Differences in Whole-Cell and Single-Channel Ion Currents across the Plasma Membrane of Mesophyll Cells from Two Closely Related *Thlaspi* Species

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The patch clamp technique was used to study the physiology of ion transport in mesophyll cells from two *Thlaspi* spp. that differ significantly in their physiology. In comparison with *Thlaspi arvense*, *Thlaspi caerulescens* (a heavy metal accumulator) can grow in, tolerate, and accumulate very high levels of certain heavy metals (primarily zinc [Zn] and cadmium) in their leaf cells. The membrane conductance of every *T. arvense* leaf cell was dominated by a slowly activating, time-dependent outward rectifying current (SKOR). In contrast, only 23% of *T. caerulescens* cells showed SKOR activity, whereas the remaining 77% exhibit a rapidly developing instantaneous K⁺ outward rectifier (RKOR) current. In contrast to RKOR, the channels underlying the SKOR current were sensitive to changes in the extracellular ion activity. Single-channel recordings indicated the existence of K⁺ channel populations with similar unitary conductances, but distinct channel kinetics and regulation. The correlation between these recordings and the whole-cell data indicated that although one type of channel kinetics is preferentially activated in each *Thlaspi* spp., both species have the capability to switch between either type of current. Ion substitution in whole-cell and single-channel experiments indicated that although the SKOR and RKOR channels mediate a net outward K⁺ current, they can also allow a significant Zn²⁺ permeation (i.e. influx). In addition, single-channel recordings allowed us to identify an infrequent type of plasma membrane divalent cation channel that also can mediate Zn²⁺ influx. We propose that the different K⁺ channel types or channel states may result from and are likely to reflect differences in the cytoplasmic and apoplastic ionic environment in each species. Thus, the ability to interchangeably switch between different channel states allows each species to constantly adjust to changes in their apoplastic ionic environment.

Implementation of electrophysiological techniques for studying ion transporters in higher plant cells have broadened our understanding of the mechanisms by which plants absorb major ions, such as K⁺ and Ca²⁺, from soils and translocate them to the shoots. Voltage-dependent K⁺ channels are by far the best characterized plasma membrane (PM) ion channels in plant cells, typically dominating the PM conductance as slowly activating outward- and inward-rectifying channels (Maathuis et al., 1997). A significant number of the studies regarding K⁺ channels have been conducted primarily in root cells, or highly specialized shoot cells, such as pulvinar motor cells and stomatal guard cells (Schroeder et al., 1994; for review, see Assmann, 1993; MacRobbie, 1997). In contrast to root cells, the knowledge regarding the properties and regulation of PM K⁺ transport in leaf mesophyll cells is much more limited (Spalding et al., 1992; Li and Assmann, 1993; Spalding and Goldsmith, 1993; Li et al., 1994; Kourie, 1996; Romano et al., 1998; Miedema et al., 2000). In the present work, we used the patch clamp technique to study the properties of the ion channels of leaf mesophyll cells from two plant species, which although closely related, differ significantly in their physiology. *Thlaspi caerulescens*, a heavy metal accumulator, can grow in, tolerate, and accumulate very high levels of certain heavy metals (e.g. zinc [Zn] and cadmium) in leaf cells, in comparison with the related nonaccumulator *Thlaspi arvense* (Chaney, 1993; Brown et al., 1994). Therefore, the mesophyll cell PM transporters from these related plant species have had to adapt to significantly different ion conditions. Our results suggest that differences in the cytoplasmic and apoplastic ionic environments result in the activation of different K⁺ channels types or channel states. Thus, the ability to interchangeably switch between these states allows each species to constantly adjust to changes in their apoplastic environment.

