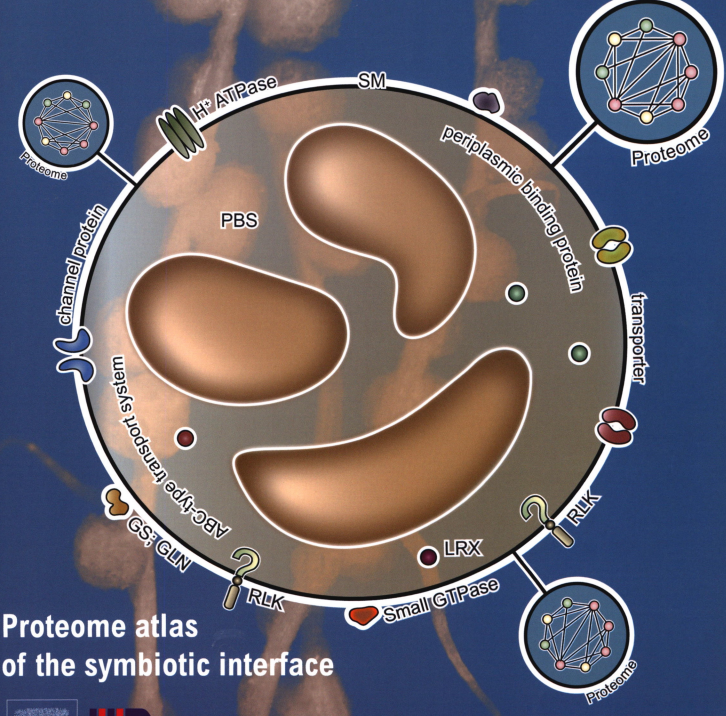
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I Reviewer Acknowledgments



Cover: Nitrogen fixation by legumes takes place in symbiosome, a unique organelle of root nodule cells. It remains largely unknown for the protein composition and lumen microenvironment of symbiosome, which is crucial for the successful nitrogen fixation. In this issue, Luo et al. report the quantitative identification and analysis soybean and rhizobial proteins in the symbiotic interface, providing in-depth understanding of the symbiosome function and property (pp. 7-19). The cover image illustrates a symbiosome with proteins residing on the symbiotic interface, in the background of nodulated soybean roots.



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