45. ALTERATION IN IGNEOUS ROCKS AT DEEP SEA DRILLING PROJECT SITES 458 AND 459, MARIANA FORE-ARC REGION: RELATIONSHIP TO BASEMENT STRUCTURE

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ABSTRACT

Secondary minerals filling veins and vesicles in volcanic basement at Deep Sea Drilling Project Sites 458 and 459 indicate that there were two stages of alteration at each site: an early oxidative, probably hydrothermal, stage and a later, low-temperature, less oxidative stage, probably contemporaneous with faulting in the tectonically active Mariana fore-arc region. The initial stage is most evident in Hole 459B, where low-Al, high Fe smectites and iron hydroxides formed in vesicles in pillow basalts and low-Al palygorskite formed in fractures. Iron hydroxides and celadonite formed in massive basalts next to quartz-oligoclase micrographic intergrowths. Palygorskite was found in only one sample near the top of basement in Hole 458, and it too is associated with iron hydroxides. Palygorskite has previously been reported only in marine sediments in DSDP and other occurrences. It evidently formed here as a precipitate from fluids in which Si, Mg, Fe, and even some Al were concentrated. Experimental data suggest that the solutions probably had high \( \text{pH} \) and somewhat elevated temperatures. The compositions of associated smectites resemble those in hydrothermal sediments and in basalts at the Galapagos mounds geothermal field.

The second stage of alteration was large-scale replacement of basalt by dioctahedral, trioctahedral, or mixed-layer clays and phillipsite along zones of intense fracturing, especially near the bottom of Holes 458 and 459B. The basalts are commonly slickensided, and there are remected microfault offsets in overlying sediments. Native copper occurs in one core of Hole 458, but associated smectites are dominantly dioctahedral, unlike Hole 459B, where they are mostly trioctahedral, indicating nonoxidative alteration. The alteration in both holes is more intense than at most DSDP ocean crust sites and may have been augmented by water derived from subducting ocean crust beneath the fore-arc region.

INTRODUCTION

This chapter presents a petrographic, X-ray diffraction, and electron microprobe reconnaissance of alteration minerals in igneous basement recovered at Deep Sea Drilling Project Sites 458 and 459, drilled beneath the fore-arc sediment prism between the Mariana arc and trench (Fig. 1). The study was undertaken because preliminary shipboard lithologic and petrographic examination had revealed the rocks to be moderately to extensively altered. Moreover, in places they are more highly fractured than in typical ocean crust, and alteration is particularly concentrated along these zones.

Petrologically unusual olivine-free boninites were recovered at Site 458, and at both Sites 458 and 459 tholeiitic and quartz-tholeiitic basalts with island arc affinities were cored (Wood et al., this volume). At Site 458 these were beneath 256.5 meters of siliceous nannofossil chalk, and at Site 459 these were beneath 267.3 meters of siliceous nannofossil chalk and foraminifer vitric mud, nannofossil chalk, and laminated graded vitric siltstone and sandstone. In Hole 459B the sediment thickness is more than twice this—559 meters—and the sediments are considerably less calcareous, with a greater abundance of turbidites, consisting mainly of vitric muds and mudstones, sandy and silty vitric tuffs, and ash. Basement at both sites is extrusive, consisting of alternating flows and pillows with wide ranges in both crystallinity and texture. At both sites it is at least early Oligocene and probably Eocene in age, as old as the oldest exposures in the Mariana arc on Guam and Salper (Ellis, this volume; Kling, this volume). Basement at Site 458 is part of an elevated structure (either a seamount or, probably, a tectonic block) above flatter and deeper surrounding fore-arc basement. Basement at Site 459 is in block-faulted terrain near the trench/slope break. For additional discussion of these structural relationships, see Hussong and Fryer (this volume) and Mrozowski et al. (this volume).

METHODS

Small samples of alteration minerals were scraped from fracture coatings or from the linings of larger vugs and cavities. A few whole-rock samples were taken as well. Samples were crushed, then mounted in a water paste onto glass slides and allowed to dry. Minerals were identified using standard X-ray diffraction techniques after Warshaw and Roy (1961). Scans at 2\( \theta \) = 1°/min. from 0°-40° 2\( \theta \), using Ni-filtered Cu Ko radiation gave preliminary results. Clay minerals of uncertain composition were then exposed to ethylene glycol vapor for 48 hours and run again from 0°-12° 2\( \theta \). We distinguished dioctahedral clays from trioctahedral clays by measuring the relative position of the 006 reflection (Warshaw and Roy, 1961; Scheidegger and Stakes, 1977). Palygorskite occurred in a number of samples. This occurrence was verified by heating for short periods to over 300°C following glycolation and subsequent redetermination of the basal peak. Neither glycolation nor heating shifted the basal peak, demonstrating the existence of palygorskite (Grim, 1968; Warshaw and Roy, 1961). Two samples of suspected palygorskite were scanned at 2\( \theta \) = 1°/min. with a quartz internal standard and compared with laboratory samples of known palygorskite and related minerals. Results of a typical X-ray diffraction scan for palygorskite are compared with glycolated and subsequent redetermination of the basal peak. Neither glycolation nor heating shifted the basal peak, demonstrating the existence of palygorskite (Grim, 1968; Warshaw and Roy, 1961). Two samples of suspected palygorskite were scanned at 2\( \theta \) = 1°/min. with a quartz internal standard and compared with laboratory samples of known palygorskite and related minerals. Results of a typical X-ray diffraction scan for palygorskite are compared with glycolated and heated runs of the same sample, and a standard, in Figure 2.

