Volume loss, fluid flow, and coaxial versus noncoaxial deformation in retrograde, amphibolite facies shear zones, northern Malawi, east-central Africa

Uwe Ring*  Institut für Geowissenschaften, Johannes Gutenberg-Universität, Becherweg 21, 55099 Mainz, Germany

ABSTRACT

Two retrograde, amphibolite facies shear zones were studied to explore the relationship between retrograde mineral reactions, volume strain, fluid flow, mylonitization, and coaxial versus noncoaxial deformation. The two shear zones are the contractional Mafwewu Hills shear zone and the transcurrently displacing Mkamasa River shear zone of northern Malawi. In general, shear-zone formation is characterized by the breakdown of feldspar and biotite and the formation of sillimanite, quartz, and water. Silica, alkali, and alkali earth elements were mobile. Mass-balance calculations, based on major- and trace-element geochemistry, indicate as much as 50%–60% volume loss in mylonite. Fluid to rock ratios estimated from the calculated depletions of silica are as much as 200–400, indicating that the initiation and activity of the shear zones were accompanied by large amounts of fluids that infiltrated the shear zones. These fluids caused an almost complete loss of alkalies within the shear zone, leading to the development of almost “dry” and sheet-silicate–free mylonite. It is proposed that the associated destabilization of micas destroyed the pathways for fluid circulation and ultimately caused the cessation of shearing.

In the Mafwewu Hills shear zone, shear-zone–related stretching lineations are oriented parallel to tectonic transport. In the Mkamasa River shear zone, the stretching lineations curve from a subhorizontal attitude in the wall rock into a subvertical attitude in mylonite characterized by large volume loss. Shear bands in the Mkamasa River shear zone indicate a sinistral sense of shear. A synoptic analysis of mesoscale S and Z asymmetric folds indicates that the orientation of the stretching lineations in mylonite characterized by large volume loss is subperpendicular to the regional tectonic transport direction. Aspect ratios of feldspar and quartz in XZ sections (X ≥ Y ≥ Z, principal axes of finite-strain ellipsoid) show oblate grain shapes and show a positive correlation with volume strain. Mean kinematic vorticity numbers are 0.26–0.44 in the wall rock and 0.57–0.79 in mylonite. In mylonite, small kinematic vorticity numbers correlate with large volume loss. The transport-perpendicular orientation of the stretching lineations in strongly volume-deficient mylonite is thought to be the result of a pronounced component of shortening normal to the shear zone; the resulting higher degree of coaxial deformation controlled the final orientation of the stretching lineations.

INTRODUCTION

Retrograde shear zones are ubiquitous features in continental basement complexes and are associated with the excavation of metamorphic terrains. They are sites of enhanced metamorphic reactions (e.g., White and Knipe, 1978) and conduits through which large quantities of crustal fluids circulate. Therefore, retrograde shear zones are considered a fundamental feature of metamorphic flow patterns (e.g., Etheridge, 1983). Retrograde shear zones are commonly characterized by water-absorbing mineral reactions. In some circumstances, however, retrograde metamorphic reactions may cause the discharge of water. Such reactions include the formation of sillimanite and quartz from biotite and feldspar (Zwart, 1965; Losert, 1968) and have been described from shear zones in the high-grade basement of the Black Forest of southwestern Germany (Flöttmann, 1988). Water-releasing retrograde reactions may have important consequences for the deformational behavior of the crust because the liberated water may have an influence on deformation processes (Hubbert and Ruby, 1959). However, a critical question is how much fluid these reactions contribute to the total fluid budget in a shear zone.

Midcrustal shear zones are commonly associated with profound changes in chemical composition that reflect extensive fluid infiltration usually causing large volume losses of as much as 60%–70% (O’Hara, 1988, 1994; Flöttmann, 1988; Selverstone et al., 1991). This volume loss implies that strain in those shear zones did not accumulate by progressive simple shear. Nonsimple-shear zones may have considerable kinematic consequences; for example, in zones of transpression, where material can move laterally out of the profile plane, the maximum principal elongation may be the axis of the rotational component of deformation (Simpson and De Paor, 1993; Passchier, 1997) and a mineral lineation can develop orthogonal to tectonic transport (Passchier, 1987; Robin and Cruden, 1994).

In this article I present the results from a study of two retrograde shear zones (Fig. 1) that developed under amphibolite facies metamorphism in the Proterozoic crust of northern Malawi. The relationship between retrograde mineral reactions, mylonitization, volume loss, and structural development is investigated. The two retrograde shear zones are the contractional Mafwewu Hills shear zone and the transcurrently displacing Mkamasa River shear zone. I conclude that the formation of both shear zones was intimately associated with the crystallization of sillimanite and quartz from

*E-mail: ring@mail.uni-mainz.de.

Data Repository item 9912 contains additional material related to this article.
The studied shear zones are within the Ubendian and Irumide belts. The localities of the maps shown in Figures 2 and 3 are shown. Great African lakes are shown in black. Inset shows block). The studied shear zones are within the Ubendian and Irumide belts. The localities of the maps shown in Figures 2 and 3 are shown. Great African lakes are shown in black. Inset shows block).

Inhomogeneous deformation is emphasized by variable mylonite thickness, which is, on the regional scale, manifested by the strongly anastomosing array of the shear zones. Inhomogeneity is further demonstrated by pods of relatively undeformed wall rock that occur within the shear zones.

**ANALYTICAL PROCEDURES**

Mineral analyses were obtained using energy-dispersive spectrometry on a Camebax microbeam electron microprobe at Mainz University. Accelerating voltage of 15 kV, a sample current of 10 nA, and natural minerals standards were used. Peaks were obtained by iterative peak stripping and analyses were refined using a PAP program. Garnet was analyzed with a point beam (< 1 µm), whereas the beam was scanned over a 10–20 µm² area for feldspar, hornblende, and biotite to minimize loss of sodium and potassium. Mineral compositions were determined by averaging 3–5 analyses; the rim compositions were probed within 5 µm off the rim in garnet and within 20 µm off the rim in the other minerals. The degree of compositional zonation in the various minerals has been assessed by core and rim spot analyses. Typical analyses are presented in the Data Repository item 9912 and are considered to be accurate within a range of ±3% (relative) on any given grain.

Major- and trace-element analyses were performed by standard X-ray fluorescence spectroscopy (XRF) at Mainz University, using glass-
fusion disks and pressed-powder pellets. All analyses were made with a sequential Phillips PW 1404 wavelength-dispersive fluorescence spectrometer with excitation by an Rh X-ray tube following a method described by Stern (1972). Operating conditions were between 40 to 80 kV and 30 to 60 mA, depending on which element was analyzed.

METAMORPHIC HISTORY OF THE SHEAR ZONES

Mafwewu Hills

The wall rock displays a pronounced metamorphic banding of leucocratic and dark gray to black layers. The dark layers consist mainly of biotite, but also of large crystals of kyanite and locally garnet and hornblende. Weakly deformed rock types also contain cordierite that is altered to biotite, sillimanite, and quartz. The leucocratic bands are chiefly composed of quartz, potassium feldspar, plagioclase, and rare muscovite. Asymmetric sheared leucocratic veins are common (Fig. 4A). Details of the metamorphic history and the mineralogical changes during mylonitization for both shear zones are given in the GSA repository data (see footnote 1).

