

those for other metals on the basis of strain rather than pressure change we have set  $dP = -B_T d \ln V = -3B_T d \ln r$ , thus defining  $d \ln r$ . The quantities  $-d \ln C / d \ln r$  in Table 2 then measure the fractional change in stiffness divided by an average linear strain. For all constants this quantity is large in cadmium.