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Enhanced root-to-shoot translocation of cadmium in the hyperaccumulating ecotype of *Sedum alfredii*

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Abstract

*Sedum alfredii* (Crassulaceae) is the only known Cd-hyperaccumulating species that are not in the Brassica family; the mechanism of Cd hyperaccumulation in this plant is, however, little understood. Here, a combination of radioactive techniques, metabolic inhibitors, and fluorescence imaging was used to contrast Cd uptake and translocation between a hyperaccumulating ecotype (HE) and a non-hyperaccumulating ecotype (NHE) of *S. alfredii*. The \(K_m\) of \(^{109}\)Cd influx into roots was similar in both ecotypes, while the \(V_{\text{max}}\) was 2-fold higher in the HE. Significant inhibition of Cd uptake by low temperature or metabolic inhibitors was observed in the HE, whereas the effect was less pronounced in the NHE. \(^{109}\)Cd influx into roots was also significantly decreased by high Ca in both ecotypes. The rate of root-to-shoot translocation of \(^{109}\)Cd in the HE was >10 times higher when compared with the NHE, and shoots of the HE accumulated dramatically higher \(^{109}\)Cd concentrations those of the NHE. The addition of the metabolic inhibitor carbonyl cyanide \(m\)-chlorophenylhydrazone (CCCP) resulted in a significant reduction in Cd contents in the shoots of the HE, and in the roots of the NHE. Cd was distributed preferentially to the root cylinder of the HE but not the NHE, and there was a 3–5 times higher Cd concentration in xylem sap of the HE in contrast to the NHE. These results illustrate that a greatly enhanced rate of root-to-shoot translocation, possibly as a result of enhanced xylem loading, rather than differences in the rate of root uptake, was the pivotal process expressed in the Cd hyperaccumulator HE *S. alfredii*.

Key words: Cadmium, hyperaccumulation, *Sedum alfredii*, translocation, uptake.

Introduction

Hyperaccumulation of Cd by higher plants, defined as being capable of accumulating and tolerating up to 100 mg Cd kg\(^{-1}\) in shoots (Baker et al., 2000), is a very rare phenomenon. To the best of our knowledge, only three plant species, *Thlaspi caerulescens*, *Arabidopsis halleri*, and *Sedum alfredii*, have been identified as Cd hyperaccumulators (Robinson et al., 1998; Bert et al., 2002; Yang et al., 2004). *Sedum alfredii* is the only non-brassica to have demonstrated Cd hyperaccumulation. To optimize the potential use of Cd hyperaccumulators for phytoremediation (Salt et al., 1998; Clemens et al., 2002; McGrath and Zhao, 2003), basic information on the physiological, biochemical, and molecular mechanisms of Cd hyperaccumulation is necessary.

Information on the rate of uptake and transport of Cd within the plants is essential to understand better the physiology of Cd accumulation in hyperaccumulators. In the past decade, characterizations and mechanisms of Cd uptake...
uptake and translocation have been investigated in both *T. caerulescens* and *A. halleri*. In the Cd hyperaccumulator *T. caerulescens* Ganges ecotype, Cd uptake was found to be metabolically dependent, and not inhibited by other divalent ions (Zhao *et al.*, 2002), and may be mediated by a high-affinity Cd transporter in the root cell plasma membranes of *T. caerulescens* (Lombi *et al.*, 2001). In another Cd hyperaccumulator, *A. halleri*, Cd uptake appeared to occur partly through the Zn pathway (Zhao *et al.*, 2006). To date, no high-affinity Cd transporter gene has been identified in plants (Cosio *et al.*, 2004).