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RESULTS

Cell Morphology and Electrical Characteristics

Mesophyll cell protoplasts isolated from both *Thlaspi* spp. typically contain chloroplasts distributed close to the PM, with little cytoplasm and a large vacuole. Except that *T. caerulescens* leaf mesophyll cells were slightly larger than *T. arvense* cells (Table I), protoplasts isolated from both species were morphologically indistinguishable. Table I summarizes the electrical characteristics for cells from both species. Measurements of resting membrane electrical potentials ($E_m$) in leaf tissues using impaling electrodes yielded moderately negative $E_m$ values, which did not differ significantly between the two *Thlaspi* spp. Similarity in $E_m$ values between the two species was also observed in patch clamp experiments with mesophyll protoplasts. However, the protoplast $E_m$ measurements were significantly less negative than those in intact tissue and were close to the electrochemical equilibrium for $K^+$ ($E_{K^+}$). This indicates that the protoplasts used in patch clamp recordings were predominantly in a depolarized state, where the membrane conductance was not dominated by the proton pump activity (i.e. P state), but rather by the activity of $K^+$ channels (K state). The patch clamp recordings revealed interesting differences in the kinetics and frequency of the currents dominating the whole-cell conductance of cells from these two species.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th><em>T. arvense</em></th>
<th><em>T. caerulescens</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell size ($\mu$m)</td>
<td>$32 \pm 1 (n = 24)$</td>
<td>$37 \pm 1 (n = 30)$</td>
</tr>
<tr>
<td>Membrane potential (mV); impalement</td>
<td>$-154 \pm 9 (n = 12)$</td>
<td>$-144 \pm 8 (n = 12)$</td>
</tr>
<tr>
<td>200 $\mu$m CaCl$_2$</td>
<td>$-100 \pm 9 (n = 9)$</td>
<td>$-114 \pm 14 (n = 9)$</td>
</tr>
<tr>
<td>Seal solution</td>
<td>$-44 \pm 5 (n = 5)$</td>
<td>$-39 \pm 3 (n = 20)$</td>
</tr>
<tr>
<td>Membrane potential (mV); patch clamp</td>
<td>$1.3 \pm 0.1 (n = 11)$</td>
<td>$1.5 \pm 0.2 (n = 22)$</td>
</tr>
<tr>
<td>Seal solution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific capacitance ($\mu$F cm$^2$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency of the dominant outward conductance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time dependent (slowly activating, time-</td>
<td>$100% (n = 24)$</td>
<td>$23% (n = 7)$</td>
</tr>
<tr>
<td>dependent outward rectifying current [SKOR])</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instantaneous (rapidly developing</td>
<td>$0% (n = 24)$</td>
<td>$77% (n = 23)$</td>
</tr>
<tr>
<td>$K^+$ outward rectifier [RKOR])</td>
<td></td>
<td></td>
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</table>

Identification of SKOR and RKOR Currents

The ionic selectivities of the SKOR and RKOR currents were studied further in *T. arvense* and *T. caerulescens* cells. When the extracellular $K^+$ activity was varied over a wide range of concentrations, the SKOR and RKOR currents activated at more negative membrane potentials as the extracellular $K^+$ activity was reduced (i.e. in the same direction as changes in $E_{K^+}$; Fig. 2, A and B). Holding potentials more negative than the theoretical $E_{K^+}$ did not induce any inward currents in cells where SKOR dominated the whole-cell conductance. In contrast, a detailed analysis of the current-voltage relationships obtained for RKOR revealed a small inward current, as indicated by the inflection of the curve at holding potentials more negative than the reversal potential. This inward cur-
rent was only evident under ionic conditions where the bath contained high concentrations of KCl (i.e., 50 and 100 mM; Fig. 2B). Deactivation of the SKOR current (i.e., from depolarizing pulses to membrane potentials more negative than the theoretical EK) resulted in small deactivating inward tail currents (Fig. 3A). Analysis of these tail currents established a close relationship between the theoretical EK and the Erev of the SKOR currents (Fig. 3B). Likewise, the Erev of the RKOR current also followed changes in EK. Given that the Erev values obtained for SKOR and RKOR were close to EK and far from the electrochemical equilibrium potential of any other ion in these solutions (see Table II), K+ was the major ion carrying the SKOR and RKOR currents. Nevertheless, the Erev values obtained for SKOR and RKOR were consistently less negative than EK+ as the extracellular K+ activity was reduced (Fig. 3B). Such deviations have frequently been attributed to the permeation of the channel by another ionic species with a more positive equilibrium potential (Ca2+ or Cl− in the present case). As described later, these deviations were addressed further in single-channel experiments.

Effect of Extracellular Cations on SKOR and RKOR

The sensitivity of the gating of the channels underlying SKOR was further examined by analyzing the voltage dependence of the ionic conductance (Fig. 4A). Under varying extracellular K+ conditions, V0.5 values became significantly more positive as the extracellular K+ activities increased. This suggests that the voltage-dependent gating of the channels underlying SKOR was sensitive to changes in EK+ or extracellular K+. In contrast, the RKOR current was insensitive to changes in extracellular K+.

Figure 1. Example of the whole-cell currents measured across the PM of mesophyll protoplasts isolated from T. arvense and T. caerulescens leaves (see “Materials and Methods” for the detailed explanation of voltage protocols and current measurements). A, SKOR observed in both Thlaspi spp. This recording was selected from a representative experiment with T. arvense. The diameter of the cell was 33 μm. The bath contained 10 mM K+ solution. B, RKOR observed in most T. caerulescens cells under identical ionic conditions and voltage protocol as in A. The diameter of the cell was 38 μm. C, Current density-voltage (I/V) relationship of the SKOR (black symbols; n = 21 cells) and RKOR (white symbols; n = 17 cells) derived from currents like those shown in A and B. The data are presented as the average current density (mA m−2) to normalize for variations in protoplast surface area values. Error bars denote sd and are not shown for clarity when smaller than the symbol. Arrows indicate the theoretical reversal potentials for K+ and Cl− calculated in Table II. D, Comparison of the voltage-dependence for the time constants of activation of the SKOR current estimated from T. arvense (black symbols; n = 5) and T. caerulescens (white symbols; n = 4) cells (see “Materials and Methods” for detailed explanation).

