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ON 110 AND 100 SLIP PLANES

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HARDENING MECHANISMS OF IONIC CRYSTALS ON \{110\} AND \{100\} SLIP PLANES

W. Skrotzki and P. Haasen

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Abstract.- Ionic crystals of the NaCl structure can be deformed on several non-equivalent crystallographic planes. The hardness varies with the type of slip system. This plastic anisotropy depends on temperature, divalent doping and ionicity of the material as is shown by measurements of the critical resolved shear stress for slip on \{110\} and \{100\} planes. For a series of NaCl-type crystals hardening mechanisms are discussed based on Peierls and dislocation-solute interactions. The plastic anisotropy is of substantial help in the analysis of these interactions.

1. Introduction.- The hardening of ionic crystals has been frequently investigated. Nevertheless, the interaction mechanisms determining the critical resolved shear stress (CRSS) of these materials are still under dispute. Suzuki and Kim /1,2/ in agreement with calculations of Granzer et al. /3/ conclude from their measurements of the CRSS of relatively pure crystals, that at low temperatures the overcoming of the Peierls potential is responsible for the CRSS. Frank /4/ as well as Suszynska /5/ and Grau and Fröhlich /6/ assume that in doped crystals at medium temperatures the elastic interaction of screw dislocations with divalent ion vacancy dipoles or aggregates of such dipoles determines yielding. These investigations are, however, limited to \{110\}<110> glide. \{100\}<110> slip could be realized as well in previous work /7/. It showed that for the understanding of the plastic anisotropy electrostatic interactions have to be taken into account.

The purpose of the present paper is to present detailed information on slip mechanisms in ionic crystals from extended measurements of the dependence of the CRSS on temperature, divalent doping, slip system and ionicity of several materials. Especially the plastic anisotropy helps to decide whether models based on elastic or electrostatic inter-
actions are able to describe the onset of the plastic deformation.

2. Experimental.- The experiments were carried out on alkali and silver halide single crystals grown by the Kyropoulos method. For the growth of silver chloride crystals NaCl seed crystals were used /8/. Starting material, dopants and growth parameters are listed in table I.

Table I.- Crystal growth parameters

<table>
<thead>
<tr>
<th>Starting material (origin)</th>
<th>Atmosphere</th>
<th>Crucible</th>
<th>Dopant</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>Air</td>
<td>Porcelain</td>
<td>SrCl₂</td>
</tr>
<tr>
<td>KCl</td>
<td>Air</td>
<td>Porcelain</td>
<td>SrCl₂</td>
</tr>
<tr>
<td>KBr</td>
<td>Air</td>
<td>Porcelain</td>
<td>SrBr₂</td>
</tr>
<tr>
<td>KJ</td>
<td>Argon</td>
<td>Platinum</td>
<td>SrJ₃</td>
</tr>
<tr>
<td>AgCl</td>
<td>Argon</td>
<td>Quartz</td>
<td>CaCl₂</td>
</tr>
</tbody>
</table>

Purity was determined by atomic absorption analysis. <100>- orientated specimens with {100}-side faces could be obtained by cleavage, while <111>- or <557>- orientated specimens with {110}- and {112}- or {110}- and {7,7,10}- side faces, respectively, had to be string sawn with water. In the case of the AgCl crystal all specimens had to be sawn using a fixing reagent in darkroom red light. The orientation of the AgCl samples could be easily found with the aid of the <100>-orientated NaCl seed crystal. The accuracy amounted to 3 degrees. Specimen dimensions were about 4x4x18 mm³. Before testing all samples were annealed on a platinum foil for 20 h at ~0.85 Tₘ (Tₘ = melting temperature). Annealing and growth atmosphere were identical. The standard cooling rate was about 1 K/min. (SC), while for some specimens quenched from 700 K it was about hundred times higher (Q). All samples have been polished first mechanically on wetted silk and then chemically in different solutions. Suitable etchants to reveal dislocations were found. Details of the polishing and etching procedures are given in /9/.

The deformation was performed in dynamic compression using an Instron-machine. The average strain rate was about \( \dot{\varepsilon} \approx 10^{-4} \text{s}^{-1} \). Room temperature deformation was performed in air. For lower and higher temperatures suitable compression devices were immersed in baths of liquid helium, liquid nitrogen, isopentane and silicon oil. The AgCl crystals were deformed in darkroom red light.
3. Results.- 3.1 Slip on \{100\} planes produced by compression.- In ionic crystals single slip on \{110\} or \{100\} planes has previously been achieved in shear tests /7/. This deformation method has however the disadvantage that it can be used only at room temperature (RT). Therefore we have realized it by compression of suitably orientated crystals. In this section it will be shown that large scale macroscopic slip on \{100\} planes alone could be realized over a wide range of temperature.

Assuming Schmid's law in crystals of any orientation a slip system with the CRSS \(\tau_c\) will be activated first if the condition \(\tau_c < \tau_{cl}\) is fulfiled (\(S_1 = \text{Schmid factor of the first system, } S_i, \tau_{cl}\) those of the other systems). Thus slip on a \{110\} or a \{100\} plane alone is to be expected only for orientations adjacent to \(<100>\) and \(<111>\), respectively.

