

Inhalt / Contents

TER MEULEN, Volker: Begrüßung	7
KAASCH, Michael, und PARTHIER, Benno: Nees von Esenbeck und die national-akademischen Reformbestrebungen der Leopoldina	11

From Nees to Now

LINDER, H. Peter, and BARKER, Nigel P.: From Nees to Now – Changing Questions in the Systematics of the Grass Subfamily Danthonioideae	29
--	----

Phylogeny, Evolution, and Diversity in Land Plants and Larger Groups of Angiosperms

KNOOP, Volker: Mitochondrial Insights for Land Plant Phylogeny and a Comparative Case Study in Ferns	47
--	----

BARTHLOTT, Wilhelm, MUTKE, Jens, RAFIQPOOR, Daud, KIER, Gerold, and KREFT, Holger: Global Centers of Vascular Plant Diversity	61
---	----

BORSCH, Thomas, LÖHNE, Cornelia, MÜLLER, Kai, HILU, Khidir W., WANKE, Stefan, WORBERG, Andreas, BARTHLOTT, Wilhelm, NEINHUIS, Christoph, and QUANDT, Dietmar: Towards Understanding Basal Angiosperm Diversification: Recent Insights Using Rapidly Evolving Genomic Regions	85
--	----

Diversity and Evolution at Species and Genus Level, Phylogeography

HURKA, Herbert, PAETSCH, Melanie, BLEEKER, Walter, and NEUFFER, Barbara: Evolution within the Brassicaceae	113
--	-----

GRIMM, Guido W., SCHLEE, Matthias, KOMAROVA, Nataliya Y., VOLKOV, Roman A., and HEMLEBEN, Vera: Low-level Taxonomy and Intrageneric Evolutionary Trends in Higher Plants	129
--	-----

STUESSY, Tod F., RUIZ, Eduardo, CRAWFORD, Daniel J., and TREMETSBERGER, Karin: Testing Degrees of Genetic Divergence and Populational Variation in Oceanic Island Archipelagos: Juan Fernández as a Model System	147
--	-----

KADEREIT, Joachim W., and COMES, Hans Peter: From Plant Taxonomy to Evolutionary Biology: A Study in European Alpine Plants	167
---	-----

Physiology and Evolution

LÜTTGE, Ulrich: Genotypes – Phenotypes – Ecotypes: Relations to Crassulacean Acid Metabolism	177
KLUGE, Manfred: Options of Photosynthesis in the Genus <i>Kalanchoë</i> : An Approach Integrating the Levels of Biochemistry, Ecophysiology, Molecular Taxonomy, and Phytogeographic Distribution of the Species	195

Morphology and Evolution

THEISSEN, Günter: On the Origin of Flowers: Molecular Views	209
ENDRESS, Peter K.: The Role of Morphology in Angiosperm Evolutionary Studies	221