to be similar in behavior and strength over the range of experimentation, and they remained brittle to 500°C. Quartz and quartzite proved to be the strongest of all materials tested. They remained brittle to at least 800°C.

Riecker and Rooney [1966b] tested the torsional shear strength of several minerals and rocks to 900°C to a confining pressure of 40 kbar. They found that shear strengths diminish with increasing temperature to at least 900°C at 40 kbar but in a relatively linear way and with considerable strength still remaining at 900°C. This behavior is illustrated in Figure 9 (top), where comparative data are given for granodiorite, dunite, pyrope garnet, and labradorite. Extrapolation to 1000°C indicates that at 40 kbar these rocks retain about 50% of their room temperature strength.

Also important is the fact that the room temperature transition to a reduced rate of shear strength increase (i.e., to predominantly slip deformations) at about 35 kbar persists to the highest test temperature with both granodiorite and dunite. Figure 9 (bottom) shows the change in shear strength of the respective rocks as a function of pressure at several specific temperatures.

Since the transition pressure of about 35 kbar corresponds to an earth depth of about 110 km and the calculated internal temperature of a downmoving slab at this depth is about



Fig. 9. (Top) The torsional shear strengths of labradorite, pyrope garnet, dunite, and granodiorite as a function of temperature at a confining pressure of 40 kbar given by *Riecker and Rooney* [1966b]. (Bottom) The torsional shear strength of dunite (solid line) as a function of pressure at temperatures of 27°, 300°, 520°, and 700°C and the torsional shear strength of granodiorite (dashed line) as a function of pressure at temperatures of 27°, 500°, and 900°C, both from *Riecker and Rooney* [1966b].

575°C, it can be assumed that this transition persists under real earth conditions.

There are no direct experimental data by which the higherpressure transition (75-100 kbar) to an increased shear strength can be appraised. There are, however, the following factors that can be considered. (1) Bridgman [1936] concluded that high-pressure mechanical phenomena at high temperature are at least qualitatively similar to those that occur at room temperature. (2) The 35-kbar transition has been shown to persist to a temperature approaching 1000°C. (3) The pressure range 75-100 kbar corresponds to a depth range 250-300 km, and the calculated temperature in a downmoving slab at this^f depth is 800°-1000°C. (4) The strength of rock remains appreciable to at least 900°C at 40 kbar of pressure, and the pressure derivative of strength is positive (about 0.12). (5) The microstructural observations from tersional experiments indicate that the high-pressure transition is related to a saturation of slip-type deformations, subsequent failure being caused by shear-induced fusion of the sample. Temperature would act to extend the degree of plastic deformation and probably also favor an earlier catastrophic failure by fusion. (6) The depth span 250-300 km has been shown to be one of concentrated seismic activity at the Fiji-Tonga trench.

The preceding observations are not conclusive. They do suggest, however, that the high-pressure transition to an increased shear strength and subsequent catastrophic failure can persist under real earth conditions. Some experimentally related support for this interpretation is possible by a rough calculation of the effect that the temperature gradient within a downmoving crustal slab would have on the room temperature shear strength.

The following experimental data are available. (1) The averaged torsional shear strength S for the rocks dunite, garnet, labradorite, and granodiorite at 40 kbar (125 km) at an approximate crustal slab temperature of 600°C is about 9 kbar (Figure 9, top). (2) A rough approximation of the temperature derivative for the torsional shear strength at high pressures can be obtained from the data given by *Riecker and Rooney* [1966b] (Table 1).

A plot of averaged values for $(\Delta S / \Delta T)_P$ at 20, 30, and 40 kbar of confining pressure, with extensive extrapolation to 120 kbar, is given in Figure 10. When the data thus derived are used, it is possible to calculate a qualitative temperature modification for the room temperature failure diagram given in Figure 7. For example, values for the temperature derivative at 40, 70, and 120 kbar are -0.006, -0.008, and -0.009, respectively. The calculated strength S at 40 kbar and 600°C is

 $S_{40kbar,600} = S_{20} + (\Delta S / \Delta T)_{40kbar}$

=12.2 - 0.006(580°) = 8.7 kbar

TABLE 1. Values for the Temperature Derivative of Torsional Shear Strengths Derived from the Experimental Data of *Rieeker and Rooney* [1966b]

P, khar	$(\Delta S / \Delta T)_p$				
	Dunite	Garnet	Labradorite	Granodiorite	Average
20	-0.004	-0.003	-0.003	-0.004	-0.0035
30	-0.007	-0.004	-0.004	-0.005	-0.005
40	-0.007	-0.006	-0.004	-0.007	-0.106