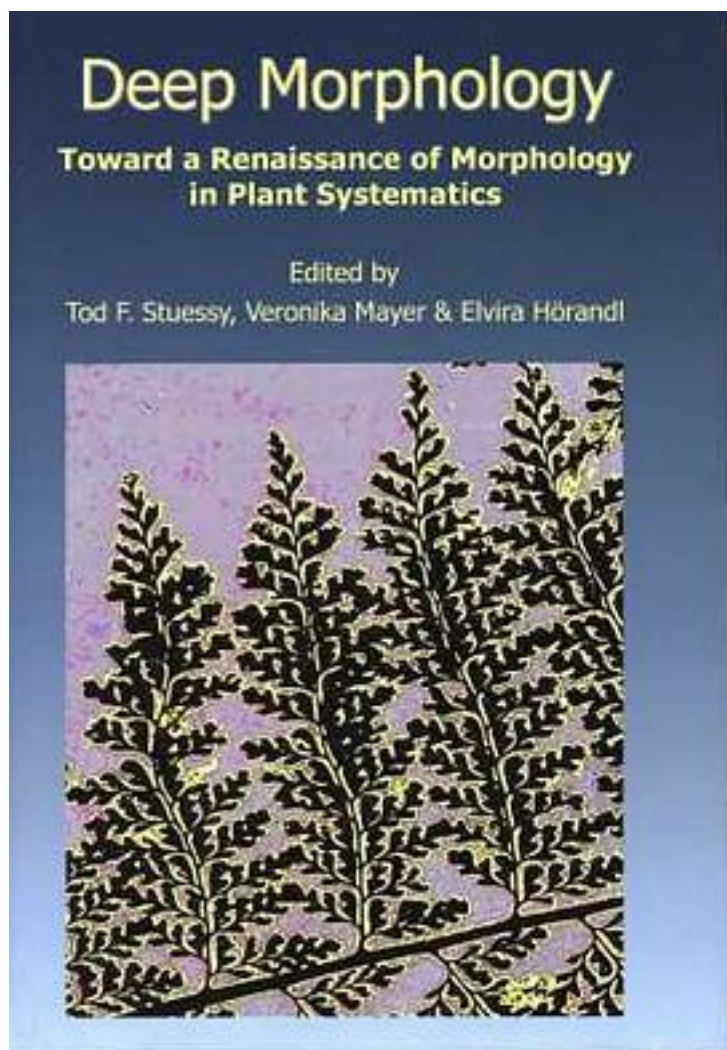


Deep Morphology



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How can we utilize morphological data in a more sophisticated and efficaceous way in plant systematics? This book provides some useful answers to this question. The chapters are divided into three main sections dealing with Genetics and Development (chapters 2-5), Phylogenetic Analysis (chapters 6-8), and Ecology and Adaptation (chapters 9-13), sandwiched between an introduction (chapter 1) and final overview (chapter 14).

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