Figure 2. Effect of extracellular K+ activity on the SKOR (T. arvense; A) and RKOR (T. caerulescens; B) currents. The symbols and the arrows below the x axis indicate the calculated Erev for each case (see Table II). B, Right, Current-voltage relationships obtained for RKOR at holding potentials near reversal potential (Erev).
Given the large differences in heavy metal accumulation for the two *Thlaspi* spp., we were also interested in examining the effect of Zn\(^{2+}\) on the characteristics of both SKOR and RKOR currents. Under the growth conditions imposed in the present study (i.e. 1 \(\mu\)M Zn in the nutrient solution), the Zn concentrations in the leaves of these two *Thlaspi* spp. varied by 10-fold (about 320 and 30 \(\mu\)g Zn g fresh weight\(^{-1}\) in *T. caerulescens* and *T. arvense*, respectively; N. Pence, personal communication), suggesting that in vivo, the mesophyll cells from each species may be exposed to significantly different apoplastic ionic conditions. A concentration-dependent decrease of the SKOR whole-cell conductance was recorded in *T. arvense* protoplasts after the substitution of the K\(^{+}\) in the bath solution by solutions consisting of different Zn\(^{2+}\) activities (Fig. 4, B and C). Exposure to extracellular Zn\(^{2+}\) changed the kinetics of outward current from a SKOR-type current (in bath solutions containing K\(^{+}\)) to an RKOR-type current (in bath solutions containing Zn\(^{2+}\)). Upon reestablishing the original extracellular K\(^{+}\) conditions, the magnitude and activation kinetics of the current were partially restored. However, after Zn\(^{2+}\) exposure, the outward conductance in 1 mM extracellular K\(^{+}\) consisted of both SKOR- and RKOR-type currents. The \(E_{\text{rev}}\) values of the outward currents in the presence of Zn\(^{2+}\) were significantly more positive (relative to the extremely negative equilibrium potentials for K\(^{+}\)) and shifted to less negative potentials as the extracellular Zn\(^{2+}\) concentration increased. Similar current inhibition, shifts in \(E_{\text{rev}}\), and changes in current kinetics upon exposure to extracellular Zn\(^{2+}\) were recorded for the SKOR current in *T. caerulescens* protoplasts (data not shown). The effect of extracellular Zn\(^{2+}\) on RKOR was examined in *T. caerulescens* cells \((n = 3; \text{data not shown})\). Exposure to extracellular Zn\(^{2+}\) resulted in a similar current inhibition and shifts in \(E_{\text{rev}}\) (53 ± 7, −45 ± 3, and −30 ± 6 mV in 2, 10, and 50 \(\mu\)M Zn\(^{2+}\), respectively). However, in contrast to SKOR, no change in current kinetics was observed in these cells because the whole-cell conductance was always dominated by the RKOR in extracellular bathing solution containing K\(^{+}\) or Zn\(^{2+}\) (data not shown). Although no inward currents were observed under any of the extracellular Zn\(^{2+}\) conditions described above, estimates of \(P_{\text{Zn}}^{2+}/P_{\text{K}}^{+}\) ranged between 4.5 and 20, with values increasing as the extracellular Zn\(^{2+}\) activity decreased.

The effect of extracellular Zn\(^{2+}\) on SKOR and RKOR currents was further examined via analysis of the whole-cell conductance-voltage relationships obtained for the various extracellular Zn\(^{2+}\) concentrations (Fig. 4D). Although SKOR showed a dependence of \(V_{0.5}\) on the extracellular Zn\(^{2+}\) concentration similar to that observed for extracellular K\(^{+}\), the \(V_{0.5}\) values for the RKOR currents were independent of the extracellular ion composition (data not shown). These observations substantiate our previous obser-
Table II. Equilibrium potentials ($E_\text{rev}$) for ions in the pipette and bath solutions used in patch clamp recordings of both *Thlaspi* spp.

The pipette solution was constant in all experiments. Equilibrium potentials were calculated from the ionic activities calculated by GEOCHEM-PC. Values are given in mV. $>>+$ and $>>-$, Extremely positive and negative, respectively.