Hyperaccumulator plants are generally characterized by a highly efficient root-to-shoot translocation system (Baker *et al.*, 1994; Lasat *et al.*, 1996; Shen *et al.*, 1997; Zhao *et al.*, 2006), whereas in non-hyperaccumulator plants (Chan and Hale, 2004) only a fraction of cellular root apoplasm Cd is apparently translocated to the shoot. Reduced sequestration of Zn in root vacuoles has been suggested to account for the elevated translocation of Zn to the shoots in *T. caerulescens* (Lasat *et al.*, 1998) and *S. alfredii* (Yang *et al.*, 2005); whether it is also responsible for Cd hyperaccumulation needs to be further investigated. Root-to-shoot translocation of Cd probably occurs via the xylem and is driven by transpiration from the leaves (Salt *et al.*, 1995; Hart *et al.*, 1998); efficiency of xylem loading, therefore, may play an important role in the Cd hyperaccumulation of the hyperaccumulating plants. Recently, it was proposed that TcHMA4, a P-type ATPase from *T. caerulescens*, may play an important role in xylem loading of metals and thus could be important for the hyperaccumulation phenotype expressed in *T. caerulescens* (Papoyan and Kochian, 2004). HMA4 was also highly expressed in another Cd hyperaccumulator *A. halleli*, and probably serves as an efficient mechanism for improving Cd tolerance in plants by maintaining low cellular Cd concentrations in the root cytoplasm (Courbot *et al.*, 2007).

*Sedum alfredii* is a naturally selected Zn/Cd hyperaccumulator belonging to the *Crassulaceae* family (Yang *et al.*, 2002, 2004), which has significant potential for use in phytoremediation (Yang *et al.*, 2005, 2006). Previous research has revealed that the hyperaccumulating ecotype (HE) of *S. alfredii* collected from an old Zn/Pb mining area accumulated Cd concentrations of up to 9000 µg g⁻¹ and 6500 µg g⁻¹ in leaves and stems, respectively (Yang *et al.*, 2004), while its contrasting population from an uncontaminated site, non-hyperaccumulating ecotype (NHE), showed severe phytotoxicity at 100 µM Cd exposure (Xiong *et al.*, 2004). Currently our understanding of the mechanisms of Cd hyperaccumulation by plants has focused exclusively on the well-known Cd hyperaccumulators, *T. caerulescens* and *A. halleri*, which are both Brassicaceae. A better understanding of the characteristics and physiological mechanisms by which *S. alfredii* (*Crassulaceae*) accumulates Cd, may provide additional basic information to aid in the development of these species for phytoremediation purposes.

### Materials and methods

#### Plant culture

Seedlings of two contrasting ecotypes of *S. alfredii* were cultivated according to Yang *et al.* (2005). The HE of *S. alfredii* was obtained from an old Pb/Zn mine area in Zhejiang Province in China, and the NHE of *S. alfredii* was obtained from a tea garden in Hangzhou, Zhejiang Province, China. Plants were chosen to grow in non-contaminated soil for several generations to minimize the internal metal contents, then uniform and healthy shoots were selected and cultivated in the basal nutrient solution containing: 2 mM Ca²⁺, 4 mM NO₃⁻, 1.6 mM K⁺, 0.1 mM H₂PO₄⁻, 0.5 mM Mg²⁺, 1.2 mM SO₄²⁻, 0.1 mM Cl⁻, 10 mM H₂BO₃, 0.5 mM MnSO₄, 1 µM ZnSO₄, 0.2 µM CuSO₄, 0.01 µM (NH₄)₆MoO₄, and 100 µM Fe–EDTA. Nutrient solution pH was adjusted daily to 5.8 with 0.1 N NaOH or 0.1 N HCl. Plants were grown under glasshouse conditions with natural light, day/night temperature of 26/20 °C and day/night humidity of 70/85%. The nutrient solution was aerated continuously and renewed every 3 d.

#### Radiotracer ¹⁰⁹Cd experiments

Roots of intact 4-week old seedlings of the HE or NHE were rinsed in deionized water, and then treated with a pre-treatment solution containing 2 mM MES-TRIS (pH 5.8) and 0.5 mM CdCl₂ (Lasat *et al.*, 1996). After 12 h pre-treatment, the seedlings were used for the different experiments as described subsequently. All the experiments were carried out using vessels filled with an uptake solution identical to the pre-treatment solution, with the addition of Cd as ¹⁰⁹Cd-labelled CdCl₂, which was added to the uptake solution 24 h before each experiment, and stirred to ensure complete mixing. Before each uptake experiment, 1 ml of uptake solution was collected and ¹⁰⁹Cd activity was measured.