Further examination of palygorskite was undertaken with a Cambridge S4 Stereoscan scanning electron microscope, and the composition of one sample was determined with a Cameca electron microprobe; both instruments are housed at Scripps Institution of Oceanography. The microprobe analysis was determined on a mounted and polished glass bead prepared by fusing the palygorskite after driving off volatiles at 1000°C. We also attempted to determine the composition of palygorskite and other minerals by atomic absorption tech-
Figure 1. A. Location of Sites 458 and 459 in the Mariana fore-arc region (open circles); other Leg 60 sites are closed circles; Leg 59 sites are circled dots; Site 290, Leg 31, is shown by a star. Box encloses area of B, bathymetry of the fore-arc and trench region near Sites 458 and 459 (from Hussong and Fryer, this volume; contour interval is 200 meters).
ALTERATION IN IGNEOUS ROCKS

DOCUMENT TEXT:

X-RAY DIFFRACTION DATA

Results of the X-ray diffraction analyses for Sites 458 and 459 are presented in Table 1 and in Figures 4 and 5. The figures show summary lithologic sections, indicating the occurrences of pillows, thicker flows, and zones of intense fracturing and shear. The chemical stratigraphy of basement is also shown (Type A lavas are boninites [Natland, this volume]; Type B lavas are basalts). The primary magmatic chemistry is discussed further in the relevant site chapters, in Wood et al. (this volume), Meijer et al. (this volume), and in Sharaskin (this volume).

The preliminary reconnaissance for Site 458 lavas revealed primarily the same basic mineral assemblage from top to bottom—phillipsite, largely dioctahedral smectite, and calcite, with only sporadic occurrences of other minerals. Palygorskite was found only at the very top of the basement sequence. In Hole 459B, however,

Figure 2. X-ray diffraction patterns for palygorskite Sample 459B-63-1, 52-53 cm (central trace) compared with typical palygorskite (attapulgite from Florida, from Clay Mineral Repository, Dept. of Geology, University of Missouri). The short traces at upper right show the ineffectiveness of either glycolation or heating to 300°C in shifting the basal peak of the sample. Peaks labeled Q are those of the quartz internal standard.

X-ray diffraction patterns for palygorskite Sample 459B-63-1, 52-53 cm (central trace) compared with typical palygorskite (attapulgite from Florida, from Clay Mineral Repository, Dept. of Geology, University of Missouri). The short traces at upper right show the ineffectiveness of either glycolation or heating to 300°C in shifting the basal peak of the sample. Peaks labeled Q are those of the quartz internal standard.
SECONDARY MINERAL ASSOCIATIONS IN HOLE 459B BASALTS

Based on a combination of optical, X-ray diffraction, and microprobe determinations, there are three basic secondary mineral assemblages in the basalts of Hole 459B: (1) palygorskite + Fe-hydroxides + yellow or red dioctahedral smectite; (2) palygorskite + celadonite + Fe-hydroxides ± orange to pale green smectites; and (3) green trioctahedral smectites ± phillipsite.

Assemblage 1 occurs in the uppermost pillow basalts, and Assemblage 2 in massive basalts of Cores 66-68. The celadonite is a particularly distinctive blue green color, both lining fractures and occurring within the basalts, which consequently have a decided blue green cast. Palygorskite lines fractures, especially toward the top of these massive basalts. Assemblage 3 is particularly abundant in highly fractured basalts both above and below the massive flows. Phillipsite is perhaps more prevalent than indicated by the X-ray diffraction data, since it occurs in several thin sections. Palygorskite does not occur in any of the highly fractured zones, although it is scattered in less altered samples even down to the bottom of the hole.

DESCRIPTION OF SECONDARY MINERAL ASSOCIATIONS IN HOLE 459B

Palygorskite–Iron Hydroxide–Smectite (Assemblage 1)

Palygorskite occurs primarily as a pale green or slightly pink vein mineral, coating fracture surfaces on many basalts. Scanning electron micrographs reveal the characteristic fibrous habit of this mineral (Fig. 6). The pattern of growth seems to be crisscrossed mats of crudely oriented fibers. The identity of the smaller, rounded, equant crystals is unknown, but they may be iron hydroxides.

