35. RIDGE FLANK ALTERATION OF UPPER OCEAN CRUST IN THE EASTERN PACIFIC: SYNTHESIS OF RESULTS FOR VOLCANIC ROCKS OF HOLES 504B AND 896A

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ABSTRACT

The lithostratigraphy and alteration of volcanic basement from Holes 504B and 896A, located in different parts of a ridge flank circulation cell, are summarized and compared. The 290-m-thick volcanic section of Hole 896A is located on a basement high that coincides with high heat flow and upwelling fluids. The 571.5-m-volcanic section of Hole 504B is located ∼1 km away in an area of ambient heat flow. Subtle differences in lithostratigraphy include slightly greater proportions of massive units and fewer pillow basalts in Hole 896A than in Hole 504B. The volcanic sections are geochemically similar, but there is no direct correlation of lithologic or geochemical units between the two sites. Veins are comparable in abundance in the two sections, but veins in Hole 896A are more abundant in Hole 896A than in Hole 504B. Permeability values of the upper basement sections in Holes 896A and 504B are similar (∼10⁻¹³ to 10⁻¹⁴ m²), suggesting that the upper ∼200 m of basement is sufficiently permeable on a regional scale to support circulation of seawater through basement. Alteration effects in basement from Hole 896A are similar to those in the upper ∼320 m of volcanic rocks in Hole 504B. These include celadonitic phyllosilicates in fractures and alteration halos and reddish, Fe-oxyhydroxide-rich alteration halos along fractures. Dark gray rocks, characterized by the presence of saponite ± carbonate ± pyrite occur throughout Hole 896A and the entire Hole 504B volcanic section. Alteration reflects evolution from open circulation of cold, oxidizing seawater, to more restricted circulation of seawater caused by burial of the crust by sediments and sealing of fractures with saponite. Late-stage carbonates and minor zeolites formed in veins throughout both holes from reacted seawater fluids (decreased fluid Mg/Ca). Oxygen and strontium isotopic evidence indicate an early generation of carbonates in both holes that formed at relatively low temperatures (∼25°-35°C) during open circulation, whereas later carbonates in Hole 896A formed at slightly higher temperatures (∼50°-70°C) during more restricted circulation, possibly similar to the present ridge flank hydrothermal upflow conditions (∼50°-80°C). Chemical changes in altered upper crust include oxidation, increased alkalai, Mg, CO₂, and H₂O; local uptake of P; elevated δ¹⁸O, δD, δ¹⁷B, and δ²³⁰Sr/δ²³⁴Sr; and lower S contents and δ¹⁸O. The greatest chemical changes occur in alteration halos and breccias, and the smallest chemical changes occur in the lower volcanic section of Hole 504B. Secondary minerals filling fractures and cementing breccias are sites of uptake of Mg, CO₂, and H₂O, in addition to changes occurring in altered rocks.

INTRODUCTION

Because of drilling problems in Hole 504B during Ocean Drilling Program (ODP) Leg 148, a second basement hole was drilled on a small bathymetric high about 1 km southeast of Hole 504B (Figs. 1, 2). Hole 896A is situated on a topographic high, which is the site of upwelling ridge flank hydrothermal systems. Three main scientific objectives were to be addressed by drilling this second hole. The first goal was to examine the heterogeneity of basement alteration in different parts of a ridge flank convection cell; that is, to compare alteration effects in a high heat-flow area where basement fluids are upwelling (Site 896) to alteration in an area where heat flow matches the regional average and fluids are moving horizontally through the uppermost basement (Site 504; Mottl, 1989). The physical properties and hydrogeology of the two sites were also compared to test models for off-axis convection in the crust. The second goal was to examine local variability in volcanic stratigraphy and geochemistry. The third objective was to drill the second of a pair of sites situated across a fault. Hole 504B is located on the inferred hanging wall and penetrates two possible faults (at about 800 mbsf in the lower volcanic section and at 2111 mbsf in the lower dikes), whereas Site 896 is located on the inferred footwall, south of Hole 504B (Fig. 2).

Hole 896A penetrates through 179 m sediment and 290 m into basement, whereas Hole 504B penetrates through 274.5 m sediment, a 571.5-m volcanic section, a 209 m transition zone, and more than 1 km into the underlying sheeted dike complex (Alt et al., this volume). Although only the upper ∼300 m of the two volcanic sections can be directly compared, these are the intervals having the highest permeabilities and where most of the current ridge flank hydrothermal circulation is thought to occur (Becker et al., this volume; Fisher et al., 1990, 1994). This paper focuses on a comparison of basement alteration mineralogy and geochemistry, but also presents the basement lithostratigraphy, porosity, and permeability at the two sites. These variations are discussed with respect to location of the sites in a ridge flank convection cell.
To quantify alteration effects in the upper ocean crust, the location, width, and mineralogy of veins in recovered cores from Hole 504B were measured in the same manner as that utilized for Hole 896A during Leg 148 (J.C. Alt and D.A.H. Teagle, unpubl. data; Alt, Kinoshita, Stokking, et al., 1993).Alteration halos and brecciated intervals were recorded, along with visual estimates of the proportion of breccia matrix and the proportions of different minerals making up the matrix. The entire core from Hole 504B was measured in this manner (J.C. Alt and D.A.H. Teagle, unpubl. data; Alt, Kinoshita, Stokking, et al., 1993; Dick, Erzinger, Stokking, et al., 1992), but only the results for the volcanic section are presented here. Dilek et al. (this volume) present a qualitative comparison of core and log data from Hole 896A, but detailed comparison of core measurements and geophysical logs has not yet been carried out.

GEOLOGIC SETTING OF SITES 504 AND 896 IN A RIDGE FLANK CONVECTION CELL

Holes 504B and 896A are located ~200 km south of the Costa Rica Rift in the eastern Pacific (Fig. 1). Age of the crust was originally given as 5.9 Ma, but given the location of the holes in Chron 3Ar, the revised geomagnetic polarity time scale places them in 6.6–6.9 Ma crust (Cande and Kent, 1995). Sites 504 and 896 are located in the center of a 171-km-long east-west spreading segment, which is bounded by the Panama Fracture Zone on the east and by the Ecuador Fracture Zone to the west. The Costa Rica Rift spreads asymmetrically at an intermediate rate; that is, a half-rate of 3.6 cm/yr to the south and 3.0 cm/yr to the north (Hey et al., 1977). The high sedimentation rate (50 m/Ma) at Site 504 has resulted in a thick sediment cover over the relatively smooth basement surface (about 100–200 m relief; Cann et al., 1983). The average heat flow around Site 504 falls on the theoretical conductive cooling curve for ocean crust (Langseth et al., 1983), but variations in heat flow and chemical gradients in sediment pore waters reveal continuing convection in basement at Sites 504 and 896 (see below; Langseth et al., 1988; Mottl, 1989).

Site 896 is a reoccupation of Site 678, where the sediment section was cored during ODP Leg 111. Detailed information about the site is given in Becker, Sakai, et al. (1988) and in the Site 678 site survey (Langseth et al., 1988). The basement relief south of the Costa Rica Rift results from the presence of east-west normal faults parallel to the rift axis, which produce south-titled grabens separated by ridges 1 to 2 km wide (Langseth et al., 1983; Hobart et al., 1985). The bathymetry of the area around Sites 504 and 896 is characterized by linear east-west ridges and troughs, controlled primarily by the topography of the tilted basement fault blocks. Hole 504B is located on the southern slope of an asymmetric tilted fault block at a water depth of 3460 m. Site 896 is located about 1 km to the southeast, at a water depth of 3439.8 m, near the crest of a small hill that rises about 30 m above the surrounding seafloor (Fig. 2). This hill lies near the center of a 4-km-wide trough that runs east-west through the area. Sediments are thinner on the basement highs (171–179 m at Site 896) than...
in the troughs (274.5 m at Site 504 and 306 m at Site 677), consistent with seismic refraction results (Langseth et al., 1988; Becker et al., 1988). The ages of basal sediments in troughs and on highs are indistinguishable at the different sites, however (Becker et al., 1988).

