Primary potassium uptake by plants has been described as the sum of activities of two distinct membrane transport systems (Epstein et al., 1963; Kochian and Lucas, 1982; Hirsch et al., 1998). The high-affinity transport system (HATS) operates primarily at low external concentrations (<1 mM) of K⁺ and catalyzes an inward flux, against an electrochemical gradient, by use of a K⁺/H⁺ symport mechanism (Véry and Sentenac, 2003). The low-affinity transport system (LATS), by contrast, dominates at higher external concentrations (>1 mM), mostly via the activity of potassium channels (Maathuis and Sanders, 1997). The distinctive characteristics of these systems are adaptive to highly variable soil K⁺ concentrations (Ashley et al., 2006), which typically range from 0.1 to 6 mM (Adams, 1971), and are often found at much higher values (Reisenauer, 1966), especially after fertilizer application. Thus, plant roots engage HATS and LATS transporters to varying degrees (Kochian and Lucas, 1982; Ashley et al., 2006). It is important to study the physiology of these systems because the differential sensitivities of high- and low-affinity transporters to environmental stressors, such as sodium (Na⁺) or ammonium (NH₄⁺), can have profound influences on plant survival in the field. For instance, NH₄⁺ suppresses high-affinity K⁺ transport (Scherer et al., 1984; Vale et al., 1987, 1988; Morgan and Jackson, 1984; Hirsch et al., 1998; Spalding et al., 1999; Santa-Maria et al., 2000; Ashley et al., 2006), while low-affinity K⁺ transport is relatively NH₄⁺ insensitive and contributes to the relief from NH₄⁺ toxicity at high K⁺ (Santa-Maria et al., 2000; Britto and Kronzucker, 2002; Kronzucker et al., 2003b). Similarly, variable sensitivities of K⁺ transporters to soil Na⁺ are critical factors in salinity tolerance (Epstein et al., 1963; Kochian et al., 1985; Tester and Davenport, 2003; Volkov et al., 2004; Kader and Lindberg, 2005).

Here, we demonstrate that unidirectional K⁺ influx systems are only one aspect of a more comprehensive physiological condition or “transport mode,” in which changes from a high- to a low-affinity mode are linked to major shifts in the plant’s cellular ion relations. Some literature reports indicate that the low-affinity mode may display increased rates of both efflux (Pettersson and Kasimir-Klemedtsson, 1990; Kronzucker et al., 2003b) and cytosolic K⁺ exchange (Pierce and Higinbotham, 1970; Kochian and Lucas, 1982; Kronzucker et al., 2003b), but these fundamental characteristics of K⁺ transport and compartmentation have, until now, not been comprehensively investigated. It is better established that the electrical potential difference (ΔΨ) across the plasma membrane of plant cells progressively depolarizes in response to increasing external [K⁺] (Etherton and Higinbotham, 1960; Higinbotham et al., 1964; Pitman and Saddler, 1966; Cheeseman and Hanson, 1979; Beilby and Blatt, 1986; Newman et al., 1987; Kochian et al., 1989). This electrical effect is intimately related with the voltage sensitivity of inwardly and outwardly rectifying K⁺ channels (Czempinski et al., 1980).
et al., 1997; Tyerman and Skerrett, 1999; Zimmermann and Sentenac, 1999), and has consequences for the energetics of K⁺ transport.

It is furthermore not well understood how transport mode influences cytosolic potassium homeostasis. The cytosolic concentration of K⁺ ([K⁺]ₘₐₓ) has been thought to be maintained stringently near 100 mM, via fluxes from potassium pools in the external medium and the vacuole (Leigh and Wyn Jones, 1984; Beilby and Blatt, 1986; Maathuis and Sanders, 1993; Walker et al., 1996; Leigh, 2001; Ashley et al., 2006). However, we have previously demonstrated (Kronzucker et al., 2003b) that [K⁺]ₘₐₓ can be reduced significantly when plant roots are exposed to NH₄⁺. Similarly, others have shown that Na⁺ stress can depress [K⁺]ₘₐₓ (Jeschke and Stelter, 1976; Harvey et al., 1981; Mills et al., 1985; Flowers and Hajibagheri, 2001; Carden et al., 2003). In addition, our previous data (Kronzucker et al., 2003b) suggested that [K⁺]ₘₐₓ may also, surprisingly, have an inverse relationship with [K⁺]ₘₜₐₓ under some conditions, such as when [K⁺]ₘₜₐₓ is increased from a HATS condition (0.1 mM) to a transitional condition between HATS and LATS (1.5 mM; see Kochian and Lucas, 1982; Kochian et al., 1985). These findings warranted a rigorous investigation of the following question: Are increases in [K⁺]ₘₜₐₓ in the LATS range universally associated with deflections in [K⁺]ₘₐₓ and, if so, what is the nature of these deflections?