In thin sections from the upper pillow basalts (Fig. 5), inward-growing fibrous crystals line vesicles and are associated with reddish iron hydroxides (dark spots on Fig. 7A and 7B; dark masses to left on Fig. 7C). The fibrous habit of the clay mineral is unmistakable at high magnification (compare D and E, Fig. 7), and our original impression was that it, too, could be palygorskite. Electron microprobe data (Table 2) show this mineral to be K-rich, unlike the vein palygorskite analyzed as a glass bead, and analyses of it produce structural formulae with octahedral layer occupancies close to 4, strongly indicating that the mineral is a dioctahedral smectite (nontronite) or celadonite. The structural formulae were calculated assuming all iron to be ferric, an assumption that seemed justified by the association of the mineral with iron hydroxides (Fig. 7). This inference was borne out by the coincidence of the 4.0 octahedral site occupancy (Table 2). X-ray diffraction data on samples from this interval, however, revealed no micaceous (celadonite) minerals, indicating that these are smectites. Electron microprobe data of the associated iron hydroxides (Table 2) showed them to be impure—probably mixes of iron hydroxides and smectites. This would explain their rather botryoidal nature and unusual transparency in transmitted light. A microprobe analysis of the yellowish substrate to which the clay minerals are attached (Fig. 7B) proved it to be highly siliceous, (Table 2, column 8), perhaps indicating a combination of opal(?) and clay minerals.

The smectites that line vesicles in most of the basalts in the intervals where palygorskite is abundant are less...
fibrous. These, too, are associated with iron hydroxides. The example in Figure 8 has a higher birefringence than the clays of Figure 7 and is zoned into two concentric layers. The dark band separating the two layers is iron hydroxide as revealed by reflected light observation (Fig. 8).

Palygorskite-Celadonite-Iron Hydroxide-Smectite (Assemblage 2)

In this association, palygorskite also occurs only as a vein mineral. Celadonite was identified in one X-ray diffraction sample by its 10 Å basal peak and in several thin sections in massive, coarse-grained basalts in Cores 66 and 67. The bluish tint of the mineral is readily evident in thin sections and is especially vibrant at high magnification with convergent transmitted light. Much of its distinctiveness is lost in black and white photomicrographs (Fig. 9, A and B). Nevertheless, inward-growing celadonite crystals clearly are more blade-like than fibrous and are fairly large, allowing them to be distinguished from both types of smectite previously described. In addition they are bluish.
Hole 458

3700-

Sediments
Magnetic
Inclination
N
Muddy vitric tuff
Claystone
Normal polarity
I
Reverse polarity
N
No oriented samples

35
14
33
37
-12
12
-3
-10
Zones of Intense Fracturing
Vesicle trains

Secondary Mineralogy
Trioctahedral
Dioctahedral
Undifferentiated

3700–| Palygorskite | Smectite | Smectite | Smectite i Calcite Phillipsite

3800–

Ts////////λ

High Mg Bronzite
Andesites
(Chemical Types A)

Pillows
Thin to massive flows or sills

Relative Peak Intensity
Strong
Medium
Weak

Inferred contact
• ~_^—
Possible contact

Figure 4. Distribution with depth of Hole 458 secondary minerals, in basaltic units, as determined by X-ray diffraction, plotted against summary basement lithology, chemical stratigraphy, and magnetic inclinations. Relative peak intensity assignments are qualitative estimates.
Figure 5. Distribution with depth of Hole 459B secondary minerals in basalts, as determined by X-ray diffraction, plotted against summary basement lithology, chemical stratigraphy, and magnetic inclinations. The distribution of celadonite and phillipsite as determined from thin sections is also indicated by asterisks. Relative peak intensity assignments are qualitative estimates. (Key as on Fig. 4).
Figure 6. A and B. Scanning electron micrographs showing fibrous habit of vein palygorskite in basalts. Hole 459B, sample from Core 63-1, 52-53 cm. (Both exposures were at 1800×.)

The basalts in which celadonite occurs are among the most distinctive in Hole 459B. Not only are they coarse grained, but they evidently experienced extensive in situ magmatic differentiation, leading to the abundant development of quartz–oligoclase micrographic intergrowths (oligoclase determined by electron microprobe). Some of these have a spherulitic texture (Fig. 9C). Blue green celadonite occurs abundantly in or near many of these segregations (Fig. 9D), where it is clear that the outer, probably more alkalic, zones of plagioclase have been replaced by the clay mineral. This is most evident in reflected light (Fig. 9, E and F).

Clinopyroxene has also been replaced by clay minerals in these coarse-grained basalts. Although the replacing minerals vary widely in color, they tend to be either orange or dark green. The orange variety typically replaces portions of the edges of clinopyroxenes (Fig. 10, A and B), whereas the dark green variety replaces whole portions of crystals and is vermiform (Fig. 10, C and D).