<table>
<thead>
<tr>
<th>Bath Solution</th>
<th>$E_{K^+}$</th>
<th>$E_{Cl^-}$</th>
<th>$E_{Cs^{2+}}$</th>
<th>$E_{Mg^{2+}}$</th>
<th>$E_{H^+}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seal</td>
<td>-56</td>
<td>29</td>
<td>127</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>1 mM K$^+$</td>
<td>-111</td>
<td>84</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
<tr>
<td>10 mM K$^+$</td>
<td>-54</td>
<td>51</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
<tr>
<td>50 mM K$^+$</td>
<td>-16</td>
<td>16</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
<tr>
<td>100 mM K$^+$</td>
<td>0</td>
<td>0</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
<tr>
<td>2 mM Zn$^{2+}$</td>
<td>$&gt;&gt;+$</td>
<td>102</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
<tr>
<td>10 mM Zn$^{2+}$</td>
<td>$&gt;&gt;+$</td>
<td>69</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
<tr>
<td>50 mM Zn$^{2+}$</td>
<td>$&gt;&gt;+$</td>
<td>42</td>
<td>101</td>
<td>$&gt;&gt;-$</td>
<td>70</td>
</tr>
</tbody>
</table>

...vations concerning the sensitivity of the gating of the channels underlying SKOR-type currents to changes in $E_{K^+}$ or the extracellular ionic composition.

Single-Channel Recordings

Because single-channel recordings are likely to reflect the differences in the kinetics observed in whole-cell measurements, we recorded single-channel activity in excised outside-out patches isolated from both *Thlaspi* spp. (Fig. 5). However, there were no significant differences in the steady-state kinetics of the single channels recorded from patches isolated from cells displaying the SKOR current in whole-cell configuration and those in patches isolated from cells displaying the RKOR current. Given this lack of correlation, we reconstructed macroscopic currents from single-channel recordings for both species to investigate the source of the different activation kinetics observed in the whole-cell configuration in each species. Summing the single-channel current response from repeated voltage pulse recordings from *T. arvense* patches frequently (four of eight) yielded sigmoidal current curves (Fig. 5C) similar to those observed for SKOR (compare Fig. 5C with Fig. 1, A and D), suggesting that this type of channel underlies the macroscopic SKOR current. However, the remaining four patches yielded curves that resembled the macroscopic RKOR current (data not shown), indicating this type of channel can also be present in *T. arvense* cells. Summing single-channel recordings from *T. caerulescens* consistently (five of six) yielded a curve that resembled the predominant RKOR-type current observed in whole-cell preparations from this species. The remaining patch yielded a macroscopic current similar to the SKOR current described for *T. arvense*. There were no significant differences in unitary conductances and selectivity for K$^+$ obtained from single-channel recordings from both species (Fig. 6). The $E_{\text{rev}}$, for the single-channel current from both species was close to and followed changes in $E_{K^+}$, indicating a high-K$^+$ selectivity. The single-channel current showed current saturation at about 2.2 pA over the wide range of extracellular K$^+$ activities tested (Fig. 6, A and B), and an increase in unitary conductance as the extracellular K$^+$ activities were increased (Fig. 6D).

We also examined the effect of extracellular Zn$^{2+}$ on the properties of single K$^+$ channels from *T. arvense*. Increasing the extracellular Zn$^{2+}$ activity resulted in blockade of the single-channel outward K$^+$ current and caused a positive shift in $E_{\text{rev}}$, (Fig. 7). The kinetics of the blockade appeared to be fast, with the time transitions of the blocking and unblocking reactions being too fast to be resolved at the cutoff frequency of the filtering employed, thus appearing as a time-averaged reduction in the single-channel current amplitude. The single-channel blockade by extracellular Zn$^{2+}$ was both concentration and voltage dependent, with the current inhibition being smaller as the holding potentials became more positive. This observation suggests a direct effect of the voltage on the association/dissociation rates of Zn$^{2+}$ binding to a site within the permeation pathway of the channel. In fact, the possibility of Zn$^{2+}$ permeation through these K$^+$ channels is supported by the high $P_{\text{Zn}}^{2+}$ values (between 37–70) estimated from the single-channel $E_{\text{rev}}$ values. In addition, these observations corroborate that the Zn$^{2+}$ effects recorded in whole-cell experiments result from a direct effect of Zn$^{2+}$ on the outward K$^+$ channels, and are not solely the product of Zn$^{2+}$ blockade of other permeation pathways.

