt composition, and visual seafloor observation. Although hydrothermal sulfide mineralization has not yet been located, target areas have been more narrowly defined (Plüger & Herzig 1986). This paper reports and discusses data collected by the GEMINO-1 and -2 expeditions and outlines evidence for hydrothermal activity on the CIR at 21.5°S (area EX/FX) and 23°S (area JX) (Fig. 2).

GEOLOGICAL AND STRUCTURAL SETTING

The Rodriguez Triple Junction (RTJ), located at about 25°30′S and 70°E (Fig. 1), represents the convergence point of the Indian, African and Antarctic plates. The three associated ridges are the Central Indian Ridge (CIR), the Southeast Indian Ridge (SEIR), and the Southwest Indian Ridge (SWIR).

Close to the triple junction, the CIR and the SEIR have bathymetric characteristics of typical mid-ocean ridge spreading centers, exhibiting well-defined median valleys (Price et al. 1986). According to Tapscott et al. (1980) and Schlich et al. (1986), the CIR near the triple junction has been spreading symmetrically at a nearly constant half-rate of 2.7 cm/yr over the last 4 Ma. The central valley, which is 3500–4000 m deep and 5 to 8 km wide, shallows to <3000 m between 15°S and 22°S (Price et al. 1986). The SEIR prolongs the CIR as a medium-rate spreading ridge (3.0 cm/yr half-rate) with a rift valley about 14 km wide (Schlich et al. 1986). By contrast, the SWIR is a slow-spreading ridge.
(0.8 cm/yr), which approaches the CIR and SEIR as an elongate, triangular deep (4500 m) with the apex at the RTJ (Tapscott et al. 1980).

The RTJ has played a major role in controlling the structural evolution of the Indian Ocean since the late Cretaceous (Schlich 1982). Sclater et al. (1981) have shown that the SWIR developed as a consequence of the rapid eastward movement of the triple junction during Eocene to present time. Schlich et al. (1986) favor a non-stable ridge-ridge-ridge triple junction during Eocene to present time. Schlich (1986) concluded on the basis of rock geochemical studies that a hot spot does not exist below the RTJ. Instead, individual magma chambers are presumed to lie beneath each ridge around the RTJ (Schlich et al. 1986).

Three ridge segments termed SCIR (Southern Central Indian Ridge) I, II and III were investigated in the present study; however, most detailed work was carried out in areas EX/FX of SCIR I and JX of SCIR III (Fig. 2). The lengths of the segments are 190 km (SCIR I), 55 km (SCIR II), and 40 km (SCIR III). Interpretation of Seabeam and magnetic data collected by RV SONNE and R. Schlich (pers. comm. 1986) suggested that the segments are offset by deep, linear fracture zones trending about N45°E, which have caused a left-lateral displacement of the ridge axis.

METHODS

Bathymetric mapping was carried out using the Seabeam sonar system aboard the RV SONNE. The Ocean Floor Observation System (OFOS) was available for camera tows. In addition to a real-time black and white TV camera, the OFOS carries a 35-mm still camera, and a color-video system. TV-guided grabs and conventional chain-bag dredges were used for rock sampling. Sediment sampling was carried out with box and gravity corers. For heat-flow measurements, 5 outrigger thermistors were mounted on the gravity corer. The thermal conductivity was determined according to the method of von Herzen & Maxwell (1959).

Water sampling was done using wire-mounted Niskin Go-flow bottles (5 liter) or a rosette sampler consisting of 12 remote-controlled Niskin bottles in combination with a CTD probe. Samples were taken either at 10, 35, 60, 110, 210, 410 m above bottom or every 25 m up to 150 m above bottom, and at 200, 500, 1000 and 2000 m.

For navigation of the ship, the global positioning system (GPS) gave locations within an estimated precision of 75 ± 25 m when sufficient satellite coverage was available, usually about 7 hours per day. Some studies were carried out using conventional Satnav navigation, with an estimated accuracy of ±200–400 m.

RESULTS

Rift geometry and bottom topography

As a basis for exploration, the areas EX/FX and JX were mapped at a scale of 1:20,000 with 20-m contour intervals. However, the bathymetric data in this paper are presented at a scale of 1:100,000 using 100-m contours.