Both the blue green blade-like clay mineral and the dark green mineral replacing clinopyroxene were analyzed by electron microprobe (Table 2). Both proved to be potassic and moderately aluminous, with those replacing clinopyroxene slightly more iron-rich. Octahedral site occupancy again is very nearly 4, consistent with celadonite in both cases. The blue green mineral grains proved difficult to analyze, probably because of surface irregularities next to the empty cavities in the basalts, and gave quite low totals.

Titanomagnetites in the massive basalts associated with these celadonites are variably replaced by a secondary phase that is darker gray in reflected light (Fig. 11, A–C). Depending on the overall state of alteration of the rocks, the grains can be merely pitted (Fig. 11A) or almost completely replaced. The alteration corresponds to the low-temperature oxidation Stages 3–5 of Johnson and Hall (1979), with Stage 5 (almost complete replacement of the opaque grains by nonopaque material) predominating (Fig. 11, B and C). Ilmenite exsolution lamellae were not observed; hence high-temperature oxidation (approx. 150°C or more) did not occur even locally. An unusual opaque mineral phase, an orange iron hydroxide with moderate reflectivity, occurs mantling the relics of rare, apparently originally mafic, grains in the quartz–alkali feldspar segregations (Fig. 11, D and E). This association suggests that the original grains may have been fayalitic olivine.

Smectite ± Phillipsite (Assemblage 3)

This association occurs in extensively altered basalts, most of them in highly fractured zones in Hole 459B. The smectite in all samples examined by X-ray diffraction is trioctahedral and may be saponite, given the high Mg abundances determined by our somewhat unsuccessful atomic absorption runs. In fine-grained basalts, alteration is exemplified by large-scale replacement of originally glassy or spherulitic material with various forms of smectite, usually green in color (Fig. 12, A–C). In a somewhat coarser-grained basalt (Fig. 12D), all but the largest plagioclases have been replaced by pale green clays, a feature especially evident in reflected light (Fig. 12E). In some of these samples, there are zones where the clays are more orange, but these are minor and may be relict. The color may also reflect locally variable conditions of oxidation.

Where zeolites occur, however, associated smectites are invariably pale green, with a rather fuzzy outline in vesicles and cavities. These clays mantle radial rosettes of phillipsite in vesicles or intergranular cavities of moderately coarse-grained basalts (Fig. 13, A–D). Besides phillipsite, only one other zeolite, clinoptilolite, was detected in a single X-ray diffraction sample (Table 1), but it was not seen optically.

X-RAY DIFFRACTION CHARACTERISTICS AND COMPOSITION OF PALYGORSKITE

Palygorskite was identified on the spacing of a fairly broad basal peak (10.8–11.2 Å) and secondary peaks as
well as by its behavior upon glycolonolysis (Fig. 2) and dehydration (Fig. 3). Its characteristic fibrous habit was observed with a scanning electron micrograph (Fig. 6). Nonetheless, it differs in one respect from other palygorskites in the literature. Notably, the basal reflection (110) for our material is at about 11.0 Å on the average, whereas it normally occurs at 10.5-10.6 Å (Table 3; Grim, 1968; Bowles et al., 1971; Weaver and Pollard, 1973). The very similar mineral, sepiolite, exhibits a basal peak at 12.0-12.3 Å (Grim, 1968); therefore the Hole 459B material is somewhat intermediate between reported palygorskite and sepiolite with respect to the position of the basal peak. In general, however, d spacings in Table 3 correlate fairly closely with those previously published for palygorskite.

In Figure 14 we have plotted atomic Al/Al + Si versus Mg/Mg + Al + Fe for our analyzed palygorskite, together with data fields for previously reported montmorillonites and palygorskite (modified from Couture, 1977a) and sepiolite (Grim, 1968). Our palygorskite sample occupies a position on this diagram at the low Al end of the palygorskite field, near the field for sepiolites, which generally have very low Al. We also attempted to verify the low Al of our analyzed composition by comparing the d(200) spacing and computed atomic Al/Al + Mg + Fe for the analysis. Couture (1977a) found these to have a linear correlation, based on a wide selection of samples with Al2O3 from 6.82-15.44%, taken from Grim (1968). Our palygorskite falls off this trend on the low Al side. This may in part be because of the poorly defined nature of the 200 peak for most of our samples, but it may also be because our mineral structurally is more like sepiolite, which also falls on the low Al side of the trend found by Couture. Another explanation for the unusual d spacings may be that our palygorskite is quite high in iron. Assuming all iron to be ferric, a total octahedral site occupancy of precisely 4.0 is obtained in the structural formula (Table 2), but this includes 1.16 cations of Fe3+ (compared with 0.02-0.16 in formulae of typical palygorskites calculated by Couture, 1977a). There is also a deficiency of Si leading to a large tetrahedral charge of -0.47. Ca in our analysis is also unusually high, suggesting that it may be somewhat contaminated with plagioclase accidentally scraped from the rock (but no contamination was evident in the X-ray diffractogram obtained on the analyzed specimen). If such contamination has occurred, Al would also be too high.