In this study, we use a combination of tracer-flux and thermodynamic analyses to characterize these and other key aspects of the low-affinity K⁺ transport mode. We present results from two methods of subcellular flux analysis in intact barley seedlings with the short-lived radiotracer ⁴²K⁺, both of which obviate the problems associated with the use of ⁸⁶Rb⁺ as a non-isotopic tracer for potassium (see Jeschke, 1970) and with effects of tissue excision (Britto et al., 2006). Steady-state potassium influx, efflux, net flux, cytosolic exchange kinetics, and cytosolic concentrations of this essential nutrient ion are reported and examined in the context of a thermodynamic analysis that draws upon electrophysiological measurements and provides for the first time, to our knowledge, a quantitative appraisal of the energetic cost of unidirectional K⁺ efflux from the roots of plants. Our study puts forward strong evidence for the breakdown of cytosolic K⁺ homeostasis in response to high [K⁺]ₘₜₐₓ and the striking demonstration of rapid and futile cycling of potassium at the plasma membrane of plant cells—two characteristics that are shown to define the LATS condition.

RESULTS

Figures 1 and 2 show results of the two methods (elution and subsampling) used to measure K⁺ efflux from barley roots that were grown, labeled, and desorbed at five steady-state external K⁺ concentrations (0.1–40 mM) and two nitrogen (N) sources (10 mM NH₄⁺ or NO₃⁻). Figure 1 shows the time dependence of ⁴²K⁺ efflux from elution experiments, in the form of standard semilogarithmic plots of changing ⁴²K⁺ release rates over time, resolved into three exponential phases of efflux (Siddiqi et al., 1991; Kronzucker et al., 1995). Linear regression of the slowest-exchanging of these phases, which represents tracer release from the cytosol (Memon et al., 1985a; Kronzucker et al., 2003b), revealed strongly variable patterns of efflux, depending on [K⁺]ₘₜₐₓ and N source. One aspect of this variability was the tendency for the half-time of cytosolic K⁺ exchange, as determined from the slopes of the regressed cytosolic lines, to decline with increasing K⁺ supply, ranging from 16 to 25 min in the HATS condition (0.1 mM [K⁺]ₘₜₐₓ) to shorter values in the LATS conditions, which cluster between 8 and 13 min. Secondly, the y intercepts of the cytosolic lines increased with increasing [K⁺]ₘₜₐₓ, indicating a greater degree of efflux as potassium supply goes up. The one exception to this was the slightly greater efflux seen at 0.1 mM K⁺ relative to 1.5 mM (a transitional concentration at the low end of the LATS range), in nitrate-grown plants.

Similar trends were found in subsampling experiments, as seen in Figure 2, which shows ⁴²K⁺ released from plant roots and accruing in the initially nonradioactive external medium (for details of this method, see Britto et al., 2006). This graph is qualitatively different from that in Figure 1, as it shows tracer released progressively over time, rather than a rate per se of tracer release. Nevertheless, the greater tendency for K⁺ to be lost from the plant under higher [K⁺]ₘₜₐₓ is clearly visible here, under both N conditions. The strong difference between cytosolic K⁺ exchange half-times under HATS and LATS conditions is also indicated in Figure 2, with more rapid exchange again prevailing at higher K⁺ supply.

Figure 3 illustrates the dependence of influx and efflux, and the relative independence of the net flux term, on [K⁺]ₘₜₐₓ as determined by elution and subsampling methods, respectively. With both methods, net K⁺ flux was clearly depressed under NH₄⁺ nutrition at lower [K⁺]ₘₜₐₓ, but otherwise φₘₜₐₓ was fairly uniform. By contrast, efflux, influx, and the ratio of the two dramatically increased with greater K⁺ provision. Efflux to influx ratios exceeded 70% at 20 mM [K⁺]ₘₜₐₓ and reached maximal values of 0.85 at the highest [K⁺]ₘₜₐₓ of 40 mM.

While fluxes measured by the two methods showed good agreement overall, subsampling yielded higher influx and efflux values at the two highest K⁺ conditions (20 and 40 mM), when plants were supplied with nitrate. With the subsampling protocol, we also observed an initial, nonexponential burst of tracer efflux that depended on [K⁺]ₘₜₐₓ N source, and physical handling of the plant (see Britto et al., 2006). Figure 4 illustrates this dependence, in the form of a change in the ratio of this efflux burst, captured in the first eluate of the subsampling protocol, to the total root retention of tracer at the end of an experimental run. At the higher [K⁺]ₘₜₐₓ values (and particularly at 40 mM), this
tracer burst was greater with nitrate-grown, relative to ammonium-grown, plants. This indicates greater membrane permeability of $K^+$ in $NO_3^-$-grown plants at high $[K^+]_{ext}$, which cannot be accounted for in the elution protocol (Britto et al., 2006), and may therefore explain the discrepancy between methods under these specific conditions.

