## r and W. Gey:

) with values obtained using the same the bcc alloy experiments. One great t pressure can be deliberately changed K and 4.2 K. This permits the study be shown to have a strong influence

## tal Techniques

## ·yostat

temperature of Zr at zero pressure<sup>6</sup> a his cryostat, though conventional in e special requirements of the pressure air of tongs<sup>7</sup>. A mechanism had to could be operated without being rethat the pressure could also be varied s done by means of a stainless steel to the driving screw of the tongs like l after use in order to reduce the heat nsport was relatively high along the pport of the tongs, thus limiting the 0.4 K. Since the tongs were clamped hey could be replaced by any other mensions.

## e Apparatus

cells have been employed: a pistontransmitting medium, another piston-1, and a Bridgman opposed anvil cell. air of tongs<sup>7</sup> on the first type of cell junction with a clamp technique<sup>8.9</sup> pressure cells have been described in pared briefly.

', a piston-cylinder cell containing a and isoamyl alcohol<sup>10</sup>, pressures will ditions (even though this liquid will emperatures). This fact is expressed

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Fig. 1. Pressure cells: a) piston-cylinder cell, b) Bridgman opposed anvil cell. 1 tungsten carbide anvils, 2 steel piston, 3 steel cylinder, 4 steatite discs, 5 pyrophyllite ring, 6 samples, 7 electrical leads (in type a isolated between mica sheets). The picture is schematical and not to scale

by the relatively narrow superconducting transition width, which is the same as at zero pressure. However, this cell is not as easy to handle as a solid cell and can present difficulties, especially if the samples have to be connected to potential and current leads for electrical resistance measurements. In our investigations it was only used to ensure that the results were not dependent on the pressure technique.

The cell used in the pressure tongs is constructed similarly<sup>7</sup>. It consists of a cylinder containing the pressure medium and of a piston, which will be pressed into the cylinder (Fig. 1a). Generally, this type of cell can be filled with liquid transmitting media. In our case, the dimensions of the cell surroundings, fitting into the tongs, only permit the use of solid media. If steatite is used, as is our common practice, the pressures may be regarded as "quasihydrostatic", because of the plasticity of steatite at high pressures, and also homogeneous, since the surrounding cylinder prevents the pressure medium from creeping away.

The opposed anvil cell (Fig. 1b) consists of two discs of steatite surrounded by a ring of pyrophyllite<sup>9</sup>. This cell is squeezed between