Origin of Clay Minerals in Hole 459B Basalts

The occurrence of palygorskite among a diverse assemblage of smectites, zeolites, celadonite, and iron hydroxides in the basalts of Hole 459B entails conditions of alteration atypical of normal ocean crust. The two features of the alteration most resembling normal ocean crust are the occurrence of trioctahedral magnesium smectite (saponite) and celadonite. The occurrence of saponite with phyllite is common in younger ocean crust where the clay mineral, at least, is the product of low-temperature, nonoxidative alteration. This is indicated partly because of the low ferric/ferrous ratio of the clay (manifested in the trioctahedral structure) and of the altered rocks in which it resides (e.g., Bass, 1976; Andrews, 1977; Andrews et al., 1977; Scheidegger and Stakes, 1977; Robinson et al., 1977). The importance of saponite and other magnesian clay minerals in basalts as a sink for seawater magnesium has been stressed by Drever (1974), Perry et al. (1976), Lawrence et al. (1975), and Humphris and Thompson (1978).

The occurrence of celadonite in 108 m.y. old ocean crust together with saponite at DSDP Sites 417 and 418 is thought by several workers to be a manifestation of crustal aging. At those sites, these minerals are associated with dioctahedral montmorillonite, analcime, K-feldspar, zeolites, and lesser secondary minerals. Donnelly et al. (1979) argue that the celadonite is an end product of the ordering of clay minerals originally formed in younger basalts, such as the clays found at DSDP Site 332 in the FAMOUS area on the Mid-Atlantic Ridge. These younger clays are chemically analogous to celadonite and give identical structural formulae, but lack mica X-ray patterns. Instead, they have X-ray patterns of smectite minerals reflecting a continuum between mixed-layer smectite and mica end-members (Robinson et al., 1977; Andrews et al., 1977). Donnelly et al. (1979) introduced the term "proto-celadonite" to describe these precursors. Pritchard (1979), however, argued that the precursor at Sites 417 and 418 was originally saponite but that chemical changes in the clay converted it first to dioctahedral proto-celadonite (or 1 Md glauconite), which then transformed structurally to celadonite. Scheidegger and Stakes (1979) described X-ray criteria which led them to conclude that a K-rich, dioctahedral, mica-like mineral (proto-celadonite) actually still occurs in Holes 417D and 418A. Comparison of chemical and mineral data for old and young ocean crust suggested to them that there was a time sequence of alteration at Sites 417 and 418. Initially, nonoxidative alteration formed abundant Mg-rich saponite. Later, oxidative alteration added considerable K and Fe to the system, leading to the formation of proto-celadonite and celadonite. Seyfried et al. (1978), however, describe quite the reverse of this sequence for alteration of basalts from DSDP Hole 321, which is in late Eocene crust on the Nazca plate. There, an early, oxidative phase of alteration produced green mica (celadonite) and iron hydroxides in vein minerals, and a later, nonoxidative, phase produced blue green iron-rich saponite. The celadonite is iron-rich, resembling that from Sites 417 and 418.

In Hole 459B, we have determined the compositions of three groups of celadonites, or celadonite-like minerals. These are compared in Figure 15 with various minerals from occurrences cited earlier. The three groups are (1) the fibrous orange clay mineral associated with iron hydroxides and palygorskite in the uppermost pillow basalts (Fig. 7), (2) the blue green bladed celadonite in the massive basalts (Fig. 8), and (3) the green celadonite replacing clinopyroxene in the massive basalts (Fig. 9). Of these, only the fibrous orange variety chemically resembles celadonites from Sites 417 and 418 or that from Site 321. It does not have a mica structure (Table 1
Table 2. Electron microprobe analyses of clay minerals.

<table>
<thead>
<tr>
<th>Component</th>
<th>“Glass” Polygorskite Average, Sample 459B-63-1, 52-53 cm</th>
<th>Golden Fibrous Vesicle Fillings</th>
<th>Nearly Pure Fe-Hydroxide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>SiO₂</td>
<td>58.08</td>
<td>42.98</td>
<td>50.06</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>7.74</td>
<td>1.96</td>
<td>2.07</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>11.43</td>
<td>33.75</td>
<td>21.16</td>
</tr>
<tr>
<td>MgO</td>
<td>10.58</td>
<td>3.66</td>
<td>5.34</td>
</tr>
<tr>
<td>CaO</td>
<td>7.30</td>
<td>0.37</td>
<td>0.31</td>
</tr>
<tr>
<td>Na₂O</td>
<td>2.03</td>
<td>0.27</td>
<td>0.27</td>
</tr>
<tr>
<td>K₂O</td>
<td>0.75</td>
<td>4.96</td>
<td>6.48</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.24</td>
<td>0.04</td>
<td>0.03</td>
</tr>
<tr>
<td>MnO</td>
<td>0.61</td>
<td>0.05</td>
<td>0.06</td>
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<td></td>
<td>98.75</td>
<td>88.13</td>
<td>85.78</td>
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<table>
<thead>
<tr>
<th></th>
<th>Structural Formulae</th>
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c Cations per 22 oxygens.
d Fe³⁺, not Al³⁺.

and Fig. 5), however, but appears to be an iron-rich smectite such as nontronite. It could qualify as the proto-celadonite of Donnelly et al. (1979), although it is compositionally dissimilar to genuine celadonites a few meters farther downhole which formed in a particular structural environment (massive basalts). Also, it is associated with polygorskite, which has not been found at any ocean crust DSDP site.