Figure 5 depicts the tissue $K^+$ content of root, shoot, and total plant for each of the 10 treatments. These results agree with the trend shown for $\phi_{net}$ values (Fig.
3), in that $K^+$ accumulation is suppressed in low-$K^+$ ammonium-grown plants, and $K^+$ accumulation is relatively insensitive to $[K^+]_{\text{ext}}$. However, calculations based on a 10% daily growth rate of seedlings (Britto et al., 2001) and 16 h (equivalent to the light period) of sustained uptake at reported net fluxes (Fig. 3) reveal that these fluxes are, under all conditions, in excess of those required to achieve the tissue $[K^+]$ levels reported in Figure 5. This might, in part, be attributable to net $K^+$ uptake not being maximally sustained.
throughout the day; indeed, $\phi_{\text{net}}$ may even assume negative values under some conditions (Macduff and Dhanoa, 1996). The discrepancy between the reported values of $\phi_{\text{net}}$ and tissue $K^+$ concentrations may also be due to the fact that $\phi_{\text{net}}$ determined by short-term tracer accumulation represents a "quasi-steady influx to the vacuole" (p. 1013) that exceeds the $K^+$ accumulation rate by the amount of efflux from the vacuole (Cram, 1969). Cytosolic $K^+$ concentrations, as determined using the two methods of $^{42}K^+$-flux analysis, are shown in Figure 6 for the 10 growth conditions. With both

![Figure 3](image-url)
methods, a distinct pattern of decreasing $[K^+]_{cyt}$ was observed for plants grown with nitrate and with $[K^+]_{ext}$ between the HATS condition of 0.1 mM and the lower end of the LATS scale (1.5 and 5 mM). This trend, however, was reversed with further increases of $[K^+]_{ext}$ (to 20 and 40 mM), with the $[K^+]_{ext}$ values rising to 200 mM, dramatically above the HATS baseline. With ammonium feeding, suppression of $[K^+]_{cyt}$ (relative to the nitrate treatment) was observed in the HATS range, and this suppression was maintained in the low end of the LATS range (up to 5 mM $[K^+]_{ext}$). Between 5 and 40 mM $[K^+]_{ext}$, however, a pattern of rising $[K^+]_{cyt}$ was seen in NH$_4^+$-grown plants, in parallel with NO$_3^-$-grown plants.

Table I shows electrophysiological measurements of plasma membrane electrical potentials ($\Delta\Psi$), confirming the progressive depolarization of $\Delta\Psi$ as $[K^+]_{ext}$ increases, and we found generally lower $\Delta\Psi$ values in the presence of NH$_4^+$. Table I combines compartmentation, flux, and electrophysiological data with Nernst and Ussing-Teorell analysis to determine the direction of active $K^+$ flux across the plasma membrane. The analysis shows that, while influx is the active step in the HATS range, efflux is the energy-requiring step under all LATS conditions.

DISCUSSION

Is Cytosolic Potassium Homeostatically Controlled in the LATS?

It has become accepted that the cytosolic $K^+$ pool of plant cells is maintained homeostatically, with high stringency, at approximately 100 mM (Walker et al., 1996, 1998; Leigh, 2001). This is believed to be necessary for the maintenance of critical enzymatic and osmotic functions, even though studies have shown that concentrations far below 100 mM can be sufficient for maximal enzyme activation of $K^+$-dependent enzymes (Nitsos and Evans, 1969; Memon et al., 1985b) and the osmotic functions of $K^+$ may be assumed by compatible solutes or other ions (Harvey et al., 1981). The strict maintenance of the cytosolic potassium pool ($[K^+]_{cyt}$) is thought to be achieved by $K^+$ fluxes from the vacuole and the external medium. However, prolonged $K^+$ starvation or exposure to toxicants such as Na$^+$ and NH$_4^+$ have been shown to suppress $[K^+]_{cyt}$ (Jeschke and Stelter, 1976; Harvey et al., 1981; Mills et al., 1985; Hajibagheri et al., 1987, 1988, 1989; Walker et al., 1996, 1998; Flowers and Hajibagheri, 2001; Carden et al., 2003; Kronzucker et al., 2003b). Furthermore, closer examination of published studies shows a range of $[K^+]_{cyt}$ values, in the absence of toxicants, between 43 and 320 mM (Pierce and Higinbotham, 1970; Leigh and Wyn Jones, 1984; Memon et al., 1985a). In addition, in prior work, we demonstrated the very surprising finding that raising the external $K^+$ supply from two HATS conditions of 0.02 and 0.1 mM (under which $[K^+]_{cyt}$ constancy was observed) to a HATS-LATS transitional condition of 1.5 mM (Kochian and Lucas, 1982; Kochian et al., 1985) also brought about a lowering of $[K^+]_{cyt}$ in root cells of barley (Kronzucker et al., 2003b). In this study, we have undertaken a comprehensive analysis of fluxes and subcellular compartmentation of $K^+$ in the LATS range of transport,
largely to investigate whether this dynamic condition is a general characteristic of the LATS.

