

Flowering Plant Origin, Evolution & Phylogeny

EDITED BY

David Winship Taylor
Indiana University Southeast
& Leo J. Hickey
Yale University





CONTENTS

Preface Contributors			
Chapter	1.	Introduction: The Challenge of Flowering Plant History David Winship Taylor and Leo J. Hickey	1
Chapter	2.	A Survey of Reticulate Venation Among Fossil and Living Land Plants Mary Louise Trivett and Kathleen B. Pigg	8
Chapter	3.	A New Gnetophyte from the Late Carnian (Late Triassic) of Texas and its Bearing on the Origin of the Angiosperm Carpel and Stamen Bruce Cornet	32
Chapter	4.	Wood Anatomy of Primitive Angiosperms: New Perspectives and Syntheses Sherwin Carlquist	68
Chapter	5.	Evidence for the Earliest Stage of Angiosperm Pollen Evolution: A Paleoequatorial Section from Israel Gilbert J. Brenner	91
Chapter	6.	The Origin and Evolution of the Angiosperm Carpel David Winship Taylor and Gretchen Kirchner	116
Chapter	7.	Floral Structure, Development, and Relationships of Paleoherbs: Saruma, Cabomba, Lactoris, and Selected Piperales Shirley C. Tucker and Andrew W. Douglas	141
Chapter	8.	Origin of the Angiosperm Flower Leo J. Hickey and David Winship Taylor	176
Chapter	9.	Evidence for and Implications of an Herbaceous Origin for Angiosperms David Winship Taylor and Leo J. Hickey	232
Chapter	10.	Comparison of Alternative Hypotheses for the Origin of the Angiosperms Henry Loconte	267

vi Contents

Chapter	11.	The Least Specialized Angiosperms Robert F. Thorne	280
Chapter	12.	Molecular Phylogenies and the Diversification of the Angiosperms Kenneth J. Sytsma and David A. Baum	314
Reference	ces		34 1
Appendix.		Stratigraphic Time Scale	38'
Index			388