

Fig. 10. Isothermal resistivity versus compression. —, calculated hydrostatic resistivity fitted to initial pressure derivative of Goree and Scott (196); - - - - - , Bridgman's hydrostatic results; — — — — — , fits to experimental data of different purity;  $\square$  , more pure W3N silver;  $\circ$  , MRC silver.

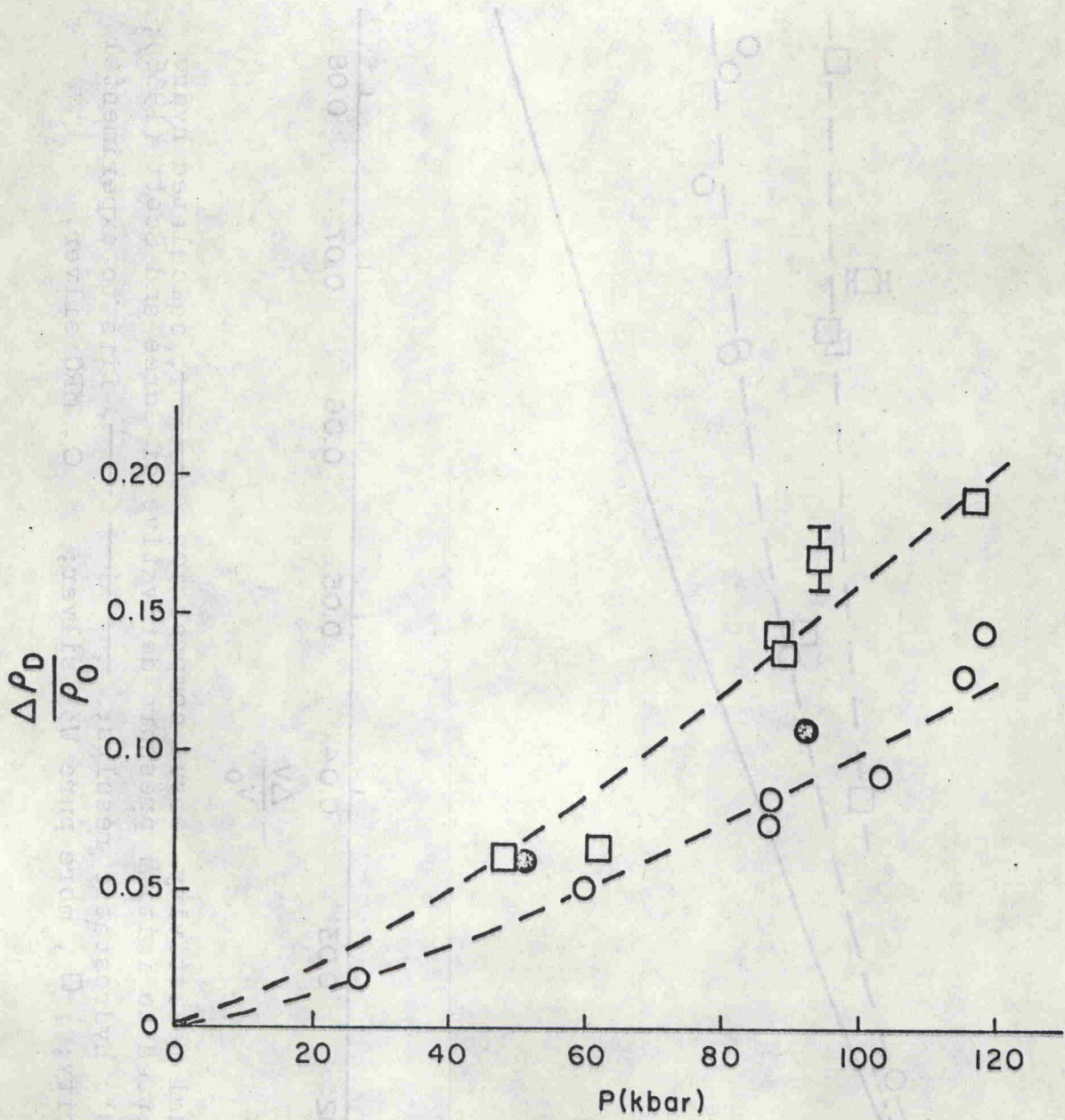


Fig. 11. Deviation resistivity versus pressure. — — —, fits to experimental data of different purity;  $\square$ , more pure W<sub>3</sub>N silver;  $\circ$ , annealed MRC silver;  $\bullet$ , unannealed MRC silver.