Figure 6, in agreement with our previous work (Kronzucker et al., 2003b), shows that, in nitrate-grown plants, the K⁺-sufficient, HATS-LATS transitional condition of 1.5 mM presents lowered average cytosolic K⁺ concentrations, compared to the (also K⁺-sufficient) HATS condition, dropping by more than 50% when examined via subsampling (Fig. 6B). [K⁺]ext-dependent [K⁺]cyt suppression occurred despite the substantial increases in total tissue [K⁺] in both roots and shoots at 1.5 mM (Fig. 5), and runs contrary to the paradigm of [K⁺]cyt constancy under K⁺ sufficiency. Higher tissue K⁺ at 1.5 mM [K⁺]ext indicates that the vacuolar K⁺ pool increased even as [K⁺]cyt declined. K⁺ supply to the cytosol, either from the vacuole or the external medium, therefore should not be limiting under these conditions. [K⁺]ext-dependent [K⁺]cyt suppression also occurred despite the nearly identical net flux and influx of K⁺ under the 0.1 mM and 1.5 mM [K⁺]ext conditions (in nitrate-grown plants). In addition, [K⁺]cyt was found to vary substantially between 5 and 40 mM [K⁺]ext, despite fairly similar net fluxes under these conditions. These discrepancies, like those between apparent net fluxes and K⁺ tissue content, reflect differential correspondence, among K⁺ treatments, between the apparent net flux (as measured by short-term radiotracer accumulation) and the “quasi-steady flux to the vacuole” (Cram, 1969; p. 1013).

In this part of the applied range of [K⁺]ext (0.1-1.5 mM), however, [K⁺]ext-dependent [K⁺]cyt suppression was not observed with NH₄⁺ as N source, but this was because [K⁺]cyt was already suppressed in the HATS condition by NH₄⁺, an ion that has well-known inhibitory effects upon high-affinity K⁺ transport (Vale et al., 1987, 1988; Hirsch et al., 1998; Spalding et al., 1999; Santa-Maria et al., 2000). Interestingly, even though [K⁺]cyt remained low in plants grown at 1.5 mM (and 5 mM) [K⁺]ext, with or without NH₄⁺, no impairment of growth or visual symptoms of toxicity were observed; on the contrary, plants grown at 1.5 and 5 mM K⁺ had greater fresh weight in both roots and shoots than those grown at 0.1 mM (data not shown; see Britto and Kronzucker, 2002). This indicates that the maintenance of a strict [K⁺]cyt value is not essential.

While little change in [K⁺]cyt occurred between 1.5 and 5 mM [K⁺]ext, the dynamic nature of [K⁺]cyt again became evident as [K⁺]ext was increased beyond 5 mM (Fig. 6). At these high external concentrations, a recovery of [K⁺]cyt was observed, with [K⁺]cyt values at 20 mM already exceeding those of the HATS condition and values at 40 mM approximately doubling those at 20 mM. Our results in barley are further supported by experiments conducted in rice (Oryza sativa L. cv IR-72), where [K⁺]cyt was found to decline from approximately 160 mM at 0.1 mM [K⁺]ext to a minimum of approximately 40 mM at 1.5 mM [K⁺]ext, followed by a dramatic rise to approximately 250 mM at 40 mM [K⁺]ext (M.W. Szczerba, D.T. Britto, and H.J. Kronzucker, unpublished data).

The variability in LATS-range cytosolic K⁺ pools demonstrated here stands in sharp contrast to the
relative constancy in the HATS range (Kronzucker et al., 2003b), and reveals a distinguishing characteristic between the two transport modes, which must be related to differences in unidirectional and net flux functions. Furthermore, it has inescapable consequences for the energetics of plasma membrane transport (see below). The variability in \([K^+]_{\text{cyt}}\) values we have observed also stands in contrast to the constancy of cellular \(K^+\) activity (around 75 mM) that has been observed, also in barley roots, by use of potassium-selective microelectrodes under a variety of \(K^+\)-replete conditions (Walker et al., 1996). Although the values obtained

Figure 6. \(K^+\) concentration of root cytosolic compartment (\([K^+]_{\text{cyt}}\)) for barley seedlings grown at five external \(K^+\) concentrations (as indicated, in mM) and two N sources (10 mM \(\text{NH}_4^+\) or \(\text{NO}_3^-\)), determined by either elution (A) or subsampling (B) protocols. Error bars refer to ±SEM of six to 17 replicates (A) and ±SEM of three to six replicates (B). Different letters refer to significantly different means (\(P < 0.05\), tested by ANOVA).
by this method and ours are quite similar overall, Walker et al. (1996) failed to observe variability in this pool except under K⁺ deprivations, for reasons that are not resolved. However, the reliability of micro-electrode measurements is called into question by a comparison of two studies undertaken by the same group in the same plant system; in one study, a pronounced decline in cytosolic K⁺ activity (aK) with prolonged exposure to K⁺ deprivation (2 μM) was observed (Walker et al., 1998), while, in the other study, “growing the roots in CaSO₄ [with 2 μM K⁺] did not significantly affect the way...cytosolic aK behaved” (Walker et al., 1996; p. 10511).