The fibrous orange clay mineral is also quite similar to iron-rich sedimentary clay minerals and alteration products in basalts at DSDP Site 459, in the Galapagos Mounds geothermal field (e.g., Hekinian et al., 1978; Hekinian, et al., 1980), as shown on Table 2 (columns 15 and 16) and Figure 14. Donnelly (1980) noted that the sedimentary clays at Site 424 are similar to his proto-celadonite in that their analyses give celadonite structural formulae, but their X-ray patterns are those of smectite rather than mica. Donnelly did not speculate on whether the mounds-type smectite and proto-celadonite have a similar origin, but it is remarkable how very similar the compositions of these different minerals are (Table 2). The origin of the clay minerals at the Galapagos Mounds is, of all the occurrences so far described, the one most clearly linked to hydrothermal activity in the ocean crust. Hekinian et al. (1980) infer that the mounds sediments are direct precipitates from hydrothermal solutions exiting from vents along faults in basement at perhaps 10-15°C (Corliss et al., 1979). However, oxygen isotope data for clay minerals which include chemically similar celadonite at Sites 417 and 418 (Muehlenbachs, 1979) and smectites with celadonite compositions from the FAMOUS area (Muehlenbachs, 1977) give temperatures of alteration in basalts of a few degrees. Most workers consequently, argue that the alteration was produced by cold seawater (e.g., Robinson et al., 1977; Humphris et al., 1980); low-temperature hydrothermal fluids similar to those at the Galapagos Mounds may not have been involved.

At Site 459, the presence of polygorskite may be an indication that hydrothermal fluids altered the basalts. Its occurrence in marine sediments has long been known (Bradley, 1940; Nathan, 1969), but its recovery in sediments from the deep oceans in DSDP cores and in dredge hauls (Bonatti and Joensuu, 1968; Anon., 1970; Bowles et al., 1971; Drexer, 1971; Donnelly and Nalli, 1973; Pimm, 1973; Gieskes et al., 1975; Vallier, 1974; Perry et al., 1976; Couture, 1977b) has led to every manner of speculation on its origin. It has variously been ascribed to detrital, authigenic, and hydrothermal origins and linked to conditions of elevated salinity. Couture (1977a) surveyed all reported occurrences and presented thermodynamic calculations to show that precipitation of polygorskite can occur from normal seawater and is favored at moderately elevated temperatures (no warmer than, say, equatorial currents impinging on shallow continental margins) and elevated pH. The elevated temperature in particular enhances the solubility of amorphous silica, favoring formation of poly-
gorskite and traces of sepiolite, the boulders include the crusted with manganese oxides made up of a mixture of sedimentary and igneous material. In addition to palygorskite and traces of sepiolite, the boulders include the siliceous minerals clinoptilolite and quartz and the magnesian minerals serpentine and dolomite. These authors ascribe the formation of palygorskite and sepiolite to the action of hydrothermal fluids on volcanic ash, but their argument is circumstantial.

Couture (1977a) concluded that palygorskite and sepiolite typically form authigenically by reaction of magnesian and siliceous components in sediments in the presence of seawater or more saline brines. In his experiments, however, sepiolite actually precipitated from seawater saturated with opaline silica at 25°C. Earlier, Seiffert and Wey (1962) precipitated fibrous sepiolite from highly alkaline, silica-rich MgCl₂ solutions in the laboratory. These experiments demonstrate that sepiolite and, inferentially, palygorskite, could form directly from solutions in nature. These experiments seem especially applicable to the occurrences at Site 458 and 459, since vein-filling palygorskite must have been a direct precipitate from formation fluids.

It is important to establish why palygorskite formed rather than other, more common magnesian clay minerals such as saponite, talc, or chlorite. Palygorskite is more siliceous than these minerals and has a much higher ratio of ferric to ferrous iron. Our particular example is also less magnesian. These characteristics do not appear to stem particularly from the compositions of the host basalts, which are not greatly different from seafloor basalts. Although the basalts in Hole 459B are related to the island arc tholeiite suite (e.g., Wood et al., this volume) and include some highly fractionated compositions, they are no more siliceous or iron-enriched than typical fractionated abyssal tholeiites (i.e., East Pacific

<table>
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<tr>
<th>Opal-Smectite Mixture</th>
<th>Clays Replacing Augite</th>
<th>Blue Green Celadonite</th>
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**Table 2. (Continued).**
Rise or Galapagos Rift ferrobasalts; Clague and Bunch, 1976; Natland and Melson, 1980). They are quite a bit less magnesian than most Mid-Atlantic Ridge tholeiites, with MgO as low as 4.6% in some samples. Mg for the clay minerals, then, was supplied by the formation fluids.