Heat flow in the area differs about the conductive value of 194 mW/m² predicted for 6 Ma crust (Parsons and Sclater, 1977; Langseth et al., 1983, 1985). General east-west undulations in seafloor heat flow roughly follow the bathymetry, with broadly higher heat flow lows in the sediment troughs and smaller areas with higher than expected heat flow on the ridges (Fig. 2). Measured values of heat flow range from 166 to 395 mW/m², with a mean of 218 ± 36 mW/m² (Langseth et al., 1988).

 Pronounced vertical and lateral gradients occur in Ca, Mg, and alkali in sediment pore waters from the area (Mottl, 1983; Mottl, 1989). Concentrations of Ca increase downward, whereas concentrations of Mg exhibit a corresponding 1:1 decrease. There is a general positive correlation of chemical and thermal gradients in the area: porewater Ca and Mg profiles are convex upward at Site 896 and in other areas of elevated heat flow (Langseth et al., 1987; Mottl, 1989). The porewater concentration profiles change exponentially with depth and asymptotically reach inferred compositions of basement fluids at about 40 m below seafloor (mbsf). These changes are consistent with the upward flow of basement fluids through the sediments at velocities of a few millimeters per year (Mottl, 1989). The compositions of interstitial waters in sediments in the nearby low heat flow Site 677 are nearly constant in the upper 90 m, but approach the inferred basement water composition in the lowermost 40 m, which is consistent with seawater being advected downward through the sediment in the low heat flow areas. The uniformity of inferred basement fluid compositions suggests that fluids move at velocities of several centimeters to several tens of centimeters per year within basement (Langseth et al., 1988; Mottl, 1989).

Measurements of crustal permeability in Hole 504B reveal low permeability values (~10⁻¹⁸ m²) in the shocked dikes, and only the uppermost 200 m of lavas exhibit significant permeability (10⁻¹⁸ to 10⁻¹⁷ m²; Anderson, Honnorez, Becker, et al., 1985; Becker, 1989). Fisher et al. (1990, 1994) demonstrated that convection can occur with large aspect ratio convection cells mainly in the uppermost 200–300 m of the crust.

**LITHOSTRATIGRAPHY OF HOLES 504B AND 896A**

The 274.5-m sediment section at Site 504 is divided into three main units (Cann, Langseth, Honnorez, Von Herzen, White, et al., 1983): Unit I (0–143.5 mbsf) consists of siliceous-nannofossil and nannofossil-radiolarian ooze having variable clay contents; Unit II (143.5–227.3 mbsf) is a siliceous nannofossil chalk; and Unit III (227.2–274.5 mbsf) comprises interbedded nannofossil chalk, lime-stone, and chert. These units are basically diagenetic modifications of the same initial sediment types.

Based on recovered core, the volcanic section (274.5–846 mbsf) is reported to consist mainly of pillow basalts (47%), with common massive units (32%), thin flows (17.5%), and minor dikes (3%: Adamson, 1985). Recent detailed measurement of drill core, however, reveals the presence of 9.2% breccia in Hole 504B: 6% breccia in the upper 320 m of the volcanic section, and 19% in the lower volcanic section (Fig. 3) (J.C. Alt and D.A.H. Tegela, unpubl. data). In the Hole 896A lithostratigraphy, thin flows were lumped together with massive units (32%), thin flows (17.5%), and minor dikes (3%; Alt, Kinoshita, Stokking et al., 1993), but there is no good correlation between the proportion of massive basalt material in a given core and the core recovery (Fig. 4). These data indicate that there is no simple relationship between core recovery and the abundance of veins, breccias, and massive units in cores from Holes 504B and 896A.

Other volcanic sections with much higher percent recovery have no consistent relationships between recovery and the proportions of pillow, massive units, and breccias. Overall core recoveries in DSDP Holes 417A, 417D, and 418A (62%, 72%, and 72%, respectively) are much greater than in Holes 504B and 896A (27%–30%), presumably because the former holes are located in much older crust (110 Ma in the Atlantic) and are more tightly cemented by secondary minerals (Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979). Core recovery in Hole 417A is similar in both pillows and breccias (both ~66%), but lower in massive units (45%). In contrast, recovery in Hole 418A is greater in massive units (81%) than in pillows or breccias (64%–68%), and in Hole 417D, breccias had better recovery than pillows or massive units (92% vs. 72%, respectively; Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979). The data for these holes support the conclusion from Holes 504B and 896A, that is, that there is no simple relation-
Figure 3. Lithostratigraphy and breccia and vein abundances for Hole 896A (A) and the volcanic section of Hole 504B (B). Breccias are plotted as percentage of recovered core for each cored interval, and veins are plotted as average number of veins per meter for each cored interval. Recovery is shown on scale from 0.6% to 100%. Zero recovery at about 500 mbsf in Hole 504B corresponds to end of drilling on DSDP Leg 69 and beginning of drilling on Leg 70. For the lithology, pillows and thin flows are shown by shaded zones, and massive units are shown by “v’s.” Veins are plotted as “mineral-bearing” veins and thus may be plotted more than once: that is, a saponite + Fe-oxyhydroxide + carbonate vein is plotted as a saponite-bearing vein, a carbonate-bearing vein, and a Fe-oxyhydroxide-bearing vein.

ship between recovery and the abundance of veins, breccias, and massive units.

Variable magnetic inclinations of rocks below 350 mbsf in Hole 896A reflect tilting of this portion of the crust before extrusion of the 145-m-thick Unit A (Allerton et al., this volume; Stokking et al., this volume). In nearby Hole 504B, a similar variation in magnetic inclination occurs beneath the 56-m-thick Unit 1, where inclinations fit those predicted for the site, and this likewise may reflect tilting of the deeper section before extrusion of the uppermost units (Furuta and Levi, 1983; Allerton et al., this volume). This record of tilting of the uppermost crust during accretion at the axis is commonly observed in other DSDP drill cores (e.g., Dmitriev, Heirtzler, et al., 1978; Melson et al., 1978; Natland, 1979; Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979). General decreases of natural remanent magnetization intensity and magnetic susceptibility below ~350 mbsf in Hole 896A are similar to trends observed in the volcanic section of Hole 504B, and reflect a general increase in the abundance of massive units having larger grain sizes downward in both holes (Al-
Figure 4. Percent breccia, average number of veins per meter, and percent massive basalt vs. percent recovery for each cored interval in Holes 504B and 896A. There is no correlation of veins/m with recovery, but cores with the highest recovery have the lowest proportion of breccias. Similarly, cores with the lowest recovery range to the highest percentage of breccia. There is no clear relationship between the proportion of massive units and core recovery. The proportions of massive units per core were calculated based on the lithostratigraphy given by Adamson (1985) and Alt, Kinoshita, Stokking, et al. (1983).

IGNEOUS PETROLOGY AND GEOCHEMISTRY OF VOLCANIC ROCKS FROM HOLES 504B AND 896A

Rocks recovered from the volcanic section of Hole 504B are aphyric to highly phryic tholeiitic basalts, which are divided into five major types: plagioclase-olivine-spinel phryic basalts; aphyric to sparsely phryic basalts (variable phenocrysts); plagioclase-olivine-clinopyroxene phryic rocks; and moderately plagioclase-olivine phryic basalts (Cann, Langseth, Honnorez, Von Herzen, White, et al., 1983). On the basis of phenocryst assemblages and textures, 71 lithologic volcanic units were defined (Cann, Langseth, Honnorez, Von Herzen, White, et al., 1983; Anderson, Honnorez, Becker, et al., 1985).