Studies using other methods have shown that [K⁺]ₘᵩ is not necessarily constant but is suppressed by sodium provision. For instance, a study with x-ray microanalysis showed that [K⁺]ₘᵩ drops by nearly 50% in two cultivars of barley when exposed to high NaCl concentrations (Flowers and Hajibagheri, 2001; also see Hajibagheri et al., 1987, 1989). Similar Na⁺-dependent declines in [K⁺]ₘᵩ have also been seen using longitudinal ion profiling (Jeschke and Stelter, 1976) and organelle fractionation (Robinson et al., 1983). These two methods (x-ray microanalysis and longitudinal ion profiling) have also been shown to give results consistent with those obtained using compartmental analysis by tracer efflux (Hajibagheri et al., 1988).

### Table 1. Directly measured plasma membrane electrical potentials (ΔΨ) and direction of energy requiring flux, as determined by the Nerst and Usissing-Teorell equation

<table>
<thead>
<tr>
<th>N Treatment</th>
<th>[K⁺]ₘᵩ</th>
<th>ΔΨ</th>
<th>Energy-Requiring Flux</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH₄⁺</td>
<td>0.1</td>
<td>-118 ± 10</td>
<td>Influx</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>-123 ± 18</td>
<td>Eflux</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>-119 ± 9</td>
<td>Eflux</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>-59 ± 6</td>
<td>Eflux</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>-51 ± 9</td>
<td>Eflux</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>0.1</td>
<td>-141 ± 11</td>
<td>Influx</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>-125 ± 12</td>
<td>Eflux</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>-119 ± 13</td>
<td>Eflux</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>-86 ± 17</td>
<td>Eflux</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>-86 ± 10</td>
<td>Eflux</td>
</tr>
</tbody>
</table>

External concentrations of NH₄⁺ and NO₃⁻ were 10 mM. Membrane potentials are the means ± SD of seven to 38 replicates. Cytosolic activity estimates used in the calculations were found using both elution and subsampling protocols; the direction of the energy-requiring flux was the same regardless of protocol.

**Futile K⁺ Cycling across the Plasma Membrane in the LATS**

Analysis of K⁺ exchange between the external medium and cytosol was an equally important aspect of this study because of the role that K⁺ influx and efflux play in the regulation of [K⁺]ₘᵩ. Our previous work had suggested that an increase in K⁺ supply brings about increases both in the ratio of efflux to influx and in the degree of cytosolic K⁺ cycling. Aspects of this cellular behavior have been observed for other ions, such as Na⁺ (Cheeseman, 1982; Essah et al., 2003; Davenport et al., 2005), NH₄⁺ (Min et al., 1999; Britto et al., 2001, 2002; Kronzucker et al., 2003a), NO₃⁻ (Kronzucker et al., 1999; Min et al., 1999; Scheurwater et al., 1999), and Cl⁻ (Britto et al., 2004), but have, until now, not been systematically demonstrated for potassium. Figures 1 and 2 show that, regardless of experimental or analytical procedure, plants grown under the HATS condition of 0.1 mM display a much longer half-time of cytosolic K⁺ exchange (with values very similar to those reported by Jeschke [1982], Kochian and Lucas [1982], Memon et al. [1985a], and Kronzucker et al. [2003b]) relative to the four LATS conditions examined, with plants grown at the intermediate [K⁺]ₘᵩ of 1.5 mM showing a transitional half-time. This pattern was unaffected by N source and demonstrates that the turnover of the cytosolic K⁺ pool is accelerated in the LATS condition.