Thin extension veins occur in mylonite I and II and, more abundantly, in the wall rock (Fig. 4A). The predominant mineral in these veins is quartz. Accessory minerals, if present, generally constitute <6 vol% of a given vein in the mylonite and <3 vol% of a given vein in the wall rock. Almost no Al-bearing minerals and opaques have been observed in wall-rock veins. In mylonite, especially in mylonite II, cations were mobile and formed veins containing Mg-rich chlorite and scarce muscovite, plagioclase, biotite, sillimanite, apatite, and opaques in less-deformed pods. The Al-bearing minerals are concentrated at or near vein-rock contacts. The volume of veins is highest in the wall rock close (i.e., <5 m) to the shear-zone boundaries; typical values are between 20% and 25%, and are at most 37%. Within the mylonite, vein volume is less than 8%.

To constrain pressure-temperature ($P-T$) conditions, the garnet-hornblende thermometer (Graham and Powell, 1984) as well as the garnet + hornblende + quartz + plagioclase (GHSP) (Kohn and Spear, 1989) and the garnet + rutile + Al$_2$SiO$_5$ + ilmenite + quartz (GRAIL) (Bohlen et al., 1983) barometers have been applied. Premylonitization $P-T$ conditions in the wall rock have been estimated from cores of garnet and inclusions in garnet. Temperature estimates from the garnet-hornblende thermometer yielded between 610 and 670 °C; pressure estimates range from 7.4 to 8.4 kbar (GHSP for 650 °C). Similar values have been obtained with the GRAIL...
Figure 3. (A) Geologic map of the Mugesse shear zone, which developed within the Uben-dian belt (for location see Fig. 1). Note the anastomosing pattern of mylonitic rocks (modified from Ray, 1975). (B and C) Schematic sketches from the protolith into the center of the shear zone for the western (B) and eastern localities (C) (sections are approximately per-pendicular to the regional vorticity vector). The average mineralogies of the protolith, mylonite I, and mylonite II are given in Table 2. Circled numbers show approximate locations of some studied samples; all samples have the prefix Ka.
barometer. For \( P-T \) estimations in mylonite I and II, rim compositions of relict or core compositions of newly grown minerals in the mylonite have been used. The replacement of kyanite by sillimanite in mylonite I suggests a drop in pressure and/or an increase in temperature. Garnet-hornblende thermometry yielded 630–670 °C. Pressure estimates using the GHSP barometer in the mylonite supplied 6.2–6.8 kbar for a reference temperature of 660 °C. The \( P-T \) estimates in mylonite II yielded temperatures of 590–650 °C (garnet-hornblende thermometer) and pressures between 5.6 and 6.3 kbar (GHSP for 610 °C). The results of the thermobarometric calculations are shown in Figure 5 and are consistent with the

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**TABLE 1. MAFWEWU HILLS LOCALITY**

<table>
<thead>
<tr>
<th>Minerals</th>
<th>Mylonite II*</th>
<th>Mylonite I†</th>
<th>Wall rock§</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>41</td>
<td>33</td>
<td>32</td>
</tr>
<tr>
<td>K-feldspar</td>
<td>4</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>3</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>Garnet</td>
<td>7</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Biotite</td>
<td>10</td>
<td>21</td>
<td>24</td>
</tr>
<tr>
<td>Sillimanite/kyanite</td>
<td>26</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Opaques</td>
<td>9</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

*Further minerals are hornblende, zircon, sphene, apatite.
 †Further minerals are hornblende, muscovite, zircon, apatite, sphene, rutile.
 §Further minerals are hornblende, muscovite, chlorite, cordierite, zircon, apatite, rutile.

**TABLE 2. MKAMASA RIVER LOCALITIES**

<table>
<thead>
<tr>
<th>Minerals</th>
<th>Mylonite II*</th>
<th>Mylonite I†</th>
<th>Wall rock§</th>
<th>Mylonite I#</th>
<th>Wall rock**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>48</td>
<td>40</td>
<td>41</td>
<td>36</td>
<td>33</td>
</tr>
<tr>
<td>K-feldspar</td>
<td>2</td>
<td>20</td>
<td>19</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>1</td>
<td>16</td>
<td>20</td>
<td>18</td>
<td>28</td>
</tr>
<tr>
<td>Biotite</td>
<td>1</td>
<td>6</td>
<td>11</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>Muscovite</td>
<td>trace</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Sillimanite</td>
<td>30</td>
<td>11</td>
<td>5</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>Garnet</td>
<td>8</td>
<td>2</td>
<td>trace</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Opaques</td>
<td>10</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

*Further minerals are zircon, apatite, rutile.
 †Further minerals are hornblende, zircon, sphene, apatite, rutile.
 §Further minerals are hornblende, zircon, sphene, tourmaline.
 #Further minerals are hornblende, zircon, sphene, apatite, rutile.
 **Further minerals are hornblende, zircon, sphene.

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Figure 4. Photographs from Mafwewu Hills (A and C) and Mkamasa River shear zone (B and D). (A) Abundant asymmetrically sheared veins in paragneiss close to shear-zone boundary; compass in the center of the photograph gives scale. (B) Fibrolite overgrowing quartz disharmonically. (C) Development of S-C-type fabric in sillimanite bundle in mylonitic gneiss. (D) Sheared fibrolite-rich layers and large ribbon quartz. Note development of microcracks adjacent to fibrolite-rich layers. Most microcracks are stable cracks that extend from the matrix through the grain.
initiation of mylonitization during decompression. The formation of mylonite II occurs along the retrograde P-T path.

Mkamasa River

The paragneiss also shows a metamorphic banding into leucocratic and melanocratic layers. The dark layers consist mainly of large biotite flakes with rare sillimanite, muscovite, garnet, and hornblende. The leucocratic bands are composed of quartz, potassium feldspar, and plagioclase.

Vein minerals and vein-rock relationships for the Mkamasa River shear zone are very similar to those in the Mafwewu Hills shear zone. Accessory minerals, however, are less abundant in the Mkamasa River shear-zone veins. Where present, they generally constitute <0.5 vol% of a given vein in the wall rock and <3 vol% of a given vein in the mylonite. The volume of veins is highest in the wall rock close (<5 m) to the shear-zone boundary with typical values around 15%. Within the mylonite, vein volume is <3%.

To constrain P-T conditions, the GHSP barometer and the garnet-hornblende thermometer have been used. Premylonitization P-T conditions have been estimated from cores of garnet, plagioclase, and hornblende and the few plagioclase inclusions in garnet. Thermometry yielded between 710 and 770 °C; pressure estimates range from 5.7 to 6.7 kbar (for 725 °C). For P-T calculations in the mylonites, the same approach as for the Mafwewu Hills shear zone has been used.