#### Concentration-dependent kinetics of ¹⁰⁹Cd influx

Plants were transferred to custom-built hydroponic vessels (three seedlings in each 400 ml vessel) containing the ¹⁰⁹Cd-labelled uptake solution. Ten different concentrations of Cd (0.25–50 µM) were used to study the influx kinetics of Cd, and each treatment was replicated three times. An aliquot of a concentrated solution of ¹⁰⁹Cd-labelled (1.0 mCi l⁻¹) CdCl₂ was added to the uptake solution to achieve the desired final Cd concentration. After 60 min uptake, the seedlings were quickly rinsed with the unlabeled pre-treatment solution, and then transferred to identical vessels containing ice-cold desorption solutions (2 mM MES-TRIS, pH 5.8, 5 mM CaCl₂, and 100 µM CdCl₂). Lasat *et al.* (1996) showed that this desorption step was effective in removing most of the Zn adsorbed on cell walls of *T. caerulescens* and *T. arvense* roots. After desorption for 15 min, the seedlings were separated into roots and shoots, blotted dry, and weighed. Roots and shoots were transferred into radioactivity counting vials. ¹⁰⁹Cd was assayed by gamma spectroscopy (Canberra Packard Auto Gamma 5780).

#### Effects of Zn, Cu, Fe, Mn, Mg, and high Ca on ¹⁰⁹Cd influx

An uptake experiment was conducted to investigate the effect of divalent ions including Zn, Cu, Fe, Mn, Mg, and Ca on Cd uptake by the two ecotypes of *S. alfredii*; the experimental procedure was the same as described above. The uptake solution contained 0.5 mM CaCl₂, 2 mM MES-TRIS (pH 5.8), and 10 µM CdCl₂ labelled with ¹⁰⁹Cd (2.0 µCi l⁻¹). Nine treatments were
filtered. Cadmium concentrations were determined by ICP-MS (Agilent 7500a, USA).

Roots of the plants were immersed in the uptake solution for 2 d. After 4 weeks of pre-cultivation, 10 seedlings of HE or NHE ecotypes were removed from each pot for the determination of Cd concentrations in xylem sap and root. Cd analysis in xylem sap and root

Plants of HE and NHE S. alfredii grown hydronically for 10 weeks were used for xylem sap collection. The effect of Cd exposure on Cd concentrations in xylem sap and root was investigated by replacing the growth solution with a fresh solution containing the respective Cd concentration 4 h before the onset of xylem sap collection. Treatments include: 0, 10, 50, 100, 200, and 400 μM Cd, and were performed in triplicate. Twelve plants from each treatment were de-topped using sharp blades at ~3.0 cm above the junction point of root and shoot. Immediately after de-topping, each stem was rinsed with deionized water and blotted with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells. After discarding ~0.3 ml of sap, each cut surface was blotted again and capped with absorbent paper to remove contaminants from cut cells.

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Microscopic imaging of Cd in roots

Visualization of Cd distribution in intact roots of S. alfredii was performed in 1-week-old seedlings of both ecotypes. Seedlings were treated with 100 μM CdCl2 for 0, 3, 6, or 24 h. Roots were then washed in 1.0 mM EDTA for 5 min, rinsed and gently blotted dry, and immediately loaded with 5-nitrobenzothiazolesulphonmarin, in the acetoxymethyl ester form (BTC-5N, AM, Molecular Probes, Leiden, The Netherlands). The solution containing BTC-5N, AM was prepared according to Lindberg et al. (2004), with the following modification. A stock solution of BTC-5N was prepared by dissolving 50 μg of the dye in 39.5 μl [<0.1% (v/v) water] of dimethylsulphoxide (DMSO). The solution was then mixed with 10 μl of Pluronic F-127 (Molecular Probes) solution (20% w/v) in DMSO. Roots were treated with the BTC-5N solution for 45 min in the dark. A Nikon Eclipse 3000 epifluorescence microscope (Melville, NY, USA) equipped with a green fluorescent filter (excitation 415 nm, emission 500–530 nm) was then used to obtain epifluorescence images. Exposure times were uniform for all samples. Fluorescence and concurrent differential interference contrast images were taken with a SPOT camera (Nikon). No autofluorescence was observed in roots of two S. alfredii ecotypes.