Area EX/FX. Figure 3a shows the bathymetry of the EX/FX area, SCIR I segment. In this area the ridge flanks are about 8 to 10 km apart and rise to 2700 m (west side) and 2400 m (east side) depth, respectively. The asymmetrical rift valley (Fig. 4a) decreases in depth from >3500 m in the northwest to about 3100 m in the southeast, where a small central high occurs instead of a graben at 21°31'S. Here, the axial valley as defined by the 3000 m contour in Figure 3b narrows to less than 5 km. The along-strike bathymetric variation suggests that the overall topographic high (bathymetric minimum) lies toward the southeast. Several volcanic cones more than 200 m high occur throughout the rift valley.

The most prominent structural feature in the area is the discontinuation of the Neovolcanic Zone at

ANALYTICAL TECHNIQUES

Mineralogical and chemical characterization of sediment and rock samples was done onboard and in the shore-based laboratory by XRD (Philips/Siemens D 500) and XRF (Philips PW 1410/PW 1400) using standard methods. Glass analyses were done with an ARL-SEMQ electron microprobe.

Total dissolved Mn was determined in seawater samples collected in pre-cleaned 50 ml polyethylene bottles using the method of Grobenski et al. (1984) after acidification to pH <2 with 65% ultrapure HNO3. Analyses were done onboard by atomic absorption using a Zeeman-corrected Perkin-Elmer 3030 Z spectrometer with graphite furnace. Seawater standards NASS-1 and CASS-1 (National Research Council of Canada) were measured as reference.

Samples for CH4 determinations were taken by drawing water into 500 ml gas-tight glass bottles. Dissolved CH4 was analyzed onboard, using the method of Swinnerton & Linnenbom (1967), and a Carlo Erba gas chromatograph 4200 with flame ionization detector. Water samples for He isotope measurements were collected using standard procedures (e.g., Jenkins et al. 1979). Samples were analyzed on-shore following the mass spectrometrical method described by Roether (1983) and are reported as $^{3}$He (%$^{4}$He = $R_{sample}/R_{air}$) where $R$ = $^{3}$He/$^{4}$He.
Fig. 3. (a) Seabeam bathymetry of study area EX/FX, covering a total of about 1100 km² (100-m contour intervals; uncorrected velocity 1500 m/s; GPS navigated). Line A-A’ refers to the line of section shown in Figure 4a. Locations of water-sampling stations are indicated by black dots.

Fig. 3. (b) Schematic sketch of the same area as in (a), showing structural features referred to in text.

About 21°24' S (Fig. 3b). Here, the ridge axis is laterally offset about 4 km to the southwest, with an overlap of about 8 km. Thus, the two ridges constitute overlapping spreading centers. At fast-spreading ridges (e.g., EPR), overlapping spreading centers appear to develop at small (<15 km) offsets instead of transform faults and are characterized by a central depression (Macdonald & Fox 1983). However, the overlapping spreading centers in area EX/FX enclose a 200 m topographic high.

Area JX. This area is bordered to the north by a fracture zone which reaches a depth of more than 3600 m in the northeast (Fig. 5a). The top of the western ridge flank decreases in depth along strike from 3200 m close to the fracture zone to less than 2600 m in the south. The eastern wall rises to about 2800 m and shows a series of steep slopes and small plateaus assumed to be created by normal faults. A distinctive central ridge more than 300 m high
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extends about 15 km southeast from the fracture zone. The ridge divides the main valley into a wide and deep (>3800 m) western valley and a shallower, narrower, eastern valley (Figs. 4b, 5b). South of 22°59'S the ridge becomes a wide plateau at 3400 m depth. The axial valley (3000 m contour) narrows from 12 km in the north to about 8 km in the south (Fig. 5b). A small topographic high occurs at 23°03'S.

Sediment cover, lava types and tectonic features

Area EX/FX. OFOS seafloor observations reveal that volcanic rocks in the northern part of area EX/FX are overlain by 0-5 cm of sediment. The sediment cover decreases from 70-100% at the base of the eastern marginal high to <5% close to the axial graben. Within the axial graben, sediment accumulates only in basalt interstices. Pillow lavas with striations and protuberances are abundant adjacent to the rift valley, whereas fresh, glassy sheet flows, comprising lobate, scattered and curtain-fold forms, predominate within the central neovolcanic zone. Small-scale fractures and fissures (0.1-1 m wide) are common. Dredge hauls recovered glassy sheet flows from the tip of the northern overlapping spreading center in the central EX/FX area. The topographic high enclosed within the overlap zone mainly consists of moderately sedimented sheet flows and pillows. This high probably represents pieces of old crust, trapped within the overlap zone. In the southern EX/FX area, pillow lavas predominate along the western ridge flank, and sheet flows with <5% sediment cover floor the axial graben. Fault scarps, with up to 40 m relief, and large talus piles occur at about 21°30'S. Volcanics of the southern central high at 21°31'S are fresh, glassy sheet flows.

