CONTENTS

Addresses of the authors	VII
Preface: JOHN A. MATTHEWS & BURKHARD FRENZEL	IX
Solifluction phases and climate during the Holocene	
MARTIN GAMPER: Holocene solifluction in the Swiss Alps: dating and climatic implications	1
CONRADIN A. BURGA: Swiss alpine palaeoclimate during the Holocene: pollen analytical evidence and general features	11
HEINZ VEIT: Holocene solifluction in the Austrian and southern Tyrolean Alps: dating and climatic implications	23
MIRCO MENEGHEL: Italian research on solifluction in the Alps	33
ATLE NESJE: Neoglacial gelifluction in the Jostedalsbre region, western Norway: evidence from dated buried soils	37
PETER WORSLEY: Holocene solifluction at Okstindan, northern Norway: a reassessment	49
MATTI SEPPÄLÄ: Solifluction in northern Finland: past and present	59
COLIN K. BALLANTYNE: Holocene mass movement on Scottish mountains: dating, distribution and implications for environmental change	71
KAZIMIERZ PĘKALA & JANINA REPELEWSKA-PĘKALOWA: Solifluction and related slope processes in the mountains of Central Asia (Mongolia)	87
LEONID R. SEREBRYANNY & G. F. GRAVIS: Solifluction in northern Eurasia: a review	103
DAN J. SMITH: Solifluction and climate in the Holocene: a North American perspective	123
Phases of rapid mass movement during the Holocene	
LARS H. BLIKRA & WOJCIECH NEMEC: Postglacial avalanche activity in western Norway: depositional facies sequences, chronostratigraphy and palaeoclimatic implications	143
ANDERS RAPP & H. JONAS ÅKERMAN: Slope processes and climate in the Abisko Mountains, northern Sweden	163
CHRISTER JONASSON: Holocene debris-flow activity in northern Sweden	179

Periodical title abbreviations

Present-day solifluction, processes and climate	
KURT GRAF: Solifluction forms, their distribution and climatic relationships - an overview of present-day conditions with particular reference to the Swiss Alps and the tropical Andes	197
ALBERT PISSART: Understanding the controls on solifluction movements in different environments: a methodology and its application in the French Alps	209
ANN-CATHRINE ULFSTEDT: Solifluction in the Swedish mountains: distribution in relation to vegetation and snow cover	217
H. Jonas Åkerman: Solifluction and creep rates 1972-1991, Kapp Linné, West Spitsbergen	225
JANINA REPELEWSKA-PĘKALOWA & KAZIMIERZ PĘKALA: The influence of local factors on solifluction rates, Spitsbergen, Svalbard	251
LORENZ KING & ELISABETH SCHMITT: Solifluction and thermal erosion in high arctic ecosystems, northern Spitsbergen: processes and effects	267
BRIGITTE VAN VLIET-LANOË: Solifluction activity in the North Atlantic Arctic and Subarctic: the microstratigraphic record of changing climate during the second half of the Holocene	279
CHARLES HARRIS: The role of climate and soil properties in periglacial solifluction: evidence from laboratory simulation experiments	295
Dating	
JOHN A. MATTHEWS: Radiocarbon dating of buried soils with particular reference to Holocene solifluction	309
DANNY McCarroll: Lichenometric and weathering-based dating of arcticalpine slope processes and associated landforms	325
Discussion and synthesis	
JOHN A. MATTHEWS, COLIN K. BALLANTYNE, CHARLES HARRIS & DANNY McCarroll: Solifluction and climatic variation in the Holocene: discussion and synthesis	339
JOHN A. MATTHEWS & MARK S. BERRISFORD: Climatic controls on rates of solifluction: variations within Europe	363

363

383