A separate experiment using the Cd probe Leadmium™ Green AM dye (Molecular Probes, Invitrogen, Calsbad, CA, USA) was performed to investigate the distribution of Cd in roots of two S. alfredii ecotypes in plants pre-treated with 100 μM Cd for 24 h or 7 d. A stock solution of Leadmium™ Green AM was made by adding 50 μl of DMSO to one vial of the dye. This stock solution was then diluted with 1:10 of 0.85% NaCl. Roots were immersed in this solution for 90 min in the dark. A Leica DMR series fluorescent microscope equipped with a Chroma 86013 filter set (Chroma Technology, Rockingham, VT, USA) and CoolSNAP-HQ (Roper Scientific, Tucson, AZ, USA) was used to visualize the roots. Cd fluorescence was visualized by using filters S484/15 for excitation and S517/30 for emission. All images were taken at ×10 magnification. Images were pseudocoloured with METAMORPH software (Universal Imaging, Downingtown, PA, USA).

Effects of low temperature or metabolic inhibitors on Cd uptake

After 4 weeks of pre-cultivation, 10 seedlings of HE or NHE S. alfredii were placed in 1.0 l of aerated uptake solution containing 2 mM MES-TRIS (pH 5.8), 0.5 mM CaCl2, and 10 μM 106CdCl2 (2.0 μCi l–1). At each time interval (0–90 min for short-term, and 2–72 h for long-term time course experiments, respectively), three plants of each ecotype were harvested and desorbed as described above. After desorption, the seedlings were separated into roots and shoots, oven-dried at 65 °C for 72 h, and weighed. 106Cd radioactivity was quantified in both roots and shoots as previously described. For the long-term experiments, fresh 106Cd-labelled solution was added periodically to maintain constant Cd concentrations in the uptake solution.

Time-course dynamics of 106Cd uptake and accumulation

Roots of seedlings were immersed in 3 l of aerated uptake solution containing 2 mM MES-TRIS (pH 5.8), 0.5 mM CaCl2, and 10 μM 106CdCl2 (2.0 μCi l–1). At each time interval (0–90 min for short-term, and 2–72 h for long-term time course experiments, respectively), three plants of each ecotype were harvested and desorbed as described above. After desorption, the seedlings were separated into roots and shoots, oven-dried at 65 °C for 72 h, and weighed. 106Cd radioactivity was quantified in both roots and shoots as previously described. For the long-term experiments, fresh 106Cd-labelled solution was added periodically to maintain constant Cd concentrations in the uptake solution.
Statistical analysis

All data were statistically analysed using the SPSS package (Version 11.0); analysis of variance (ANOVA) was performed on the data sets, and the mean and SE of each treatment of corresponding data were calculated.

Results

Cd influx into roots
Concentration-dependent Cd influx kinetics in both ecotypes were characterized by smooth, non-saturating curves, although the HE clearly showed a marked saturable component in the low concentration range, which was much less evident in the NHE (Fig. 1). By mathematically resolving these curves using Origin Pro 7.5, linear and saturable components could be derived from experimental data. The linear Cd uptake was believed to reflect the cell wall binding fraction that was not removed by the desorption procedure, whereas the saturable component probably represented carrier-mediated transport across the root cell plasma membranes (Lasat et al., 1996; Cohen et al., 1998; Hart et al., 1998; Lombi et al., 2001). In both ecotypes, the model fitted the experimental data closely, as demonstrated by $R^2$ values of 0.99 (Fig. 1).

Analysis of the kinetic constants for Cd uptake in the HE and the NHE indicated that influx characteristics were different in the two $S. alfredii$ ecotypes (Fig. 1). Saturable Cd influx for HE and NHE plants exhibited similar $K_m$ values, 3.34±0.71 μM and 4.53±1.18 μM, respectively. However, the maximal influx ($V_{max}$) for Cd was significantly different between the two ecotypes. The value of $V_{max}$ for the HE was >2-fold higher than that for the NHE (Fig. 1). In contrast, angular coefficients of the linear components (a) were ~2-fold higher for the NHE than those for the HE.

Effects of other divalent ions on Cd influx
The effects of Zn, Cu, Fe, Mn, Mg, and Ca on Cd influx into roots of the two $S. alfredii$ ecotypes were investigated by adding these divalent ions to the $^{109}$Cd uptake solutions (Fig. 2). The results showed that the addition of equal molar (10 μM) Zn, Cu, Fe, Mn, and Mg had no significant effect on Cd influx in either ecotype. However, Cd influx into roots decreased 41% ($P < 0.01$) and 63% ($P < 0.001$) in HE and NHE plants, respectively, when high concentrations of CaCl$_2$ treatments (5.0 mM) were provided, in comparison with control plants (0.5 mM). Similarly, treatments of 50 μM LaCl$_3$ decreased Cd uptake by 31% in the HE ($P < 0.01$) and the 15% in NHE (not significant). Increasing Cl$^-$ (as NaCl) from 1.0 mM to 10.0 mM had no significant effect on Cd influx, suggesting that the effects of elevated CaCl$_2$ or LaCl$_3$ levels in the uptake solutions was a consequence of the Ca or La ions.