**Figure 5.** Inferred pressure-temperature (P-T) evolution for shear zones at Mafwewu Hills and Mkamasa River. Boxes indicate P-T conditions for various tectonometamorphic stages as discussed in text. In both shear zones, mylonitization occurred when the rocks cooled below the granite wet-melting curve. Isolines for quartz solubilities in water (in weight percent, contours labeled at the right of figure) as a function of P and T (Walter and Helgeson, 1977) are shown. Sil—sillimanite; And—andalusite; Ky—kyanite.

**TABLE 3. MAFWEWU HILLS LOCALITY**

<table>
<thead>
<tr>
<th>Mylonite II (n = 2)</th>
<th>Mylonite I (n = 4)</th>
<th>Wall rock (n = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (g/cm³)</td>
<td>2.84</td>
<td>2.72</td>
</tr>
<tr>
<td>SiO₂</td>
<td>60.67</td>
<td>66.32</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>24.41</td>
<td>14.11</td>
</tr>
<tr>
<td>FeO²</td>
<td>7.89</td>
<td>3.49</td>
</tr>
<tr>
<td>MnO</td>
<td>0.22</td>
<td>0.08</td>
</tr>
<tr>
<td>MgO</td>
<td>4.97</td>
<td>2.80</td>
</tr>
<tr>
<td>CaO</td>
<td>0.26</td>
<td>0.70</td>
</tr>
<tr>
<td>Na₂O</td>
<td>1.40</td>
<td>2.10</td>
</tr>
<tr>
<td>K₂O</td>
<td>4.96</td>
<td>7.20</td>
</tr>
<tr>
<td>TiO₂</td>
<td>1.53</td>
<td>0.97</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.34</td>
<td>0.39</td>
</tr>
<tr>
<td>LOI</td>
<td>1.36</td>
<td>2.05</td>
</tr>
<tr>
<td>Total</td>
<td>100.01</td>
<td>100.21</td>
</tr>
</tbody>
</table>

**Notes:** Major elements (wt%) and minor elements (ppm). Averages have been computed according to Aitchinson (1989). LOI—loss on ignition.

**TABLE 4. MKAMASA RIVER LOCALITIES**

<table>
<thead>
<tr>
<th>Mylonite II (n = 3)</th>
<th>Mylonite I (n = 3)</th>
<th>Wall rock (n = 5)</th>
<th>Mylonite II (n = 4)</th>
<th>Mylonite II (n = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (g/cm³)</td>
<td>2.89</td>
<td>2.88</td>
<td>2.87</td>
<td>2.73</td>
</tr>
<tr>
<td>SiO₂</td>
<td>62.57</td>
<td>71.32</td>
<td>71.76</td>
<td>64.97</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>27.00</td>
<td>14.71</td>
<td>13.91</td>
<td>17.41</td>
</tr>
<tr>
<td>FeO²</td>
<td>7.01</td>
<td>2.99</td>
<td>3.68</td>
<td>5.97</td>
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<tr>
<td>MnO</td>
<td>0.21</td>
<td>0.08</td>
<td>0.04</td>
<td>0.23</td>
</tr>
<tr>
<td>MgO</td>
<td>0.29</td>
<td>1.89</td>
<td>1.67</td>
<td>2.43</td>
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<tr>
<td>CaO</td>
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<td>1.15</td>
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<tr>
<td>Na₂O</td>
<td>0.22</td>
<td>1.05</td>
<td>1.14</td>
<td>0.77</td>
</tr>
<tr>
<td>K₂O</td>
<td>0.41</td>
<td>3.12</td>
<td>3.22</td>
<td>3.39</td>
</tr>
<tr>
<td>TiO₂</td>
<td>1.47</td>
<td>0.95</td>
<td>0.92</td>
<td>0.84</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.56</td>
<td>0.49</td>
<td>0.52</td>
<td>0.21</td>
</tr>
<tr>
<td>LOI</td>
<td>0.99</td>
<td>1.89</td>
<td>1.88</td>
<td>1.94</td>
</tr>
<tr>
<td>Total</td>
<td>100.44</td>
<td>99.71</td>
<td>99.79</td>
<td>100.03</td>
</tr>
</tbody>
</table>

**Notes:** Major elements (wt%) and minor elements (ppm). Averages have been computed according to Aitchinson (1989). LOI—loss on ignition.
Ammolite I, thermometry supplied 600–630 °C and pressure estimates are 5.3–5.7 kbar for a reference temperature of 610 °C. Due to largely unsuitable petrography, no reliable P-T estimates could be obtained in mylonite II. The results show that mylonitization took place as both pressure and temperature decreased (Fig. 5).

VOLUME LOSS

To investigate volume changes (Δ), major- and trace-element concentrations were plotted on isocon diagrams that compare element concentrations in the altered rock within the shear zone (C_a) to concentrations in the protolith (C_o) (Grant, 1986). The basic argument is that some components are likely to have been immobile in the alteration process and, for example, should be relatively enriched in mylonite that underwent volume loss (O’Harra and Blackburn, 1989). If these elements can be identified, they can be used to establish any volume change that has taken place. Gains or losses of other components can then be calculated assuming that the volume change is a factor common to the behavior of all components. Successful mass-balance analysis requires the geochemical reference frame be identified. The experimental results of Ayers and Watson (1991, 1993) indicate that rutile and zircon solubilities and solubility gradients in amphibolite facies P-T fields will be extremely low for typical water-rich fluid compositions. Ague (1994) pointed out that if significant mobility of Ti and Zr took place during metamorphism, it is likely that rutile and zircon would have grown in veins that have never been observed in and next to the studied shear zones.

The use of the isocon method implicitly assumes that an originally chemically homogeneous rock was altered. In metapelitic rocks, such an assumption is not strictly true. To overcome this problem, large samples (>5–6 kg) were collected and the results of the individual analyses averaged (Tables 3 and 4). The largest deviation between individual analyses of the major elements was about 8 wt%. Nevertheless, uncertainties arising from heterogeneous wall-rock composition and the analytical procedures (i.e., X-ray fluorescence and density estimations) limits the derivation of absolute values for volume loss and fluid/rock ratios.

Mafwewu Hills

The chemical data show that Ca, K, Na, Si, Rb, and Sr (Fig. 6), as well as P and Ba decrease systematically from wall rock to mylonite II (Table 2, Fig. 7). The decrease in the alkaline elements and Ca correlates well with the breakdown of feldspar and biotite. Ti, Fe, Al, Mg, Mn, Nb, and Zr (Fig. 6) and also Co, Cr, and V are enriched in mylonite (Table 3, Fig. 7). The relative increase in Ti, Fe, Al, Mg, and Mn can be linked to the increase in the modal abundance of sillimanite, opaques, and garnet. Although quartz increased in modal abundance, the total amount of Si in the rock decreased. A decrease in structurally bound H_2O is inferred from the decreased loss on ignition and the virtual absence of hydrous phases in mylonite II.

The isocon diagrams in Figure 7 illustrate the depletion or augmentation of the analyzed elements during shearing. It is evident that no single isocon that suggests differential element behavior can be fitted to the data points. However, Zr and Ti plot on well-defined isocons in each of the three diagrams (Fig. 7). Elements like Al, Nb, Fe, and Mg, which are also considered to be largely immobile during amphibolite facies metamorphism (Ague, 1994), show more scatter but also depict enrichment in mylonite II. The increasing scatter of data points in the mylonite II–wall-rock plot illustrates that the relative amount of Si in the rock decreased. A decrease in structural bound H_2O is inferred from the decrease in the modal abundance of biotite and the virtual absence of hydrous phases in mylonite II.