From the various ocean crust occurrences cited earlier, saponite is the usual low-temperature nonoxidative magnesian secondary mineral found in young seafloor basalts. Increasing the availability of oxygen usually results in the formation of other smectites, including ferric nontronite (Scheidegger and Stakes, 1977, 1979). Increasing the temperature results in the formation of mixed-layer clays and chlorite instead of saponite between about 100°C and 150°C (Tomasson and Kristmannsdottir, 1972; Humphris and Thompson, 1978; Mottl and Holland, 1978; Cann, 1979; Natland and Hekinian, this volume). In the presence of excess silica,
warm magnesian hydrothermal solutions that have reacted with basalts evidently produce talcose precipitates (Murdmaa and Rozanove, 1976; Lonsdale et al., 1980).

Our data suggest that palygorskite may be an analog to these various magnesian minerals at appropriately elevated temperature and pH and, most significantly, high Eh. All the other minerals—saponite, chlorite, and talc—have compositions, structural formulae, or associated minerals such as pyrite, indicating that they formed in prevailing reducing conditions. Experiments in which palygorskite or sepiolite has formed from basalts reacted with seawater at various rock:water ratios have generally been undertaken in fairly reducing conditions (O₂-buffered in sealed capsules). The laboratory experiments in which sepiolite was precipitated were open to atmospheric oxygen. Conditions of palygorskite formation in Hole 459B were oxidative, as evidenced by the abundance of iron hydroxides and the structural formulae of both celadonite and palygorskite, in which all iron is calculated as ferric.

If the experimental indication is correct that palygorskite formation is favored at high pH, it would also be atypical of alteration in the ocean crust, at least at elevated temperatures. High-temperature hydrothermal vents at the crest of the East Pacific Rise at 21°N seem to be quite acid (pH = 4.7; Edmond, 1981). The situation at Site 459 may have been more akin to conditions of formation of some palagonites, wherein extensive leaching of silica and other components from basaltic glass results in pore fluids with extremely high pH (e.g., Hay and Ijima, 1968). Presently, however, we favor the interpretation that palygorskite formation in Hole 459B occurred under oxidative conditions (as evidenced by the mineral associations and compositions), probably at moderately elevated temperatures (as evidenced by experimental data and by the occurrence of smectites similar to those of the Galapagos Mounds). The inference about pH is by analogy with experiments only.

Under these conditions, formation of palygorskite and associated minerals probably occurred shortly after basalt extrusion, when warm solutions may still have been venting from the crust, and before sediment burial sealed off pore fluids in the basalts from exchange with oxygenated seawaters. Desprairies et al. (this volume) report that palygorskite occurs in sediments immediately above basalts in Hole 459B. These sediments have a reddish brown color reminiscent of hydrothermally produced basal sediments at many DSDP ocean crust sites.

We speculate that the green smectite-phillipsite association in Hole 459B formed after sufficient sediments had accumulated to limit the availability of oxygen in basement. The high concentrations of these minerals along slickensided zones of intense fracturing suggest that this later phase of alteration occurred during episodes of faulting. Although detailed structure of faults cannot be worked out in the basement basalts because they are so broken up, there are numerous healed microfaults in the older sediments of Hole 459B above basalts. These suggest that most of the faults were high-angle normal faults (see Site 459 report, this volume). Air-gun profiles near both Sites 458 and 459, but especially near the latter site, show considerable block (i.e., normal) faulting in the fore-arc region, increasingly prominent toward the trench/slope break, which is near Site 459 (Hussong and Fryer, this volume). We therefore suggest that secondary fluids migrated along these faults to produce the nonoxidative alteration in Hole 459B. Most of the smectites in Hole 458 basalts are dioctahedral, implying that alteration there was somewhat more oxidative, but the general pattern of intense alteration
Figure 9. Celadonite in coarse-grained basalt. All photomicrographs are from Sample 459B-66-3, 3-4 cm. The celadonite lines cavities between mineral grains in the basalt, as in A. The primary silicates are plagioclase, augite, and quartz, in plane-polarized light. B is a detail of a portion of A, also in plane light. C shows a coarse plagioclase-quartz spherulitic intergrowth in the same sample, in crossed nichols. D shows pervasive distribution of celadonite in a larger portion of this basalt, in plane-polarized light. E shows the extent of fresh minerals (high relief) and altered zones (low relief) in the same portion of the rock in reflected light. F is a detail of a portion of E showing extensive corrosion of the edges of the feldspar grains by alteration, in reflected light.

along zones of fractured basalt is the same as in Hole 459B. Perhaps thinner sediments there acted as a less perfect barrier to exchange between pore fluids and oxygenated seawater. Takagami and Ozima (this volume) report a possible age of alteration at Site 458 based on \(^{40}\text{Ar}/^{39}\text{Ar}\) incremental heating techniques of ~20 m.y. Their determination was performed on a sample from a highly fractured interval of basalts in Core 41 (chemical type B1, Fig. 4). This is 10-14 m.y. younger than the estimated age of basement at the site based on nannofossils (Ellis, this volume).