Time-dependent kinetics of Cd influx
Uptake solutions containing radiolabelled 10 μM Cd were selected to study the short-term and long-term Cd influx in the two ecotypes, as concentration-dependent experiments indicated that symplastic uptake of Cd accounted for at
least half of the whole Cd influx in both ecotypes at 10 \( \mu M \). The uptake period in time-course experiments was 5–90 min and 2–72 h, respectively (Fig. 3). The 90 min uptake period showed no significant difference in terms of unidirectional influx rate of Cd in roots of the two ecotypes. Cd influx into roots of both ecotypes was more or less linear within 90 min during the time-course of the experiment. The observation that linear, time-dependent Cd accumulation intersected the \( y \)-axis above the origin in both ecotypes indicated that quite an amount of Cd was not completely removed from roots with the desorption regime used in these experiments. As a consequence of the greater symplastic influx rates in the HE, roots of the HE seedlings accumulated greater concentrations of Cd than those of the NHE after 60 min uptake times. The slope of the Cd uptake into HE seedlings was steeper when compared with the NHE (Fig. 3).

After 24 h of uptake, the two ecotypes began to show a significant difference in radiolabelled Cd uptake and accumulation, and this difference became more pronounced with time (48–72 h; Fig. 3B). At the end of the uptake experiments, 3-fold higher Cd was accumulated in whole plants of the HE than those of the NHE. It is significant that Cd continued to accumulate more or less linearly for at least 72 h in plants of the HE (Fig. 3A), while the Cd influx rate into the NHE began to decrease after ~8 h (Fig. 3B).

**Cd root-to-shoot translocation**

Cd in shoots of both ecotypes was not detected when plants were exposed to \( ^{109}\text{Cd} \) solution for <4 h. Afterwards, differential distribution of Cd in roots and shoots of two ecotypes was seen (Fig. 4) though no significant difference of Cd accumulation in roots was observed (Fig. 4A). Cadmium in shoots of the HE increased significantly with time, while root-to-shoot translocation of Cd in the NHE was quite low (Fig. 4B). When roots were immersed continuously in radiolabelled Cd solution, shoot Cd levels of the HE increased linearly for at least 72 h, while Cd content in the NHE increased over 24 h and then plateaued at longer exposure times (Fig. 4B). At the end of the uptake experiment, Cd content in shoots of the HE was almost 46-fold higher than that of the NHE.
Root-to-shoot translocation rates in the HE increased dramatically during the first 48 h of exposure to high Cd (Fig. 4C), and >50% of the total Cd absorbed by the HE roots was translocated to the shoots after 48 h, while prolonged exposure to Cd has little effect on the translocation rate in the NHE, and only 5% Cd was allocated to the shoots at the end of the uptake experiments.

Effects of low temperature or metabolic inhibitors on Cd uptake and translocation

Uptake by active mechanisms into the symplastic pathway is predicted to be minimal when roots are bathed in ice-cold solutions or exposed to metabolic inhibitors. The results demonstrate that the addition of CCCP or DNP significantly inhibited the apparent uptake of Cd in both S. alfredii ecotypes. Apparent uptake of Cd was determined from the depletion of Cd in the uptake solution at each period as shown in Fig. 5. Regardless of the treatments, Cd uptake by the HE was much greater than that by the NHE, with 2.0-fold higher total cumulative uptake of Cd at the end of the experiment (Fig. 4). This difference between two ecotypes was highly consistent with the results obtained by radiotracer techniques (Figs 1, 3). The two ecotypes showed marked difference in their responses to low temperature treatments. Cumulative accumulation of Cd in the HE was decreased 45% by the ice-cold treatment after 24 h (Fig. 5A), whereas Cd uptake by the NHE was essentially unaffected (Fig. 5B). Additionally, inhibition of Cd uptake by metabolic inhibitors was also more pronounced in the HE, as 59% and 73% Cd uptake in the HE was inhibited by CCCP and DNP, respectively (Fig. 5A), while there was only 28% and 60% inhibition in the case of the NHE (Fig. 5B).

