

Evolution of the Sporophyte Phase in Land Plants through the Lens of Hornworts

Dissertation
zur
Erlangung der naturwissenschaftlichen Doktorwürde
(Dr. sc. nat.)
vorgelegt der
Mathematisch-naturwissenschaftlichen Fakultät
der
Universität Zürich
von
Manuel Waller
von
Nottwil LU

Promotionskommission

PD. Dr. Péter Szövényi (Vorsitz und Leitung der Dissertation)

Prof. Dr. Ueli Grossniklaus

Prof. Dr. Joop Vermeer

Zürich, 2023

Contents

Summary	1
Introduction	3
Chapter I <i>Anthoceros</i> genomes illuminate the origin of land plants and the unique biology of hornworts	16
Chapter II Part 1: An <i>Agrobacterium</i> -mediated stable transformation technique for the hornwort model <i>Anthoceros agrestis</i> Part 2: An optimised transformation protocol for <i>Anthoceros agrestis</i> and three more hornwort species	31
Chapter III Transcriptomic landscape of the hornwort sporophyte	112
Concluding Remarks	169
Comprehensive Information	170
Acknowledgments	172