Deforming crystals in \(<100>\)-orientation (\(S_{\text{max}}(\{110\}<110>) = 0.5, S_{\text{max}}(\{100\}<110>) = 0\) slip usually starts on more than one \{110\}<110> system (Fig. 1).

\[
\begin{array}{c|c}
\text{KCl} & \text{557} \\
\text{[001]} & \text{[557]}
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{(100)} & \text{(010)} & \text{(110)} & \text{(7710)}
\end{array}
\]

400 \mu m

\[
\begin{array}{c}
\text{Fig. 1. - Etched surfaces of square KCl crystals (c_{Sr^{2+}} = 56 ppm) deformed along [001] and [557] in compression at RT.}
\end{array}
\]
Using <557> ( ≡ <111> +10°) -orientated crystals ($S_{\text{max}}(\{110\}<110>) = 0.12$, $S_{\text{max}}(\{100\}<110>) = 0.5$) deformation begins on a single {100} plane (Fig. 1). Particularly interesting is the difference in the slip bands produced by the screw dislocations (Fig. 1: side faces (010) and (7,7,10)). Changing to the <111> -orientation ($S_{\text{max}}(\{110\}<110>) = 0$, $S_{\text{max}}(\{100\}<110>) = 0.47$) three {100}<110> systems are equally stressed. Hence, slip on more than one {100} plane has been observed (Fig. 2). This is demonstrated by the etch pit traces on the (112) side face as well as on the (001) cleavage plane. The absence of traces on the (001) plane perpendicular to [110] means that traces on (112) perpendicular to [111] are produced by screw dislocations which have moved on (001). It is emphasized that for all the investigated crystals {111}<110> slip has never been observed, contrary to the statements of Bhagavan Raju and Strunk /10/.

![Etch pit arrangement on the (112) side face and the (001) cleavage plane of NaCl (c$_{Sr^{2+}}$ = 63 ppm) after RT deformation of <111> -orientated crystals.](image-url)
Because of multiple slip the <111> -orientated crystals show strong work-hardening which decreases with increasing doping (Fig. 3).

![Stress-strain curves](image)

Fig. 3.- RT stress-strain curves of "pure" and Sr$^{2+}$ doped KCl crystals compressed in <111> and <557> orientations.

Therefore <557>-orientated crystals are preferred for the determination of the CRSS on {100}. However, this is only possible as long as the ratio $\tau_{\{100\}}/\tau_{\{110\}}$ is smaller than that of the Schmid factors ($s_{\{100\}}/s_{\{110\}} = 4$).

The movement of edge and screw dislocations in dependence of temperature, doping, slip system and ionicity of the material will be described in a separate paper.

3.2. Measurements of the CRSS.- 3.2.1. Determination of the CRSS.- In ionic crystals the onset of the plastic deformation marks itself in different ways in stress strain curves (SSC). A schematic description of typical SSC and of the determination of the CRSS from them is given in figure 4.
Most specimens showed SSC of type a). Curves of type b) have been observed for <111>-orientated crystals. Parabolic curves were shown by all orientations at high temperatures, for <557>- and <111>-orientations also at low temperatures. Curves of type c) and d) have only been observed for doped crystals. The maximum scatter of the CRSS of identical specimens was 5%.

3.2.2 Dependence of the CRSS on temperature and doping.- In ionic crystals a decrease of the CRSS with increasing temperature occurs in several regimes, schematically presented in figure 5. Crystals doped with a certain concentration of divalent impurities show a decrease in four regimes. With increasing purity of the material the temperature dependence of the CRSS approaches that indicated by the dotted line.
In the following these regimes will be characterized in terms of the dependence of the CRSS on temperature, doping, slip system and ionicity of the material.

**Regime I.** Details on regime I for \{100\} slip have been presented elsewhere [1]\(^1\). Here further results will be presented which demonstrate the intrinsic plastic anisotropy. Figure 6a shows the temperature dependence of the CRSS for slip on \{110\} and \{100\} planes. The values for \(\tau_{c}^{(100)}\) marked by half-filled symbols have been obtained by extrapolation from KCl-KBr solid solutions [1]. Striking is the strong plastic anisotropy below a certain temperature which depends on the material.

The usual scaling of different materials in terms of the shear modulus and the melting temperature does not work for ionic crystals (Fig. 6b).

---

**Fig. 6a.** Temperature dependence of the CRSS of "pure" crystals. Half-filled symbols are extrapolated from KCl-KBr solid solutions (\(\diamond/\text{l}/\), \(\triangledown/\text{2}/\), \(\circ/\triangle/\) by T. Suzuki (to be published), \(\triangledown/\text{1}/\))

**Fig. 6b.** Curves of \(\frac{\tau_{c}}{\mu}\) reduced by the shear modulus \(\mu\) and the melting temperature \(T\)
The dependence of the CRSS on divalent doping is presented in figures 7 and 8.

![Figure 7](image)

**Fig. 7.** Temperature dependence of the CRSS of KCl for \{110\} slip. Open symbols represent "pure" crystals of different origin.

![Figure 8](image)

**Fig. 8.** Temperature dependence of the CRSS for \{100\} slip. Open and filled symbols represent pure and divalent doped crystals ( ▼ 113, ○ 56, ▲ 94, △ 89 ppm Sr\(^{2+}\); ◆ 483 ppm Ca\(^{2+}\)).
Doped crystals show the same temperature dependence in regime I as "pure" ones. Moreover, doping has a greater influence on {110} than on {100} slip. For {100} the CRSS of the doped crystals agree with those of the "pure" ones at low temperatures. Remarkable is also the good agreement between the CRSS of "pure" crystals of different origins (Fig. 7). The solution hardening of KCl $\tau_c$ (70 ppm Sr$^{2+}$) relative to $\tau_c$ ("pure") for {110} slip amounts to about 10% at 4.2 K. It is also noted that the activation volume is smaller than 100 b$^3$ in regime I /11/.