In two excised patches from *T. caerulescens* (of a total of 25 patches excised in both species), single-channel recordings allowed us to identify an additional and infrequent type of PM channel with different permeation characteristics to those described above for the outward K$^+$ channel (Fig. 8). In addition to a significantly larger (40 pS) unitary conductance for the outward current, this channel also mediated an inward current (unitary conductance = 14 pS). The single-channel $E_{\text{rev}}$ (between $-12$ and $-10$ mV) was significantly less negative than that observed for the outward K$^+$ rectifier ($-51$ mV) in identical bath solutions. Replacing the bath seal solution with a solution lacking K$^+$ and containing 10 mM Zn$^{2+}$ did not affect the $E_{\text{rev}}$ for this channel nor did this block the outward current (Fig. 8C). In fact,
under this set of ionic conditions, the unitary conductance of the K⁺ outward current increased slightly to 48 pS, whereas a small single-channel inward current (4 pS) could still be detected (Fig. 8, B and C). Allowing for the equilibrium potential of all ions in the solutions, and given the high PZn²⁺/PK⁺ value of 43 (as estimated from the Erev), this small inward current was likely due to Zn²⁺ permeation through this particular channel at depolarizing membrane potentials. Single-channel current-frequency distributions indicated that this type of channel spends more time in the open state as the membrane potential becomes less negative (Fig. 8D).

The existence of such a low-frequency and low-conductance PM channel, which opens and allows permeation of a second ionic species (divalent cation) in the same range of membrane potentials where SKOR and RKOR channels activate, could at least partially reconcile the deviations between EK⁺ and Erev values observed for K⁺ conductance in whole-cell recordings.

**DISCUSSION**

Patch clamp recordings revealed interesting differences between the PM ion transport characteristics of the two *Thlaspi* spp. studied. Although the membrane conductance of every *T. arvense* cell was dominated by the SKOR current, the majority of *T. caerulescens* cells displayed RKOR currents. The similarity in current density between cells displaying either type of current indicates that, regardless of the predominant type/state of the current present in each species, their transport limits are similar. The characteristics of the SKOR and RKOR outward rectifier channels in these two *Thlaspi* spp. resemble those reported for cells from the leaf mesophyll (as well as other tissues) from a wide variety of plant species (Table III). Most noticeable, the magnitude of the activation time constants of the SKOR current were very similar to those reported for mesophyll cells from other species (Li and Assmann, 1993; Romano et al., 1998; Miedema et al., 2000). Thus, SKOR and RKOR outward rectifier channels...
are likely opened upon membrane depolarization and may play an important role in stabilizing the cell membrane potential (Maathuis et al., 1997). Given their high K⁺ selectivity, activation of SKOR and/or RKOR channels at membrane potentials more positive than E_{K⁺} would result in a passive K⁺ efflux down its electrochemical gradient, allowing the cells to electrically compensate other electrogenic PM transport processes. Variations in PM channel kinetics (i.e. regulation) could potentially speed up or slow down the cell’s response to changes in membrane potential.

The substitution of specific ions in the bathing solution for the whole-cell and single-channel experiments provided insights into the permeation and selectivity properties of the conductance dominating the PM of *Thlaspi* spp. leaf mesophyll cells, first by confirming the K⁺ selectivity of the channels underlying the SKOR and RKOR currents. Contrasted with the single-channel observations, the reversal potential of the SKOR and RKOR whole-cell currents departed from E_{K⁺} at low extracellular K⁺ activities. Such deviations are likely due to permeation by other ionic species contributing to the whole-cell conductance, either via the channels mediating SKOR and

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**Figure 5.** Single K⁺ channel recordings from outside-out patches from the two *Thlaspi* spp. A, Single-channel traces for a patch from a *T. arvense* cell that displayed the SKOR-type current in the whole-cell configuration. The bath contained 10 mM K⁺. Membrane potentials were stepped from −60 mV to the voltage indicated in the left margin. The horizontal dashed lines represent the closed state. B, Single-channel recordings from an outside-out patch from *T. caerulescens* where the RKOR-type current was observed in the whole-cell configuration. The I/V curve was obtained in 10 mM K⁺ solutions by superimposing six fast ramps after subtracting a ramp in the closed state. The unitary conductance and E_{rev} were 20 pS and −54 mV, respectively (r² of 0.985). The arrow indicates the E_{K⁺} for these conditions (see Table II). C, Time dependence for the activation of the single K⁺ channels from *T. arvense* protoplasts. i, Single voltage sweep of the K⁺ channel activity in an outside-out excised patch in 10 mM K⁺ standard solution. ii, Macroscopic current reconstruction obtained from the sum of 32 sweeps from the patch in i (see “Materials and Methods” for detailed explanation of the reconstruction protocols). The resulting trace was fitted to the same equation applied for macroscopic currents in Figure 1D. The best fit yielded a time constant (λ) of 342 ms.

