

Contents

1. The ABC of ABC Transporters

Baptiste Pierman, Marc Boutry and François Lefèvre

2. Plant Aquaporins

Lionel Verdoucq and Christophe Maurel

3. Heavy Metal Pumps in Plants: Structure, Function and Origin

Jeppe Thulin Østerberg and Michael Palmgren

4. Metal Transport in the Developing Plant Seed

Seckin Eroglu

5. Transporters and Mechanisms of Hormone Transport in Arabidopsis

Rashed Abualia, Eva Benkova and Benoît Lacombe

6. Root Nitrate Uptake

Laurence Lejay and Alain Gojon

7. The Regulation of Ion Channels and Transporters in the Guard Cell

Brice Roux and Nathalie Leonhardt

8. The Pollen Plasma Membrane Permeome Converts Transmembrane Ion Transport Into Speed

Heidi Pertl-Obermeyer, Peter Lackner, John W.C. Dunlop and Gerhard Obermeyer

9. Xylem Ion Loading and Its Implication for Plant Abiotic Stress Tolerance

Tetsuya Ishikawa, Tracey A. Cuin, Nadia Bazihizina and Sergey Shabala

10. The Role of Plant Transporters in Mycorrhizal Symbioses

Carmen Guerrero-Galán, Gabriella Houdinet, Monica Calvo-Polanco, Katia E. Bonaldi, Kevin Garcia and Sabine Dagmar Zimmermann

Cover Image: Atomic structure of a plant aquaporin embedded in a lipid membrane (in green). The single file of water molecules (blue spheres) passing the aquaporin pore is shown. Among many functions, aquaporins contribute to water transport in inner leaf tissues. Crédit: Dr Lionel Verdoucq.



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