Regime II.- In figures 9a-e the temperature dependence of the CRSS is presented in such a way that regimes II-IV can be recognized clearly. A comparison of these figures shows a qualitative similarity between all the materials investigated. The temperature dependence of the CRSS is smaller in regime II than in regime I, see figure 9b. With increasing purity of the material the decrease in $\tau_c(T)$ becomes smaller.

![Graph showing temperature dependence of CRSS](image-url)
Fig. 9b.

<table>
<thead>
<tr>
<th></th>
<th>({110})</th>
<th>({100})</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCl</td>
<td>○</td>
<td>●</td>
</tr>
<tr>
<td>'pure'</td>
<td>○</td>
<td>●</td>
</tr>
<tr>
<td>S(^2^-) doped</td>
<td>□</td>
<td>■</td>
</tr>
</tbody>
</table>

Fig. 9c.

<table>
<thead>
<tr>
<th></th>
<th>({110})</th>
<th>({100})</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBr</td>
<td>○</td>
<td>●</td>
</tr>
<tr>
<td>'pure'</td>
<td>○</td>
<td>●</td>
</tr>
<tr>
<td>S(^2^-) doped</td>
<td>□</td>
<td>■</td>
</tr>
</tbody>
</table>

\(75 \text{ ppm} 94 \text{ ppm}\)
Fig. 9a-e. - Temperature dependence of the CRSS of "pure" and doped crystals for slip on {110} and {100} planes.
The concentration dependence of the CRSS shown in figures 10a and b is more or less parabolic depending on the material. Values for $\tau_c^{\{100\}}$ obtained using crystals of different orientations agree well (Fig. 10b).

Fig. 10a-b. Concentration dependence of the CRSS for $\{110\}$ (a) and $\{100\}$ slip (b) in regime II.
Regime III. Here the CRSS is nearly temperature independent (Figs. 9 a-e). With increasing temperature sometimes a weak increase is observed. Figures 11a and b show the dependence of the CRSS on divalent doping. For all materials and concentrations investigated (except NaCl-Sr$^{2+}$) the CRSS is a linear function of the dopant concentration $c_{Me^{2+}}$ (for the alkali halides $c_{Sr^{2+}} \leq 150$ ppm, for AgCl $c_{Ca^{2+}} \leq 500$ ppm). Quenching experiments on Sr$^{2+}$ doped NaCl, KCl and KBr crystals showed that only the NaCl-Sr$^{2+}$ hardening is strongly dependent on the cooling rate (Fig. 12). The CRSS of quenched NaCl-Sr$^{2+}$ depends also linearly on the dopant concentration. The quenching effect on the slope of $\tau_c(c_{Sr^{2+}})$ for KCl and KBr is only 14 and 4 %, respectively.

![Graph](image1.png)

Fig. 11a.

![Graph](image2.png)

Fig. 11b.

Fig. 11a-b. As figure 10 for regime III.
Fig. 12.- Concentration dependence of the CRSS for (110) slip at RT after cooling with different rates.

We would like to point out that quenching experiments are more problematic than frequently described. This is already indicated by an increase of the CRSS of "pure" crystals by a factor of two due to quenching. Parallel to that an increase of the dislocation density from $2 \times 10^4$ to $2 \times 10^6$ cm$^{-2}$ is observed. So quenching does not only change the impurity aggregation state but also the dislocation-dislocation interaction. Qualitatively the same results have been obtained under comparable conditions by Suszynska /5/ for NaCl-Sr$^{2+}$ while for KCl-Sr$^{2+}$ there exists large discrepancy between her results and ours.

The effect of the cooling rate on the temperature dependence of the CRSS is shown for NaCl-Sr$^{2+}$ in figure 13. The CRSS of quenched crystals decreases much more strongly with increasing temperature than that of slowly cooled samples. Below a certain temperature quench-hardening, above quench-softening occurs. Above RT the CRSS for (110) slip in quenched crystals is increasing with temperature. In the same tempe-
rature range a change in slope for $\tau_c^{\{100\}}(T)$ is observed, too. The same behaviour has been described by Johnston/13/ for $\{110\}$ slip in LiF-Mg$^{2+}$.

Fig.13.- Temperature dependence of the CRSS of NaCl-Sr$^{2+}$ after different cooling treatments.

Regime IV.- Here the CRSS decreases towards a temperature independent limit. This decrease sets in at $T_f \approx 500$ K for the alkali halides and at $T_f \approx 250$ K for AgCl, reflecting a difference in the melting temperatures of these materials (AH: $T_m = (1074-954$ K), AgCl: $T_m = 728$ K). An early high temperature drop shortens regime III, to be seen for $\{100\}$ and $\{110\}$ slip in figures 9a and b, respectively.

