

12 Vollständige Publikationsliste (Nadja Diane)

- DIANE N. & HILGER H.H.** (2003): Molecular systematics and leaf anatomy in Heliotropiaceae. - 16. Internationales Symposium “Biodiversität und Evolutionsbiologie”, Frankfurt (Germany), **Abstract** in press.
- DIANE N., FÖRTHER H. & HILGER H.H.** (2002a): A systematic analysis of *Heliotropium*, *Tournefortia*, and allied taxa of the Heliotropiaceae (Boraginales) based on ITS1 sequences and morphological data. - Amer. J. Bot. **89**: 287-295.
- DIANE N., HILGER H.H. & GOTTSCHLING M.** (2002b): Transfer cells in the seeds of Boraginales. - Bot. J. Linn. Soc. **140**: 155-164.
- DIANE N., FÖRTHER H., HILGER H.H. & WEIGEND M.** (in press a): Heliotropiaceae. - In: KUBITZKI K. (ed.): Families and Genera of the Flowering Plants. Berlin, Germany: Springer.
- DIANE N., JAKOB C. & HILGER H.H.** (in press b): Leaf anatomy and foliar trichomes in Heliotropiaceae na dtheir systematic relavance. – Flora 198 (6).
- DIANE N., FÖRTHER H. & HILGER H.H.** (2001): A systematic analysis of *Heliotropium*, *Tournefortia*, and allied taxa of the Heliotropiaceae (Boraginales) based on ITS1 sequences and morphological data. - 15. Internationales Symposium „Biodiversität und Evolutionsbiologie“, **Abstract** Vol:**189**, Bochum (Germany).
- DIANE N., FÖRTHER H. & HILGER H.H.** (2001): A systematic analysis of Heliotropiaceae (Boraginales) based on ITS1 sequences and morphological data. - International Symposium Deep Morphology, Tagungsbericht 2001: 38-39 **Abstract**, Vienna, Austria.
- GOTTSCHLING M., HILGER H.H., WOLF M. & DIANE N.** (2001): Secondary structure of the ITS1 transcript and its application in a reconstruction of the phylogeny of Boraginales. - Plant Biol. **3**: 629-636.
- GOTTSCHLING M., DIANE N., HILGER H.H. & WEIGEND M.** (2002): Von Pflanzen und Geologie. - In: BÖSE M. & KEUPP (eds.): Der belebte Planet. Berlin: FU-Berlin, FB Geowissenschaften.
- GOTTSCHLING M., HILGER H.H. & DIANE N.** (2002): The secondary structure of the ITS1 transcript and its application for reconstruction phylogeny. - Botany 2002. Botany in the Curriculum: Integrating Research and Teaching. **Abstract**. University of Wisconsin, Madison, USA.
- GOTTSCHLING M., HILGER H.H., DIANE N. & WEIGEND M.** (submitted): Time estimates and historical biogeography of the Primarily Woody Boraginales: Ehretiaceae, Cordiaceae, and Heliotropiaceae. - Int. J. Pl. Sci.
- HILGER H.H. & DIANE N.** (submitted): A systematic analysis of Heliotropiaceae (Boraginales) based on *trnL* and ITS1 sequence data. - Syst. Bot. Jahrb.