LAND PLANTS

NOTES FOR A SHORT COURSE



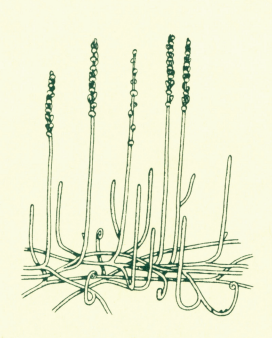
Organized by

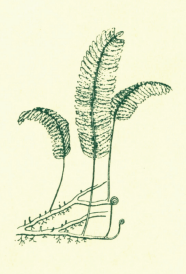
R.A. Gastaldo

1986









UNIVERSITY OF TENNESSEE DEPARTMENT OF GEOLOGICAL SCIENCES STUDIES IN GEOLOGY 15

Edited by T.W. Broadhead
Prepared for the Short Course on Land Plants sponsored by
The Paleontological Society

https://doi.org/10.1017/5027116480000142 held at San Antonio, Texas, November 9, 1986

LAND PLANTS

NOTES FOR A SHORT COURSE



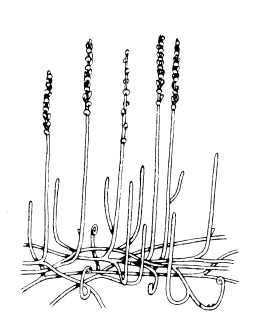
Organized by

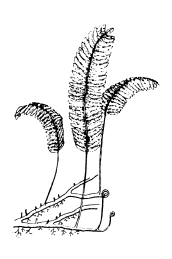
R.A. Gastaldo

1986









UNIVERSITY OF TENNESSEE DEPARTMENT OF GEOLOGICAL SCIENCES STUDIES IN GEOLOGY 15

Edited by T.W. Broadhead
Prepared for the Short Course on Land Plants sponsored by
The Paleontological Society
held at San Antonio, Texas, November 9, 1986

CONTENTS

Programinside front cover
Prefaceii
Participantsiv
Plant Taphonomy in Areas of Explosive Volcanism
by William J. Fritz
Plant Taphonomy in Fluvial and Lacustrine Systems10
by Robert A. Spicer and Anthony G. Greer
Selected Aspects of Plant Taphonomic Processes in Coastal
Deltaic Regimes27
by Robert A. Gastaldo
The Early Evolution of Land Plants45
by A.H. Knoll, S.W.F. Grant and J.W. Tsao
Diversification of Land Plants in the Early and Middle Devonian64
by Patricia G. Gensel
Floras of the Devonian-Mississippian Transition81
by Stephen E. Scheckler
Morphology and Paleoecology of Pennsylvanian-Age Coal-Swamp Plants97
by William A. DiMichele, Tom L. Phillips and Debra A. Willard
Late Paleozoic Non-Peat Accumulating Floras115
by Gene Mapes and Robert A. Gastaldo
Late Paleozoic Fossil Plant Assemblages of the Southern
Hemisphere: Distribution, Composition, Paleoecology128
by Sergio Archangelsky
The Early Mesozoic Land Flora of the Northern Hemisphere143
by Sidney Ash
Summary and Implications of the Fossil Plant Record of the
Potomac Group162
by Leo J. Hickey
Tertiary Plant Megafossils and Paleoclimates of the
Northern Hemisphere182
by Jack A. Wolfe
References197