4. Analysis and discussion of the results.- 4.1 Peierls mechanism (regime I).- The strong temperature dependence of the CRSS as well as the small activation volume suggest the Peierls mechanism as the rate controlling process in regime I. This has already been confirmed for $\{110\}$ and $\{100\}$ slip /1,2,11/ by a detailed analysis of the low temperature results. A summary including some results given in section 3.2.2 is presented in table II.
Table II.— Experimental Peierls stresses, sum of the polarizabilities of the matrix ions ($\Sigma \alpha$), static dielectric constant ($\varepsilon_o$) and Cauchy relation ($c_{12}/c_{44}$).

<table>
<thead>
<tr>
<th></th>
<th>LiF</th>
<th>NaCl</th>
<th>KCl</th>
<th>KBr</th>
<th>KJ</th>
<th>AgCl</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tau_p$ [MPa]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(100)</td>
<td>(110)</td>
<td>(100)</td>
<td>(110)</td>
<td>(100)</td>
<td>(110)</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>11</td>
<td>10</td>
<td>0.5</td>
<td>0.90</td>
<td>8.5</td>
</tr>
<tr>
<td>$10^3 \frac{\tau_p}{\mu}$ (hkl) / $\mu$ (hkl)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(100)</td>
<td>(110)</td>
<td>(100)</td>
<td>(110)</td>
<td>(100)</td>
<td>(110)</td>
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<tr>
<td></td>
<td>20</td>
<td>11</td>
<td>12</td>
<td>16</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>$\Sigma \alpha \times 10^{-3}$ cm$^3$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>3.21</td>
<td>4.13</td>
<td>5.25</td>
<td>7.20</td>
<td>4.97</td>
</tr>
<tr>
<td>$\varepsilon_o$</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.5</td>
<td>5.45</td>
<td>4.49</td>
<td>4.52</td>
<td>4.68</td>
<td>9.55</td>
</tr>
<tr>
<td>$c_{12}/c_{44}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.65</td>
<td>0.84</td>
<td>0.81</td>
<td>1.06</td>
<td>0.6</td>
<td>5.67</td>
</tr>
</tbody>
</table>

*) Estimated from torsion experiments of Gilman /14/.

From this table the following can be ascertained:

- $\tau_p^{(100)} > \tau_p^{(110)}$, i.e. the intrinsic resistance to glide on {100} is stronger than on {110} planes.

- ($\tau_p/\mu)^{(100)} \approx (10^{-14}) \times 10^{-3}$, (LiF $\approx 5 \times 10^{-3}$), AgCl $\approx 5 \times 10^{-3}$;

- ($\tau_p/\mu)^{(110)} \approx (0.5-1.9) \times 10^{-3}$ i.e. the reduced glide resistance is about one order of magnitude larger on {100} than on {110}. The correlation of the Peierls stresses with the shear modulus $\mu$ is particularly poor for the alkali halides on {110}.

- $\tau_p^{(100)}$ decreases in the series from LiF to AgCl while $\tau_p^{(110)}$ does not.

Since Buerger /15/ the intrinsic resistance to slip on {100} planes has been correlated with the polarizability ($\Sigma \alpha$) of the ions constituting the crystal. With increasing $\Sigma \alpha$ a decrease of $\tau_p^{(100)}$ has been expected. The results on AgCl show however, that the polarizability which is directly connected with the static dielectric constant is not the only parameter determining {100} slip. In comparison with the alkali halides the Cauchy relation is strongly violated in AgCl. As pointed out by Bücher /16/ this violation is essentially caused by a large three-body contribution to the Van der Waals interactions. Furthermore the quadrupolar deformability of the silver ion seems to be relevant. Differences between AgCl and the alkali halides have also been attributed to covalent binding in the silver halides. However, neither calculations nor x-ray measurements of the electron density distribution give evidence for such a contribution /17/.

The Peierls stress of a crystal has been calculated with elastic and atomistic models. Only the atomistic calculations give reasonable values for $\tau_p$ and above all describe the plastic anisotropy correctly.
Calculated values are for NaCl: \( \tau^{(100)} = 220 \text{ MPa} /18\), \( \tau^{(110)} = (14.1-21.5) \text{ MPa} /3\), \( (17.3/80.0) \text{ MPa} /19\), for KCl: \( \tau^{(110)} = (12.7-32.4) \text{ MPa} /20\), 30.4 \text{ MPa} /21,22\). These values should be compared with table II. An extension of these calculations, especially to the silver halides with Van der Waals binding would be of great interest.

Our investigation on the influence of doping on the CRSS in regime I shows that the observed increase seems to be additive to the low temperature steep increase of the CRSS for the "pure" crystals. These results differ from those obtained for alkali halide solid /23/ and bcc metallic alloys, both of which show alloy-softening in a certain temperature range. Further investigations of the doping effect on the Peierls mechanism in ionic crystals are planed.

4.2 Dislocation-solute interaction. - It is inferred from the dielectric loss measurements /24/ that for small concentrations and after a suitable thermal treatment the divalent impurities are paired with vacancies as required for charge compensation in the form of 'impurity-vacancy-dipoles' (IV-dipoles). For our standard cooling rate this condition seems to pertain in all crystals investigated except NaCl-Sr\(^{2+}\). Here quenching experiments show that analogous results can be obtained only by using a cooling rate which is about hundred times higher. The Sr\(^{2+}\) doped NaCl crystals pretreated under standard conditions will be discussed separately in section 4.3.

