INTRODUCTION

Eight samples from the gabbro-peridotite sequence encountered at Site 334 were examined for signs of postmagmatic deformation and metamorphic changes. The clinopyroxene and amphibole fabrics of a metagabbro (22-1, 37-45 cm) were studied in detail, and the magnitude of strain was estimated using the center-point method (Ramsay, 1967).

Following DeRoever (1956), numerous workers proposed that ophiolite sequences in orogenic belts may represent tectonically emplaced fragments of oceanic crust. Thayer (1969), in particular, drew attention to the possibility that peridotite-gabbro complexes may be keys to the petrology of mid-oceanic ridges and pointed out the problem of distinguishing textures present before and after the tectonic emplacement of such complexes. Samples from the gabbro-peridotite section of Site 334 provide the unique opportunity to study effects of ocean-floor metamorphism and deformation near the ridge prior to any modification or obliteration by orogenic regional metamorphism.

FABRIC AND STRAIN

Gabbros

The petrographic and textural descriptions of the samples are summarized in Table 1. Samples 21-1, 98 cm 23-1, 8-22 cm are virtually unaltered. The minerals of Sample 21-1, 100-107 cm show faint undulatory extinction which is probably a consequence of deformation. Incipient hydrous alteration is indicated by small amounts of pale green amphibole that fill regularly spaced microfractures in plagioclase and pyroxenes and replaces the margins of pyroxenes along the fracture margins. Although its original igneous texture is still intact, olivine gabbro Sample 26-2, 56-71 cm exhibits considerably more plastic strain in the form of undulatory extinction in all minerals, extinction bands in olivine, and some broad kink bands in pyroxenes and plagioclase. Mesoscopically, a very faint planar fabric that is nearly parallel to the core axis can be recognized. Secondary hydrous alteration minerals are common (Table 1).

In sharp contrast to the other samples, Sample 22-1, 37-45 cm can be classified as metagabbro showing the strong metamorphic banding typical of “Flaser gabbros.” Mesoscopically, this fabric is accentuated by brown streaks of a relatively high birefringent, slightly biaxial, optically negative phyllosilicate, probably a vermiculite. The orientation of the planar fabric as constructed from its intersection with three mutually perpendicular surfaces is represented in Figure 1.

Microscopically, the rock consists of highly deformed, augen-shaped porphyroclasts of plagioclase, clinopyroxene, and orthopyroxene surrounded by their anhydrous recrystallization products, the alignment of which in “pressure shadows” gives rise to the planar fabric. Pale green amphibole, both replacing the pyroxene porphyroclasts as well as growing in pressure shadows and in the matrix, shows a pronounced alignment parallel to the mesoscopic fabric. The brown phyllosilicate, though occurring in aligned zones, does not show a preferred orientation.

Orientation diagrams of the optic vibration directions of recrystallized clinopyroxenes and amphiboles are presented in Figures 2 to 4. C-axes diagrams could not be prepared due to the paucity of cleavage in the clinopyroxenes and amphiboles. The amphibole fabric is more homogeneous than the clinopyroxene fabric and shows a good correspondence to the planar fabric (Figures 2 and 4). A c-axes maximum can be assumed to lie in the center of the γ-concentration of Figure 2f, almost parallel with the planar fabric. Subfabrics of the clinopyroxene show strong γ-concentrations (Figure 3), but the broad γ-girdle of the overall fabric (Figure 2c) does not show an obvious relationship to the planar fabric.

A strain estimate was attempted using the center-point method of Ramsay (1967, p. 195). When applying this method to meta-igneous rocks, a random igneous fabric with roughly equal distances between minerals must be assumed. The distances between nearest porphyroclasts were measured on a thin section photograph and plotted against their angle with a reference direction (Figure 5). Ideally, the plane of measurement should be perpendicular to the fabric, but the condition of the sample did not permit such additional cut. The directions of maximum and minimum elongation in the plane of measurement are plotted on Figure 1. Combining this result with the amphibole fabric (Figure 2f), it can be concluded that the obtained maximum elongation direction lies very close to the long axis of the deformation ellipsoid. The fabric is that of an L-S tectonite. The ratio of maximum to minimum elongation (4.1:1, see Figure 5b) is considered to be a minimum estimate (W.M. Schwerdtner, personal communication).

