Contents

1 Introduction and proposition

Part 1 TECHNICAL SITUATION
2 Biology and Earth evolution
3 Palaeobotanical factors
4 Data-handling for fossils

Part 2 CRETACEOUS EARTH HISTORY
5 Cretaceous floras
6 Cretaceous land fauna
7 Cretaceous stratigraphy

Part 3 CRITICAL FOSSIL EVIDENCE
8 Jurassic gymnosperms
9 Early Cretaceous gymnosperms
10 Early Cretaceous fossil evidence of angiosperm characters
11 Late Cretaceous angiosperms

Part 4 CONCLUSION FROM EVIDENCE
12 Theory of angiosperm origin and early evolution

Part 5 OTHER THEORIES
13 Pre-Cretaceous angiosperm claims
14 Contribution of studies of comparative morphology
15 Other current theories

Part 6 CONSEQUENCES
16 Classification of angiosperms
17 Summary and future

Glossary
References
Index