4.2.1 Short-range interaction of dislocations with IV-dipoles (regime II). - The temperature as well as the concentration dependence of the CRSS suggest the onset of plastic deformation in regime II to be determined by a short-range interaction with IV-dipoles. For dilute alloys standard theories of solute solution hardening yield for this contribution /25/:

\[
\Delta \tau_c = \frac{f^{3/2}}{(2E_L^{1/2})} \frac{c^2}{b^2} \phi^{1/2} (1-\phi(T))
\]

\((c_p = \text{doping concentration per unit area of the slip plane, } c^2 = \text{maximum interaction force solute-dislocation; } E_L = \text{line tension; the temperature dependence (see eq. (4)) } \phi(T) = 0 \text{ for } T = 0 \text{ K). As will be shown in detail in section 4.2.4 from a comparison of the plateau stresses for (100) and (110) slip, even the CRSS of our purest crystals is determined by unknown background impurities. According to computer simulations /26/ of the movement of a dislocation over a statistical distribution of point obstacles of equal strength the CRSS contribution of the "pure" component is eliminated using a quadratic superposition.}
law: $\Delta \tau_c = (\tau_c^2 - \tau_{cu}^2)^{1/2}$, ($\tau_{cu}$ = CRSS of the "pure" crystals). $\tau_{cu}$ includes an athermal part $\tau_u$, which is assumed to be independent of doping. According to Frank /27/, doped crystals are filled during micro-straining with dislocations until their interaction stress matches the CRSS determined by the doping. Figure 14 shows that the $c^{1/2}$ dependence of $\Delta \tau$ is rather well established in regime II.

According to Ono /28/ the activation energy stress relation can be described for nearly any type of obstacle profile by

$$U(\tau_c) = U_0 (1 - (\frac{\tau_c}{\tau_{co}})^{1/2})^{3/2}$$  \hspace{1cm} (2)

($\tau_{co}$ = CRSS at T=OK). Using an Arrhenius ansatz for the strain rate

$$\dot{\epsilon} = a_0 \exp (-U(\tau_c) /kT)$$  \hspace{1cm} (3)

the temperature dependence of the CRSS is given by

$$\left(\frac{\tau_c}{\tau_{co}}\right)^{1/2} = 1 - \left(\frac{T}{T_0}\right)^{2/3}$$  \hspace{1cm} (4)

with

$$T_0 = \frac{U_0}{k \ln (\dot{\epsilon}_0/\dot{\epsilon})}$$  \hspace{1cm} (5)
The experimental results, figure 15a and b, are in agreement with this theoretical prediction. In figure 15a the "pure" component has not been eliminated. The $\tau_C^{1/2} - T^{2/3}$ curves would however be changed only little by taking into account $\tau_{cu}$. This diagram demonstrates once more the multi-staged decrease of $\tau_C(T)$. Values of the CRSS obtained by extrapolating the temperature dependence of regime II to $T = 0 \, K$ are listed in table III. Because of the shortness of regime II these values are connected with an error of about 20%. The results of table III can be summarized as follows:

- $(\Delta \tau_{co}/c)^{1/2}_{(100)} > (\Delta \tau_{co}/c)^{1/2}_{(110)}$, i.e. the specific hardening is greater on $\{100\}$ than on $\{110\}$.

- $(\Delta \tau_{co}/c)^{1/2}_{(110)}$, $(\Delta \tau_{co}/c)^{1/2}_{(100)}$ decrease in the series from LiF to AgCl. The decrease is stronger for $\{100\}$ than for $\{110\}$ slip.

- $(\Delta \tau_{co}/c)^{1/2}_{(110)} \approx 0.5 - 0.62$ (AgCl $\approx 0.13$), $(\Delta \tau_{co}/c)^{1/2}_{(110)} \approx 0.06 - 0.08$ (LiF $\approx 0.17$), i.e. the specific hardening is about one order of magnitude greater on $\{100\}$ than on $\{110\}$. The correlation of the specific hardening with the shear modulus alone is again poor.

Substituting in equation (1) $c_p = \frac{2\sqrt{2}}{3} \frac{c}{\beta^2} / 31/ and $E_L = \frac{1}{2} \mu b^2$ the maximum interaction force is given by

$$f \approx (\Delta \tau_{co}/c)^{1/2}_{(100)}^{2/3} \mu b^2$$

Values estimated with the help of equation (6) from experiment are pre-
Fig. 15. - a) Temperature dependence of the CRSS of KCl in a $\tau_c^{1/2} - T^{2/3}$ plot, according to Ono.

<table>
<thead>
<tr>
<th>KCl</th>
<th>(110)</th>
<th>(100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>'pure'</td>
<td>○ Harshaw</td>
<td>■</td>
</tr>
<tr>
<td>Sr$^{2+}$-doped</td>
<td>△ 56 ppm</td>
<td>× 70 ppm</td>
</tr>
</tbody>
</table>

Fig. 15. - b) as (a) for the contribution $\Delta \tau_c^{1/2}$ of Me$^{2+}$ doping.
Table IV.- Comparison of maximum interaction forces between dislocation and IV-dipole. Values in brackets are estimated by taking into account the tetragonal distortion according to the elastic model of Fleischer.