Area JX. The central ridge that divides the main valley is made up of relatively fresh pillow lavas and sheet flows with little sediment cover, and is interpreted to be actively spreading. By contrast, the eastern and western valleys are heavily sedimented. The ridge flanks are fissured and fractured with openings centimeters to meters wide. Steep normal faults with meter-scale displacements are common. Moderately sedimented sheet flows predominate over pillow lavas on the axial plateau at 22°59'S. The topographic high at 23°03'S is characterized by glassy sheet flows varying among platy, curtain-fold, scattered, lobate and nodular types. This sediment-dusted sheet-flow terrain has faults and fractures <1 m wide.

Basalt mineralogy and chemistry

To determine the degree of fractionation and the type of alteration, which are of interest for the exploration of hydrothermal mineralization (Thompson et al. 1985, Haymon & Kastner 1986), basalt samples were recovered from several locations in areas EX/FX and JX, including the axial graben, the valley floor, the eastern and western marginal highs, and small volcanic cones within the rift valley. Pillow fragments and pillow talus dominate the collection (>90%); sheet-flow fragments are less abundant (<10%). Fresh glass up to 1.0 cm thick occurs on pillow and sheet-flow surfaces from the central rift valley. Although most recovered basalts are generally porphyritic, those from the axial plateau in the southern area JX are aphyric, platy sheet-flow basalts.

Mineralogy. Plagioclase phenocrysts and microphenocrysts are abundant and occur in glassy margins as well as in crystalline interiors. Microprobe data show a compositional range of An72 to An83 and average An80. Glass inclusions in plagioclase contain 8.50 wt.% MgO and 2.31% TiO2 on average. The most albitic plagioclase occurs in a sheet-flow sample from the 3400-m plateau at 23°01'S in area JX (0.10% K2O and 0.70% Fe2O3). Glass inclusions in plagioclase of this sample are more fractionated than in plagioclase from other locations. Olivine (Fo48 to Fo53, av. Fo50) occurs within the crystalline upper and lower parts of sheet flows and in crystalline pillow margins. Glass inclusions chemically similar to those in plagioclase occur in the olivine. Pyroxene phenocrysts are present only in a few samples. Microscopic and XRD data indicate that pyroxene is diopside augite with a normative (CIPW) composition of Wo95En5Fs5.

Using the nomenclature of Hekinian (1982), the samples recovered from areas EX/FX and JX can be classified as "moderately phryic plagioclase basalts". However, those from the southern area JX
Fig. 5. (a) Seabeam bathymetry of study area JX, covering a total of about 900 km² (100 m contour intervals; uncorrected velocity 1500 m/s; GPS navigated). Line B-B' refers to the line of section shown in Figure 4b. Locations of water sampling stations are indicated by black dots.

Fig. 5. (b) Schematic sketch of the same area as in (a), showing the structural features referred to in text.

(66 DR) are slightly more fractionated olivine tholeiites.

Whole-rock chemistry. The basalts contain 15.3–17.8 wt.% Al₂O₃ (Table 1), depending on the abundance of plagioclase phenocrysts. Most samples have 15.5–17.0% Al₂O₃, 1.1–1.4% TiO₂, and FeO/MgO ratios of 0.9–1.2; these values are typical of “moderately phytic plagioclase basalts” (Hékinian 1982). The average MgO content of 8.2% and the low alkali contents (Na₂O <2.5%, K₂O <0.15%) suggest that the majority of samples is primitive tholeiitic basalt, i.e., depleted N-type MORBs. The Al-rich samples have low contents of TiO₂ (0.7–0.8%) and K₂O (0.06–0.10%), and FeO/MgO ratios of 0.8–1.0. All samples analyzed follow the same compositional trend in an FeO/MgO versus TiO₂ diagram (Fig. 6), and are considered to represent products of fractional crystallization. Sheet flows from the axial plateau in area JX are most fractionated. However, the variability of TiO₂ (0.7–1.5%) and K₂O (0.06–0.34%) at a given FeO/MgO ratio indicates that multiple parental magmas might be necessary to produce the range of lavas erupted.
Basalt alteration