To investigate further the role of active uptake in Cd accumulation in roots and shoots of two S. alfredii ecotypes, CCCP treatment was employed for its relatively lower toxicity to the plants and efficiency in metabolic inhibition. Inhibition of Cd accumulation by CCCP was seen as a decrease in whole plant Cd uptake by 48% in the HE, which was 2-fold greater inhibition than that observed in the NHE (Fig. 6). In comparison, there was an ~80% reduction in Cd in shoots of the HE in the presence of CCCP (P < 0.01), while no significant change of Cd level was observed in roots (Fig. 6A). In the NHE, CCCP-induced inhibition of Cd accumulation was negligible in shoots, but was significant in roots (25%, P < 0.05) (Fig. 6B).

Fig. 4. Time-course of Cd accumulation in roots (A), shoots (B) and the root-to-shoot translocation rate (C) of HE (filled circles) and NHE (open circles) S. alfredii. Roots of intact seedlings were immersed in the 10 μM 109Cd uptake solutions, and roots and shoots of the plants were harvested and analysed after the exposure periods shown in the figure. The curve in the inset in (B) represents Cd accumulation in shoots of NHE. Data points and error bars represent means (n=4) and SE, respectively. Error bars do not extend outside some symbols. DW, dry weight.
Localization of Cd in roots

The acetoxymethyl ester of the dye, BTC-5N, AM, has been successfully used to detect Cd in protoplasts (Lindberg et al., 2004), and was employed here to investigate the Cd localization in roots of two S. alfredii ecotypes. The fluorescent dye was loaded into the intact roots of both ecotypes within 45 min and showed a clear and bright green florescence in roots of Cd-treated HE and NHE plants, while a weak fluorescence was observed in roots of control plants (Fig. 7A). In roots from HE plants pre-treated with 100 µM Cd for 6 h, preferential localization of Cd in the stele cylinder was observed, and this effect was more pronounced when Cd exposure was increased to 24 h. However, there was no noticeable localization of Cd in the stele cylinder of HE roots pre-treated with Cd for 3 h, and no noticeable localization in roots of the NHE, regardless of Cd exposure time.

A second Cd probe, Leadmium™ Green AM dye, was used to confirm the results observed using BTC-5N, AM. This dye has lower affinity for Cd but is insensitive to other divalent ions (except for lead) as compared with BTC-5N, AM. A very low level of green fluorescence was observed in the roots of both ecotypes grown in the absence of added Cd (Fig. 7B), indicating that this dye does not react with divalent ions such as Ca²⁺ present in control roots. In contrast, a bright and green fluorescence
was observed in Cd-pre-treated roots for both ecotypes (Fig. 7B). In contrast to NHE roots, Cd was consistently observed to be preferentially localized in vascular tissues of HE roots, after exposure to 100 μM Cd for 24 h. As Cd exposure was prolonged to 7 d, a greater intensity of fluorescence was observed in HE roots, and was highly concentrated in vascular tissues. Seven days of Cd treatment resulted in root death of NHE plants.

**Cd concentrations in xylem sap**

Cd concentrations in the xylem sap of the HE followed a biphasic curve with increasing Cd levels in solution (Fig. 8A), first increasing rapidly up to 50 μM then levelling off up to 100 μM. At Cd supply levels >100 μM, the Cd concentration in the xylem sap again increased sharply and then plateaued at higher external Cd levels (from 200 μM to 400 μM). In contrast, the Cd concentration in xylem sap of the NHE was less variable, with a linear increase up to 50 μM with saturation above 50 μM at least until 400 μM. Additionally, regardless of treatments, Cd concentration in xylem sap of the HE was consistently much higher than that of the NHE (P <0.01). At low external Cd supply (≤100 μM), the xylem sap Cd concentration of the HE was ~3-fold higher than that of the NHE, while the Cd concentration in xylem sap of the HE was 5-fold higher than in the NHE at high Cd level (≥200 μM). In contrast to the Cd concentration in xylem sap, there was no significant difference in Cd concentration in roots of the two ecotypes (Fig. 8B). At higher Cd exposure level, root Cd concentrations in the NHE were slightly higher than that of the HE, which may be caused by...
by the higher deposition of Cd in the apoplast of NHE root, or perhaps due to the depletion of Cd in roots of the HE caused by the rapid root-to-shoot translocation.

