1. Record Nr. UNINA9910380754003321 Autore Schweingruber Fritz H Titolo Anatomic Atlas of Aquatic and Wetland Plant Stems / / by Fritz H. Schweingruber, Andrea Kuerová, Lubomír Adamec, Jií Doležal Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 **ISBN** 3-030-33420-1 Edizione [1st ed. 2020.] 1 online resource (VII, 486 p. 937 illus., 932 illus. in color.) Descrizione fisica 581.4 Disciplina Soggetti Plant anatomy Plant development Plant systematics Plant taxonomy Plant ecology Biodiversity Plant Anatomy/Development Plant Systematics/Taxonomy/Biogeography Plant Ecology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Introduction -- Anatomical descriptions of Pteridophytes -- Anatomical Nota di contenuto Descriptions of Dicotyledons -- Anatomical Descriptions of Monocotyledons -- Synthesis of anatomical, Ecologicaland Phylogenetical Data. This book presents light microscopic anatomical images of aquatic and Sommario/riassunto wetland plant stem. It features double-stained cross- and longitudinal sections of almost 400 species of vascular plants from the lowland to the alpine zone in Central Europe, including plants from lakes, ponds, rivers, bogs, fens, wet meadows, saline meadows, tall herb associations and alpine snow beds. The microscopic photographs at various magnifications are supplemented with detailed anatomical descriptions.

> For each species it provides a photo of the whole plant, a short morphological and ecological description as well as indications about its world- and Central European distribution. The book includes a

hydrobotanical and an anatomical section. The hydrobotanical section describes the ecological classification of aquatic and wetland plants and explains major ecophysiological processes e.g., photosynthesis, mineral nutrition, gas exchange, adaptations to soil anoxia, turion formation and ecology. The anatomical section highlights the variety of structures and anatomical features of vascular plants in all wet environments.