Talus blocks at fault scraps and slopes of volcanic cones in areas EX/FX and JX commonly have 1-3 mm-thick coatings of Mn oxyhydroxides, mainly todorokite. White, clay-like alteration products on some bleached glass crusts from the top of the central ridge in area JX and the southern propagator in area EX/FX were identified as a mixture of smectite and Ca-zeolites, such as stellerite, gismondite, and mordenite. These minerals suggest hydrothermal alteration different from normal seafloor weathering (Honnorez 1981). Haymon & Kastner (1986) have shown that smectites on hydrothermally altered basalts of the EPR were formed at temperatures as high as 290°C and 360°C, but considerably lower temperatures (less than ~50°C) of smectite formation are also reported (Alt & Honnorez 1984). The formation temperature of smectites and zeolites found in areas EX/FX and JX is not known.

Sediment composition

Sediment samples were obtained off-axis in areas

![Graph](image-url)
EX/FX and JX by gravity coring and, where possible, by box corer closer to the rift axis. These were analyzed for major- and trace-element compositions in a search for hydrothermal signatures.

The sediments are brownish yellow and consist mainly of calcareous ooze averaging 85% CaCO₃, feldspar, quartz, and traces of kaolinite, chlorite and illite were detected in the carbonate-free fraction. In some cores, volcanic glass, Fe oxyhydroxides, and Mn micronodules occur. Sediments from area EX/FX are characterized by higher concentrations of Fe₂O₃ and MnO, and lower concentrations of MnO₃ and SiO₂ than sediments from the CR (6°N) plot close to the reference sample for terrigenous matter. However, ternary plots are based on relative proportions only; the absolute concentrations of Cu and Zn in the RTJ samples are much lower than those of the EPR sediments.

**Heat flow**

Heat-flow values obtained in area EX/FX range between 2.4 and 4.4 heat-flow units (HFU) (Table 3). Three measurements taken 10, 19 and 31 km from the ridge axis give an average of 3.4 HFU, which is considerably higher than the average value of 1.5 HFU determined for the CR (Plüger 1985), and 1.4 HFU for the CIR (Langseth & von Herzen 1970). Although the data from area EX/FX are limited, the crustal heat, and hence the conductive heat transport, in segment SCIR I appears to be slightly higher than farther north at the CIR and CR. However, conductive heat flow measured in area EX/FX is within the background values of 2.0–8.6 HFU determined in the TAG hydrothermal field (Rona et al. 1984).

**Water geochemistry**

**Area EX/FX.** Water samples were taken at 24 locations (Fig. 3a) and analyzed for their total dissolved Mn (TDM) concentrations. CH₄ values were determined in water samples from 13 stations, and δ²He in 8 samples from 2 stations. A NW-SE topographic section showing TDM concentrations is given in Figure 8. Although anomalous Mn values are irregularly distributed, the highest values are within 100 m above bottom. The distribution pattern appears to outline a hydrothermal plume which may result from one or more discharge sites.

A maximum value of 27.5 nmol/kg TDM was detected 10 m above bottom (3414 m) at station 74 in the rift valley of the northern propagator. This maximum contrasts with a background value of <1.5 nmol/kg TDM. CH₄ anomalies up to 45.6 nL/L CH₄ above the background of 10 nL/L CH₄ also occur in area EX/FX (e.g., station 01, Fig. 9). These CH₄ anomalies are not reflected by TDM values; however, a potential temperature anomaly of +0.01°C was noted at station 01. Although station 01 has two anomalies below about 150 m, station 79 lacks significant anomalies, and station 35 has a CH₄ enrichment about 220 m

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**Table 2. AverAge MAJOR and Trace Element Composition of HydrotherMally Influenced Sediments From Area Ex/Fx, and DetritAL-Rich Sediments From the Carlsberg and Equatorial Central Indian Ridge (6°N-5.5°S). Data Are Given on a Carbonate-Free Basis**