The basalts from Hole 896A are sparsely to highly phryic tholeiites (Alt, Kinoshita, Stokking, et al., 1993). Fifty lithologic units were recognized on the basis of phenocryst assemblages and textural differences. All but two of these units are sparsely to highly phryic plagioclase-olivine (± spinel) basalts or olivine-plagioclase (± spinel) basalts. The two exceptions are moderately olivine-phryic basalts. Plagioclase-olivine phryic basalts make up 90% of the units in the upper basement (195.1-390.1 mbsf), whereas olivine-plagioclase phryic lavas make up 72% of the lower section (390.1-469 mbsf). Clinopyroxene is present as an additional phenocryst phase from 353.1 to 392.1 mbsf. Basalts throughout the core contain a variety of megacrysts and glomerocrysts, including plagioclase, plagioclase-olivine, plagioclase-clinopyroxene, and plagioclase-olivine-clinopyroxene.

Nearby volcanic rocks from Hole 504B are primitive to moderately evolved mid-ocean ridge basalt (MORB), with Mg numbers in the range 0.60-0.70 (Autio and Rhodes, 1983). These rocks are unusually depleted in incompatible elements (Fig. 5; Group D, TiO₂ = 0.7%-1.2%, Nb < 0.5-1.2 ppm, and Zr = 34-60 ppm), but have incompatible element ratios similar to normal I-type MORB as defined by Bryan et al. (1976). The refractory nature of these basalts is also illustrated by their high CaO/Na₂O ratios (5-8), which are in equilibrium with exceptionally calcic plagioclase at liquidus temperatures. The basalts have been interpreted as being very primitive (Emmermann, 1985; Natland et al., 1983), or the result of multistage melting of a normal MORB mantle source followed by moderate extents of crystal fractionation (Autio and Rhodes, 1983; Kempton et al., 1985). Two volcanic units (one in the upper 300 m) are enriched- or transitional-type MORB (Fig. 5; Group M; Autio and Rhodes, 1983; Etoubleau et al., 1983). Variations in trace element ratios between Group M and Group D rocks suggest possible variations in their mantle source compositions (Etoubleau et al., 1983; Emmermann, 1985).

Fifty chemical units, comprising eight chemical types, occur in the Hole 504B volcanic section (Autio and Rhodes, 1983; Emmermann, 1985). All of the lithologic and chemical units are less than 60 m thick. Despite subtle variations in chemistry, the overall uniformity in composition of the basalts has been interpreted to indicate the presence of a steady-state magma chamber beneath the rift axis (Natland et al., 1983). Cyclical variations in the chemical stratigraphy suggest influxes of new magma into a differentiating magma chamber (Autio and Rhodes, 1983; Natland et al., 1983). Different phenocryst assemblages and phenocrystal zonations suggest periodic mixing of magmas from two different depths in the crust (Natland et al., 1983).

Basalts from Hole 896A are strongly depleted, moderately evolved MORB, and all are similar to the Group D basalts from Hole 504B (Fig. 5; Brewer et al., this volume). In contrast to Hole 504B, however, no enriched or transitional-type MORB (Group M) have been found in Hole 896A, and only 5 chemical units are recognized in the core on the basis of major and trace element variations (Fig. 5; Brewer et al., this volume). Incompatible trace element patterns indicate a single mantle source for all the lavas (Brewer et al., this volume). The sawtooth pattern in various elements with depth (e.g., TiO₂, V, Cr, Ni) below 340 mbsf results from differentiation and magma mixing, whereas the gradual trend in the 145-m-thick Unit A reflects progressive mixing with more primitive melts toward the top (Brewer et al., this volume).

Although the rocks recovered from both holes are similar geochemically, there is no direct correlation of lithologic or geochemical units between the two holes (Alt, Kinoshita, Stokking, et al., 1993). This general lack of correlation between closely spaced drillholes in upper oceanic crust is typical, even for holes as close as 100 m, and must reflect the geometry and size of lava flows (Melson et al., 1978; Aumento, Melson, et al., 1977; Natland, 1978; Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979).

ALTERATION OF VOLCANIC ROCKS

Hole 504B

Alteration of basalts from Hole 504B is described in detail elsewhere (Noack et al., 1983; Honnorez et al., 1983; Alt, 1984; Alt et al., 1993).
Figure 5. Some whole-rock chemical data for Holes 504B and 896A. The TiO₂ and P₂O₅ contents illustrate igneous variations: the depleted nature of rocks from both holes (Group D rocks); the presence of high-Ti, high-P rocks (Group M) at -400 and 700 mbsf in Hole 504B; and the fine vertical scale (<60 m) of igneous variations in both holes, with the exception of the much thicker (145 m) Unit A at the top of Hole 896A (195-340 mbsf). K₂O contents and Fe³⁺/FeTot ratios illustrate the similarity of alteration effects in Hole 896A to the upper portion of the Hole 504B volcanic section. The Fe³⁺/FeTot ratios decrease downward in both holes. Locally high P₂O₅ contents in Hole 896A are alteration effects.

1986a, 1986b; Laverne, 1987) and is summarized here. The volcanic section is divided into upper and lower alteration zones (274.5-594 and 594-846 mbsf; Fig. 6; Honnorez et al., 1983; Alt et al., 1986a). All of the basalts from throughout the volcanic section are slightly altered, containing 5%-15% secondary minerals (not including veins and breccia cements). Three basic alteration types are distinguished: (1) dark gray rocks occur throughout the volcanic section; (2) reddish and (3) black alteration halos occur along fractures and veins in the upper alteration zone. The dark gray rocks are characterized by the presence of saponite, which partly to totally replaces olivine, fills pores and fractures, cements breccias, and partly replaces plagioclase and glassy pillow rims. Small amounts of talc are also present. Carbonates and minor pyrite are typical accessory minerals, and rare K-feldspar and albite occur in a few samples.

Reddish alteration halos, 0.5-2 cm wide, occur along fractures in the upper alteration zone (Fig. 7). Alteration of these zones is similar to those of the dark gray rocks, but the red color is caused by the presence of abundant Fe-oxyhydroxides replacing olivine, disseminated in the groundmass, and staining saponite. Celadonitic phyllosilicates are also locally abundant replacing olivine and filling pores within red halos (Fig. 8). These phyllosilicates range from nearly pure celadonite to mixtures of celadonite with saponite, nontronite, and Fe-oxyhydroxides (Honnorez et al., 1983; Alt et al., 1986a). Recent detailed measurements of the Hole 504B drill core reveal that red halos comprise 22% of the upper volcanic section at Site 504 (Fig. 9; Alt, 1995b). The abundance of red halos reaches maxima in many massive units (up to 50%-70% at ~320, 420, and 520 mbsf), but not in the massive unit at 550 mbsf (Fig. 9).

Narrow black alteration halos, up to 0.5 cm wide, occur along fractures and on one side of many red halos (Figs. 7, 8). The black halos are characterized by abundant celadonite replacing olivine and filling pores, with only minor amounts of saponite and Fe-oxyhydroxides present. Black halos make up 2.3% of the upper volcanic section in Hole 504B, and appear to be more abundant in the core where red halos are less abundant (Fig. 9). This relationship is most likely the result of overprinting of early black halos by later red oxidation effects, that is, that black halos can no longer be identified in hand specimen because of the abundant Fe-oxyhydroxides in the rocks (see Discussion section).

Hole 896A

Some differences between alteration effects in Holes 896A and 504B were emphasized in preliminary results (Alt, Kinoshita, Stokking, et al., 1993): for example, greater abundance and thicknesses of veins in Hole 896A; much greater abundance of breccias in Hole 896A; a lack of celadonite-bearing black alteration halos in Hole...
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Figure 6. Distribution of secondary minerals with depth in Hole 896A and in the volcanic section of Hole 504B (after Alt et al., 1986a; Alt, Kinoshita, Stokking, et al., 1993; Laverne et al., this volume; Teagle et al., this volume). Alteration in Hole 896A is essentially identical to that in the upper volcanic section of Hole 504B.

