Residual Resistivity and Defects

- Shown here are measured curves of the low temperature resistivity of **Na** with different defect concentrations
 - The resistivity is constant for very small temperatures.
 - In the "bend" it shows T⁵ characteristics.
 - For most of the temperature range it is proportional to T.
 - Defects clearly do increase the residual resistance (the upper two curves are for **Na** with defects, the lower one for rather perfect **Na**); the effect can be much large in other metals or for larger defect densities.

