
Quaternary of the North of England

Contents

[Title page and preliminaries](#)

Acknowledgements

Access to the countryside

Preface

[1 Introduction to the Quaternary of northern England](#) N.F. Glasser

Rationale for selection and conservation of Quaternary sites in northern England

Site selection guidelines

Structure of the volume

[2 Late Cainozoic environmental change](#) D. Huddart

Introduction

The definition of the base of the Quaternary Period

Divisions of the Quaternary Period

The oxygen isotope record

Ice cores and loess records

North Atlantic sediments

Sea-level change

The Quaternary record in Britain

[3 Pre-Quaternary landscape development](#) D. Huddart

Introduction

Tertiary sediments in northern England

Tertiary cover

Erosional history

Conclusion

[4 The pre-Devensian glacial and interglacial record](#)

Introduction D. Huddart

The Lower Quaternary

The Middle Quaternary

The Upper Quaternary

[Thornsgill and Mosedale](#) J. Boardman

[Warren House Gill](#) D. Huddart

[Shippersea Bay](#) D. Huddart

[Scandal Beck](#) W Mitchell

[Speeton](#) D.J.A. Evans

[Sewerby](#) W.A. Evans

[Kelsey Hill](#) D.J.A. Evans

[Harwood Dale Moor](#) N.F. Glasser

[5 The Devensian glacial record](#)

Introduction D. Huddart and N.F. Glasser

[Chelford](#) N.F. Glasser

[Four Ashes](#) N.F. Glasser

[Dimlington](#) D.J.A. Evans

[Aqualate Mere](#) D. Huddart

[Thurstaston](#) NE Glasser, S. Gonzalez and D. Huddart

[Sandy Bay](#) D. Huddart

[The Bradford Kames](#) D. Huddart

[Humbleton Hill and the Trows](#) D. Huddart

[Ludworth Intake](#) N.F. Glasser

[Newtondale and Hole of Horcum](#) N.F. Glasser

[Annaside and Gutterby Banks](#) D. Huddart

[St Bees](#) D. Huddart

[Holm St Cuthbert](#) D. Huddart

[Helvellyn](#) J. Boardman

[Roman Wall](#) N.F. Glasser

[Norber Erratics](#) D. Huddart

[Giggleswick Scar](#) D. Huddart

6 The Late-glacial record of northern England

Introduction J. Innes

[Low Wray Bay \(Windermere\)](#) D. Huddart

[Blelham Bog](#) D. Huddart

[Blea Tarn, Langdale](#) D. Huddart

[Tadcaster](#) J. Innes

[Gransmoor](#) W.A. Evans

[Kildale Hall](#) J. Innes

[Hawes Water](#) R. Jones

[Crose Mere](#) N.F. Glasser

7 Periglacial landforms and slope deposits of northern England

Introduction N.E Glasser

[Stiperstones](#) N.E Glasser

[Blackstone Edge](#) N.F. Glasser

[Brimham Rocks](#) N.E Glasser

[Burbage Brook](#) N.F. Glasser

[Wyns Tor](#) N.F. Glasser

[Bridestones](#) N.E Glasser

[Great Almscliff Crag](#) N.F. Glasser

[Cheviot Tors](#) S. Harrison and N.F. Glasser

[Ecton](#) N.F. Glasser and C.V. Burek

[Throstle Shaw](#) J. Boardman

[Sandbeds](#) Fan J. Boardman

[Gransmoor](#) J. Boardman

[Skiddaw](#) J. Boardman

[Cross Fell](#) W. Mitchell and D. Huddart

[Wasdale Screens](#) D. Huddart

8 The Holocene (Flandrian) history and record of northern England

Introduction J Innes

Key for the stratigraphical symbols used in the pollen diagrams

[Scaleby Moss](#) D. Huddart

[Valley Bog](#) D. Huddart

[Upper Teesdale](#) D. Huddart

[Neasham Fen](#) D. Huddart

[Mere Sands Wood](#) R.C. Chiverrell

[Martin Mere](#) R. C. Chiverrell

[Red Moss](#) R.C. Chiverrell

[Skipsea Bail Mere](#) J Innes

[Skipsea Withow](#) J. Innes

[The Bog, Roos](#) J. Innes

[Willow Garth](#) J. Innes

[Star Carr](#) S. Gonzalez and D. Huddart

[Old Mere, Hornsea](#) N.F. Glasser

[Fen Bogs](#) R.C. Chiverrell

[Gormire](#) J. Innes and S. Morriss

[Thorpe Bulmer](#) J. Innes

[Low Hauxley](#) J. Innes

[Featherbed Moss](#) D. Huddart

[Leash Fen](#) G. Wilson

[Lindow Moss](#) S. Gonzalez and D. Huddart

[Wybunbury Moss](#) N.F. Glasser

[Malham Tarn Moss](#) D. Huddart

[Bolton Fell Moss and Walton Moss](#) D. Huddart

[Hartlepool](#) A. Plater

[Holy Island](#) A. Plater

[Lytham](#) D. Huddart

[Downholland Moss](#) D. Huddart

[Formby Point](#) S. Gonzalez and D. Huddart

[Hightown](#) S. Gonzalez and D. Huddart

[Castlethorpe](#) D.J.A. Evans

[References](#)

[Glossary](#)

[Glossary of botanical names](#)

[Fossil index](#)

General Index

[Figures and tables](#)

[Tables](#)