liquid compressibilities were inferred by a considerable extrapolation Keesom and Keesom's 1933 data. Our calculated σ<sub>8</sub> values (obtained multiplying our  $\mathscr{L}_0$  values by 0.093) are higher than Egelstaff and London by 6.8% at  $3.0^\circ$  K, 6.8% at  $3.5^\circ$  K, 15% at  $4.0^\circ$  K, 26% at  $4.5^\circ$  K, and 680at 5.0° K. Egelstaff and London also measured  $\sigma_s$  for cold neutrons (45° l for angles of scatter of 4.6° to 12.3° at liquid helium temperatures of 1.5 to 5.2° K. Their experimental data have been extrapolated to zero angle plots of  $\sigma_s$  against  $\sin^2(\theta/2)$ , and are shown as lying close to their calculat  $\sigma_{\rm s}$  values. At 3.19° K and below, these plots are nearly horizontal straig lines, and their extrapolated intercepts unambiguous. At higher temperature however, we believe the extrapolation, allowing for possible curvature at low angles, could equally well pass through our calculated  $\sigma_s$  values.

## 5. CONCLUSIONS

The experiments reported here have given accurate information about t diagram of state of liquid helium in a region not covered previously. Th provide the first direct measurements of the liquid compressibility. T results have been used to calculate the ratio of heat capacities  $\gamma$ , of liqu He<sup>4</sup> at 3.0, 3.5, and 4.0° K where first sound velocities  $u_1$  are known. At 4. and  $5.0^{\circ}$  K,  $\gamma$  may also be obtained from these results when  $u_1$  results become available. These results also permitted calculations of the limiting liqu structure factor to be made over the region covered, for zero-angle scatteria of X rays and of slow neutrons.

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