Figure 6. (A and B) Average major- and trace-element concentrations in Mafwewu Hills shear zone relative to the wall rock. C_o is the concentration of an element in the original rock, i.e., wall rock, and C_a refers to concentration in the altered rock, i.e., mylonite I or II. Note depletion in Na, K, Ca, Rb, and Sr. (C) Average change in the modal abundance of the major rock-forming minerals across the shear zone. The breakdown of feldspar and mica is in accord with element-depletion pattern in A and B. Data shown are from Tables 1 and 3. Distances on the horizontal axis are arbitrary.

Mkamasa River

Overall, the chemical and mineralogical variation trends in the Mkamasa River shear zone are comparable to those at Mafwewu Hills (cf. Figs. 6 and 8). The variable thickness along strike of the Mkamasa River shear zone is manifested quantitatively in different mineralogical and chemical...
changes (Tables 2 and 4), although qualitatively these trends are similar. In Figure 9, Zr and Ti again define well-constrained isocns. In the western part of the shear zone, the development of mylonite I was largely an isochemical process, whereas the switch from mylonite I to mylonite II is characterized by a considerable volume loss of 46%. In the eastern part of the shear zone, the relative enrichment in immobile elements is small, consequently the estimated volume loss in mylonite I is modest (9%).

Although there is uncertainty in these estimates, they demonstrate that shearing in both shear zones was accompanied by substantial volume loss that increased toward the center of the shear zones.

VOLUME OF FLUIDS

Assuming that the chemical changes reflect fluid-rock interaction during negative dilatation, fluid/rock weight ratios (called fluid/rock ratios herein) and the total volume of fluids infiltrating the shear zones can be estimated. The method of Gresens (1967) permits mass-balance equations to be written that relate the chemistries of mylonite I and mylonite II to that of the wall rock. The calculations use the average compositions and densities shown in Table 3 and the volume loss as derived from the isocn diagrams in Figure 7. The following equations (referenced to 100 g of wall rock) can be written

\[
100 \text{ g wall rock} - 16.0 \text{ g } \text{SiO}_2 - 3.5 \text{ g } \text{Al}_2\text{O}_3 - 1.2 \text{ g } \text{FeO}^* - 1.0 \text{ g } \text{MgO} - 0.6 \text{ g } \text{CaO} - 0.7 \text{ g } \text{Na}_2\text{O} - 1.2 \text{ g } \text{K}_2\text{O} - 0.2 \text{ g } \text{P}_2\text{O}_5
\]

\[
= 75.8 \text{ g mylonite I} + 0.1 \text{ g } \text{TiO}_2
\]

\[
(1)
\]

and

\[
100 \text{ g wall rock} - 41.2 \text{ g } \text{SiO}_2 - 4.1 \text{ g } \text{Al}_2\text{O}_3 - 0.6 \text{ g } \text{FeO}^* - 1.0 \text{ g } \text{MgO} - 1.0 \text{ g } \text{CaO} - 1.7 \text{ g } \text{Na}_2\text{O} - 4.6 \text{ g } \text{K}_2\text{O} - 0.3 \text{ g } \text{P}_2\text{O}_5
\]

\[
= 51.0 \text{ g mylonite II}
\]

\[
(\text{MnO and } \text{TiO}_2 \text{ remain unchanged})
\]

These equations show that the bulk of the volume loss was achieved by progressive depletion of silica toward the center of the shear zone. All other elements depict less than about 4% gain or loss relative to wall rock. Ti and Mn remain unchanged during the alteration process, whereas Al appears to be slightly mobile.

A quartz solubility of about 2 wt% appears to be reasonable for the P-T conditions during my-
ionitization at Mafwewu Hills. The fluids infiltrating the shear zone were probably highly saturated with respect to silica (see following discussion), hence it appears to be realistic to assume that the fluids were approximately 90% saturated with silica. Accordingly, fluid/rock ratios of ~80 for mylonite I and ~200 for mylonite II are estimated. The volumes of fluid that passed through mylonite I and II rock columns were about 100 m$^3$ and 1000 m$^3$, respectively (Table 5). The volume of structurally bound water in the wall rock is 2.8 wt%. For comparative purposes, this estimate has again been multiplied by columns of rock with unit cross-sectional area and height equal to the thickness of the entire shear zone prior to deformation. Table 6 shows that the total volume of water that could be potentially released in this column is ~0.2 m$^3$.

The actually released volume of water is somewhat less, because water-bearing minerals still exist in the mylonite. From this exercise it can be concluded that the retrograde dehydration reactions had no influence on the fluid budget in the shear zone.

**Mkamasa River**

For the western part of the Mkamasa River shear zone the following mass-balance equations can be written

$$100 \text{ g wall rock} - 1.5 \text{ g SiO}_2 - 0.7 \text{ g FeO}^* - 0.1 \text{ g Na}_2\text{O} - 0.2 \text{ g K}_2\text{O} = 98.4 \text{ g mylonite I} + 0.6 \text{ g Al}_2\text{O}_3 + 0.2 \text{ g MgO} + 0.1 \text{ g CaO}$$

(TiO$_2$, $P_2$O$_5$, and MnO remain unchanged).

$$100 \text{ g wall rock} - 38.6 \text{ g SiO}_2 - 1.3 \text{ g FeO}^* - 0.6 \text{ MgO} - 0.9 \text{ CaO} - 1.0 \text{ g Na}_2\text{O} - 3.0 \text{ g K}_2\text{O} - 0.1 \text{ g TiO}_2 - 0.2 \text{ g P}_2\text{O}_5 = 54.6 \text{ g mylonite II} + 0.4 \text{ g Al}_2\text{O}_3 + 0.1 \text{ g MnO}.$$  

Volume loss was again dominantly accomplished by progressive depletion of silica, while all other elements depict minor gains or losses. Assuming once more a 90% silica-saturated fluid and quartz solubility of 1 wt%, a fluid/rock ratio of ~400 in mylonite II is estimated. The volume of fluid that passed through the above defined column of mylonite II was on the order of 2400 m$^3$ (Table 5). The volume of structurally bound water in the wall rock is 1.8 wt%, which results in a total volume of water in the rock column of ~0.1 m$^3$ (Table 6).
For the eastern part of the Mkamasa River shear zone, I write the following equation:

\[ 100 \text{ g wall rock} - 9.4 \text{ g SiO}_2 - 0.4 \text{ g CaO} - 0.3 \text{ g Na}_2\text{O} - 1.1 \text{ g K}_2\text{O} - 0.3 \text{ g P}_2\text{O}_5 = 93.4 \text{ g mylonite} + 3.0 \text{ g Al}_2\text{O}_3 (5) \]

+ 1.5 g FeO* + 0.1 g MnO + 0.2 g MgO + 0.1 g TiO_2.