<table>
<thead>
<tr>
<th></th>
<th>EX/FX</th>
<th>6°N - 5.5°S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe₂O₃</td>
<td>85</td>
<td>10.43</td>
</tr>
<tr>
<td>MnO</td>
<td>85</td>
<td>1.17</td>
</tr>
<tr>
<td>TiO₂</td>
<td>85</td>
<td>0.35</td>
</tr>
<tr>
<td>K₂O</td>
<td>85</td>
<td>1.22</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>85</td>
<td>0.62</td>
</tr>
<tr>
<td>SiO₂</td>
<td>85</td>
<td>19.60</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>85</td>
<td>4.81</td>
</tr>
<tr>
<td>FeO</td>
<td>85</td>
<td>4.51</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>85</td>
<td>86.00</td>
</tr>
<tr>
<td>ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pb</td>
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<td>69</td>
</tr>
<tr>
<td>Ba</td>
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<td>Cu</td>
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<tr>
<td>Ni</td>
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<td>74</td>
</tr>
<tr>
<td>Co</td>
<td>80</td>
<td>75</td>
</tr>
</tbody>
</table>

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In a Fe–Mn–Al ternary diagram (Fig. 7), sediments from area EX/FX plot in the vicinity of "Green Galapagos Clay" (GGC) and "East Pacific Rise Deposits" (EPRD) of Boström et al. (1976). The same trend is observed in a Zn–Ni–Cu plot (Fig. 7). By contrast, sediments from the CR (6°N) plot close to the reference sample for terrigenous matter. However, ternary plots are based on relative proportions only; the absolute concentrations of Cu and Zn in the RTJ samples are much lower than those of the EPR sediments.
above bottom at 3456 m (Fig. 9). Thus, the data are insufficient to define a plume.

South of the overlap zone in area EX/FX, a series of CH₄ anomalies was found between 21°28'–21°30'S, north of the southern topographic high, and farther south (Fig. 10). Stations 03 and 29 show at least two distinct maxima, which may reflect an irregular hydrothermal plume. A potential temperature anomaly of +0.01°C is associated with a significant CH₄ and a smaller Mn anomaly, occurring 100 m above bottom at station 03.

The distribution of δ⁳He/⁴⁰He ratios in the water column in area EX/FX was obtained from stations 55 and 63, respectively north and south of the overlapping spreading center (Table 4). Two samples at 475 m and 775 m above bottom at station 55 revealed δ³He values of ~18.5%. The δ³He depth profile at station 63, north of the topographic high at 21°31'S, shows maxima of ~18% δ³He between 70 m and 1070 m above bottom (Fig. 11). According to data from the equatorial CIR (Plüger 1985), the background was defined to be 10–13% δ³He. However, this is much less than reported from the EPR 21°N, where background values range up to 30–33% δ³He and anomalies to 47% δ³He, respectively (Lupton et al. 1980).

Area JX. In area JX, water samples were collected at 9 locations (Fig. 5a) and analyzed for TDM. Samples of 4 stations were analyzed for CH₄. CH₄ anomalies were found at stations 49 and 09 on the northern edge of the central ridge. At station 49 only the top sample at 410 m above bottom showed an enrichment to 27.6 nL/L CH₄; at station 09, all samples are anomalous with the highest value at 410 m (Fig. 12). Significant Mn anomalies up to 10.7 nmol/kg were detected at station 53, at the eastern flank of the central ridge, close to the CH₄ anomalous locations, and at station 58 at the eastern wall of the rift valley, close to the transform fault. A significant potential temperature anomaly of
TABLE 3. CONDUCTIVE HEAT FLOW DATA FOR AREA EX/FX

<table>
<thead>
<tr>
<th>Station</th>
<th>Distance from ridge axis (km)</th>
<th>Conductivity W/Kmce</th>
<th>Heat Flow mW/msec</th>
<th>HFU</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>10 E</td>
<td>0.966</td>
<td>137.4</td>
<td>3.3</td>
</tr>
<tr>
<td>58</td>
<td>19 W</td>
<td>-</td>
<td>184.9</td>
<td>4.4</td>
</tr>
<tr>
<td>62</td>
<td>31 E</td>
<td>0.958</td>
<td>100.6</td>
<td>2.4</td>
</tr>
</tbody>
</table>

+0.04°C was found on top of the eastern flank of the central ridge close to station 53.