There is little doubt that the faulting in the fore-arc region is somehow related to subduction of the Pacific plate. The detailed mechanisms of faulting at any particular location are still unknown, however, inasmuch as the relative roles of subduction, accretion, obduction, and possible downdropping of fault blocks on the arc side into the Mariana Trench are not known. Prob-
Figure 10. Examples of alteration affecting augite. A and B are views of an augite from Sample 459B-66-3, 3–4 cm in plane-polarized and reflected light showing how the edge of the crystal has altered to clays. C and D are plane-polarized and reflected-light views of an augite in Sample 459B-67-1, 106-107 cm showing large-scale transformation of the pyroxene to dark green celadonite. E shows a pyroxene in the same sample entirely replaced by celadonite, in plane-polarized light.

ably the faulting in and around Hole 459B is related to downdropping (Hussong and Fryer, this volume), but the origin of the elevated basement feature on which Site 458 was drilled remains enigmatic. The nonoxidative fluids that altered basalts to smectite-phillipsite assemblages in Hole 459B, however, were not seawater, and we consider it entirely likely that they were derived from the subducting slab by sudden compression of its fluid-saturated sediments and upper ocean crust.

It is tempting to speculate that the earlier stage of alteration, in which palygorskite figured so prominently, is also related to subduction. In fact, Desprairies et al. (this volume) report palygorskite (attapulgite) in sediments associated with serpentinite grains drilled at...
Site 460, deep in the Mariana Trench. Palygorskite is thus not an isolated occurrence but is known at three localities, two unequivocally in basement, in the Mariana fore-arc region. We cannot yet say what specifically promotes this type of alteration in the fore-arc tectonic regime, but we can speculate that the fluids which caused the alteration were derived from dehydration of the subducting ocean sediments and basement and thus had compositions modified considerably from that of seawater before dehydration. The fluids also may have migrated upward through considerable thicknesses of ultramafic rock (e.g., Evans and Hawkins, 1979; Hawkins et al., 1979) and perhaps sediments, materials not normally encountered in ocean crust hydrothermal cir-
Figure 12. Pervasive groundmass alteration in fine- to medium-grained basalts, Hole 459B. A. Pale green clays replacing glass between plagioclase in formerly hyalopilitic basalt, plane-polarized light, Sample 459B-63-1, 81–83 cm. B. Uniform, mat-like pale green to orange clays replacing portions of Sample 459B-71-2, 15–16 cm, in plane-polarized light. C. Vesicles (round to irregular light patches) filled with pale green clays, Sample 459B-63-1, 24–27 cm, plane-polarized light. D and E are two views of the same sample, 459B-70-1, 69–71 cm, in plane-polarized and reflected light, showing the extent of groundmass alteration to pale green clays in a subophitic sample. Only the plagioclases and traces of titanomagnetites have not been replaced by clays. This is especially evident in E, where the clays are dark gray, have low relief in reflected light, and make up about 70% of the sample.
Figure 13. Phillipsite and pale green clays in selected samples, Hole 459B. The phillipsite forms rosettes radiating into cavities and is coated with fuzzy olive green clays. A and D are Sample 459B-69-1, 3-5 cm. B and C are Sample 459B-70-1, 40-42 cm. All are in plane-polarized light except D, which was photographed with nichols crossed.

Table 3. X-ray power data for typical palygorskite samples, Hole 459B.

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CONCLUSIONS

We have described a new type of alteration in igneous rocks primarily from Hole 459B in the Mariana fore-arc region. Central to this type of alteration is the formation of palygorskite along with an oxidative mineral assemblage including iron-rich smectite, celadonite, and iron hydroxides. Later, alteration was concentrated along zones of intense fracturing in basalts of both Holes 458 and 459B, resulting in formation of di- and trioctahedral smectites, respectively, plus phillipsite. The faulting and alteration considerably postdate lava
emplacement, and the alteration may have been caused by fluids partly derived from the subducting ocean crust and sediments beneath the sites.

ACKNOWLEDGMENTS

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REFERENCES


Figure 14. Atomic Mg/Mg + Mg + Al + Fe versus atomic Al/Al + Si, after Couture (1977a). Sepiolite field is from Grim (1968). Diagonal field is that of marine polygorskites.
Figure 15. Ternary Fe₂O₃-Al₂O₃-MgO diagram for clay minerals of Hole 459B.