The estimated fluid/rock ratio in mylonite I is ~100, and the volume of water that infiltrated the mylonite column is ~5000 m³ (Table 5). The volume of structurally bound water in the wall rock is 2.2 wt%, creating 1.2 m³ of water that could be potentially released within the considered rock column (Table 6).

Comparing the two outcrops in the Mkamasa River shear zone shows that the fluid/rock ratio in the center of the shear zone is about four times higher in the relatively thin mylonite zone in the west, but the volume of infiltrating fluid was only about twice as much in the more-than 10 times thicker mylonite zone in the east (Table 5). Estimating the volume of fluid for a 1 m³ block in the center of the shear zone shows that mylonite II in the western part of the Mkamasa River shear zone was infiltrated by 800 m³ of fluid, whereas the mylonite in the eastern part of the shear zone was infiltrated by only 100 m³ of fluid.

**DEFORMATION ANALYSIS**

Prominent structures in the wall rock and within the studied shear zones are a penetrative schistosity associated with a mineral stretching lineation and mesoscale, isoclinal to tight, shear-zone–related folds. The schistosity is marked by the metamorphic banding. The foliation planes show a ubiquitously anastomosing pattern at all scales. Due to postmylonitic folding, the orientation of the schistosity may vary. The stretching lineations are either characterized by the preferred alignment of sillimanite and hornblende needles or by ductilely stretched feldspar-quartz aggregates. For a more thorough analysis of the regional deformation, see Ring (1993).

**Mafwewu Hills**

Foliation planes in and next to the shear zone dip moderately to the northwest (Fig. 10A). In protomylonitic wall rock and mylonite I, the mineral stretching lineations depict a pronounced maximum in the downdip direction of the associated foliation (Fig. 10B). Most of the shear bands associated with this stretching lineation have lower dips than the foliation in which they are developed, indicating a top-to-east-southeast sense of shear (Fig. 10C). Less than 20% of the observed shear bands are top-to-west-northwest displacing. Although the maximum of the stretching lineations in mylonite II still has the same orientation as that for the protomylonitic wall rock and mylonite I, the maximum is weaker (Fig. 10D). The majority of the shear bands still indicate a top-to-east-southeast shear sense; however, the ratio between top-to-east-southeast- and top-to-west-southwest–displacing shear bands drops to 2 (Fig. 10E). The orientation of the shear bands in mylonite II depicts a greater scatter than shear-band orientation in the protomyolitonic and mylonite I.

There are various generations of shear-zone–related, mesoscale folds developed in the mylonites. First-generation folds are reclined, isoclinal, and axial planar to the pervasive foliation. The wavelength and amplitudes of these folds range from several centimeters to a few meters. The hinge lines of first-generation folds are frequently, but not always, parallel to the mineral stretching lineation in the wall rock and mylonite I. The most common isoclinal folds are of the same size as first-generation folds and refold the latter and the penetrative foliation. A new foliation developed axial planar to these second-generation
folds, leading to a strong transposition foliation, which is commonly indistinguishable from the first foliation. The mineral stretching lineation may or may not be parallel to the axes of second-generation folds.

Because the majority of the analyzed folds are either immersed in mylonitic rocks or situated directly adjacent to the shear zone, I interpret their final orientation and geometry as related to shear-zone deformation.

The symmetry-based statistical method of Cowan and Brandon (1994) has been used to resolve the tectonic transport direction from the mesoscale folds. In the field, fold axes have been designated as either S or Z, corresponding to a counterclockwise or clockwise rotation, respectively, when viewed in the down-plunge direction of the fold axis. In a stereogram, the internal-rotation axes of the folds define a girdle with an attitude subparallel to the shear-zone boundary and the mylonitic foliation. From the distribution of S and Z axes, an average girdle has been constructed. Using strike and dip of this girdle as the rotation axis and the rotation angle, the S and Z axes are rotated so that the girdle pattern coincides with the stereogram horizontal. Furthermore, all internal-rotation axes have been converted to a common Z sense of asymmetry (Fig. 10F). The synoptic Z axis (SZA in Fig. 10F) is orthogonal to the slip vector (Cowan and Brandon, 1994), which has an azimuth of 111°, indicating top-to-east-southeast transport. This slip vector is subparallel to the maximum of the stretching lineations, hence the direction of the stretching lineations is regarded as the tectonic transport direction in the shear zone.

Because of the volume strains, simple-shear deformation within the shear zones can be ruled out. The development of conjugate sets of shear bands and folds (i.e., S- and Z-type folds), especially within mylonite II, points to a combination of coaxial and noncoaxial deformation. Quartz c-axis fabrics with a kinked outline (Fig. 11A) can be interpreted as representing general-shear deformation (e.g., Law et al., 1984). The gently inclined foliation outside the shear zone suggests a component of coaxial flattening that acted subperpendicular to the shear-zone walls. Grain shapes of quartz and feldspar have highly oblate shapes that become, especially for quartz, more pronounced in the center of the shear zone (Fig. 12, A and B). These observations qualitatively suggest that the degree of noncoaxiality, as expressed by the mean kinematic vorticity number \( W_m \) (Passchier, 1987, 1988), is lower than 1. It should be noted that \( W_m = 1 \) can, at least theoretically, be produced during volume-deficient, i.e., nonsimple, shearing.

To quantify the degree of noncoaxiality, the aspect ratios of feldspar in XZ sections (\( X \geq Y \geq Z \), principal axes of finite-strain ellipsoid) and the angle between their long axis and the mylonitic foliation were measured. In a general shear-flow regime, particles with an aspect ratio above a critical value will rotate until they reach a stable orientation, whereas particles below this critical value will rotate without ever finding a stable orientation (Jeffery, 1922; Ghosh and Ramberg, 1976; Passchier, 1987). According to Passchier (1987), the value of this critical aspect ratio, \( R_c \), is a function of \( W_m \) only, and is expressed by

\[
R_c = \frac{2}{\sqrt{3}} \left( 1 - W_m \right).
\]

For the Mafwewu Hills shear zone, the implied \( R_c \) values in Figure 13 suggest \( W_m = 0.32 \) for the wall rock, \( W_m = 0.76 \) for mylonite I, and \( W_m = 0.63 \) for mylonite II (Fig. 13). The data verify substantial deviations from simple-shear deformation.

Mkamasa River

The foliation planes in and outside the shear zone dip steeply to the north-northeast and south-southwest, respectively (Fig. 14A). In the protomylonitic wall rock and in the eastern part of the shear zone, the stretching lineations depict a strong east-northeast–trending, subhorizontal maximum (Fig. 14B). Most (87%) of the shear bands associated with the protomylonitic and mylonitic stretching lineation indicate a sinistral sense of shear (Fig. 14C). In the western part of the shear zone, especially in mylonite II, the stretching lineations show a large scatter and a weak subvertical maximum (Fig. 14D) that is perpendicular to the maximum in the wall rock and in the eastern part of the shear zone. Shear-sense indicators on horizontal planes in mylonite II indicate sinistral and dextral motion (Fig. 14E).

Some shear bands in Figure 14E have a shallow inclination and suggest motion out of the shear zone. The majority of the shear bands still indicate a sinistral sense of shear (21 out of 32).