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**Figure 6.** Single-channel characteristics for patches from the two *Thlaspi* spp. A, I/V relationship for single-channel recordings similar to those shown in Figure 5 from excised outside-out patches from *T. caerulescens* (○) and *T. arvense* (●) cells. The bath contained standard 10 mM K⁺ solutions. The average unitary conductance and E_{rev} for *T. caerulescens* cells were 23 ± 1 pS and −51.1 mV (n = 5 patches; r² = 0.993), and for *T. arvense* were 23 ± 1 pS and −49.2 mV (n = 6 patches; r² = 0.977), respectively. The arrow indicates the E_{K⁺} shown in Table II. B, Effect of changing extracellular K⁺ (1 and 100 mM K⁺); black and white symbols, respectively) on single-channel current-voltage relationships. Examples are shown for outside-out patches excised from *T. arvense* cells. Values are the average of five cells. C, Single-channel E_{rev} values were calculated as described in “Materials and Methods.” Values are the average of five cells. The line represents values when E_{K⁺} equals E_{rev}. Similar results were observed in excised patches from *T. caerulescens* (data not shown). D, Effect of extracellular K⁺ on the single-channel unitary conductance of the K⁺ outward rectifier. Unitary conductance values represent an average of at least five different patches from *T. arvense* cells at each concentration.
RKOR and/or via other types of channels opening at the same range of membrane potentials. Although the gating of SKOR channels was voltage dependent and sensitive to changes in $E_{K^+}$, RKOR was insensitive to changes in extracellular $K^+$ and appeared to be fixed at a given voltage. Thus, at high extracellular $K^+$, the activation potential of RKOR may be at values more negative than $E_{K^+}$, therefore allowing the ion influx (i.e. the small inward current) observed in the whole-cell current-voltage relationships. In addition, the relatively large $P_{Zn^{2+}}/P_{K^+}$ values (between 4.5-20) estimated from whole-cell recordings suggested that although it is too small to be detected as a significant macroscopic inward current, the channel underlying the SKOR and RKOR may in fact have a significant $Zn^{2+}$ permeability. The correlation in changes in current kinetics and current amplitude between the single-channel and whole-cell recordings suggests this suggestion.

Exposure of single outward $K^+$ channels to varying extracellular $Zn^{2+}$ activities resulted in shifts of the current’s reversal potential, as well as in channel blockade. The kinetics and the concentration and voltage dependence of the blockade suggests that $Zn^{2+}$ interacts by binding to a site within the channel’s permeation pathway. The high $P_{Zn^{2+}}/P_{K^+}$ values (between 37–70) estimated from the single-channel experiments indicate that although these channels mediate a net outward $K^+$ current, they can also allow a significant $Zn^{2+}$ permeation (i.e. influx). Permeation of divalent cations via PM outward $K^+$ currents have also been observed for other cell types in a number of plant species and have been suggested to account for similar deviations (Roberts and Tester, 1995, 1997; Zhang et al., 1997; Romano et al., 1998). In addition, we also recorded an infrequent PM channel (Fig. 8) that is active in the same range of membrane potentials where SKOR and RKOR channels activate, allowing a small influx (inward current) of divalent cations (i.e. Ca$^{2+}$ and Zn$^{2+}$). The activity of such a low-frequency and low-conductance channel allowing influx of other ionic species (i.e. in addition to $K^+$ fluxes) can also contribute to the observed deviations of $E_{rev}$ from those predicted by ionic activities. The existence, regulation, and permeability (to divalent cations such as Ca$^{2+}$ and heavy metals such as Zn$^{2+}$ and Cd$^{2+}$) of this particular type of PM channel have already been described previously in root cells from higher plants (Piñeros and Tester, 1997; White et al., 2000).

Varying frequencies of different types of outward $K^+$ currents has also been reported for other tissues and plant species. For example, although the PM conductance of most maize root stelar cells is dominated by a time-dependent outward $K^+$ current (with only 20% of the cortical cells displaying this current), this type of current dominates the PM conductance of most cortical cells from wheat (*Triticum aestivum*) roots (Schachtman et al., 1991; Findlay et al., 1994; Roberts and Tester, 1995). In the present study, we were unable to conclusively establish if the two different types of current are the product of two distinct channel populations, or the result of a unique channel population capable of switching between two different kinetic modes. The activation constants for SKOR suggest that the channels underlying this current are likely the same in both species. The correlation between macroscopic currents reconstructed from single-channel recordings and whole-cell recordings indicated that although one type of transporter or state is preferentially activated in each.
Thlaspi spp., both species have the transport machinery and ability to activate either type of transporter/state. In fact, although the SKOR current regularly dominated the whole-cell conductance in T. arvense cells, occasionally RKOR currents also coexisted in these cells. Furthermore, under particular ionic conditions (i.e. after exposure to extracellular Zn^{2+}) the RKOR current could in fact significantly dominate the whole-cell conductance of these cells (see Figs. 1A and 4B). Given the difference in the regulatory characteristics underlying each type of current/state (e.g. sensitivity to changes in the extracellular ionic environment), the ability to switch from one channel type or state to another under particular ionic conditions (e.g. exposure to heavy metals) would allow mesophyll cells to respond to variations in their apoplastic environment.