<table>
<thead>
<tr>
<th></th>
<th>( f \ [10^{-10} \text{ N}] )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Experiment</td>
</tr>
<tr>
<td></td>
<td>Fleischer</td>
</tr>
<tr>
<td>( {110} )</td>
<td>( {100} )</td>
</tr>
<tr>
<td>LiF - Mg(^{2+})</td>
<td>10</td>
</tr>
<tr>
<td>NaCl - Sr(^{2+})</td>
<td>6 ( \geq 10 )</td>
</tr>
<tr>
<td>NaCl - Ca(^{2+})</td>
<td>6</td>
</tr>
<tr>
<td>KCl - Sr(^{2+})</td>
<td>6</td>
</tr>
<tr>
<td>KBr - Sr(^{2+})</td>
<td>6</td>
</tr>
<tr>
<td>KJ - Sr(^{2+})</td>
<td>7</td>
</tr>
<tr>
<td>AgCl - Ca(^{2+})</td>
<td>( \leq 3 )</td>
</tr>
</tbody>
</table>
sented in table IV. In the following model calculations will be compared with these values regarding the order of magnitude as well as the correlation with ionicity.

A model which has attracted much attention in ionic crystals has been developed by Fleischer /32/ and is based on the elastic interaction between a dislocation and the tetragonal distortion around an IV-dipole. For the closest distance of the dipole to the slip plane \((b/2)\) and for a defect volume of \(2\sqrt{2}b^3\) /31/ the maximum interaction force is

\[
f \propto \mu b^2 \Delta \varepsilon, \tag{7}
\]

\((\Delta \varepsilon = \text{tetragonal distortion}).\)

With \(\Delta \varepsilon \approx 0.15\) (see section 4.2.2) values are obtained which are of the right order of magnitude, but except for LiF the anisotropy comes out wrong \(f\{100\}/f\{110\} \approx \mu\{100\}/\mu\{110\} < 1\). This result is contrary to the experimental observations.

Gilman /33/ has proposed a short-range interaction which is based on the increase \(\Delta U\) of the electrostatic energy during shearing of a dipole. \(f\) is approximately given by

\[
f \propto \frac{\Delta U}{b} = 0.3 \frac{e^2}{\varepsilon_0 b^2}, \tag{8}
\]

\((e = \text{electron charge}).\)

An extension of this model by Mitchell and Heuer /31/, considering the displacement field of the dislocation yields values, which are only 30% higher. Gilman's model gives the right correlation of \(f\) with the ionicity but it fails in describing the order of magnitude and does not take into account the plastic anisotropy.

Haasen /34/ ascribed the extrinsic plastic anisotropy to the electrostatic interaction of edge dislocations with IV-dipoles. This interaction is expected to be stronger for a \{100\} <110> edge dislocation because its extra half plane ends with equally charged rows of ions, while for a \{110\} <110> edge dislocation these rows consist of ions of alternating charge. Haasen calculates the maximum interaction energy in two steps. First the extra half plane is neutralized by ions of opposite charge and the interaction of these ions with the foreign ion is calculated. Secondly changes of this interaction are estimated when the extra half plane is actually removed and the surrounding lattice is allowed to relax to a dislocation configuration. \(f\) is approximately derived as

\[
f \propto K \frac{e^2}{\varepsilon_0 b^2} \tag{9}
\]
daasen's model neglects the tetragonal distortion of the lattice around the dipole which arises from the attractive electrostatic interaction between divalent ion and vacancy. Taking this into account according to the elastic model of Fleischer, the experimental situation can be explained, i.e. the plastic anisotropy disappears with decreasing ionicity. However, the theory cannot account for the strong difference between KJ and AgCl.

An advanced calculation of the electrostatic interaction energy has been given by Potstada /35/. Using an atomistic model established by Granzer et al. /3/ he calculates a more realistic core configuration and besides the Coulomb interaction he takes into account repulsion and Van der Waals terms as well as polarisation effects around charged point defects. Potstada's calculations are restricted to the maximum interaction energy of isolated Ca\(^{2+}\) ions and vacancies with edge dislocations in NaCl. Therefore in the case of dipoles the tetragonal distortion has not been considered. The maximum interaction force estimated agrees quite well with experiment, however.

In previous work of Skrotzki, Steinbrech and Haasen (SSH) /7/ an effective maximum interaction force has been estimated by superposition of the interactions of the two dipole orientations (1 and 2) assumed to be essential:

\[
\begin{align*}
    f_{\text{eff}} &= \left( \frac{1}{\sqrt{2}} \left( f_1^2 + f_2^2 \right)^{1/2} \right)^{2/3} \\
    f_1 &= \text{the electrostatic interaction calculated by Potstada and an elastic interaction. The agreement with the experimental results is better than a factor two.}
\end{align*}
\]

For a more accurate analysis complete force distance profiles have to be calculated atomistically. Furthermore it seems to be important to consider different dipole orientations and to superpose their interactions according to a law given by Friedrichs and Haasen /36/. To explain the difference between alkali and silver halides the many-body contribution to the Van der Waals interaction should be taken into account.

4.2.2 Snoek-type interaction (regime III).- The linear concentration dependence as well as the temperature insensitivity of the CRSS are
indicative for a dislocation induced Snoek effect /37,38/. Table V shows that the contribution to the CRSS due to Snoek-type interaction is smaller for \{100\} slip than for \{110\}. However, \(\Delta \tau/\nu \tau\) is nearly constant for both planes. This means that the Snoek effect is mainly due

Table V.- Specific hardening in regime III due to Snoek-type interactions. Quenched crystals are marked by a star.