At 5 mM [K⁺]ₘᵩ and above, the acceleration of cytosolic K⁺ cycling takes on a striking characteristic: the extent of K⁺ efflux relative to influx (and to net flux) begins to increase, becoming most dramatic at 20 and 40 mM [K⁺]ₘᵩ regardless of N source. At 40 mM, the ratio of efflux to influx exceeds 80%, indicating the increasing intensity of futile K⁺ cycling at the plasma membrane, reminiscent of the futile cycling previously reported for NH₄⁺ in several plant systems (Min et al., 1999; Britto et al., 2001, 2002; Kronzucker et al., 2003b). Importantly, for the energetics of transport (see below), this change in the partitioning of influx toward efflux and net flux does not come about merely as a redistribution of a constant influx but occurs in the context of a greatly increased (channel-mediated) influx. In the most dramatic case, K⁺ influx into NH₄⁺-fed plants increases by more than 20-fold over the 0.1 to 40 mM [K⁺]ₘᵩ range. This is indicative of a switch between the low end of the [K⁺]ₘᵩ range, in which NH₄⁺-sensitive HATS transporters preside, to the LATS section of the range, where NH₄⁺-insensitive K⁺ channels and non-selective cation channels are the dominant means of K⁺ influx (Hirsch et al., 1998; Santa-Maria et al., 2000; Very and Sentenac, 2002) and can sustain K⁺ acquisition even when external [NH₄⁺] is high, alleviating the toxicity of the NH₄⁺ ion (Britto and Kronzucker, 2002). By contrast, with influx and efflux trends, there is little increase in the net K⁺ flux across the conditions examined, as paralleled by the very moderate increases in tissue K⁺ across the same conditions (Fig. 5; see Asher and Ozanne, 1966). Thus, the degree of luxury K⁺ uptake engaged in by the roots becomes very pronounced. A consequence of very high ratios of influx to efflux is that unidirectional K⁺ influx, when measured by protocols that do not quantify efflux, becomes increasingly difficult to measure as [K⁺]ₘᵩ rises (Cram, 1969; Britto and Kronzucker, 2001; see also Essah et al., 2003; Davenport et al., 2005). This problem is exacerbated as K⁺ exchange half-times decrease in the LATS range (Britto and Kronzucker, 2001). Even in our present measurements, which use efflux detection
by radiotracing, there are some discrepancies between the two methods used, when [K\(^+\)]\(_{\text{ext}}\) becomes very large (20–40 mM), and when NH\(_4^+\) is the N source.

**Energetics of the LATS Flux Condition**

Across the 10 conditions studied here, the [K\(^+\)]\(_{\text{ext}}\)-dependent variations in electrical polarization of the plasma membrane (Table I), with increasing depolarization at higher [K\(^+\)]\(_{\text{ext}}\) are in broad agreement with published values (Etherton and Higinbotham, 1960; Higinbotham et al., 1964; Pitman and Saddler, 1966; Cheeseman and Hanson, 1979; Beilby and Blatt, 1986; Newman et al., 1987; Kochian et al., 1989). This trend, in conjunction with our reported cytosolic K\(^+\) pool-size dynamics (Fig. 6) and highly variable K\(^+\) fluxes into and out of the cytosol (Fig. 3), results in a wide

![Graph A](image1)

**Figure 7.** Energy necessary to drive K\(^+\) efflux from barley root cells, as determined by either elution (A) or subsampling (B) protocols. Negative values correspond to passive efflux, while positive values correspond to an active efflux. Black squares refer to NH\(_4^+\)-grown plants, and white squares refer to NO\(_3^-\)-grown plants.
range of conditions governing the energetics of plasma membrane K⁺ transport. However, as shown in Table I, all experimental treatments except for the HATS condition of 0.1 mM [K⁺]ext reveal that, of the two dominant fluxes (unidirectional influx and efflux), efflux is the active, energy-requiring transport step. This scenario is analogous to that prevailing in plants exposed to elevated concentrations of NH₄⁺ or Na⁺, where passive, channel-mediated influx (“leak”) is accompanied by active efflux (“pump”) of the ions (Cheeseman 1982; Britto et al., 2001; Kronzucker et al., 2001; Essah et al., 2003; Davenport et al., 2005). In the case of Na⁺, this extrusion mechanism is thought to occur predominantly via the Na⁺/H⁺ antiporter known as SOS1 (Apse and Blumwald, 2002). For potassium, the operation of K⁺/H⁺ antiporters has also been demonstrated (Hassidim et al., 1990; Cooper et al., 1991), although a molecular identification of these transporters in the plasma membrane is as yet outstanding (Pardo et al., 2006). The identity and contribution of such active transporters to K⁺ efflux are as important to the low-affinity transport condition as are the primary means of K⁺ influx and therefore need to be investigated with rigor.

The specific energy requirements for K⁺ efflux under each condition in our study are shown in Figure 7. While elution and subsampling methods yield different absolute energy values (due to differences in flux and pool-size estimates between methods), the overall pattern is very similar: efflux under all LATS-range conditions requires energy, with the energy demand for K⁺ efflux in nitrate-grown plants substantially exceeding that in ammonium-grown plants when [K⁺]ext ≥ 20 mM. The more depolarized plasma membrane in NH₄⁺-grown plants underlies the lesser energy requirement for LATS-range K⁺ efflux in the presence of NH₄⁺.