Figure 7. Sketch of a hand specimen from the upper volcanic section of Hole 504B illustrating a typical occurrence of red and black alteration halos in dark gray host rock. This is but one of numerous geometries of alteration halos in the two holes. See text and Figure 8 for further description and discussion.

Figure 8. Distribution of secondary minerals in alteration halos around veins and fractures in Hole 896A and the upper volcanic section of Hole 504B (after Alt, 1984; Laverne et al., this volume; Teagle et al., this volume). The mineralogy and distribution of secondary minerals in altered rocks from the two holes are essentially identical. See text for further description and discussion.

Alteration effects in rocks from Hole 896A are summarized here from detailed descriptions given elsewhere (Alt, Kinoshita, Stokking, et al., 1993; Teagle et al., this volume; Laverne et al., this volume; Honnorez et al., this volume). Alteration of the 290-m section of Hole 896A is comparable to that of the upper volcanic section of Hole 504B, and includes the same three alteration types: (1) dark gray basalts and (2) reddish and (3) black alteration halos around veins.

The dark gray basalts are essentially identical to those from Hole 504B. Although the more detailed descriptions of reddish alteration halos in Hole 896A reveal greater variations in their morphology and occurrence, the mineralogy and distribution of secondary phases in these alteration halos are similar to that in Hole 504B (Fig. 8). The centimeter-sized, reddish alteration halos are best developed in coarser grained massive units of Hole 896A, whereas basalt pillows do not generally display distinct centimeter-scale zonations. This can be seen in Figure 9, where the proportion of red halos reaches maxima associated with massive units at ~300-310, 330, and 370-410 mbsf, similar to the relationship in Hole 504B. Red halos comprise 31% of the core from Hole 504B (22%). Variations in reddish alteration halos in Hole 896A include compound, or zoned halos in massive basalts, millimeter-wide brown halos in pillow basalts, and uniform brownish coloration of fine grained portions of basalt pillows (Alt, Kinoshita, Stokking, et al., 1993; Laverne et al., this volume). Although the proportions vary, the secondary mineralogy of all these variations of reddish halos is similar. Besides the typical saponite, celadonite, and Fe-oxyhydroxides in these rocks, two brownish breccias in Hole 896A contain small amounts of K-feldspar replacing plagioclase (Teagle et al., this volume). The celadonites in Hole 896A exhibit the same mineralogical and chemical variations as those from Hole 504B (Laverne et al., this volume; Teagle et al., this volume).

Dark gray or "black" alteration halos were observed in hand specimens of only two pillow basalts from Hole 896A (Alt, Kinoshita, Stokking, et al., 1993), although thin section examination reveals that three other samples also contain the characteristic celadonite-rich,
Fe-oxyhydroxide-poor secondary mineral assemblage (Teagle et al., this volume). As in Hole 504B, the black bands in Hole 896A have been overprinted by alteration that produced the reddish Fe-oxyhydroxide-rich bands (Teagle et al., this volume; Laverne et al., this volume; see “Discussion” section below).

Trace amounts of chlorite in interstices of the coarse-grained portions of massive units and in two samples of pillows or thin flows from Hole 896A formed early during initial cooling of the lavas (Teagle et al., this volume). Similar occurrences of chlorite have been observed in other massive flows and pillows from the seafloor, including those from Hole 504B (Böhlke et al., 1980; Alt and Honnorez, 1984; Alt et al., 1986a).

**Veins and Breccias**

The mineralogy of veins in the two cores is essentially identical, although minor variations occur: the mineralogy of zeolites varies locally in Hole 504B and thick (>2 mm) smectite and carbonate veins are more common in Hole 896A than in Hole 504B. Small amounts of quartz and anhydrite also occur in veins and breccias of the lower volcanic section from Hole 504B but were not observed in Hole 896A (Fig. 6). The sequence of secondary mineral formation in veins, vugs, and breccia cements is also the same in both holes. This sequence can be summarized as follows: (1) early celadonite ± Fe-oxyhydroxides; (2) Fe-oxyhydroxides ± saponite; (3) saponite ± pyrite ± carbonate; and finally, and (4) late carbonate ± zeolites.

The location and thickness of secondary mineral veins were measured in core from both holes (Alt, Kinoshita, Stokking, et al., 1993; J.C. Alt and D.A.H. Teagle, unpubl. data). A total of 2018 veins was measured in Hole 896A for an average of 27.4 veins/m (Fig. 3). The minimum in vein abundance at 305 mbsf in Hole 896A corresponds to only 1.3% recovery (12 cm of core) and is probably not representative. In the volcanic section of Hole 504B, 5280 veins were measured (3424 in the upper volcanic section) for an average of 31.6 veins/m (34.3 in the upper volcanic section). Veins in both holes range up to 11 mm wide, but most of the veins are less than 1 mm wide; 98% of veins in Hole 504B and 90% in Hole 896A are ≤ 1 mm wide. A significant difference between the two holes is the abundance of thicker veins: 54 saponite ± carbonate veins are >2 mm wide in Hole 896A, whereas only 17 are >2 mm wide in Hole 504B. Given that the core recoveries from the two holes are nearly identical and the crust is essentially the same age at the two sites, it seems unlikely that the variation in abundance of thick veins is related to coring and recovery processes. There is no good correlation of the abundance of veins with the proportion of massive basalt for each core (Fig. 10), but cores consisting completely of massive basalt have generally lower vein abundances than those comprising 100% pillows.

Saponite is by far the most abundant vein mineral (Figs. 3, 11). Saponite occurs in 97% of all veins in Hole 504B, and saponite in veins comprises 0.8% by volume of all volcanic material recovered from the hole. In Hole 896A, 93% of the veins contain saponite, and saponite in veins makes up 1.7% of the recovered core. Carbonate is more common in veins of Hole 896A, occurring in 30% of all veins (0.4 vol% of core) compared with only in 6% of all veins in Hole 504B (or 0.04 vol% of core) (Figs. 3, 11). Both cores exhibit general downward decreases in the abundance of carbonate veins. Blocky and fibrous carbonate veins as well as calcite and aragonite are present in veins of both holes. Evidence for replacement of fibrous aragonite by blocky calcite also exists in both holes (Alt et al., 1986a; Tartarotti et al., this volume).
Saponite veins in Hole 896A are massive, vermicular, or fibrous, and all textures commonly occur intergrown with carbonate minerals. Carbonate tends to be late in veins, however, and fibrous saponite and carbonate veins tend to cut earlier saponite veins (Alt, Kinoshita, Stokking et al., 1993; Harper and Tartarotti, this volume; Tartarotti et al., this volume). Similar fibrous saponite, carbonate, and saponite + carbonate veins are common in Hole 504B and other DSDP/ODP drill cores (e.g., J.C. Alt and D.A.H. Teagle, unpubl. data; Alt and Honnorez, 1984; Alt et al., 1992; Alt, 1993).

Zeolite veins are uncommon and narrow (<1 mm) for the most part in both holes, consisting mainly of phillipsite and rare analcite and natrolite. One large (5 mm thick) analcite + natrolite vein (or elongate vug?) was recovered from Hole 896A, however, and a zone of abundant zeolite veins occurs at 525–575 mbsf in Hole 504B (Fig. 3). The latter veins range up to 1 cm wide and include natrolite, melolite, thompsonite, analcite, gyrolite, apophyllite, calcite, and aragonite, as well as saponite, celadonite, and Fe-oxyhydroxide (Honnorez et al., 1983; Alt et al., 1986a). The occurrence of Fe-oxyhydroxide bearing and pyrite bearing veins in Hole 504B are mutually exclusive (Fig. 3), and their distribution correlates with other alteration effects (oxides and sulfides) that define the upper and lower volcanic sections (Fig. 6).