Peridotites

Some postigneous plastic strain is indicated by kink bands in olivine remnants of Samples 22-2, 79 cm and 22-2, 85-88 cm, but synkinematic recrystallization textures were not detected. Most small olivine remnants within large serpentinized grains show uniform extinction, indicating the absence of appreciable penetrative...
<table>
<thead>
<tr>
<th>Sample (Interval in cm)</th>
<th>21-1, 98</th>
<th>21-1, 100-107</th>
<th>22-1, 37-45</th>
<th>22-2, 79; 22-2, 85-88</th>
<th>23-1, 8-22</th>
<th>23-2, 85-90</th>
<th>26-2, 56-71</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original mineralogy and texture</td>
<td>Cpx, Plag. coarse, subophitic</td>
<td>Cpx, Plag. coarse</td>
<td>Cpx (2V = 47-55) Flag. (An~90) Opx</td>
<td>Medium to coarse hypidiomorphic</td>
<td>Olivine and Cpx</td>
<td>Cpx, Opx, Plag.</td>
<td>Olivine (2V = 90)</td>
</tr>
<tr>
<td>Postmagmatic History</td>
<td>Strong plastic deformation of Cpx, Plag., and Opx which are preserved as porphyroclasts in a mosaic of recrystallized Cpx (2Vγ = 54°), Plag. (An~75 and less), and Opx (2Vα = 60).</td>
<td>Growth of pale-green Amph. (2Vα = 78°) as separate oriented grains and replacing Cpx</td>
<td>Some plastic deformation of olivine (kink bands), faint undulatory extinction of Cpx, no recrystallization of primary minerals</td>
<td>No signs of deformation in primary minerals</td>
<td>Remnants of intercumulate Cpx are unstrained; no recrystallization of primary minerals</td>
<td>Kink bands in olivine, undulatory extinction in Cpx, Opx, and Plag.; no recrystallization</td>
<td></td>
</tr>
<tr>
<td>Synkinematic (anhydrous to hydrous)</td>
<td>No signs of deformation in primary minerals</td>
<td>Faint undulatory extinction</td>
<td>Growth of pale-green Amph. (2Vα = 78°) as separate oriented grains and replacing Cpx</td>
<td>No signs of deformation in primary minerals</td>
<td>Remnants of intercumulate Cpx are unstrained; no recrystallization of primary minerals</td>
<td>Kink bands in olivine, undulatory extinction in Cpx, Opx, and Plag.; no recrystallization</td>
<td></td>
</tr>
<tr>
<td>Mainly static (hydrous)</td>
<td>Growth of unoriented pale green Amph., mainly along microfractures</td>
<td>Growth of (?)vermiculite sericitization</td>
<td>Growth of decussate colorless pargasite (2Vα = 96°, c(γY = 20°); serpenitization; olivine pseudomorphs undeformed</td>
<td>Some oxidation</td>
<td>Serpentinitization; somewhat elongate olivine pseudomorphs, no olivine remnants</td>
<td>Serpentinitization of olivine, sericitization of Plag., formation of (?)ancrite</td>
<td></td>
</tr>
<tr>
<td>Rock name</td>
<td>Unaltered gabbro</td>
<td>Slightly altered gabbro</td>
<td>Foliated metagabbro</td>
<td>Serpentinized peridotite</td>
<td>Slightly altered gabbro</td>
<td>Serpentinized peridotite</td>
<td>Slightly deformed and altered olivine gabbro</td>
</tr>
</tbody>
</table>
strain following serpentinization. The decussate texture of the pargasite suggests that also the growth of this mineral, which preceded serpentinization, was mainly static. The outlines of completely serpentinized olivine pseudomorphs in Sample 23-2, 85-90 cm are slightly “flattened” within a plane nearly parallel to the core axis. Whether this is a reflection of an original inequidimensional shape of the olivines or due to tectonic flattening after serpentinization is not clear. Clinopyroxene remnants in this sample are unstrained.

CONCLUSIONS

Sample 22-1, 37-45 cm has undergone an early stage of anhydrous synkinematic recrystallization followed by hydrous synkinematic recrystallization. The discrepancy between clinopyroxene and amphibole fabrics suggests a slight rotation of strain axes during deformation. Static hydrous alteration postdates the synkinematic stage.

The recrystallization of the orthopyroxene and clinopyroxene indicates temperatures of the granulite facies during the early stages of deformation which probably took place shortly after intrusion. It is probable that this deformation occurred at a depth greater than the 1.5 km assumed by Bonatti et al. (1975) for metagabbros transitional between the greenschist and amphibolite facies. The continued deformation under
Figure 3. Clinopyroxene fabrics of subareas 1 (a-c) and 2 (d-f) (see Figure 5). First three contour in all diagrams: 4%, 8%, 10% per 1% area. Next contours: 12%, 14% (a); 16%, 18% (b); 14% (d and e).
Figure 4. Amphibole fabrics of subareas 3 (a-c) and 4 (d-f). First contours in all diagrams: 4%, 8%, 10%. Next contours: 14% (a); 12% (b); 12%, 14% (f).
amphibolite facies conditions may reflect the rise to higher crustal levels.

Penetrative strain was highly localized in the gabbro-peridotite sequence, but the difference in degree of deformation cannot be used as a clue for the age relationships between gabbros and peridotites. Observed textures and inhomogeneous strain resemble situations described from Alpine-type peridotite-gabbro complexes by Thayer (1967, 1969), where the relationships between gabbros and peridotites are complex and contradictory.

The serpentinization of the peridotite samples probably postdates the bulk of the penetrative strain of the metagabbro. These rocks are close together in situ (<10 m) and strain would have been localized in the serpentinites if they had been present.

There is no relationship between the penetrative strain in the metagabbro and the numerous breccia zones. The latter result from postmetamorphic faulting which brought the gabbro-peridotite complex to its present high-level position.

ACKNOWLEDGMENTS
Support for this research by Special DAGS Grant-13 of the National Research Council of Canada is gratefully acknowledged. My colleagues, D.M. Carmichael and J.M. Dixon, provided stimulating discussions.

REFERENCES