Under the growing conditions imposed in the present study (i.e. 1 \( \mu \text{M} \) Zn), the Zn concentrations in the leaves of these two Thlaspi spp. varied by 10-fold. Although epidermal leaf cells in the hyperaccumulator Thlaspi spp. accumulate about 4 times more heavy metal than mesophyll cells, the latter can still sequester and tolerate high levels of these metals (Küpper et al., 1999, 2000, 2001). As a consequence, the differences in the cytoplasmic and extracellular ionic environment between the two Thlaspi spp. could favor and determine the activation of a particular channel type or state in each species, altering the PM ion transport properties. In the future, it will be of particular interest to evaluate changes in the frequencies of the different types of ion channel currents in mesophyll cells from plants grown under diverse nutrient regimens.
The present study clearly shows that the two *Thlaspi* spp. differ significantly in their PM transport characteristics. However, at this time, these differences, which include differences in K⁺ channels as well as Zn²⁺ influx and general divalent cation permeation pathways, cannot be directly related to the mechanism of heavy metal hyperaccumulation in *T. caerulescens*. However, it should be noted that the RKOR, which is found predominantly in *T. caerulescens* leaf mesophyll cells, has the potential to be a significant Zn²⁺ permeation pathway.

Recent studies have started to reveal some of the fundamental mechanisms associated with the metal hyperaccumulation trait in *T. caerulescens* (Lasat et al., 1996, 1998; Pence et al., 2000). Future understanding of the biochemistry of Zn transport across the PM should establish if the K⁺ transport differences observed here play a role in heavy metal hyperaccumulation processes, or are simply a indirect manifestation of some other biochemical or physiological difference between these two species. As our understanding of the function, structure and regulation of mesophyll cell K⁺ transporters increases (Spalding et al., 1992; Li and Assmann, 1993; Spalding and Goldsmith, 1993; Li et al., 1994; Kourie, 1996; Romano et al., 1998; Keunecke and Hansen, 2000; Miedema et al., 2000; Sutton et al., 2000), further elucidation of the regulatory factors and environmental factors affecting ion channels in mesophyll cells should prove illuminating.

## MATERIALS AND METHODS

### Plant Material

*Thlaspi caerulescens* ecotype Prayon (provided by Alan J.M. Baker, University of Sheffield, UK) and *Thlaspi arvense* (Crucifer Genetics Cooperative, University of Wisconsin, Madison) seeds were placed in a drop of 0.7% (w/v) low-temperature gelling agarose that sat on nylon mesh circles (1-mm mesh openings), which in turn were positioned on a coarser mesh support covering a 5-L black plastic tub. The nylon mesh was covered with black polyethylene beads. Seeds were germinated for 5 d in the dark in deionized water. Subsequently, deionized water was replaced with a nutrient solution containing the following macronutrients: Ca, 0.8 mM; K, 1.2 mM; Mg, 0.2 mM; NH₄, 0.1 mM; NO₃, 2.0 mM; PO₄, 0.1 mM; SO₄, 0.2 mM; and micronutrients: BO₃, 12.5 μM; Cl, 50 μM; Cu, 0.5 μM; Fe-NN'-ethylenebis(2-(2-hydroxyphenyl)-Gly), 10.0 μM; MoO₄, 0.1 mM; Mn, 1.0 μM; Ni, 0.1 μM; and Zn, 1.0 μM. The solution was buffered at pH 5.5 with 1 mM MES-TRIS. Seedlings were grown in a growth chamber at 25°C/15°C (16 h of light and 8 h of dark) under a light intensity of 300 μmol photons m⁻²s⁻¹. Protoplasts were isolated from 2- to 3-week-old plants.

### Protoplast Isolation Protocols

Two different protocols for protoplast isolation were employed. The first protocol was a modification of the method described by Elzenga et al. (1991). The abaxial epidermis and midrib of young leaves were removed and the remaining tissue as described previously (Pineros and Kochian, 2001). Vi-
Recording Solutions

All solutions were filtered (0.22 µm, Millipore, Bedford, MA) before use. The intracellular solutions (pipette filling) consisted of 100 mM KCl, 2 mM MgCl₂, 10 mM HEPES-TRIS (pH 7.2), 4 mM Na₂ATP, and 2 mM EGTA, and was adjusted to 720 mM osm kg⁻¹ using sorbitol. The sealing bathing solution contained 10 mM KCl, 10 mM CaCl₂, and 10 mM MES-TRIS (pH 6.0). Standard K⁺ bath solutions were buffered with 10 mM MES-TRIS (pH 6.0) and contained 1 mM CaCl₂ and KCl to the concentration indicated for each particular case. Bathing solutions containing Zn²⁺ consisted of 10 mM MES-TRIS (pH 6.0) and Zn²⁺ added as ZnCl₂ to the concentration indicated for each particular case. All bath solutions were adjusted to 700 mM osm kg⁻¹ using sorbitol.