We previously demonstrated that barley plants suffering from NH₄⁺ toxicity actively extrude NH₄⁺ from the cytosolic compartment of root cells, and we partially attributed the toxic effect to this energy demand (Britto et al., 2001; Kronzucker et al., 2001). Calculation shows that, at higher [K⁺]ext in the presence of NO₃⁻, the energy requirement for K⁺ efflux is in fact greater than that for NH₄⁺. However, plants in this study show no visible symptoms of toxicity or growth impairment; hence, this additional energy burden does not appear to have ill consequences. This is evidently because, unlike plants grown under elevated NH₄⁺ concentrations and low [K⁺]ext, plants grown with abundant K⁺ (and with either NH₄⁺ or NO₃⁻ as N source) are photosynthetically competent and indeed display increased rates of photosynthesis and carbon flow to the roots with increases [K⁺]ext (Hartt, 1970; Viro and Haeder, 1971; Peoples and Koch, 1979; Cakmak, 2005). Thus, the energy-intensive processes of active K⁺ efflux demonstrated here may have detrimental consequences for plant survival under energy-limiting conditions such as shade growth, given that roots can expend 50% to 70% of their cellular energy stores toward ion transport (Poorter et al., 1991; Scheurwater et al., 1999). By contrast, under agriculturally common high-irradiance conditions, where there may be an imbalance between the energy absorbed by photosystems and that utilized by metabolism (Hüner et al., 1998), the energy dissipated in futile ion cycling at the plasma membrane may in fact confer a fitness advantage in the field.

**MATERIALS AND METHODS**

**Plant Culture**

Seeds of barley (Hordeum vulgare L. cv. Klöndike) were surface sterilized for 10 min in 1% sodium hypochlorite and germinated under acid-washed sand for 3 d prior to placement in 4-L vessels containing aerated hydroponic growth medium containing modified one-quarter-strength Johnson's solution, at pH 6 to 6.5, for an additional 4 d. The solution was modified to provide five concentrations of potassium (as K₂SO₄), at 0.1, 1.5, 5, 20, and 40 mM, and either NO₃⁻ [as Ca(NO₃)₂] or NH₄⁺ [as (NH₄)₂SO₄] at 10 mM. Solutions were exchanged frequently to ensure plants were at a nutritional steady state. Plants were cultured in walk-in growth chambers under fluorescent lights (Philips TL-D) at an irradiance of 100 μmol s⁻¹·m⁻² at plant height, for 16 h d⁻¹. Daytime temperature was 20°C, nighttime temperature was 15°C, and relative humidity was approximately 70%.

**Flux Experiments**

An elution method and a subsampling method (referred to in previous work as compartmental analysis by tracer efflux and integrated flux analysis, respectively; see Britto et al., 2006) were used to estimate subcellular fluxes and compartmental pool sizes (for details, see Lee and Clarkson 1986; Siddiqui et al., 1991; Kronzucker et al., 1995, 2003b; Britto et al., 2001, 2006). With both methods, replicate consisted of five plants held together at the shoot base by a plastic collar. Roots of these plants were labeled for 60 min in growth solution containing the radiotracer ⁴²K⁺ (t₀ = 12.36 h) and then desorbed for 30 min to measure efflux, either by a complete, periodic exchange of the nonradioactive solution bathing the roots (elution method) or by removing aliquots of the external medium as it became progressively labeled (subsampling method; for more details, see below and Britto et al., 2006). Labeling and desorption solutions were identical to growth solutions. ⁴²K⁺ was provided by the McMaster University Nuclear Reactor (Hamilton, Ontario, Canada). Solutions were mixed using a fine stream of air bubbles. All radioactive samples were analyzed using a γ-counter, corrected for isotopic decay during experimentation (model 5003, Quantum Cobra Series II; Canberra-Packard).