Mesoscale folds, with amplitudes ranging from 10 cm to ~2 m, are developed. First-generation folds are isoclinal and the penetrative foliation is axial planar to these folds. Fold axes are variably inclined; commonly they are subhorizontal and...
parallel to subhorizontal stretching lineations in the wall rock and the eastern part of the shear zone. First-generation folds are strongly non-cylindrical and are refolded together with the penetrative foliation by second-generation folds. The axes of the latter folds are in general subvertical. A new foliation developed in the hinge zones of second-generation folds, elsewhere the second foliation is parallel to the first foliation.

Folds having S asymmetries outnumber folds with Z asymmetries by far (S/Z ratio of 5.7). In a stereogram, the internal-rotation axes of the folds define a girdle that has an attitude subparallel to the shear-zone boundary and the mylonitic foliation. To illustrate the dominance of S folds, all fold axes have been converted to a common S sense of rotation and are rotated into a fault-parallel reference frame. The estimated slip vector has an azimuth of 108° and is gently inclined, indicating sinistral transport. The slip vector is subparallel to the maximum of the stretching lineations in the wall rock and in the eastern part of the shear zone, hence the direction of these stretching lineations is regarded as the tectonic transport direction in the shear zone. Since this analysis of the mesoscale folds covers the entire shear zone, the stretching lineations in mylonite II in the western part of the shear zone do not reflect tectonic transport.

Figure 10. Orientation data for shear-zone-related structures in Mafwewu Hills shear zone, A to E in present geographic orientation. (A) Foliation planes from wall rock, mylonite I, and mylonite II. (B) Stretching lineations from protomylonitic wall rock and mylonite I. (C) Orientation of shear bands in wall rock and mylonite I. (D) Stretching lineations from mylonite II; note spread in directions, although the maximum is comparable to the maximum in B. (E) Orientation of shear bands in mylonite II; note slightly larger scatter of shear-band orientations and the increased abundance of antithetic shear bands as compared to wall rock and mylonite I. (F) Synoptic analyses of mesoscale folds using method of Cowan and Brandon (1994). Shown is a projection in which all mesoscale folds (with S and Z asymmetries) have been converted to a common Z sense of rotation (Z-transformed internal-rotation axes) and have been rotated into a shear-zone parallel reference frame. The diagram includes both upper and lower hemisphere axes plotted without distinction. SZA is the best-fit synoptic Z axis, SV is the constructed slip vector. Strike and dip of the shear zone are shown for reference. Contours in A, B, and D were determined using the method of Kamb (1959) and are reported in multiples of expected density for a uniform distribution; the lowest contour at 1x uniform density and the contour interval (C.I.) is also 1x uniform density.

<table>
<thead>
<tr>
<th>Mafwewu Hills</th>
<th>Mikamasa River</th>
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<tr>
<td>West</td>
<td>East</td>
</tr>
<tr>
<td>0.2 m³</td>
<td>0.1 m³</td>
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<tr>
<td>1.2 m³</td>
<td>0.1 m³</td>
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Note: Calculations are based on the same thickness estimates as reported in Table 5.

A new foliation developed in the hinge zones of parallel to subhorizontal stretching lineations in the wall rock and the eastern part of the shear zone. First-generation folds are strongly non-cylindrical and are refolded together with the penetrative foliation by second-generation folds. The axes of the latter folds are in general subvertical. A new foliation developed in the hinge zones of second-generation folds, elsewhere the second foliation is parallel to the first foliation.

Folds having S asymmetries outnumber folds with Z asymmetries by far (S/Z ratio of 5.7). In a stereogram, the internal-rotation axes of the folds define a girdle that has an attitude subparallel to the shear-zone boundary and the mylonitic foliation. To illustrate the dominance of S folds, all fold axes have been converted to a common S sense of rotation and are rotated into a fault-parallel reference frame. The estimated slip vector has an azimuth of 108° and is gently inclined, indicating sinistral transport. The slip vector is subparallel to the maximum of the stretching lineations in the wall rock and in the eastern part of the shear zone, hence the direction of these stretching lineations is regarded as the tectonic transport direction in the shear zone. Since this analysis of the mesoscale folds covers the entire shear zone, the stretching lineations in mylonite II in the western part of the shear zone do not reflect tectonic transport.

Conjugate sets of shear bands, the gently in-
Figure 12. Aspect ratios of quartz and feldspar in foliation planes ($R_{XY}$) plotted against aspect ratios in planes perpendicular to foliation and lineation ($R_{YZ}$) (Flinn, 1962). The long and short axes of between 20 and 45 grains per section were measured and mean aspect ratios for each section were calculated. The long axes of both quartz and feldspar are oriented preferentially parallel to the foliation. The error is typically 10%–15% of the $X/Y$ and $Y/Z$ ratios. Note pronounced oblate geometry, especially for quartz.

Figure 11. Quartz c-axis patterns from mylonite II from (A) Mafwewu Hills and (B) the western part of the Mkamasa River shear zone. Mylonitic foliation (straight line), stretching lineation (black dot), and deduced sense of shear (arrows) are indicated. In B, the orientation of the stretching lineation (L) at the shear-zone boundary (open dot), which reflects the regional tectonic transport direction (see text), is also shown. Both fabrics have a kinked or roughly orthorhombic topology, suggesting a high degree of coaxial deformation. Contours are according to Kamb (1959) and are reported in multiples of expected density for a uniform distribution; the lowest contour at $1.5 \times$ uniform density and the contour interval (C.I.) is also $1.5 \times$ uniform density.
clined foliation in the wall rock with respect to the shear-zone boundary, the nearly orthorhombic topology of the quartz c-axis fabric (Fig. 11B), and the highly oblate grain shapes of quartz and feldspar grains (Fig. 12, C–F) suggest that $W_m$ in the shear zone is lower than 1. The quantification of $W_m$ yields the same results as for the Mafwewu Hills and confirms strong deviations from simple shear. In the eastern part of the Mka-masa River shear zone, $R_c$ values indicate $W_m = 0.44$ for the wall rock and $W_m = 0.79$ for mylonite I (Fig. 15). In the west, values of $W_m = 0.26$ for the wall rock, $W_m = 0.70$ for mylonite I, and $W_m = 0.57$ for mylonite II have been obtained.

Figure 13. Porphyroblast analysis in the Mafwewu Hills shear zone. For successful flow-path analysis, the following requirements should be met (Passchier, 1987): (1) reasonably homogeneous deformation at the sample scale, (2) grain size of the matrix should be significantly smaller than the porphyroclasts, (3) finite strain should be high, (4) object shape should be regular and close to orthorhombic symmetry, and (5) sample should contain a large number of spatially well-dispersed objects. Aspect ratio values of $R_c = 1.4$ for the wall rock, $R_c = 2.7$ for the mylonite I, and $R_c = 2.1$ for mylonite II are inferred. Note that the $R_c$ estimate for C is poorly defined because requirement 5 is not fulfilled; the derived $W_m$ represents a maximum value. This analysis was done in an XZ section.

