JII 4

Problems in Palaeoclimatology

Proceedings of the NATO

Palaeoclimates Conference held at
the University of Newcastle upon Tyne
January 7-12, 1963

Edited by A. E. M. NAIRN

Physics Department, University of Newcastle upon Tyne, and Geology Department, Western Reserve University, Cleveland, Ohio

INTERSCIENCE PUBLISHERS
a division of John Wiley & Sons Ltd
London - New York - Sydney

CONTENTS

-					
	OR	TOX	MIO	n	T
1.	UK	E	γU	K	U

_						
P	P	F	F	Δ	0	F

Chapter One	Introduction The Third Confrontation by W. H. BUCHER	1 3
	Bibliography	8
Chapter Two	The Use of Fossil Plants in Palaeoclimatic Interpretations	11
	The Use of Fossil Plants in Palaeoclimatic Interpretations by ERLING DORF	13
ayea.	Quantitation of Sequential Change in North American Ceno- zoic Floras as a Clue to Palaeoclimates by E. S. BARGHOORN	31
	Some Observations on Climatic Relations of Tertiary Floras Bordering the North Pacific Basin by RALPH W. CHANEY	40
¥9:	Cretaceous Floras and the Assessment of Past Climates by N. F. HUGHES	44
MED 1	Discussion	46
	Bibliography	46
	List of Contributors and Discussants	49
Chapter Three	Evidence of Climate from Coal and Coal Measures	51
	Introduction to the Palaeoclimatic Significance of Coal by R. KRÄUSEL	53
	Palaeocology of Carboniferous Peats by A. H. V. SMITH	57
	The Palaeopedology of Coal Basins by R. FEYS	66
	Discussion	72
	Bibliography	73
	List of Contributors and Discussants	76
Chapter Four	The Recognition of Ancient Glaciations	77
	Criteria for the Recognition of Ancient Glaciations by M. SCHWARZBACH	81

CONTENTS

	Climatic Significance of Sedimentary Deposits Containing Dispersed Megaclasts by J. C. CROWELL	86
	Turbidity Currents and Glaciation by BRUCE C. HEEZEN and CHARLES HOLLISTER	99
	Discussion	108
	Bibliography	110
	List of Contributors and Discussants	112
Chapter Five	Precambrian Glaciation	113
	The Palaeomagnetic Latitudes of Possible Ancient Glaciations by R. W. GIRDLER	115
	Evidence of Late Precambrian Glaciation and its Significance by W. B. HARLAND	119
	The Infra-Cambrian Glaciation and the Origin of the Cambrian Fauna by M. J. S. RUDWICK	150
	Observations and Reflections on the Periglacial and Glacial Formations of the Upper Brioverian (Armorican Massif) by L. DANGEARD	155
	Late Precambrian Pebbly Mudstone in Normandy, France: Tillite or Tilloid? by EDWARD L. WINTERER	159
	Bibliography	178
	List of Contributors	187
Chapter Six	Geophysical Techniques and Ancient Climates	189
	The Connexion between Palaeomagnetism and Palaeoclimates by S. K. RUNCORN	191
	Palaeolatitude Spectra of Sedimentary Palaeoclimatic Indicators by J. C. BRIDEN and E. IRVING	199
	Correlation between Gravity Anomalies, Transcurrent Faults and Pole Positions by J. C. L. HULLEY	224
	Palaeotemperatures of the Permian and Cretaceous Periods by HEINZ A. LOWENSTAM	227
	Bibliography	248
	List of Contributors	252
Chapter Seven	Devonian Climate	253
	The Distribution of Lower Devonian Faunas by J. SHIRLEY	255
	Devonian Northern Hemisphere Ammonoid Distribution and Marine Links by M. R. HOUSE	262