A preliminary comparison between the total number of veins per meter measured in recovered core and events per meter as determined from FMS images is shown in Figure 12. The events detected in FMS images are interpreted as veins and open fractures (see de Larouzière et al., this volume, and Alt, Kinoshita, Stokking, et al., 1993, for details of FMS logging). The average number of events picked from the FMS images is somewhat less than the number of veins measured in core from Hole 504B, whereas the opposite is true for Hole 896A. The core measurement data are also more noisy than the FMS data. These differences may be in part because of differences in the scale of resolution of the FMS compared to the human eye, but core recovery may also be important. Where recovery is very low (e.g., at 305 mbsf in Hole 896A and at 420, 500, 670, and 730 mbsf in Hole 504B; Fig. 12), measurement of vein abundances in the core may not be representative. Despite average core recovery of 26%–29% vs. essentially 100% FMS vertical coverage, the FMS and core measurements track each other over several intervals in Hole 504B: at 325, 400–475, 575, and 675 mbsf to the base of the volcanic section (Fig. 12). Discrepancies between the FMS and core measurements are greater in Hole 896A, however (Fig. 12).

Brecias in Hole 896A were divided into three types (Alt, Kinoshita, Stokking, et al., 1993): (1) pillow rim or hyaloclastite breccias, containing glass shards and pillow fragments cemented by saponite, carbonate, and minor zeolites; (2) jigsaw-puzzle breccias, where angular clasts cemented by saponite and minor carbonate can be fit back together; and (3) "other" breccias, which commonly are matrix supported, contain heterogeneous clast lithologies and alteration, and have clasts cemented by saponite and minor carbonate. Identical breccias occur in the volcanic section from Hole 504B (J.C. Alt and D.A.H. Teagle, unpubl. data), and have been observed in other DSDP/ODP volcanic sections (e.g., Alt, 1993). Minima in breccia abundance and in the proportion of veins in the cores tend to coincide with massive units in both holes (Figs. 3, 10), but correlations are poor.

The proportion of matrix in breccias was not measured in cores from Hole 896A, but in Hole 504B the matrix comprises an average of 10% of recovered breccia material (range = 2%–100%; J.C. Alt and D.A.H. Teagle, unpubl. data). The breccia matrix in Hole 504B is dominantly saponite (averaging 94.5%) with lesser zeolite (5.2%) and minor carbonate (0.3%). Although most breccias in Hole 896A are similar to those from Hole 504B, some of the pillow rim/hyaloclastite breccias from Hole 896A have carbonate-rich matrices (e.g., see Alt, Kinoshita, Stokking, et al., 1993, pp. 148–149, figs. 41, 42).

**Whole-Rock Chemistry**

Bulk rocks from the upper volcanic section of Hole 504B exhibit increased K, Rb, B, CO₂, and H₂O contents; elevated δ¹⁸O, δD, δ¹⁸O, δ²⁸Sr/δ⁶⁸Sr, and Fe²⁺/Fe³⁺; and lower S contents and δ¹³C relative to the compositions of least altered rocks and fresh glass (e.g., Fig. 5; see Alt et al., this volume, figs. 5, 6; Honnorez et al., 1983; Hubberten et al., 1983; Noack et al., 1983; Barrett, 1983; Barrett and Friedrichsen, 1982; Alt et al., 1986a, 1986b; Ishikawa and Nakamura, 1992). Red and black halos generally exhibit the greatest chemical and isotopic changes. The lower volcanic section has undergone chemical changes similar in direction to those of the upper volcanic section, but generally of smaller magnitude.
Altered rocks from Hole 896A exhibit chemical changes generally similar to those from Hole 504B (Fig. 5; Teagle et al., this volume; Laverne et al., this volume; Honnorez et al., this volume). Enrichments of K, O, CO₂, H₂O, Fe⁴⁺/Fe³⁺, B⁴⁺, and bulk Sr⁺⁺/Sr, and losses of S in the basement section of Hole 896A are generally similar to enrichments in the upper volcanic section of Hole 504B (cf. figs. 5 and 6 of Alt et al. [this volume] and fig. 5 of Teagle et al. [this volume]). Chemical data for bulk rocks from Hole 896A also indicate increases in concentrations of Cs, Li, and U, locally elevated P₂O₅, increased Ti concentrations in sulfide-rich rocks, and little or no change in rare earth elements (Teagle et al., this volume). The greatest chemical changes occur in the reddish halos and in breccias. Based on the extreme chemical changes that occur in breccias, Teagle et al. (this volume) pointed out the importance of breccias as sites of mass and isotopic exchange between seawater and the crust. The single breccia analyzed from Hole 896A contains K-feldspar and celadonite, both of which contribute to the extreme alkali-enrichment of this sample. In general, however, K-feldspar is rare in these two holes. Several breccias from Hole 504B exhibit chemical changes that are among the greatest in rocks from that hole, but the changes are not as extreme as for the breccia from Hole 896A.

**DISCUSSION**

**Evolution of Thermal and Chemical Conditions**

Petrographic observations indicate that the earliest alteration processes resulted in the formation of celadonite in fractures and in black alteration halos along fractures in both holes (see Fig. 13). Temperatures of formation for celadonite in other seafloor rocks range up to about 40°C (see references in Alt, 1995a). Chemical analyses of black halos from Holes 896A and 504B, as well as from other seafloor rocks, indicate that Fe (as well as K and Rb) has been added to the rocks, which in turn suggests the presence of Fe-bearing, low-temperature hydrothermal fluids (Laverne et al., this volume; Teagle et al., this volume; Laverne and Vivier, 1983; Alt and Honnorez, 1984; Böhlke et al., 1984; Alt, 1993). These fluids could be derived from local reactions (breakdown of glass and titanomagnetite), but could also be derived from deeper in the volcanic pile, or could even be distal, low-temperature hydrothermal fluids mixed with seawater. Given the early appearance of such black halos (<10,000 yr; Adams and Richards, 1990), it is also possible that the Fe-enriched solutions may result from reactions during initial cooling of hot lavas, or from water-rock interactions during dike events. Whatever the process, such alteration features form in the uppermost volcanic section in young crust, and are typical of DSDP/ODP drilled volcanic sections in MORB crust (e.g., Alt, 1995a).

Following the local formation of black halos, reddish Fe-oxyhydroxide-rich alteration halos formed along fractures in both Holes 504B and 896A (Fig. 13). These red halos are the result of reaction of the rocks along fractures or open spaces with large amounts of cold, oxidizing seawater flowing along the fractures. Subtle downward decreases in Fe⁴⁺/Fe³⁺ and Sr⁺⁺/Sr in both holes and a stepwise downward decrease in K content in Hole 504B suggest a decreasing influence of seawater. Compared to the lower volcanic section of Hole 504B, Hole 896A and the upper section of Hole 504B were altered by larger volumes of seawater, freely circulating through the uppermost volcanic pile. This circulation caused the greater oxidation and alkali enrichment of the upper rocks, particularly in alteration halos around fractures (Fig. 5). Estimates of integrated seawater/rock mass ratios required to produce the oxidation and K-enrichment observed in the volcanic section of Hole 504B range from 2 to 900, but the most reasonable values are probably about 10–100, with the higher ratios in the upper volcanic section (Alt et al., 1986a, 1986b).
Open circulation of seawater through the upper crust occurs in ridge flank circulation systems relatively near spreading axes, where there is little sediment cover and circulation of large volumes of seawater through the crust maintain low temperatures (<25°C) in the volcanic section (Mottl and Wheat, 1994; Wheat and Mottl, 1994; Alt, 1995a). The compositions of fluids circulating through basement are little changed from normal seawater, and oxidizing conditions prevail in the basement. Similar conditions have been inferred on the basis of whole rock chemical changes in basement rocks (e.g., Alt and Honnorez, 1984; Alt et al., 1986a; Alt, 1993). The formation of Fe-oxyhydroxide-rich, red alteration halos in both holes occurred during such open circulation of seawater at low temperatures (probably <25°C). Despite very small changes in the compositions of circulating seawater, significant amounts of saponite must form in red halos along fractures and in adjacent gray host rocks during this process. The only constraint, to be consistent with observed compositions of basement pore waters (Mottl and Wheat, 1994), is that not enough saponite forms to change the solution compositions significantly (i.e., the amount of seawater reacting with a given volume of rock is very high).