The notable increase in strain at low sillimanite/biotite ratios is probably solely due to deformation, because the sillimanite-producing reaction had not yet proceeded significantly. Deformation at this stage is characterized by sliding and local boudinage of biotite along (001) planes and the formation of deformation lamellae, strong undulose extinction, and subgrain structures in quartz. These processes tend to increase the total surface area of biotite and quartz, leading to high internal free energy (Vernon, 1976; Passchier and Trouw, 1996), which in turn triggers mineral reactions or en-

RELATION BETWEEN DEFORMATION AND METAMORPHISM

Deformation and metamorphism relationships and their progressive change with increasing deformation are very similar in both studied shear zones. The development of the schistosity in the wall rock is expressed by a flattening of feldspar and the preferred alignment of biotite parallel to the flattened planes of feldspar. Radiating aggregates of fibrolitic sillimanite (Fig. 4B) overgrew feldspar-biotite boundaries at the margin of the shear zones. The grain boundaries of biotite and feldspar meet the prismatic faces of fibrolite at random angles, suggesting that the fibrolitic sillimanite grew disharmoniously, that is, after the final positioning of the boundaries between the other minerals (cf. Vernon and Flood, 1977).

In mylonite, biotite and feldspar are partly replaced by fibrolitic sillimanite. The long axes of both minerals are subparallel to each other. Sillimanite occasionally defines S-C-type structures (Fig. 4C). Feldspar between the biotite-sillimanite layers recrystallized synkinematically to form core-and-mantle structures. Potassiumfeldspar developed myrmekite structures where crystal faces are parallel to foliation planes.

With increasing deformation the amount of fibrolite, garnet, and opaques, and to a lesser degree quartz, increased (Figs. 6 and 8). Bunches of fibrolite partly enclose relics of biotite. Between fibrolite layers, ribbon quartz with aspect ratios of as much as 14 developed. The grain boundaries of quartz meet the fibrolite bundles approximately at 90° angles, suggesting that fibrolitic sillimanite grew harmoniously (cf. Vernon and Flood, 1977) before or during the development of the quartz ribbons. Quartz between fibrolite bundles commonly shows microcracks (Fig. 4C) that formed at a high angle to the fibrolite bundles. The material in the cracks appears to be fibrolite and phyllosilicate.

To explore the relationship between water-releasing biotite breakdown and the related enrichment of sillimanite + quartz and deformation, the sillimanite/biotite ratio has been plotted against the aspect ratio of quartz in XZ sections and against the number of microcracks in quartz (Fig. 16). Both sets of diagrams show virtually the same trend: (1) a pronounced increase in strain (as represented by the aspect ratios of quartz and the number of microcracks in quartz) at very low sillimanite/biotite ratios (~<0.3), and (2) the increase in strain slows down, but gets very high as biotite is intensively replaced by sillimanite. These trends are especially conspicuous in mylonite II.
VOLUME LOSS AND COAXIAL VS. NONCOAXIAL DEFORMATION

Figure 17A depicts that volume loss correlates positively with distortional strain (as expressed by $R_{XZ}$ of quartz and feldspar), i.e., the more distortion that occurs, the more volume is lost. The correlation between $W_m$ and the degree of flattening and volume loss, respectively, is less straightforward (Fig. 17, B and C). For samples with no or little volume loss (i.e., wall rock and mylonite I), a correlation between $W_m$ and volume strain and distortion exists. Only when volume loss becomes pronounced, do the parameters not correlate anymore.

In both studied shear zones, $W_m$ increases from the wall rock toward mylonite I, then drops to values of $<0.6$ in mylonite II. The pronounced distortion of quartz and feldspar in mylonite II might thus be mainly achieved by coaxial flattening. The high $R_{XZ}$ recorded in the distinctly volume-deficient mylonite II may in fact indicate that uniaxial volume loss was accompanied by strong contraction in Z, which was by far not balanced by extension in X and possibly Y. The high distortional strain in mylonite II would then basically be the result of pronounced contraction in Z (see also O’Hara, 1990).

The geochemical and structural data suggest that there was strain partitioning in the shear zones of Mkamasa River shear zone; (A–E) in present geographic orientation. (A) Foliation planes from wall rock, mylonite I, and mylonite II from eastern and western parts of the shear zone. (B) Stretching lineations from protomylonitic wall rock and mylonite I from eastern part of the shear zone; note very strong maximum (the contour parameters are different in this stereogram, see following). (C) Orientation of shear bands in wall rock and mylonite I (eastern part of shear zone). (D) Stretching lineations from mylonite II in western part of the shear zone; note spread in directions and subvertical maximum perpendicular to maximum in the protomylonitic wall rock and mylonite I. Contours as in Figure 10, except for B, where the lowest contour and contour intervals (C.I.) are at 1.5· uniform density. (E) Orientation of shear bands in mylonite I (western part of shear zone); note slightly larger scatter of shear-band orientations and the increased abundance of antithetic shear bands as compared to the wall rock and mylonite I from the eastern part of the shear zone. (F) Synoptic analyses of mesoscale folds from the entire shear zone in fault-parallel reference frame. Note that all folds have been converted to common S sense of rotation, hence all vectors have a “left-handed” sense of rotation according to the convention of Means et al. (1980). The strike of the shear zone is subparallel to SV, indicating a very low inclination of SV. For further details see explanation to Figure 10.
zones. Mylonite I took up most of the rotational component of deformation, whereas mylonite II is characterized by high distortional and volume strains.

DISCUSSION

Fluid Sources

Evidence has been given that the infiltrating fluid was not generated in situ. Selverstone et al. (1991), in a study of an amphibolite facies shear zone in the Tauern window of the Eastern Alps, came to a similar conclusion. These authors conceived that the infiltrating fluid originated from dehydration of flysch sequences that were underthrust at the time the shear zone operated at a higher crustal level. Ring and Toulkeridis (unpublished data) showed that the pattern of contractional and transcurrently displacing amphibolite facies shear zones in northern Malawi occurred during a subduction and/or collision event, i.e., in a scenario in which material in the lower plate may still undergo prograde metamorphic reactions, whereas rocks in the upper plate undergo decompression and retrograde metamorphism. Dehydration reactions during prograde metamorphism create large volumes of fluid. As shown by Ague (1994), prograde metamorphism may cause volume loss of about 30% in amphibolite facies rocks. The most obvious chemical change during such volume loss is the progressive removal of silica with increasing metamorphic grade (Ague, 1994). This suggests that the liberated fluids were highly saturated with silica. The problem with deriving fluids from deeper crustal levels is that those upward-migrating (i.e., down regional T and P gradients) fluids are not likely to dissolve large amounts of silica. In a contractional setting, however, thrusts usually place higher isotherms over lower ones and therefore create inverted thermal gradients (e.g., England and Thompson, 1984; Kohn et al., 1992; England and Molnar, 1993), thus permitting silica to be dissolved by the fluid upon passage through the shear zone. The addition of possible shear heating would increase this effect.

