## CONTENTS

| Addresses of the authors  | VI  |
|---|-----|
| Preface: GEOFFREY S. BOULTON, PAUL MASON & BURKHARD FRENZEL   | VII |
| Reviews of regional patterns of Holocene glacier fluctuation in Europe  |     |
| COLIN K. BALLANTYNE: Holocene glacier fluctuations in northern Norway   | 1   |
| GEOFFREY S. BOULTON, PAUL MASON, COLIN K. BALLANTYNE, WIBJÖRN KARLÉN, JOHN A. MATTHEWS & ATLE NESJE: Holocene glacier fluctuations in Scandinavia | 5   |
| HANSPETER HOLZHAUSER: Fluctuations of the Grosser Aletsch Glacier and the Gorner Glacier during the last 3200 years: new results                  | 35  |
| GIUSEPPE OROMBELLI & PAUL MASON: Holocene glacier fluctuations in the Italian alpine region   | 59  |
| JEAN M. GROVE & ANNE F. GELLATLY: Glacier fluctuations in the Pyrenees in the Little Ice Age and Mid-Holocene                                     | 67  |
| JACEK JANIA: The problem of Holocene glacier and snow patches fluctuations in the Tatra Mountains: a short report                                 | 85  |
| JEAN M. GROVE: The spatial and temporal variations of glaciers during the Holocene in the Alps, Pyrenees, Tatra and Caucasus                      | 95  |
| Glacier variations and climate  |     |
| ATLE NESJE: Holocene glacier and climate variations in the Jostedalsbreen and Hardangerjøkulen regions, southern Norway                           | 105 |
| PER HOLMLUND: Climatic influence on the size of glaciers in Northern Scandinavia during the last two centuries                                    | 115 |
| MAX MAISCH: Glacier retreat following the end of the Little Ice Age in the Grisons (Eastern Swiss Alps)   | 125 |
| Methodology   |     |
| JOHN A. MATTHEWS: Dating problems in the investigation of Scandinavian Holocene glacier variations  | 141 |
| JUDITH MAIZELS: Palaeohydrology from fluvioglacial sediments: potential for inferring glacier variations  | 159 |
| Periodical title abbreviations  | 181 |
|   |     |