Contents

List of contributors xi
Foreword xvii
Preface 1
Knut Faagri

Part One - Present and Future

Introduction 7
H. J. B. Birks

Tree pollarding in western Norway 11
Ingvild Austad

Galdane, Lærdal, Western Norway - management and restoration of the cultural landscape 31
Leif Hauge

The farming system and its history in the Flåm valley 47
Svein Indrelid

Trees and woodland in a crowded landscape - the cultural landscape of the British Isles 53
Oliver Rackham

Conservation in British woodland - adapting traditional management to modern needs 79
K. J. Kirby

Upland hay meadows in Britain - their vegetation, management and future 91
Jo Hughes and Brian Huntley

A model describing the development of the cultural landscape 111
Urban Emanuelsson

Nutrient use and productivity for different cropping systems in south Sweden during the 18th century 123
Gunilla Olsson

The ecological basis of Highland peasant farming, 1500-1800 A.D. 139
Robert A. Dodgshon
Table of Contents

Contents vi

Air photo interpretation and computer cartography - tools for studying the cultural landscape
Margareta Ihse 153

Cultural landscape histories in Hungary - two case studies
Denes Loczy 165

Part Two - Past 179

Introduction
H. J. B. Birks

The representation of different farming practices in pollen diagrams from northern Finland
Sheila Hicks 189

The cultural landscape as reflected in percentage and influx pollen diagrams from two Danish ombrotrophic mires
Bent Aaby 209

Quantitative estimation of human impact on cultural landscape development
H. J. B. Birks, J. M. Line and T. Persson 229

The cultural landscape during 6000 years in south Sweden - an interdisciplinary study
Bjorn E. Berglund 241

The hunter-gatherer/agricultural transition and the pollen record in the British Isles
Kevin J. Edwards 255

Post-glacial landscape evolution in Connemara, western Ireland with particular reference to woodland history
Michael O'Connell, Karen Molloy and Maire Bowler 267

Palynological evidence of prehistoric anthropogenic forest changes on the Swiss Plateau
Brigitta Ammann 289

The history of the landscape around Auerberg, southern Bavaria - a pollen analytical study
Hansjorg Kuster 301

Heathland history in western Jutland, Denmark
Bent Vad Odgaard 311

Waterland - environmental and economic changes in a Dutch bog area, 1000 A.D. to 2000 A.D.
Jurjen M. Bos, Bas van Geel and Jan Peter Pals 321
### Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of the late-prehistoric cultural landscape in upland Arddwy, north-west Wales</td>
<td>333</td>
</tr>
<tr>
<td><em>F. M. Chambers, R. S. Kelly and S.-M. Price</em></td>
<td></td>
</tr>
<tr>
<td>Pollen analytical study of mountain summer-farming in western Norway</td>
<td>349</td>
</tr>
<tr>
<td><em>Mons Kvanne</em></td>
<td></td>
</tr>
<tr>
<td>Development of the cultural landscape in the Lofoten area, north Norway</td>
<td>369</td>
</tr>
<tr>
<td><em>Eilif J. Nilssen</em></td>
<td></td>
</tr>
<tr>
<td>Agriculture in a marginal area - south Greenland from the Norse landnam (985 A.D.) to the present (1985 A.D.)</td>
<td>381</td>
</tr>
<tr>
<td><em>Bent Fredskild</em></td>
<td></td>
</tr>
<tr>
<td>Changes in agricultural practices in the Holocene indicated in a pollen diagram from a small hollow in Denmark</td>
<td>395</td>
</tr>
<tr>
<td><em>Svend Th. Andersen</em></td>
<td></td>
</tr>
<tr>
<td>Land-use history during the last 2700 years in the area of Bjäresjö, southern Sweden</td>
<td>409</td>
</tr>
<tr>
<td><em>Marie-José Gaillard and Björn E. Berglund</em></td>
<td></td>
</tr>
<tr>
<td>The Halne area, Hardangarvidda. Use of a high mountain area during 5000 years - an interdisciplinary case study</td>
<td>429</td>
</tr>
<tr>
<td><em>Dagfinn Moe, Svein Indrelid and Arthur Fasteland</em></td>
<td></td>
</tr>
<tr>
<td>Vegetation and habitation history of the Callanish area, Isle of Lewis, Scotland</td>
<td>445</td>
</tr>
<tr>
<td><em>S. J. P. Bohncke</em></td>
<td></td>
</tr>
<tr>
<td>Conclusions</td>
<td>463</td>
</tr>
<tr>
<td><em>H. J. B. Birks</em></td>
<td></td>
</tr>
</tbody>
</table>

#### Part Three - Abstracts

- Soil deterioration consequent upon the removal of the rain forest and its replacement by tree and field crops
  *J. O. Adejuwon and O. Ekanade*                                     | 469  |
- Methodological aspects for the recording of habitation phases in pollen diagrams
  *K.-E. Behre*                                                       | 470  |
- Palaeoenvironment and human impact in north-eastern Bulgaria
  *E. D. Bozilova*                                                    | 470  |
- Medieval land-use in Berlin
  *A. Brande*                                                         | 471  |
# Contents

472

On Estonian cultural landscapes  
J. Eilart and L. Saarse

473

Anthropogenic indicators in pollen diagrams from  
south-east England  
J. Empet, A. E. Evans, E. Long, P. D. Moore,  
S. E. Moseley and I. Perry

474

Transhumance and archaeology  
A. Fleming

474

On the reconstruction of past cultural landscape by  
pollen and diatom analytical data of lacustrine deposits  
in Lithuania  
M. Kabailienė

475

The development of blanket mires in western Norway  
P. E. Kaland

475

Reconstruction of the cultural landscape of a loess region  
in the Early Neolithic  
A. J. Kalls and J. Lüning

476

First farmers in central Europe - some botanical aspects  
of the earliest Neolithic settlements in western Germany  
A. Kreuz

477

Experiments in processing grain by Neolithic methods  
J. Lüning

477

Studies of remaining species-rich hay meadows in Norway  
A. Norderhaug

478

Statistical analysis of anthropogenic indicators in pollen  
diagrams from North Poland  
M. Ralska-Jasiewiczowa

479

Mapping the vegetation of the past - an example from  
south Sweden  
G. Regnell

480

The cultural landscape during 6000 years - regional  
vegetation history at Lake Kragholm, southern Sweden  
J. Regnell

480

Neolithic cultivation at Weier, Switzerland - some new  
evidence  
D. E. Robinson

481

Wetlands in the cultural landscape of the north-eastern  
United States  
J. A. Schmit
# Table of Contents

<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palaeovegetation maps and early cultural landscape from 8000 B.P. to 1200 B.P. in south-west Finland</td>
</tr>
<tr>
<td><em>Mitjami Tolonen</em></td>
</tr>
<tr>
<td>Protected natural sites in Bulgaria</td>
</tr>
<tr>
<td><em>S. B. Tonkov</em></td>
</tr>
<tr>
<td>Man as a modifier of mire landscapes in north-east Finland</td>
</tr>
<tr>
<td><em>Y. Vasari</em></td>
</tr>
<tr>
<td>The cultural history of Rouveen</td>
</tr>
<tr>
<td><em>J. A. J. Vervoet</em></td>
</tr>
<tr>
<td>The agricultural history of southern Finland as reflected in pollen diagrams</td>
</tr>
<tr>
<td><em>I. Vuorela</em></td>
</tr>
<tr>
<td>References</td>
</tr>
<tr>
<td>Index</td>
</tr>
</tbody>
</table>