Most of the fluid liberated in the lower crust may have been initially consumed by melting processes. In this respect it is interesting to note that the studied shear zones formed when the rock cooled below the wet granite solidus (Fig. 5), i.e., at a time when H$_2$O-rich fluids became increasingly available (Bucher and Frey, 1994). In a study of an upper amphibolite facies (700–750 °C and 5–7 kbar) sinistral shear zone in the Mugesse shear zone, Ring (1997) discovered isochemical behavior of major and trace elements. A possible reason for this different behavior of shear zones that developed during the same tectonic episode but under different P-T conditions may be the infiltration of a solvent fluid into the shear zone.

Figure 15. Porphyroblast analysis in the Mkamasa River shear zone (see also Fig. 13). In the east, aspect ratios of $R_c = 1.6$ for the wall rock and $R_c = 2.9$ for mylonite I are implied. In the west, values of $R_c = 1.3$ for the wall rock, $R_c = 2.9$ for mylonite I, and $R_c = 1.9$ for mylonite II are suggested. The $R_c$ value for E is only weakly defined; $W_{in}$ represents a maximum value. This analysis was done in an XZ section.
which is more likely at temperatures below the wet granite solidus.

**Retrogressive Shearing and Fluid Flow**

The initiation of the shear zones is intimately associated with the growth of fibrolite and quartz from biotite and feldspar. The formation of fibrolite and quartz in high-strain zones appears to be a consequence of dehydration reactions (Vernon and Flood, 1977) and dealkalization accompanying mylonitization (Zwart, 1965), both of which caused the breakdown of biotite. Although the total amount of water liberated by this dehydration reaction is negligible with respect to the total volume of fluid that infiltrated the shear zone, the relationship between the sillimanite/biotite ratio and strain suggests that the released water had a catalytic influence on the local deformation behavior of quartz. The dealkalization within the shear zone caused the destabilization of micas and prevented the growth of new micas in the shear zone. The end product of progressive shearing is almost dry, sheet silicate–free mylonite II. Etheridge (1983) showed that the weak bonding between (001) planes in layer silicates results in higher porosity than in strongly bonded frame-
work and orthosilicates. The almost complete breakdown of biotite destroyed the pathways for fluid circulation in the mylonite, which ultimately resulted in strain hardening and the cessation of shearing.

The presence of highly altered mylonite between nonaltered wall rock and the occurrence of relatively undeformed, nonaltered wall rock within the shear zones suggests that fluid flow was channelized within the shear zone. Such a view is corroborated by the large fluid/rock ratios and by the high volume loss that created porosities and thus pathways for fluids in the mylonite. The relatively large number of quartz veins directly outside the shear zones suggests that the fluid was not confined to the shear zone but also penetrated the wall rock, where dissolved material was partly precipitated. The modal abundance of veins adjacent to the shear zone, however, is too small to account for the entire volume loss in the shear zone.
Lateral Variations in the Mkamasa River Shear Zone

A remarkable feature of the Mkamasa River shear zone is the lateral variation of its overall structure. The large volume loss, high fluid/rock ratio, and stretching lineations oriented subperpendicular to the shear direction in the thin (~4 m) mylonite zone in the west compare to relatively little volume loss, a lower fluid/rock ratio, and a normal, i.e., transport-parallel, orientation of the stretching lineations in the thick (~50 m) mylonite zone in the east. Newman and Mitra (1993) reported a similar variation in fault-zone structure from the Linville Falls fault zone in the southern Appalachians and attributed it to differences in feldspar composition in the wall rock.

In the western part of the Mkamasa River shear zone, wall rock and mylonite I consist of relatively little biotite (11% and 6%, respectively) as compared to the shear zone in the east (20% and 13% biotite). The amount of framework and orthosilicates in the west increases toward the center of the shear zone (75% → 79% → 89%), whereas in the east the amount of framework and orthosilicates is reduced in mylonite I (76% → 71%). As discussed herein, the weak bonding between (001) planes in layer silica results in higher porosity than in strongly bonded framework and orthosilicates. Accordingly, the relatively large amount of biotite relative to framework and orthosilicates helped fluids infiltrate a larger volume of rock in the east. In the western part of the Mkamasa River shear zone, the infiltration of fluid was more difficult, hence a relatively thin zone with a high fluid/rock ratio developed. This high fluid/rock ratio aided diffusion processes at grain boundaries and may have caused dissolution and transport of silica, causing the large volume loss in the west.

Newman and Mitra (1993) compared variations in fluid flow along the Linville Falls fault zone to the grain-boundary model of islands and channels (Mott, 1948; Raj and Chyung, 1981). Channels are represented by thin zones having high fluid/rock ratios and islands are characterized by thick zones having low fluid/rock ratios (Newman and Mitra, 1993). The structural data indicate that the degree of coaxial deformation was higher in the thin western part (i.e., channel) of the Mkamasa River shear zone than in the broad eastern part (i.e., island). According to the earlier discussion herein, the formation of the channels may have been aided by an increased amount of shear-zone–perpendicular contraction. On a larger scale, such a fluid-flow and strain partitioning ultimately results in an anastomosing pattern of shear zones. The Mugesse shear zone of northern Malawi (Fig. 3A) may reflect a regional-scale island and channel structure.

The transport-normal orientation of the stretching lineations in the western part of the Mkamasa River shear zone indicates that the maximum principal elongation became the axis of the rotational component of deformation. This orientation of the stretching lineations was controlled by the pure-shear component of deformation because fabric elements can rotate faster in pure shear than in simple shear (Pfiffner and Ramsay, 1982). Robin and Cruden (1994) argued that in transpressional zones the vorticity vector is commonly not parallel to any of the principal directions of strain and the deformation has a triclinic symmetry. Such a case has not been observed in the Mugesse shear zone, where stretching lineations tend to be either subparallel or subperpendicular to tectonic transport. Passchier (1987) demonstrated that material lines tend to reach stable positions, i.e., rotate toward an axis that coincides with the extending irrotational material line of deformation (called ‘fabric attractor’ by Passchier, 1997). Therefore, a triclinic deformation geometry does not appear to be a favorable symmetry in deforming zones.

CONCLUSIONS

The following conclusions can be drawn from this study.

1. The two studied retrograde shear zones in the Proterozoic crust of northern Malawi are characterized by the progressive breakdown of feldspar and biotite to form sillimanite, quartz, and water. The shear zones developed under amphibolite facies P-T conditions below the wet granite solidus and are characterized by high fluid/rock ratios and considerably negative volume strains.

2. The bulk of the volume loss was achieved by loss of silica. A dramatic consequence of the high fluid flow was almost complete delamination within the shear zone. The associated destabilization of micas destroyed the path for fluid circulation, dried out the shear zone, and ultimately caused the cessation of shearing.

3. Strain geometry within the shear zones is oblate. The distortional strain correlates positively with volume strain. Mean kinematic vorticity numbers demonstrate a substantial component of coaxial deformation. All this indicates that deformation in the studied shear zones did not accumulate by progressive simple shear.

4. In parts of the transiently displacing Mkamasa River shear zone that are characterized by the largest amounts of volume loss (~60%) and small kinematic vorticity numbers, shear-zone–related stretching lineations developed perpendicular to tectonic transport. This indicates that the maximum principal elongation is the axis of the rotational component of deformation. In this case, the pure-shear component of deformation is controlling the final orientation of the stretching lineations.

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