**DISCUSSION**

*Area EX/FX.* Area EX/FX is in the central part of segment SCIR I (strike length of 190 km), about 80 km south of the northern transform fault (Fisher et al. 1971), and 70 km north of the southern transform fault. This area is of considerable interest for testing the Francheteau & Ballard (1983) model for a ridge segment spreading at an intermediate rate. According to this model, topographic highs midway between transform faults represent loci of magma upwelling and hydrothermal activity, characterized by an increase in the ratio of sheet flows to pillow lavas, and a decrease in abundance of tectonic fissures. High-level magma chambers were found to be associated with a lower degree of fractionation, which increases systematically away from the topographic high (Thompson et al. 1985).

The most significant structural features of area EX/FX are: (i) two overlapping propagators enclosing a 200-m-relief topographic high, and (ii) an axial topographic high towards the south of the mapped area. The overlap zone consists of moderately sedimented sheet flows and appears to be an old and passive feature. It may be compared to Endeavor "Seamount", between West and Middle Valley at the Juan de Fuca Ridge, which was found to be old oceanic crust with no hydrothermal activity (S.D. Scott, pers. comm. 1987). At the southern topographic high, slightly sedimented glassy sheet flows predominate over pillow lavas. Although there is a variability in basalt composition, a systematic variation towards this high was not found. The observed compositional range might be due to magma mixing or small-scale mantle heterogeneities which complicate the simple fractionation pattern.

However, some basalts from the southern propagator close to the topographic high are altered differently from that expected by seafloor weathering, i.e., they have bleached glass crusts which are covered by smectite and Ca-zeolites. This type of alteration was never found in dredge hauls from the CR and equatorial CIR, or in areas other than EX/FX and JX sampled between 21° and 23°S. Although the formation temperature is not known, this alteration assemblage is supposed to be of hydrothermal origin rather than due to seawater–basalt interaction at ambient temperatures (cf. Honnorez 1981).

The composition of the sediments from area EX/FX consistently indicates a contribution from...
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Fig. 9. Total dissolvable manganese (TDM) and CH₄ concentrations in water samples from stations 35, 79 and 01 in the northern part of area EX/FX.

a hydrothermal source and coincides with data by Boström & Fisher (1971), who reported an Fe enrichment in sediments sampled between 22° and 28°S. However, as the hydrothermal input is relatively low compared to sediments from the EPR (Boström et al. 1976) and the TAG hydrothermal field (Shearman et al. 1983), there must not have been intensive hydrothermal discharge at area EX/FX.

Water geochemistry also yields evidence for low-intensity hydrothermal venting in, or close to, area EX/FX. A single anomaly of 27.5 nmol/kg TDM (station 74) and several smaller anomalies (5–10 nmol/kg TDM) in the rift valley of the northern propagator are comparable with the concentration of dissolved Mn given by Klinkhammer et al. (1986) for the vicinity of the TAG area. CH₄ anomalies up to 45.6 nL/L detected at station 01 are also in the range of anomalies found in the TAG area, where CH₄ concentrations >25 nL/L CH₄ outline a hydrothermal plume with a maximum of 105 nL/L CH₄ at a background of 8 nL/L CH₄ (Charlou et al. 1987). TDM and CH₄ anomalies in the northern propagator of area EX/FX are not coincident, although potential temperature and δ³He anomalies provide local evidence for a hydrothermal source in the area. In the southern propagator, the distribution of CH₄ in the water column is also anomalous. It matches up with anomalies in TDM, potential temperature and δ³He just north of the southern topographic high, where altered basalts occur. The δ³He values are within background for the TAG area (Rona et al. 1984) and indicate a less intense hydrothermal discharge.

The interpretation of water anomalies is likely to be complicated by the effects of bottom currents, such as the Antarctic Bottom Water. Kolla et al. (1976) reported for the RTJ area moderate to strong bottom currents in a northeasterly direction. This is also obvious from seafloor photographs which show ripplemarks on the sediment. Thus, the irregular distribution of the Mn and CH₄ anomalies may be explained by the interdigitation of composite plumes which were merged by bottom currents. These currents might even have prevented colloidal hydrothermal material from settling onto coarser pelagic sediment.

