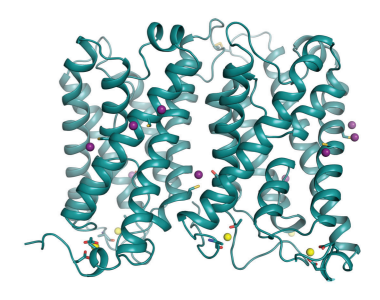
Plant Aquaporin Regulation

Structural and Functional Studies Using Diffraction and Scattering Techniques



Michael Järvå

Ph.D. thesis Department of Chemistry and Molecular Biology University of Gothenburg