Most saponite in both holes is not associated with Fe-oxyhydroxides, however, and saponite veins are typically cut earlier férriic iron-bearing phases in veins, vugs, and breccias. Saponite contains predominantly ferrous iron and is commonly associated with secondary pyrite in Holes 504B and 896A, indicating formation under less oxidizing conditions and suggesting more restricted circulation of unaltered seawater. More restricted seawater circulation in ridge-flank systems occurs somewhat farther off-axis, where sediment cover is thicker and outcrops that allow access of seawater to basement are less common (Mottl and Wheat, 1994; Wheat and Mottl, 1994; Alt et al., 1986a; Alt, 1995a). Basement temperatures are higher during such flow, and fluids circulating in the basement are significantly depleted in Mg compared to seawater (Mottl and Wheat, 1994). Consistent with this type of circulation is the formation of pervasive saponite, post-dating the formation of oxidation halos and taking up Mg from solution into breccia cements and vein fillings (i.e., saponite precipitation causes the Mg depletion of circulating seawater fluids).

Temperatures of formation for saponite in Holes 504B and 896A, estimated from oxygen isotope ratios, range from about 50°C up to ~10°C (Honnozre et al., 1983; J.C. Alt and D.A.H. Teegle, unpubl. data), consistent with present temperatures in the hole that range from ~55°C at the basement/sediment interface to about 110°C at the base of the lava pile (Becker, Foss et al., 1992). Sr isotope ratios of saponite veins from Hole 896A indicate generally slightly evolved or partly reacted fluid compositions, but one saponite vein has a nearly basaltic Sr isotope ratio, suggesting that fluids evolve locally to more rock-dominated, highly reacted compositions, perhaps in regions of much more restricted fluid flow (Teegle et al., this volume).

Conditions throughout the volcanic section of Hole 504B are interpreted to have evolved from more open and oxidizing during formation of the reddish alteration halos, to more restricted circulation of seawater and evolved fluid compositions during formation of late zeolites and carbonates (e.g., low Mg contents of carbonates reflect decreased fluid Mg/Ca ratio; Alt et al., 1986a). The temperatures of formation of vein carbonates in the lower volcanic section of Hole 504B, estimated from oxygen isotope ratios, range from 0° to 40°C for vein carbonates (Honnozre et al., 1983; Alt et al., 1986b). The latter temperatures are lower than the current temperatures in the hole of ~55°–110°C, indicating that the section has been conductively reheated since formation of the vein carbonates.

As in Hole 504B, low Mg contents of vein carbonates from Hole 896A indicate decreased fluid Mg/Ca ratios, but carbonates from Hole 896A also further document the thermal evolution of Site 896 (Teegle et al., this volume). Vein carbonates have a bimodal distribution of δ18O values but relatively uniform δ13C/δ18O ratios, which suggests formation under two different thermal regimes (25°–35°C and ~50°–70°C) rather than as the result of evolution of fluid δ18O values via seawater interaction with basement (Teegle et al., this volume). These authors suggest that the carbonates document the thermal and chemical evolution of circulating ridge flank hydrothermal fluids, from cooler, more open circulation like that producing red oxidation halos in the rocks, to warmer, more restricted circulation. Trace element analyses of vein carbonates are consistent with this interpretation.

The higher temperature carbonates have higher Mg, Fe, and Mn contents than the lower temperature carbonates, consistent with higher temperatures of formation and with more reducing conditions and greater mobilization of Fe and Mn. Low Sr contents of the higher temperature carbonates also suggest decreased fluid Sr/Ca ratios (Teegle et al., this volume). The similarity of temperatures estimated for the higher temperature carbonates with the current temperatures estimated for the Hole 896A basement section (~55°–80°C) suggest that these carbonates could have formed under the current thermal regime in a ridge flank upflow zone at Site 896 (Teegle et al., this volume).

On board JOIDES Resolution during Leg 148, the most obvious differences between cores from Holes 896A and 504B were the greater abundance of carbonate veins and the greater abundances of thick (>2 mm) saponite + carbonate veins in Hole 896A. It was suggested that these veins might be the direct result of ridge flank basement fluids that upwell at Site 896 (Alt, Kinoshita, Stokking, et al., 1993). However, there are apparently no differences in the thermal structure of the uppermost basement or in the composition of basement fluids between the two sites that might cause such differences (Mottl, 1989; Langseth et al., 1988; Fisher et al., 1990, 1994). Differences in the temperatures recorded by carbonates at the two sites may be a sampling artifact because carbonates from the upper 200 m of Hole 504B have not yet been analyzed for oxygen isotopic compositions. This is the depth interval where most of the carbonate veins occur in the core, and it is where the higher temperature (low δ18O) carbonates occur in Hole 896A. The upper 200 m also happens to be the zone where the highest permeability and where ridge flank circulation is thought to occur (Becker, this volume; Fisher et al., 1990, 1994). Therefore, the differences in vein abundances and thicknesses between the two sites may simply reflect local heterogeneities in fracturing of the uppermost crust and in sealing of these fractures with secondary minerals. On a smaller scale, such heterogeneities are observed in Hole 896A: the thicker veins are more common in the upper half of the core (<325 mbsf), and the higher temperature carbonates are mainly restricted to 315–400 mbsf (Alt, Kinoshita, Stokking, et al., 1993; Teegle et al., this volume). The restricted distribution of the higher temperature carbonates has been interpreted to reflect heterogeneities in permeability and its evolution, with early fractures sealed by lower temperature carbonates and later-formed fractures sealed by higher temperature carbonates (Teegle et al., this volume).

Permeability and Permeability Evolution

Permeability of the upper 200 m of basement at Site 504 ranges from 10–12 to 10–14 m², but drops off sharply to values of ~10–17 below 250 mbsf (Anderson and Zoback, 1982; Anderson, Honnorez, Becker, et al., 1985). The decreased permeability in the deeper volcanic section is caused by cementation of pores and fractures with secondary minerals, mainly phyllosilicates (Peard, 1990). Packer measurements in Hole 896A on Leg 148 indicate permeability values of about 10–14 m² over most of the basement section (233–469 mbsf; Becker, this volume). The uppermost 38 m of the basement (<233 mbsf), however, is more permeable by about an order of magnitude. The permeability of the basement in Hole 896A plus the slightly concave-upward temperature profile measured shortly after drilling during Leg 148 suggest that seawater was flowing at a modest rate down the caging and into basement (Becker, this volume; Alt, Kinoshita, Stoking, et al., 1993). Similarly, bottom seawater flows down Hole 504B
and out into the uppermost 100–200 m of basement (Anderson and Zoback, 1982). This flow of seawater into Hole 504B basement has varied significantly in intensity over 13 years of observation (Becker, Foss, et al., 1992; Dick, Erzinger, Stokking, et al., 1992; Alt, Kinoshita, Stokking, et al., 1993).

The uppermost basement in Hole 896A is similar to that in Hole 504B, suggesting that the upper ~200 m of basement is sufficiently permeable on a regional scale to support circulation in ridge flank basements (Fisher, et al., 1990, 1994; Becker, this volume). Upper basement permeability measured at other DSDP/ODP sites on ridge flanks and farther off-axis is similar to that at Sites 504 and 896, indicating that values of $10^{-14}$ to $10^{-12}$ m$^2$ may be fairly typical of the upper ocean crust on ridge flanks (Becker, this volume).

