## LOW TEMPERATURES

sults in the form of relative alkali metals at room temves in this Figure is that in edly with pressure and only
By contrast the resistivity low pressures and then rises $t$ all pressures in this range.

tals at $0^{\circ} \mathrm{C}$. The curves show rela-
these curves is as follows. No and temperature range under ; that the mean-square amplimonotonically with increasing his pressure range. The lattice innot account for the minima of the Li curve. These effects hange in $K$ with volume. In ive values of $K$ versus relative n Fig. 24. (In order to obtain lume has been estimated from is clear that the main features urves.
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Fig. 24. $K$ versus volume in the alkali metals deduced from the data in Fig. 23.

## 3. Comparison with Liquid Metals

The effect of pressure on the alkali metals in the liquid state has not been studied over such a wide range as for the solids. Bridgman has however made some measurements on the liquids. Of Cs he writes (Bridgman, 1949, p. 282): "Because of the location of the melting curve it was not possible to measure the resistance of the liquid metal at pressures high enough to reach the minimum [in the $\varrho-P$ curve], but simple extrapolation indicates that without much question the liquid will show the effect as well as the solid at temperatures above perhaps $140^{\circ}$, and there seems no reason to think that the mechanism responsible for the minimum has any essential connection with the lattice structure."

In Li, moreover, Bridgman finds that, as in the solid, the pressure coefficient of resistivity of the liquid is positive (in magnitude it is about $33 \%$ greater than that of the solid). In the other metals Bridgman finds negative pressure coefficients of resistivity of magnitude similar to those found in the corresponding solids.

To sum up what we know about the volume dependence of $K$ : we know that: (1) at atmospheric pressure the sign of $\partial \ln K / \partial \ln V$ is different in different metals; (2) for the monovalent metals the sign of

