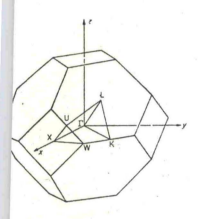
LOW TEMPERATURES

ention on the γ cross-section is the extremal orbit around in zone is illustrated in Fig. ns to the area of this crosswe must look at the E-k



ce of Al. (From Melz, 1966b.) (b). wing labelling of some symmetry

It U. The general form of the letry directions as calculated 10. The general form of these e electrons but with certain le weak pseudo-potential. around U and our attention (U_3) ; in particular on whether i level is also indicated in the

the applied magnetic field in
the corresponding extremal
(Fig. 10). On going from U
E-k curve reaches the Fermi
s X (the centre of the square
rmi level at B.
given by:

$$E_{\rm U_3} = T_{\rm U} + \frac{1}{2} \left\{ V_{200} + \left(V_{100}^2 + 8 V_{111}^2 \right)^{\frac{1}{2}} \right\}$$
(32)

where $T_{\rm U}$ is the free-electron kinetic energy at U. The coefficients V_{200} and V_{111} have been referred to above; they may be thought of as Fourier components of the lattice pseudo-potential or as matrix ele-

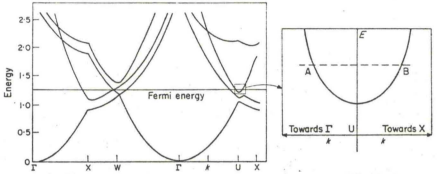


FIG. 10. Calculated band structure of Al (from Ashcroft, 1963). E-k curves in the neighbourhood of the point U.

ments of the pseudo-potential taken between 2 orthogonalized plane waves differing by the reciprocal lattice vectors (200) and (111), respectively. V_{200} and V_{111} are positive. Moreover, Harrison (1965) has estimated that the pseudo-potential coefficients for Al should increase when the metal is compressed. Consequently, E_{U_3} would increase further above the free-electron value. Of course, both the freeelectron kinetic energy and the Fermi energy would increase on compression, but these changes are small compared to the change in E_{U_3} (i.e., the energy splitting due to the pseudo-potential). The final result is that the whole third band is raised with respect to the Fermi energy and so, provided that the band retains its shape, the Fermi surface cross-section, γ (measured by the distance A–B in Fig. 10), will decrease under pressure.

To make a quantitative calculation of this effect, Harrison's model can be used in the manner indicated above to calculate the changes in the pseudo-potential due to pressure.

Melz carried out these calculations and found that a higher-order correction, arising from the next two higher energy levels, has a significant effect on the result. This higher-order effect can be put in without introducing new parameters. His results are shown in Fig. 11, and can be

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