

Index of subjects and names of plants

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INDEX OF SUBJECTS AND NAMES OF PLANTS

Only pages are given where the subject (or the name) is described or mentioned in some larger context. **Fat numbers** indicate that the subject is dealt with in some more detail and often also on the following pages. Names of Lemnaceae are only indicated if there is some discussion on it or if detailed information on ecology, distribution, nomenclature or taxonomy is presented. For synonyms see pp. 455-460.

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