TABLE OF CONTENTS

Preface: by G.J. Kukla	i
Interglacial-glacial transitions by Mallorca Group	1
How accurate are the U-Th ages obtained by mass spectrometry on coral terraces? by Bard, E., Fairbanks, R.G., Hamelin B.	15
Transitions from interglacial to glacial in the pollen record from Valle Di Castiglione (Roma) by Magri, D., Follieri, M.	23
Interglacial/glacial transitions recorded from middle and young Pleistocene sections of eastern Lower Saxony/Germany by Urban, B.	37
Climate changes during and at the end of the interglacials of the Cromerian Complex by Muller, H.	51
Interglacial to glacial climatic change: Observations from selected Colombian pollen records by Hooghiemstra, H., Ran, E.T.H.	71
The Montaigu Event: An abrupt climatic change during the Early Wurm in Europe by Reille, M., Guiot, J., Beaulieu, JL. de	85
Vegetational and climatic transitions between interglacial and glacial periods during the last 1 Million years in northern Greece by Wijmstra, T.A., Young, R.	97
Duration and vegetation dynamic of the Nogaret Interglacial (-1.9 Ma, S. of France) - Tentative correlation with stage 75 by Leroy, S., Seret, G.	113
Climate record in cave deposits: The Atapuerca TD case by Aguirre, E., Hoyos, M.	127
Marine palynology of interglacial-glacial transitions by Dupont, L.M.	137
A long marine Eemian-Weichselian shelf record in north Denmark, Scandinavia by Knudsen, K.L.	157

transition by Duplessy, J.C., Labeyrie, L.	173
Abrupt color changes in isotope stage 5 in North Atlantic deep sea cores: Implications for rapid change of climate-driven events	
by Bond, G., Broecker, W., Lotti, R., McManas	185
Global climate change: A three million year perspective by Raymo, M.E.	207
Transition from the Sangamon interglaciation to the Wisconsin glaciation along the southeastern margin of the Laurentide Ice Sheet, North America	
by Dreimanis, A.	225
The Caspian transgression as an indicator of the interglacial- glacial transition	252
by Zubakov, V.A.	253
Working hypotheses for glaciation/deglaciation mechanism by Oeschger, H.	273
Recent temperature trends: Are they reinforced by insolation	
shifts? by Kukla, G., Knight, R., Gavin, J., Karl T.	291
Insolation regime of the warm to cold transitions by Kukla, G., Gavin, J.	307
Author's Index	341
Subject 's Index	349