

Cuticular studies in angiosperms of the Bohemian Cenomanian

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Acta Palaeontologica Polonica 28 (1-2), 1983: 159-170

Epidermal patterns so far encountered in Cenomanian plants of the Bohemian Massif suggest the presence of the following more or less natural independent lineages: *Platanus-Credneria* group (stomata laterocytic, associated fructifications *Platanus*-like), "*Aralla*"-*Debeya* group (stomata laterocytic to anomocytic), *Myriophyllum* group (stomata paracytic with the sunken guard cells, fructifications aggregate), *Cocculophyllum* group (stomata paracytic, partly with subdivided subsidiary cells, mesophyllous secretory bodies) and "*Diospyros*" group (stomata cyclocytic). Except *Platanus-Credneria* lineage no modern counterparts have been found for the studied early angiosperms.

Key words: Cenomanian, leaf anatomy, angiosperms.

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