<table>
<thead>
<tr>
<th></th>
<th>LiF</th>
<th>NaCl</th>
<th>KCl</th>
<th>KBr</th>
<th>KJ</th>
<th>AgCl</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Delta \tau/C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>([10^4 \text{ MPa}])</td>
<td>{100}</td>
<td>0.7</td>
<td>0.6</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>{110}</td>
<td>1.9(^1)</td>
<td>2.0</td>
<td>1.5</td>
<td>1.0</td>
<td>(\geq 0.4)</td>
</tr>
<tr>
<td></td>
<td>(2.8^2)</td>
<td>(2.1^3)</td>
<td>(1.1^*)</td>
<td>(1.8^*)</td>
<td>(1.5^*)</td>
<td></td>
</tr>
<tr>
<td>(\Delta \tau /C\mu [\mathbf{hkl}])</td>
<td>{100}</td>
<td>1.2</td>
<td>1.2</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>{110}</td>
<td>1.1</td>
<td>1.2</td>
<td>0.6(^*)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ref.: \(^1\) /7/, \(^2\) /13/, \(^3\) /39/.

to an elastic interaction. The short-range electrostatic interaction is of no importance in decreasing the free enthalpy of the dipoles surrounding a dislocation ("Snoek atmosphere").

The elastic contribution of the Snoek effect to the CRSS has been estimated by Frank /38/, as

\[
\Delta \tau = a \mu \Delta \varepsilon c_D, \quad \text{if} \quad \nu \frac{r}{v} \ll 1
\]

(11)

The time \(r/v\), required by a dislocation of the velocity \(v\) to go through the radius \(r\) of the Snoek atmosphere should be small compared with the time of reorientation of the dipole \(1/v\) (\(c_D = \text{concentration of IV-dipoles}\)). With \(\alpha \approx 7\) for the stronger interacting edge component reasonable values for \(\Delta \varepsilon\) between 0.1 and 0.2 are obtained. Theoretical calculations of \(\Delta \varepsilon\) are not known, however.

4.2.3. Dissociation and drag of IV-dipoles (regime IV).- According to the analysis of sections 4.2.1 and 4.2.2 two mechanisms are possible for the high temperature drop of the CRSS:
- dissociation of the IV-dipoles,
- dragging of the Snoek atmosphere.

The dissociation of dipoles with increasing temperature is quantitatively described by the mass-action law
\[
\frac{(c - c_D)^2}{c_D} = \frac{1}{12} \exp \left( - \frac{\Delta g_b}{kT} \right) \quad (12)
\]

\((\Delta q_b = \text{change of the free enthalpy during dissociation})\). According to equation (11) the Snoek effect decreases by 20\%, if \(c_D = 0.8 \ c\). This concentration is reached in alkali halides with \(c \approx 5 \times 10^{-5}\) and \(\Delta g_b \approx 0.5 \text{ eV} / 40\) at \(T_f/T_m \approx 0.5\) i.e. close to the observed values. The dissociation of dipoles cannot however explain the smaller \(T_f\) of AgCl, because the binding energy of divalent ions to vacancies in this material is about 0.5 eV /41/, too.

At high temperatures or small strain rates the Snoek atmospheres are able to follow the moving dislocations. According to Frank /38/ in this case equation (11) must be replaced by

\[
\Delta \tau_C = a_0 \Delta \varepsilon \ c_D \ f (h) \quad (13)
\]

with

\[
f (h) = f \left( \frac{v_r r_0 / v}{v} \right) \quad (14)
\]

For \(h = 1\), \(f (h)\) is about 0.8. The condition \(h = 1\) and

\[
v_r = v_{ro} \ exp \left( -\Delta g_r / kT \right) \quad (15)
\]

\[
r_0 = \beta \Delta \varepsilon \ b \ T_m / T \quad (16)
\]

\[
v = a / Nb \quad (17)
\]

\((\Delta g_r = \text{free enthalpy of reorientation}, N = \text{mobile dislocation density}, v_{ro} \approx 5 \times 10^{13} \text{s}^{-1}, \beta \approx 50)\) yields

\[
T_f = \frac{\Delta g_r / ln \ v_{ro} \beta b^2 \Delta \varepsilon \ N \ T_m}{h \ \dot{\varepsilon} \ T_f} \quad (18)
\]

with \(\Delta \varepsilon \approx 0.15, \dot{\varepsilon} \approx 10^{-4} \text{s}^{-1}\) and \(\Delta g_r \approx 0.7 \text{ eV} / 40\) in alkali halides the mobile dislocation density is about \(10^5 / \text{cm}^2\) at \(T_f / T_m \approx 0.5\). Because this value appears reasonable it is assumed that in alkali halides dragging of IV-dipoles contributes to the high temperature drop in CRSS.

4.2.4 Obstacles in "pure" crystals. - The analysis of the hardening due to doping depends on the way of elimination of the "pure" component from the measured CRSS. Therefore it is important to identify the obstacles determining the CRSS of the pure crystals. In the following this will be attempted with the aid of the measured plastic anisotropy.
Table VI presents the plateau stresses of the "pure" crystals.

Table VI.- Plateau stresses of the "pure" crystals.

