Contents

	or's prejace po of contributors	age ix xi	8	Palynofacies of some recent marine sediment the role of transportation Claude Caratini	ts: 129
1	palynodebris: an introduction	I	9	Maceral palynofacies of the Louisiana deltaid plain in terms of organic constituents and hydrocarbon potential George F. Hart	c 141
	Alfred Traverse Studies of palynosedimentation in		10	Organic sedimentation in a carbonate region Jason D. Darby and George F. Hart	177
 A	modern environments Palynomorph sedimentation		11	An approach to a standard terminology for palynodebris Michael C. Boulter	199
2	The sorting of spores and pollen by water: experimental and field evidence <i>Phillip L. Holmes</i>	9	12	coal-depositional environments in the upper Paleocene of the Gulf Coast Basin, Texas, an	nd
3	Transport and deposition of pollen in an estuary: signature of the landscape Grace S. and Lucien M. Brush	33		the Powder River Basin, Montana and Wyoming Douglas J. Nichols and David T. Pocknall	217
4	Pollen preservation in alkaline soils of the American Southwest Vaughn M. Bryant, Jr., Richard G. Hollowd John G. Jones and David L. Carlson	47 ny,		Reconstruction of late Cenozolic regetation and sedimentary	A Toronto
5	Wind and water transport and sedimentation miospores along two rivers subject to majo floods and entering the Mediterranean Sea Calvi (Corsica, France) Maurice Streel and Claire Richelot	r	13	environments from palynological data Quaternary terrestrial sediments and spatial scale: the limits to interpretation Richard Bradshaw	239
6	Sedimentation of land-derived palynomorph the Trinity-Galveston Bay area, Texas Alfred Traverse	69	14	Pollen and spores in Quaternary lake sedime as sensors of vegetation composition: theoret models and empirical evidence Stephen T. Jackson	
B 7	Palynofacies and palynodebris sedimentate. The genesis and sedimentation of phytoclasts with examples from coastal environments. Robert A. Gastaldo	ion 103	15	Paleoecological interpretation of the Trail Risequence, and related deposits in Georgia an Florida, based on pollen sedimentation and clastic sedimentology Fredrick J. Rich and Fredric L. Pirkle	

					de la company	3.23 E	2		į
and a state		rapeari, person Management et ek		1	*		7.37		-
				7					è
200	1 1 1		1 (1)			1 2 1 2		notes and	2

A Sedimentary cycles

- 16 Palynology of sedimentary cycles 311
 Daniel Habib, Yoram Eshet and Robert Van Pelt
- B Sequence stratigraphy and sedimentation of organic particles
- 17 Particulate organic matter, maceral facies models, and applications to sequence stratigraphy 337
 George F. Hart, Mark A. Pasley and William A. Gregory
- C Quantitative methods and applications thereof
- 18 Association of palynomorphs and palynodebris with depositional environments: quantitative approaches 391 Warren L. Kovach and David J. Batten
- 19 A quantitative approach to Triassic palynology: the Lettenkeuper of the Germanic Basin as an example 409 W. A. Brugman, P. F. Van Bergen and J. H. F. Kerp

- Palynomorph concentration in studies of Paleogene nonmarine depositional environments of Wyoming
 431
 Martin B. Farley
- D Specific examples of applications
- 21 Multivariate analyses of palynomorph data as a key to depositional environments of Upper Cretaceous and Paleogene coal-bearing rocks of the western United States 445
 R. Farley Fleming and Douglas J. Nichols
- 22 Relationships between depositional environments and changes in palynofloras across the K/T boundary interval

 Arthur R. Sweet

 461
- 23 Sedimentation of palynomorphs in rocks of pre-Devonian age 489 Paul K. Strother



Modern pollen transport and sedimentation: an annotated bibliography 503 Martin B. Farley

Index 525