Discussion

Root uptake of divalent cations typically exhibits two phases: apoplastic binding and symplastic uptake (Hart et al., 1998; Zhao et al., 2002). To analyse Cd influx into the symplast, apoplastic binding to reactive apoplastic sites of root cells must be taken into account and minimized by the desorption steps. According to Zhao et al. (2002), however, complete removal of apoplastically bound Cd by desorption, without risking efflux of symplastic Cd, is probably unachievable. In this study, the desorption step used also did not fully remove apoplastic Cd. It is interesting to note that there is significant difference in apoplastically bound Cd between two ecotypes of S. alfredii; the factors responsible for the greater level of apoplastic Cd binding in the NHE are not known. The higher amount of apoplastic binding may help to explain the greater Cd accumulation in roots of the NHE at the first uptake time (Fig. 3) or when the plants were exposed to higher Cd levels (Figs 1, 8).

Symplastic uptake of Cd in wheat (Hart et al., 1998) has been shown to occur via a concentration-dependent process exhibiting saturable kinetics in plants, suggesting that Cd is taken up via a carrier-mediated system. In this study, the effect of metabolic inhibitors or cold treatment (Fig. 5) illustrates that Cd influx into the roots of both S. alfredii ecotypes at least partly depends on metabolism. The saturable component of uptake curves also indicates that Cd influx into the symplast of roots in both ecotypes is probably controlled by transport proteins in the plasma membrane. The $K_m$ values for the two ecotypes appeared to be similar, while a 2-fold increase in $V_{\text{max}}$ was observed for the HE. The larger $V_{\text{max}}$ for the HE was confirmed by the greater inhibition of Cd influx in the HE by low temperature or metabolic inhibitors (Fig. 5). These results imply that the two contrasting ecotypes probably use similar Cd transport mechanisms at the root cell membranes, and that there is a higher density or higher activity of these transporters in the plasma membrane of root cells in the HE. The $K_m$ values of Cd influx kinetics for both ecotypes of S. alfredii are much higher than previously reported, either for normal non-accumulating species (Cohen et al., 1998; Hart et al., 1998; Lombi et al., 2002), or for Cd hyperaccumulators, T. caerulescens (Lombi et al., 2001; Zhao et al., 2002) and A. halleri (Zhao et al., 2006). In the Cd-hyperaccumulator, Ganges ecotype T. caerulescens, low $K_m$ values were consistently exhibited (<0.5 $\mu$M), regardless of the concentration used (0–3 $\mu$M; Zhao et al., 2002) (0–100 $\mu$M; Lombi et al., 2001).

As a non-essential element, Cd is often assumed to be taken up by transporters for essential elements such as Zn, Fe, and Ca as a consequence of a lack of specificity of these transport proteins (Welch and Norvell, 1999). In the Cd-hyperaccumulator A. halleri, Cd uptake partly occurred through the Zn pathway (Zhao et al., 2006). Cd uptake in T. caerulescens, however, was probably mediated by specific Cd transporters (Lombi et al., 2001; Zhao et al., 2002), as well as by ZNT1, a high-affinity Zn transporter, with low affinity for Cd (Lasat et al., 2000; Pence et al., 2000). The results observed here for S. alfredii suggest that this species does not use the same mechanisms as the other two Cd hyperaccumulators. Cd influx into roots of HE S. alfredii was significantly suppressed by addition of high Ca or Ca channel inhibitor.
membrances, with low affinity (high
with its contrasting ecotype NHE, is probably regulated
inhibition of Cd uptake by Ca in hyperaccumulators has not
been previously demonstrated and the mechanisms re-
sponsible need further investigation.