In elution experiments, labeled seedlings were attached to efflux funnels and washed with successive 13-mL aliquots of desorption solution, identical to the growth solution. Elution protocol was timed as follows: 15 s (four times), 20 s (three times), 30 s (twice), 40 s (once), 50 s (once), 1 min (five times), 1.25 min (once), 1.5 min (once), 1.75 min (once), and 2 min (eight times). Immediately following elution, shoots were detached from roots and roots spin-dried in a low-speed centrifuge for 30 s prior to weighing. ⁴²K⁺ from eluates, roots, and shoots, and centrifugates were γ-counted. Linear regression of the function log (⁴²K⁺ efflux) versus time (or, as expressed in natural logarithms, ln fₜ) = ln f₀ + kₜ, where f₀ is initial ⁴²K⁺ efflux at elution time t, fₜ is initial ⁴²K⁺ efflux, and k is the rate constant of the exponential decline in ⁴²K⁺ efflux; exchange half-times were found from the equation t₁/₂ = 0.693/k (0.693 b) was used to resolve the kinetics of the slowest-exchanging phase in these experiments, which represents tracer exchange with the cytosolic compartment (Macklon, 1975; Kochian and Lucas, 1982; Memon et al., 1985a; Kronzucker et al., 2003b). The slope of the regression line thus represents the kinetic exchange constant for the cytosol, while the intercept represents initial tracer efflux (Lee and Clarkson, 1986; Siddiqui et al., 1991; Kronzucker et al., 1995). Chemical efflux, f₀, was determined from this intercept, divided by the specific activity of the cytosol at the end of the 60-min labeling period (see Kronzucker et al., 2003b). Net flux, fₜ, was found using total-plant ⁴²K⁺ retention after desorption (for details, see Kronzucker et al., 2003b). Influx, fₜ, was calculated from the sum of f₀ and fₜ, [K⁺]ext was determined using the flux-turnover equation [K⁺]ext = tₜ fₜ/k, where tₜ is a proportionality factor.
constant for the cytiosolic volume being approximately 5% of total tissue (Britto and Kronzucker, 2001; Kronzucker et al., 2003b).

In subsampling experiments, plant bundles were labeled and desorbed in 30 mL of nutrient solution, except for the 0.1 mM K+ treatment, in which a 100-mL solution was used, to minimize K+ depletion. After 1 h of labeling, seedlings were immersed for 5 s in nonradioactive solution to remove superficial tracer, then transferred sequentially to two desorption vessels for 5 and 25 min, respectively. Three-milliliter aliquots were removed (and replaced with fresh nonradioactive solution every 30 s) from the first desorption vessel and every 3 s from the second desorption vessel until the 5-min time point, after which samples were taken every minute. Tracer collected over time was quantified as described by Britto et al. (2006). Plant tissues were processed and γ-counted as described above for elution experiments. K+ released over time was resolved using exponential equations of the form $A_i = A_0 (1 - e^{-kt})$, determined by nonlinear, least-squares regression (Britto et al., 2006). In this equation, $A_i$ represents cumulative tracer released at time $t$, and $A_0$ represents maximal tracer released over the entire time course. As with the elution method, the kinetic constant ($k$) for cytiosolic exchange was found directly from exponential regressions. Efflux was calculated by differentiating the exponential equation above with respect to time ($dA_i/dt = -k \times A_i \times e^{-kt}$ - $\phi_{oc}$ at $t = 0$) and dividing by the specific activity of the cytiosol (Britto et al., 2006). Cytosolic half-time and $[K_{oc}]$ were calculated by differentiating the Debye-Hückel-Onsager equation, adapted for the monovalent cation K+, with respect to time ($dA_i/dt = -k \times A_i \times e^{-kt}$ - $\phi_{oc}$ at $t = 0$) and dividing by the specific activity of the cytiosol (Britto et al., 2006). Cytosolic half-time and $[K_{oc}]$ were calculated as stated above for elution experiments.

**Tissue K+ Content**

To measure tissue K+ content, roots of barley seedlings were desorbed for 5 min in 10 mM CaSO4 to remove extracellular K+. Roots and shoots were then separated and weighed. Tissue was oven dried for a minimum of 72 h at 80°C to 85°C, reweighed, pulverized, and digested with 30% HNO3 for a minimum of 72 h. K+ concentration was determined using a single-channel flame photometer (Digital Flame Analyzer model 2655-08; Cole-Parmer).

**Electrophysiology**

Membrane potential differences were measured as described elsewhere (Britto et al., 2001). In short, single roots of intact barley seedlings were secured in a clear plastic cuvette filled with nutrient solution and mounted on the stage of an inverted binocular compound light microscope (Alphaphot; Nikon). Impalements were typically performed at 2 to 6 cm from the root tip, to 85°C separated and weighed. Tissue was oven dried for a minimum of 72 h at 80°C. Membrane potential differences were measured as described elsewhere (Britto et al., 2001). In short, single roots of intact barley seedlings were immersed for 5 s in nonradioactive solution to remove superficial tracer, then transferred sequentially to two desorption vessels for 5 and 25 min, respectively. Three-milliliter aliquots were removed (and replaced with fresh nonradioactive solution every 30 s) from the first desorption vessel and every 3 s from the second desorption vessel until the 5-min time point, after which samples were taken every minute. Tracer collected over time was quantified as described by Britto et al. (2006). Plant tissues were processed and γ-counted as described above for elution experiments.

iktig content (Jander and Blasius, 1988). The potential difference was maintained for at least 2 min. Activity coefficients ($\alpha$) were estimated using the

$\phi_{oc} - \phi_{oc}$ and $\phi_{oc}$ representing influx and efflux, respectively, from the cytiosolic compartment. $\Delta \Psi$ the measured membrane potential, and $a, z, F, R, and T$ as described above.

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