Electrophysiology

Whole-cell and single-channel currents from excised outside-out patches were recorded with an Axopatch 200A amplifier and a Digitada 1280 data acquisition system (Axon Instruments, Foster City, CA), using the patch clamp technique as described previously (Píreres and Kochian, 2001). The types of PM currents present in the two Thlaspi spp. were initially investigated in seal solution and the bath solution was subsequently replaced by solutions varying in their ionic composition. Whole-cell series resistance and capacitance were partially compensated for by the amplifier. The access resistance was usually less than 20 MΩ. Liquid junction potentials were corrected as described by Neher (1992). Eₚ was determined from two types of measurements. Membrane potentials were measured in intact leaf sections using an impaling microelectrode. The upper epidermis of a young leaf section was removed gently with fine sandpaper, and the leaf section was clamped at a potential equal to the calculated EK. Mesophyll protoplasts from Arabidopsis halleri (1993) Zinc phytotoxicity. In AD Robson, ed, Zinc in Soil and Plants. Kluwer Academic Publishers, Dordrecht, The Netherlands, pp 135–150

Data Analysis

Patch clamp voltage protocols, current recordings, data storage, and data analysis were done with the software package PClamp 7 (Axon Instruments) and a Pentium III personal computer. Whole-cell data were low-pass filtered at a ~3 dB frequency of 2 kHz by the four-pole Bessel filter of the amplifier and digitized at 10 kHz. During whole-cell configuration, the voltage was clamped at a potential equal to the calculated Eₚ value (see Table II), and a sequence of voltage pulses stepped in 10- or 20-mV increments (+120 mV to −120 mV) were applied. Between each voltage pulse, there was a 7-s resting phase. The magnitude of the SKOR currents was measured 1 s after imposition of the test potential (i.e. steady state). The Eₚ values for SKOR were calculated from tail current protocols as follows: Tail current was elicited by stepping the voltage step to +60 mV followed by 12 voltage steps back (in 5 mV at intervals of 15 s) from 30 mV more negative than Eₚ to more positive potentials. In between steps, the potential was held at Eₚ. The current amplitude of the tail current was calculated immediately after (50 ms) the decay of the capacitance current (amplitude x) and 1 s later, once the currents reached a steady state (amplitude y). The resulting current amplitude from subtracting x from y was plotted against voltage, and the Eₚ (the potential at which y − x = 0) was determined from linear regression.

The Eₚ values for ROKR were calculated directly from the I/V relationship by a linear regression of the six current amplitude values closest to zero. The activation time constants for the SKOR current were obtained by fitting the currents to a single exponential: I = Lₐ × exp(−t/λ) + Iₜ, where Lₐ is the amplitude of the steady-state current after activation, λ is the time constant, and Iₜ is the steady-state current. The V₀.5 values from the conductance-voltage-relationships analysis were estimated from fittings of the Boltzmann distribution (G = Gₚ/ₐx/(1 + exp(−(Vₚ/ₐ - V₀.5)/ΔV₀.5)))) to conductance (G) to voltage (V) relationships, where G is the chord conductance at a test potential Vₚ/ₐ, Gₚ/ₐ represents the maximum attainable conductance, V₀.5 represents the potential at which the SKOR or ROKR currents is half maximal), and ΔV₀.5 is a slope factor equivalent to RT/2F, where Δ is the minimal gating charge and R, T, and F have their usual meaning. G/V curves (not shown) were derived from I/V relationships according to G = Iₛ/(Vₚ/ₐ − Eₚ), where Iₛ is the steady-state current at the end of the test potential Vₚ/ₐ and Eₚ is the reversal potential of the current. Single-channel data were filtered at 1 kHz and digitized at 10 kHz. Unitary conductance and observed Eₛ were calculated from the linear regression of the linear portion of the single-channel I/V relationship or the slope of the open state in the case of single-channel ramps (r² values are given in parentheses). Macroscopic currents were reconstructed from single-channel recordings with the membrane potential was sweep (stepped from −60 mV to +20 mV) between 30 and 40 times, allowing a 5-s resting phase between sweeps. Capacitive currents were removed by subtracting a sweep where no channel activity was detected from each individual sweep exhibiting channel activity. Subsequently, the reconstructed macroscopic current was obtained by summing the resulting 30 to 40 recordings. The Nernst potentials for ions in the pipette and bath solutions were calculated using CHEC/HEM/PC (Parker et al., 1995) and are summarized in Table II. Permeability ratios were calculated using the Fatt and Ginsborg equation (Fatt and Ginsborg, 1958). Error bars denote s.e and are not shown when smaller than the symbol.

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LITERATURE CITED

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