Despite the higher apoplastic Cd binding rate in NHE roots (Fig. 1), there was a 3-fold higher amount of Cd accumulated in HE whole plants after 72 h (Fig. 3). Thus, the 2-fold higher symplastic uptake in the HE is insuffi- cient to explain the difference in Cd accumulation observed between the two ecotypes. Our study indicated that large variations in root-to-shoot distribution occurred between the two S. alfredii ecotypes (Fig. 4). The rapid root-to-shoot translocation through the xylem, rather than increased Cd uptake rates in roots, is largely responsible for Cd hyperaccumulation in the HE. This is highly consistent with observations made for other metals in hyperaccumulators, which were generally characterized by a highly efficient translocation of heavy metals from roots to shoots (Baker et al., 1994; Lasat et al., 1996; Shen et al., 1997; Zhao et al., 2006). Meanwhile, a significant decline in Cd accumulation rate occurred in NHE shoots after exposure to Cd for 24 h, whereas the root-to-shoot translocation rate of Cd in the HE remained high for at least 72 h (Fig. 4B). Together, these results suggest the possible existence of differential root-to-shoot transport mechanisms and regulatory pathways during xylem loading for Cd in both S. alfredii ecotypes. This is further indicated by the significant increase in Cd concentration in xylem sap of the HE when plants were exposed to very high Cd levels (Fig. 8A).

The efficiency of root-to-shoot translocation is theoretically dependent on four processes (Lasat et al., 1996, 1998): (i) symplastic uptake by roots; (ii) root sequestration; (iii) xylem loading; and (iv) xylem unloading and uptake of metals by foliar cells. In the Cd-hyperaccumulator, Ganges ecotype T. caerulescens, Lombi et al. (2000) demonstrated that the large difference between this ecotype and the Prayon ecotype in Cd accumulation is related mainly to the differences in metal uptake, rather than to a difference in root sequestration or efficiency in xylem loading. In T. caerulescens and A. halleri, both hyperaccumulators of Cd, the constitutive transport capacities at the leaf protoplast are probably not responsible for hyperaccumulation (Cosio et al., 2004). These results contrast with those reported here in which the HE exhibited both a reduced sequestration of Cd in root cells and an apparently enhanced xylem transport rate. The addition of the metabolic inhibitor CCCP resulted in the greatest reduction in Cd contents in the shoots, but not the roots of the HE, whereas CCCP mainly decreased Cd contents in the roots of the NHE (Fig. 6). These results suggest that the principle difference between the HE and NHE ecotypes is the rate at which root-acquired Cd is translocated to shoots in the HE. This conclusion is consistent with the observation of enhanced fluorescence in the vascular cylinder of HE roots after exposure to Cd for >6 h (Fig. 7), which indicates that Cd ions were rapidly transported into vascular tissues by the symplastic pathway, and then became available for subsequent translocation to HE shoots. The results from the xylem sap analyses are also in agreement with the above conclusions, as a 3–5 times higher Cd concentration in xylem sap of the HE was measured (Fig. 8A). Though it was not explicitly measured in these studies, xylem unloading, and the rapid uptake or sequestration of Cd by leaf and stem cells, may also be required to maintain the high rates of root-to-shoot Cd translocation observed, as a 3–5 times higher Cd concentration in xylem transport is inadequate to explain the extremely high translocation rate in the HE.

In conclusion, this work provides clear evidence for carrier-mediated Cd influx into the root symplasm in both HE and NHE S. alfredii, with a 2-fold higher Cd symplastic uptake rate in the HE, and a significant suppression of Cd by Ca in roots of both ecotypes. Furthermore, Cd partitioning between roots and shoots varied significantly between the two ecotypes, and the rapid root-to-shoot translocation, possibly involving reduced root cell sequestration and enhanced xylem loading, may be a crucial process in hyperaccumulation of Cd by the HE. Enhanced translocation alone is not, however, a hyperaccumulation mechanism per se since it would not explain the ability of shoot tissues to tolerate Cd at levels that would be expected to be toxic to cellular function. Kochian et al. (2002) hypothesized that enhanced storage of toxic metals in the leaf vacuole might be a critical characteristic in the hyperaccumulation of heavy metals. Using radioactive techniques, Yang et al. (2005) also suggested that increased Zn uptake in the leaf cells is one of the major mechanisms involved in Zn hyperaccumulation in HE S. alfredii. Here it was not determined how the root and shoot cells limit the toxicity of Cd that would be expected from this degree of Cd accumulation. Additional studies to increase our understanding of the mechanism of Cd hyperaccumulation in this plant species, HE S. alfredii, are underway.

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