CONTENTS xi

	Palaeolatitudes of the Continents in the Devonian as Revealed by the Natural Remanent Magnetization of Rocks by K. M. CREER	269
	Characteristic Features of the Palaeogeography and Strati- graphy of the Devonian of Brazil and South Africa by REINHARD MAACK	285
	Palaeogeographic and Palaeoclimatic Features of the Southern Brazilian Devonian by J. J. BIGARELLA	293
	Bibliography	297
	List of Contributors	303
Chapter Eight	Theoretical Considerations and Quaternary Climates	305
	The Laws of Physical Palaeoclimatology and the Logical Significance of Palaeoclimatic Data by E. A. BERNARD	309
	Basic Ideas on the General Circulation of the Atmosphere by P. A. SHEPPARD	322
	The Role of Atmosphere and Oceans in Relation to Climatic Changes and the Growth of Ice-Sheets on Land by H. H. LAMB	332
	Comments on the Theory of Glaciation by MAURICE EWING	348
	Climatically Induced Faunal Migrations: Examples from the Littoral Fauna of the Late Pleistocene of Norway by NILS SPJELDNAES	353
	African Ice-Age Aridity by RHODES W. FAIRBRIDGE	356
	Bibliography	360
	List of Contributors	363
Chapter Nine	Recognition of Arid Climates and Wind Direction Studies	365
	Problems on the Recognition of Arid and of Hot Climates of the Past	367
	by EDWIN D. MCKEE	
	The Relevance of Palaeontological Data Concerning Evidence of Aridity and Hot Climates in Past Geologic Ages by EDWIN H. COLBERT	378
	Geologic Features Demonstrating Aridity of McMurdo Sound Area, Antarctica	382
	by ROBERT L. NICHOLS	
	Discussion	393
	Palaeowinds in the Western United States by F. G. POOLE	394
	Palaeowind Patterns in the Botucatú Sandstone (Triassic- Jurassic) of Brazil and Uruguay by J. J. BIGARELLA and R. SALAMUNI	406

CONTENTS

	Palaeowind Directions and Palaeomagnetic Latitudes by S. K. RUNCORN	409
	Discussion	419
	Bibliography	421
	List of Contributors and Discussants	425
Chapter Ten	Carbonates and Evaporites	427
Chapter 1en	The Importance of Limestone and its Ca/Mg Content to Palaeoclimatology	431
	by RHODES W. FAIRBRIDGE	477
	Discussion The Temperature of Evaporite Formation	477
	by O. BRAITSCH The Distribution of Evaporities in Space and Time	491
	The Distribution of Evaporites in Space and Time by FRANZ LOTZE	491
	Discussion	507
	Solar Cycle and Other Climatic Periods in Varvitic Evaporites	510
	by G. RICHTER-BERNBURG	
	Discussion	520
	Bibliography	521
	List of Contributors and Discussants	533
Chapter Eleven	Permian Climate	535
	Permian Zoogeography and its Bearing on Climate by F. G. STEHLI	537
	Evidence of Latitude from Permian Palaeomagnetic Data by A. E. M. NAIRN	550
	Comparison of Permian Magnetic and Zoogeographic Poles by CHARLES E. HELSLEY and F. G. STEHLI	558
	Discussion	563
	Brackish Oceans as the Cause of the Permo-Triassic Marine Faunal Crisis	566
	by A. G. FISCHER	500
	Discussion	575
	Bibliography	577
	List of Contributors and Discussants	580
Chapter Twelve	Palaeontology and Climate	581
	An Ecological Approach to the Study of Fossil Marine Invertebrates	583
	by G. Y. CRAIG	
	The Fossil Record and Our Knowledge of it by J. W. DURHAM	590
	Discussion	594
	Some Biological and Palaeogeographical Factors in the Evaluation of Ancient Climates	597
	by curt teichert	

	CONTENTS	xiii
	Fauna and Environment in the Lowest Turonian (Actino- camax plenus Subzone) of the Anglo-Paris Basin by R. P. S. JEFFERIES	600
	Growth Patterns of Silurian Tabulata as Palaeoclimatologic and Palaeogeographic Tools by A. G. FISCHER	608
	Discussion	616
	Climatic Zonation and Terrestrial Faunas by EDWIN H. COLBERT	617
	Discussion	638
	Bibliography	639
	List of Contributors and Discussants	643
Chapter Thirteen	Problems of Sediments and Soils	645
	Origin of Red Beds—Some Unsolved Problems by Franklyn B. Van Houten	647
	Discussion	659
	Mobilization and Immobilization Phenomena in Soils by C. BLOOMFIELD	661
	The Relationship between the Magnetic Susceptibility and the History of Soils by E. LE BORGNE	666
	Bibliography	669
	List of Contributors and Discussants	673
AUTHOR INDEX		675
Name Index		685
SUBJECT INDEX		697