## J. S. Dugdale and D. Gugan

substance, and also because even in the solid phase it can be used to transmit pressure. The technique and the apparatus have been described in detail elsewhere (Dugdale & Hulbert 1957), but two important features should be emphasized here First, the pressure is always applied, and any change of pressure is always made with the helium in the fluid state. Second, the helium is solidified and subsequently cooled at constant volume. In this way the pressure in the solid can be deduced from its equation of state (Dugdale & Simon 1953) and, in addition, any temporary nonhydrostatic stress on the specimen is minimized.

The maximum pressure at present available to us in the fluid phase is about3000 atm and in the solid phase about 2000 atm. Consequently, since copper is relatively incompressible, the effects to be measured are small, of the order of 0.3 are resistance change under the highest pressure. Moreover, at most temperatures the temperature dependence of the resistance is considerable, e.g. the copper + iron alloy at  $4\cdot2^{\circ}$  K has a negative temperature coefficient of almost 1 %/deg.\* It is therefore clear that the temperature of the specimen must be kept very constant or if it changes, it must be accurately measured. We have in fact used both methods. Where a suitable temperature bath was available (at the helium and the nitrogen boiling points) the high-pressure bomb was immersed directly in the liquid and true isothermal experiments were made; at other temperatures, however, the bomb wasurrounded by a vacuum and the precise temperature was not controlled but measured. The former method was not very convenient at the helium point becausof the need to raise the bomb temperature to the helium melting point in order to change the pressure.

The smallness of the effects to be measured determined both the method of measurement and the size of specimens. To measure the resistance we used a potentiometer accurate to  $\frac{1}{10} \mu V$ . In general, the measuring currents were limited by the heating effects which could be tolerated without upsetting the thermal equilibrium between the specimen and the platinum or carbon resistance thermometer attached to the outside of the bomb. Currents of up to several hundred milliamperes were used. The minimum value of the resistance to be measured was about 0.01  $\Omega$ , and so in this way we were able to secure an accuracy of resistance measurement of about 5 parts in 10<sup>5</sup> at the lowest temperatures. The pressures were measured by a Bourdon gauge subsequently calibrated against a pressure balance. In general, the accuracy of the measurements was limited by the accuracy of the resistance measurementby the temperature control, or in some cases by the reproducibility of the specimetthemselves.

## 3. THE SPECIMENS

None of the specimens was heat-treated by us before measurement; all of them were polycrystalline. They were loosely mounted on an insulated copper former.

## Sample I

This was a specimen of commercial copper with a residual resistance ratio.  $R_0/R_{273}$ , of  $9.3 \times 10^{-3}$  (cf. Dauphinee & Preston-Thomas 1954). The impurities a

\* This large temperature coefficient suggests that the alloy might make a useful resistant thermometer in the temperature range between 4 and 20° K.

## Pressure c

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This was a spec a residual resista analysis were: irc This specimen wa covered. The gra showed a slightly

This was a cop Dr W. B. Pearson ments below 1° K resistance at the n It was chosen b a truly hydrostatic ture before the he The dimensions (average); thickne

Table 1 shows a all the changes of mental accuracy, ture and pressure for those temper

The pressure cways. In the firs ance at  $4.5^{\circ}$  K wa neighbourhood o temperature are of resistance in the shows a comparsome of the meathe minimum.

\* Specimens I at  $\sim 530^{\circ}$  C for 16 h. sample II,  $4.3 \times 10^{\circ}$  only to changes in annealing process than the physical

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