Independent estimates of upper crustal permeability can be made by using the measurements of vein spacings and widths in cores from Holes 504B and 896A. Such estimates can provide constraints on permeability of uncemented crust, such as might be present in very young crust at spreading axes. Norton and Knapp (1977) gave a model that assumes infinite planar fractures in an ideal system and does not take into account fracture tortuosity, tortuosity, or wall roughness. In this model, permeability ($K$) is a function only of fracture spacing ($d$) and aperture ($q$), where $K = qd^2/12$. Using fracture spacings of 0.12–0.48 veins/m and an average fracture width of 0.025 cm (the range and average, respectively, for Holes 504B and 896A; Alt, Kinoshita, Stokking, et al., 1993; J.C. Alt and D.A.H. Teagle, unpubl. data), gives flow permeability estimates of $0.3$–$1.1 \times 10^{-10}$ m$^2$. These values exceed those measured in ridge flanks by two orders of magnitude. This must be in part because not all the veins measured in the drill core were open at the same time, and many of the veins measured in the core are probably not laterally continuous (Alt, Kinoshita, Stokking, et al., 1993). Although the permeability values calculated here are high, similar values have been measured in a borehole in Middle Valley on the Juan de Fuca Ridge (Becker et al., 1994). One basement hole there had a permeability value of $10^{-14}$ m$^2$, but another hole contained zones that had apparent permeability values on the order of $10^{-12}$ m$^2$ (Becker et al., 1994).

Calculations of permeability similar to those made here were made by Johnson (1979) for Hole 418A in 110 Ma old crust in the Atlantic. The abundance of filled veins in that core is only about one-half that measured for the volcanic sections of Holes 504B and 896A ($14$ vs. $30$ veins/m, respectively), but the total width of veins in Hole 418A is an order of magnitude larger than that for the other two holes (2 vs. 0.3 mm; Johnson, 1979; J.C. Alt and D.A.H. Teagle, unpubl. data). Using estimates for the abundance of filled fractures in Hole 418A, Johnson’s (1979) data yield a permeability of $9 \times 10^{-10}$ m$^2$, which is two orders of magnitude greater than that calculated here for Holes 504B and 896A. This discrepancy may be in part the result of continued opening and filling of fractures, which were not all open at the same time. Eliminating late-stage carbonate veins from the calculation decreases the permeability, but only by one-half, to $5 \times 10^{-10}$ m$^2$, still two orders of magnitude greater than calculated for core from Holes 504B and 896A, and 4–5 orders of magnitude greater than measured for the uppermost ocean crust in situ (Becker, this volume).

Other effects that are not taken into account in the vein calculations, such as tortuosity and vein length and connectivity, probably contribute to the higher calculated permeability measurements; however, real differences in fracturing and permeability must exist within the uppermost crust.

There is abundant evidence in drill cores that upper crustal permeability evolves with time. Crosscutting veins indicate that fractures seal and then are reopened or new fractures are created. Fibrous saponite±carbonate veins in Hole 896A are interpreted to have formed by the crack-seal mechanism, implying fluid overpressures (Harper and Tartarotti, this volume; Tartarotti et al., this volume). Fibrous veins are generally late-stage, presumably forming after sealing of other fractures by deposition of minerals in non fibrous veins, which would have decreased permeability and allowed fluid pressures to increase. Similar fibrous veins are common in Hole 504B and in other oceanic basement cores (J.C. Alt and D.A.H. Teagle, unpubl. data; Alt and Honnorez, 1984), suggesting that if such veins really result from fluid overpressures, then overpressures must be common in ridge flank basement fluids.

Many of the breccias in Hole 896A are late features, post-dating the formation of oxidation halos in the rocks as indicated by truncation of veins and red oxidation halos in breccia clasts (Alt, Kinoshita, Stokking, et al., 1993). Although difficult to prove because of the general lack of preservation of the contacts with the surrounding rocks, these breccias are consistent with origins through extensional faulting (Harper and Tartarotti, this volume). Other evidence for faulting at Site 896 includes a change in stable magnetic inclination below ~350 mbsf, shear along fractures and veins below 334 mbsf, and abundant fracturing at ~350 mbsf indicated by electrical logs (Alt, Kinoshita, Stokking, et al., 1993; Allerton et al., this volume; de Larouzière et al., this volume). Such faulting would certainly affect local permeability, possibly providing paths for focusing of fluid flow. Permeability measurements of upper ocean crust, modeling of fluid flow in ridge flank systems, and extreme alteration effects in breccia zones suggest that much of the flow in ridge flank circulation systems may take place along such discrete high-permeability layers (Larson et al., 1993; Fisher et al., 1990, 1994; Muehlenbachs, 1980; Pezard, 1990). Because of the large aspect ratio of convection cells around Sites 504 and 896 (Fisher et al., 1990, 1994), however, horizontal high-permeability zones (e.g., seafloor breccias, fractured pillow flows) may be more important than subvertically oriented extensional fault zones in providing pathways for focusing fluid flow.

Quantification of Alteration Effects in the Crust

The measured abundances of different alteration types and vein minerals in the two drill cores can be used to quantify chemical changes that take place during alteration of volcanic rocks and cementation of basement with secondary minerals. Figure 14 illustrates major element chemical changes in Holes 504B and 896A. The upper volcanic section of Hole 504B reflects alteration similar to that in Hole 896A, and both sections exhibit consistent gains of Si, Mg, Fe$^{2+}$, K, H$_2$O, and CO$_2$. Many elements (e.g., Mg and Ca) are actually lost from altered rocks in the upper volcanic section, but are retained or gained by the crust in veins and breccia cements (e.g., in saponite and carbonate). Chemical changes in the lower volcanic section of Hole 504B are generally much smaller in magnitude than those in the upper volcanic sections.

The estimates of chemical change for Hole 504B in Figure 14 are much smaller than previous estimates for this section (Alt et al., 1986a). This is because the measured amounts of secondary minerals cementing the section are smaller than the rough estimates used by Alt et al. (1986a). Figure 15 shows the annual river fluxes of Mg, Ca, Si, and K to the oceans for comparison. The chemical changes in Figure 13 are only a small fraction (a few percent) of the river fluxes. The settings of Holes 504B and 896A in areas of horizontal and upwelling flow, respectively, of ridge flank hydrothermal fluids are nearly identical to those of two holes drilled in 110 Ma crust in the Atlantic. Hole 417D penetrates 35 m into basement and Hole 417A, 450 m away, penetrates 217 m into a ~200-m-relief basement hill that was a site of upwelling ridge flank hydrothermal fluids (Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979). Despite the much greater age of the rocks, alteration of basement from Hole 417D is quite similar to that in Holes 504B and 896A, with the exception of several zones in Hole 417D that are highly enriched in K, O, and $^{18}$O (Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979; Alt and Honnorez, 1984). In contrast, however, alteration in Hole 417A is probably the most intense in any DSDP/
Figure 14. Bar graphs showing chemical changes resulting from alteration of the volcanic sections penetrated by Holes 504B and 896A. Changes are given as average altered crust relative to the average least altered rock. Least altered rocks were taken as those analyses lacking alteration halos and containing less than 0.05% K$_2$O (these samples also have the lowest H$_2$O contents and Fe$^{2+}$/Fe$^{3+}$ ratios). Unaltered H$_2$O and CO$_2$ contents were assumed to be 0.2% and 0.07%, respectively. Average altered crust was calculated from proportions of dark gray rocks, black and red alteration halos, and secondary minerals in veins and breccias given in the text, plus the average compositions of the different rock types from data in Teagle et al. (this volume) and Alt et al. (1986a) and compositions of secondary minerals. Average compositions of saponites from each section were calculated from data given by Alt et al. (1986a) and compositions of secondary minerals. Average compositions of celadonite from each section were calculated from data given by Alt (1984); it has a density of 2.7. Celadonite abundance in veins of Hole 504B was taken as 0.008% of the section (J.C. Alt and D.A.H. Teagle, unpubl. data); saponite density was taken as 2.5 g/cm$^3$. Calcite was assumed to be pure CaCO$_3$, with a density of 2.7. Celadonite abundance in veins of Hole 504B was taken as 0.008% of the section (J.C. Alt and D.A.H. Teagle, unpubl. data). The composition of celadonite is from Alt (1984); it has a density of 2.7. The density values of all rocks were assumed to be 2.9 g/cm$^3$. Changes are given as global fluxes, assuming 3 km$^2$ crust generated per year and given thicknesses of 300 m each for the upper volcanic section of Hole 504B and for the Hole 896A section, and 250 m for the lower Hole 504B volcanic section.

