

## Contents

<b>Foreword</b> (W. SCHIRMER) .....	1432	<b>Stop 12:</b> Museum at Eberdingen-Hochdorf, Kr. Ludwigsburg, Baden-Württemberg (J. BIEL) .....	1481
<b>Introduction</b> (B. FRENZEL) .....	1433	<b>Stop 13:</b> A palaeolithic site in Middle Pleistocene travertines of Stuttgart-Münster (E. WAGNER) .....	1485
<b>Glacial-interglacial sequences in eastern Germany</b>			
<b>Stop 1:</b> The warm-climate period of Neumark-Nord, Geiseltal (D. MANIA & M. THOMAE) .....	1434	<b>Stop 14:</b> Holocene history of the river Danube in the vicinity of Ulm: Human impact versus climatic change (B. FRENZEL) .....	1487
<b>Stop 2:</b> Bilzingsleben (Northern Thuringia) (D. MANIA) .....	1439	<b>The Riss valley longitudinal section</b> (D. ELLWANGER) .....	1491
<b>Stop 3:</b> Loess sequence in the former brickyard Körner/Thuringia (A. WÄTZEL) .....	1441	<b>Stop 15:</b> Gravel pit near Baltringen .....	1491
<b>Stop 4:</b> Weimar-Ehringsdorf – Travertine quarry (D. SCHÄFER) .....	1444	<b>Stop 16:</b> Riß type locality, gravel pit Scholterhaus to the north of Biberach .....	1491
<b>Stop 5:</b> Main River – example for valley bottom development (W. SCHIRMER) .....	1447	<b>Stop 17:</b> Sequence of Würmian deposits near Wattenweiler, Riß valley (Oberes Rißtal), south of the Riß type locality .....	1492
<b>Middle and Upper Pleistocene hominid occupation in the Neuwied Basin (Rhineland)</b> (S. GAUDZINSKI, M. STREET & E. TURNER)			
<b>Stop 6:</b> The Kärlich clay pit .....	1449	<b>Stop 18:</b> Würm Supermaximum at Ingoldingen, gravel pit a & b .....	1492
<b>Stop 7:</b> Middle Palaeolithic sites from the Penultimate and Last Glacial in the Neuwied Basin .....	1452	<b>Stop 19:</b> Viewpoint “Äußere Jungendmoräne”, main moraine ridge of the Rheingletscher, near Ingoldingen/Steinhausen .....	1492
Late Middle Pleistocene volcano sites .....	1455		
<b>Stop 8:</b> Upper Pleistocene volcano sites .....	1462	<b>Rhein glacier basin</b>	
<b>Stop 9:</b> Evidence for late Allerød ecology and human activities conserved by Laacher See tephra: Miesenheim 2, Miesenheim 3, Miesenheim 4, Thür, Bassenheim, Ochtendung, Polch, Kobern and Nickenich .....	1469	<b>Stop 20:</b> Is the Eemian interglacial the equivalent of the Riß/Würm warm period? The Krumbach site (B. FRENZEL) .....	1492
<b>Interglacials and man in southwestern Germany</b>			
<b>Stop 10:</b> Upper Quaternary stratigraphy and river development in the Oberrheingraben area. Museum Darmstadt (B. FRENZEL) .....	1475	<b>Stop 21:</b> Glacial basin of Hoßkirch (D. ELLWANGER & W. BLUDAU) .....	1496
<b>Stop 11:</b> The Palaeolithic site of Mauer (L. ZÖLLER & G. A. WAGNER) .....	1478	<b>Stop 22:</b> Deckenschotterplateau of Höchsten/ Heiligenberg, fluvial, glacial and lacustrine deposits of the Deckenschotter complex of the Rheingletscher (D. ELLWANGER) .....	1496
<b>Glacial-interglacial sequences in eastern France</b>			
<b>Stop 24:</b> The Grande Pile peat bog and its paleoclimatic environment (G. SERET) .....	1504		

<b>Stop 25:</b> The Jura range (Besançon-Les Echets); The internal morainic complex (H. RICHARD, M. CAMPY, M. MAGNY & P. PÉTREQUIN) .....	1507
<b>Stop 26:</b> The lake of Chalain (H. RICHARD, M. CAMPY, M. MAGNY & P. PÉTREQUIN) .....	1508
<b>Stop 27:</b> Lake of Onoz (H. RICHARD, M. CAMPY, M. MAGNY & P. PÉTREQUIN) .....	1509
<b>Stop 28:</b> Les Echets peat-bog and the eastern Lyon region (J.-L. DE BEAULIEU, P. MANDIER & M. REILLE) .....	1511
<b>Stop 29:</b> Lac de St-FRONT (V. ANDRIEU, E. BONIFAY, M. REILLE, A. RHOUJATI & N. THOUVENY) .....	1513
<b>Stop 30:</b> Lac du Bouchet (J.-L. DE BEAULIEU, E. BONIFAY, M. REILLE & N. THOUVENY) .....	1518
<b>Stop 31:</b> Praclaux maar (J.-L. DE BEAULIEU, M. REILLE & N. THOUVENY) .....	1522
<b>Stop 32:</b> The significance of the present role of <i>Pinus sylvestris</i> in Margeride and throughout the upper basin of the Loire (M. REILLE) .....	1524
<b>Stop 33:</b> Brameloup. The last glaciation and vegetation history in Aubrac from the Würm Pleniglacial to the present (J.-L. DE BEAULIEU, A. DE GOER DE HERVE & M. REILLE) .....	1526
<b>Late Pliocene to Early Pleistocene evolution of Languedoc environments</b>	
(P. AMBERT, S. LEROY, P. ROIROL & J. P. SUC) .....	1530
<b>Stop 34:</b> Millau travertine sequences .....	1530
<b>Stop 35:</b> Late Pliocene pollen and leaf floras from the Bernasso paleolake .....	1535
<b>Stop 36:</b> Saint-Macaire, a Lower Pleistocene glacial phase in the Languedoc coastal plain .....	1538
<b>General conclusions</b>	
(B. FRENZEL) .....	1541
<b>Addresses</b> .....	
	1543