<table>
<thead>
<tr>
<th></th>
<th>NaCl</th>
<th>KCl</th>
<th>KBr</th>
<th>KJ</th>
<th>AgCl</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau_C ) [MPa]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{100}</td>
<td>2.3</td>
<td>0.7</td>
<td>0.6</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>{110}</td>
<td>0.65</td>
<td>0.45</td>
<td>0.5</td>
<td>0.45</td>
<td>0.5</td>
</tr>
<tr>
<td>( 10^4 \frac{t_C}{(hkl)/(hkl)} )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{100}</td>
<td>2.0</td>
<td>1.2</td>
<td>1.2</td>
<td>1.1</td>
<td>0.8</td>
</tr>
<tr>
<td>{110}</td>
<td>0.4</td>
<td>0.3</td>
<td>0.3</td>
<td>0.4</td>
<td>0.4</td>
</tr>
</tbody>
</table>

1) \( \tau_C \{100\} \geq \tau_C \{110\} \), i.e. in the plateau range slip on \{100\} is more difficult than on \{110\}.

2) \( \tau_C \{100\} \) becomes smaller with decreasing ionicity, while \( \tau_C \{110\} \) is nearly constant.

3) \( \frac{\tau_C}{\mu} \{100\} \approx (0.8 - 2) \times 10^{-4} \),
\( \frac{\tau_C}{\mu} \{110\} \approx 0.35 \times 10^{-4} \),

i.e. \( \frac{\tau_C}{\mu} \) is about 2 - 5 times larger for cube plane slip.

From 3) it is concluded that the CRSS of the "pure" crystals cannot be determined just by dislocation-dislocation interactions. Considering the intersection of dislocations /42/ or the passing of parallel dislocations the CRSS should be proportional to the shear modulus:
\( \tau_C \sim \mu b \sqrt{\rho} \) (\( \rho \) = dislocation density). The same holds for dipoles of unknown impurities or "eigen"-dipoles of interstitial ions /43/, because in this case the plateau stress should be determined by a Snoek-effect.

Points 1) and 2) suggest the CRSS of the purest investigated crystals to be determined by impurity aggregates. Such aggregates of IV-dipoles or anion complexes - e.g. OH\(^-\), CO\(_3\)^2-\), SO\(_4\)^2-, O\(_2\)^2- - are already present in the starting material or may come from the crucible or the atmosphere during crystal growth. Impurity aggregates give rise to short-range electrostatic interaction which should be more important for \{100\} than for \{110\} slip. Assuming that all crystals contain about the same concentration of these aggregates the correlation of the plateau stresses with ionicity can be understood. Furthermore aggregates are more difficult to surmount by thermal activation than IV-dipoles yielding only a weakly temperature dependent contribution to the CRSS.

4.3 Interaction of dislocations with IV-dipole aggregates. - The tendency
For precipitation of Sr\(^{2+}\) ions is stronger in NaCl than in the other investigated crystals as suggested from the dependence of the CRSS on the cooling rate. From the decrease of the dipole concentration during annealing of doped and quenched alkali halides Dryden et al. /24/ conclude that dimers, trimers and higher aggregates of IV-dipoles are formed. In crystals containing such complexes the CRSS is determined by the forces required to cut or pass these aggregates. For a quantitative treatment of this precipitation hardening the knowledge of the particle concentration as well as their size distribution is needed. These informations are not available at present.

From the investigations of Dryden et al. Frank /44/ concludes that after a certain thermal pretreatment of the crystals the IV-dipoles exist in complexes of uniform size consisting of n dipoles. Assuming equilibrium between \(c_n\) and the concentration of non-agglomerated dipoles \(c_D\) he obtains for high Me\(^{2+}\) concentrations and \(n \geq 3\)

\[
\Delta \tau_c \sim c^{1/2}
\]  

(19)

![Graph showing contribution of Sr\(^{2+}\) doping to the CRSS of slowly cooled NaCl as a function of the square root of the concentration.](image-url)
In figure 16 $\Delta \tau$ for NaCl - Sr$^{2+}$ is plotted versus the square root of the total Sr$^{2+}$ content. Assuming that in NaCl the complexes are the dominating obstacles for dislocation motion the "pure" component has been substracted linearly according to Foreman and Makin /26/. Figure 16 shows that equation (19) holds for concentrations $c_{\text{Sr}^{2+}} \approx 30$ ppm. Furthermore $\Delta \tau_c$ is only weakly temperature dependent. This means, that aggregates exist of at least three dipoles and that these complexes are difficult to surmount by thermal activation.

The influence of dipole aggregates on {$\{001\}$} slip cannot be separated clearly in NaCl because there exists no distinct range between regimes I and IV. Quenched crystals show a strong increase of the CRSS above RT. This increase is probably due to the formation of dipole aggregates.

For the solubility of impurity atoms in metals the size misfit is an important parameter. In ionic crystals this misfit is given by

$$\delta = \frac{r_{\text{Me}^{2+}} - r_{\text{cation}}}{r_{\text{cation}}}$$

(r = ionic radius), where

- $\delta = 2\%$ between Na$^+$ and Ca$^{2+}$,
- $\delta = 14\%$ between Na$^+$ and Sr$^{2+}$,
- and $\delta = 16\%$ between K$^+$ and Sr$^{2+}$ /45/.

These values show that the tendency for aggregation is correctly described within the same material (NaCl) but not in comparison with KCl. Obviously electrostatic interactions play an important role here, too.

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