ODP basement core, with highly oxidized, alkali-enriched, and Mg-depleted rocks (e.g., common K-feldspar, whole-rock K$_2$O contents up to 9%; Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979; Alt and Honnorez, 1984). The hill penetrated by Hole 417A remained uncovered by sediment for up to ~20 Ma, which may have allowed focusing of larger amounts of fluid outflow for a much longer time than at Site 896. The upward increase of the extreme oxidation and K-enrichment in Hole 417A suggest that bottom seawater may have been entrained into the exposed hill, further enhancing alteration, whereas the fluids circulating through basement at Site 896 are more reacted and partly equilibrated with basalt (Mottl, 1989).

Geochemical fluxes based on composites of the altered volcanic section from DSDP Site 417 and nearby Site 418 are shown in Figure 14. The loss of Mg from the crust in this estimate is insignificant within the errors of the calculations (Spivack and Staudigel, 1994). Nevertheless, the lack of Mg gain by the crust is somewhat surprising given that it is estimated that the 536 m section of Hole 418A contains 10% Mg-rich smectite in veins and breccias, compared to 2.5% in Hole 896A and 1.7% in Hole 504B (J.C. Alt and D.A.H. Teagle, unpubl. data; Johnson, 1979; Staudigel and Hart, 1983). The Hole 418A estimate assumes that breccias contain 40% matrix rather than the 10% average for Hole 504B, but the amount of smectite in veins of Hole 418A is 7.1%, still 1–2 orders of magnitude greater than in Holes 504B and 896A (Fig. 11; Johnson, 1979; Staudigel and Hart, 1983). This large difference reflects the much wider veins in Hole 418A than in Holes 504B and 896A (mean values of 2 mm and 0.3 mm, respectively). The Site 417–418 estimates in Figure 14 are significantly affected by inclusion of the extremely altered rocks from Hole 417A, which have experienced extensive loss of Mg (Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979; Alt and Honnorez, 1984; Spivack and Staudigel, 1994).

The K uptake from Sites 417–418 amounts to about 50% of the river flux, substantially greater than for Sites 504–896 (Figs. 13, 14). This is because the Site 417–418 estimates assume that highly altered rocks like the basement hill penetrated by Hole 417A make up 20% of the uppermost ocean crust (Spivack and Staudigel, 1994). This sort of extremely altered rock may be important for geochemical budgets (Donnelly, Francheteau, Bryan, Robinson, Flower, Salisbury, et al., 1979), but the amount of oceanic crust affected in this way is not really known.

The calculated CO$_2$ uptake by Sites 417–418 (Fig. 15) is an order of magnitude greater than that in Figure 14. The amount of carbonate
contained in veins and breccias of Hole 418A (8% of the core) is an order of magnitude greater than in Hole 896A (0.4%) and two orders of magnitude greater than in Hole 504B (0.04%: J.C. Alt and D.A.H. Teagle, unpubl. data; Johnson, 1979; Staudegael and Hart, 1983). Staudegael et al. (1981) suggested that the CO2 content of older crust increases as the crust "ages." These authors based this inference on the higher CO2 contents of 140 Ma old rocks from Hole 418A compared to those of 3.2 Ma Hole 332B in the Atlantic. Multiple generations of late carbonate veins are present in old oceanic volcanic rocks, and similar increases in CO2 content with age have been suggested for Pacific crust (Alt and Honnorez, 1984; Alt et al., 1992; Alt, 1993). The data for Holes 504B and 896A indicate significant (2x) variation in the CO2 content of crust having nearly identical ages (Fig. 14). This suggests heterogeneity in the CO2 content of the crust, and that additional quantitative data are needed to confirm estimates of CO2 uptake and variations with age.

SUMMARY AND CONCLUSIONS

Hole 504B is sited on the back side of a tilted basement block, whereas Hole 896A is located ~1 km away, on the top of a basement high that coincides with high heat flow and upwelling fluids. Hole 504B penetrates through 274.5 m of sediment and the 571.5-m volcanic section, to 2111 mbsf in sheeted dikes. Hole 896A penetrates 179 m sediment and 210 m into volcanic basement, to 469 mbsf. Core recovery was similar for the two volcanic sections (26.9%-29.8%), and there are no simple relationships between core recovery and abundance of veins or proportions of breccia or massive basalts in the recovered core. Subtle differences in lithostratigraphy between the two sections include slightly greater proportions of massive units and a smaller proportion of pillow basalts in Hole 896A compared to Hole 504B. Breccias are similar in abundance in Hole 896A (8%) and in the analogous upper 300 m of the Hole 504B section (6%), but they are much more common in the lower volcanic section of Hole 504B (15%). Although the two sections are geochemically quite similar, there is no direct correlation of lithologic or geochemical units between the two sites. Paleomagnetic results suggest tilting of both sections during crustal accretion. Veins are similar in abundance in the two volcanic sections (~30 veins/m, mean vein width <1 mm), but carbonate veins and thick (>2 mm) saponite and carbonate veins are more common in Hole 896A than in Hole 504B.

Permeability values of the upper basement in Holes 896A and 504B are similar (10-14 to 10-17 m2), suggesting that the upper ~200 m of basement is sufficiently permeable on a regional scale to support circulation in ridge flank basements. This permeability is also similar to that measured at other DSDP/ODP sites, indicating that this may be fairly typical of the upper ocean crust on ridge flanks.

Alteration effects in basement from Hole 896A are generally very similar to those in the upper 320 m of volcanic rocks in Hole 504B. Early celadonitic phyllosilicates formed in small amounts in fractures and alteration halos in the rocks around veins in these two sections. Subsequently, red alteration halos developed along fractures, with the formation of abundant Fe-oxhydroxides and common saponite in the rocks as the result of open circulation of large volumes of cold, oxidizing seawater. Following this, saponite 2 carbonate formed in rocks, veins, and cementing breccias throughout Hole 896A and the entire volcanic section of Hole 504B during more restricted circulation of seawater. Finally, late-stage carbonates and minor zeolites formed in veins throughout both holes, from reacted seawater fluids (decreased fluid Mg/Ca as the result of saponite formation).

Oxygen and strontium isotopic data are interpreted to reflect the formation of two generations of carbonate veins in Hole 896A. Earlier carbonates formed at relatively low temperatures during more open circulation of seawater, whereas later carbonates formed at slightly higher temperatures during more restricted circulation of seawater, possibly similar to the present conditions of hydrothermal upflow (T = 50°-80°C). The compositions and temperatures inferred for fluids circulating in basement at Sites 504 and 896 are similar, so it is unlikely that there are any chemical effects in the rocks that would distinguish their different positions within a circulation cell. The greater abundance of thick saponite and carbonate veins in Hole 896A than in Hole 504B is attributed to heterogeneities in fracturing and permeability evolution.

Chemical changes in altered upper crust include increased Mg, K, Rb, B, Cs, Li, CO2, and H2O contents; local uptake of P2O5; elevated δ18O, δD, δ13C, Sr86/88, and Fe2+/Fe3+ and lower S contents and δ34S. The largest chemical changes occur in alteration halos and breccias, and the smallest changes occur in the lower volcanic section of Hole 504B. Secondary minerals in veins and breccias are important sites of mass and isotopic exchange between seawater and the crust.

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