Area JX. Area JX includes two-thirds ridge segment SCIR III (strike length 40 km) and the northern fracture zone. According to the model of Francheteau & Ballard (1983), proximity to fracture zones, which mark the cooling edges of a magma chamber, is not favorable for sites of hydrothermal activity. However, area JX may represent a small-scale analog to the MARK (Mid-Atlantic Ridge at the Kane fracture zone, 23°N) area, where the Snakepit hydrothermal field was found at the crest of a central neovolcanic ridge, about 30 km south of the ridge-transform intersection (Karson et al. 1987, ODP Leg 106 Scientific Party 1986). In fact, elevated CH₄ and TDM values, and a potential temperature anomaly of 0.04°C were detected in the water column overlying the central ridge in area JX. Here, too, basalts show indications of hydrothermal alteration of the type found in area EX/FX. Aphyric sheet flows from the 3400-m plateau just south of the central ridge are enriched in incompatible elements such as K, Sr, Zr and Nb. Recent studies of basalts from Southern Explorer Ridge, NE Pacific,
suggest that enrichment in incompatible (LIL) elements is highest in crestal areas near hydrothermal deposits (Scott et al. in prep.). The sediments in area JX reveal a hydrothermal input almost identical to that in area EX/FX and average > 10% Fe2O3. An irregular, chimney-like structure of unknown composition, but seemingly not basalt, was photographed at the top of a fault scarp at the eastern flank of the central ridge (Fig. 13). As red oxidation colors are not seen in color photographs, sulfides can be ruled out. However, this structure could consist of low-temperature hydrothermal products such as amorphous silica, as recently described from the Galapagos Spreading Center at 86°W (Herzig et al. 1988).

**TABLE 4. $^{3}$He (%) in Water Samples from the Northern (55) and Southern (63) Area EX/FX**

<table>
<thead>
<tr>
<th>Station</th>
<th>Depth (m)</th>
<th>$^{3}$He (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2715</td>
<td>18.50 + 0.14</td>
<td></td>
</tr>
<tr>
<td>3015</td>
<td>18.42 + 0.12</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1215</td>
<td>9.03 + 0.08</td>
<td></td>
</tr>
<tr>
<td>2215</td>
<td>17.56 + 0.26</td>
<td></td>
</tr>
<tr>
<td>2515</td>
<td>18.64 + 0.08</td>
<td></td>
</tr>
<tr>
<td>2815</td>
<td>17.27 + 0.26</td>
<td></td>
</tr>
<tr>
<td>3215</td>
<td>18.06 + 0.08</td>
<td></td>
</tr>
</tbody>
</table>

*$^{3}$He (%) = 100 (R_{sample}/R_{air})$ where $R = ^{3}$He/$^{4}$He.
**Fig. 11.** $\delta^3$He depth profile for station 63 in the southern part of area EX/FX.

**Fig. 12.** CH$_4$ concentrations in water samples from stations 49 and 09 at the northern edge of the central ridge in area JX.

**Fig. 13.** Seafloor photograph showing irregular chimney-like structure of possible hydrothermal origin at the top of a fault scarp at the eastern flank of the central ridge in area JX (69°09.8′E, 22°55.3′S, 3340-m water depth). The long side of the photograph is about 3.5 m.

**SUMMARY AND CONCLUSIONS**

In the present study, the CIR at about 21.5°S (area EX/FX) and 23°S (area JX) has been mapped, photographed, and sampled in an attempt to locate sites of fossil or recent hydrothermal activity. Hydrocast
and sediment anomalies occur in the northern and southern propagator of the overlapping spreading center in area EX/FX. These anomalies probably originate from more than one low-temperature vent site. A distinct CH₄, TDM and δ⁢¹⁹⁷⁷ anomalies, altered basalts, and increase in potential temperature were found just north of the southern topographic high in area EX/FX. Thus, this structure might be associated with hydrothermal venting. The central neovolcanic ridge appears to be the focus of hydrothermal activity in area JX. This is indicated by hydrocast data, a potential temperature anomaly, and basalt alteration. In comparison to data reported from the TAG hydrothermal field at the Mid-Atlantic Ridge, which is the only known site of high-temperature hydrothermal discharge at a slow-spreading oceanic ridge, the results obtained from the present study so far suggest only a weak and probably lower temperature hydrothermal activity. However, both locations, the southern topographic high in area EX/FX, and the central ridge in area JX, require further investigation.

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REFERENCES


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