Contents

List of Contributors xi

Preface xv
B.E. Berglund

Foreword xix
J.L. de Beaulieu

1 Ireland 1

Introduction  1
Type region IRL-a, Western Ireland  1
Type region IRL-b, Northern Ireland  7
Type region IRL-c, Southeast and Central Ireland  7
Conclusions  12

2 Great Britain—England 15
J. Greig

Introduction  15
Type region GB-a, Southwest Peninsula  23
Type region GB-b, South-Central England  25
Type region GB-c, Hampshire–Dorset Tertiary Basin  27
Type region GB-d, Southeast England  29
Type region GB-i, West Midlands and Severn Basin  31
Type region GB-j, East Midlands  36
Type region GB-k, London Basin  38
Type region GB-l, East Anglia  41
Type region GB-m, Fenlands  45
Type region GB-n, Lancashire–Cheshire Plain  46
Type region GB-o, The Peak District and Pennine Uplands  50
Type region GB-p, Lincolnshire and Yorkshire Lowlands  53
Type region GB-q, Lake District  56
Contents

Type region GB-r, North York Moors 59
Type region GB-s, Northumbrian Plain 61
Palaeoecological patterns and events 64

3 Great Britain—Wales 77
F.M. Chambers

Introduction 77
Type region GB-e, South-West Wales 81
Type region GB-f, South Wales 81
Type region GB-g, Mid-Wales Uplands 84
Type region GB-h, Snowdonia 84
Type region GB-i, West Midlands and the Severn Basin 85
Discussion and conclusions 89

4 Great Britain—Scotland 95
H.J.B. Birks

Introduction 95
Type region GB-v pro parte, Galloway Hills 106
Type region GB-z, Cairngorms 111
Type regions GB-zc and GB-x pro parte, Isle of Skye 118
Type region GB-zd pro parte, Loch Maree area 133
Conclusions 138

5 Faroe Islands 145
J. Jôhansen†

Introduction 145
Type region Faroe Islands 145
Palaeoecological events 149

6 Norway 153

Introduction 153
Southern Norway 162
Type region N-f, Oslofjord area 162
Type region N-j, Coastal area, Southwestern Norway 167
Type region N-k, Central Inland, South Norwegian Arctic/Alpine area 170
Type region N-mo, Southern coastal area in Møre and Trøndelag 177
Southern Norway—a synthesis 183
Northern Norway 186
Type region transect N-mo – N-si, Namdalens, Middle Norway 186
Type regions N-u, N-v, N-x and N-z, Lofoten, Vesterålen and Southern Troms 195

† = deceased
Contents

7 Denmark 215
S. Th. Andersen, B. Aaby and B. Odgaard

Introduction 215
Type region DK-a, Western Jutland 215
Type region DK-b, Eastern Denmark outside Bornholm 217
Palaeoecological patterns of events 225

8 Sweden 233
B. E. Berglund, G. Digerfeldt, R. Engelmark, M.-J. Gaillard, S. Karlsson, U. Miller and J. Risberg

Introduction 233
South Sweden 236
  Type region S-a, Plains and coast of Skåne and Blekinge 236
  Type region S-d, Eastern Upland of Småland 240
  Type region S-g, Central Plains of Västergötland and Östergötland 243
  Palaeoecological patterns and events in type regions S-a, S-d and S-g 245
South-Central Sweden 254
  Type region S-h, Fissure-valley landscape of Södermanland and Uppland 254
  Palaeoecological patterns and events in type region S-h 259
North Sweden 266
  Type region S-m, Coastal Plain of Bothnian Gulf 266
  Type region S-l, Upland Plain of Lapland 268
  Type region S-p, premontane area of Lapland 270
  Type region S-r, Northern mountain area of Lapland 270
  Palaeoecological patterns and events in type regions S-m, S-l, S-p and S-r 270

9 Finland 281
Y. Vasari, G. Glückert, S. Hicks, H. Hyvärinen, H. Simola and I. Vuorela

Introduction 281
Type region SF-a, The Åland Islands and Southwest Archipelago 285
Type region SF-b, Coastal area of Southwest Finland 290
Type region SF-c, Coastal South Ostrobothnia 300
Type region SF-d(W), The Lake District of Finland 310
Type region SF-d(E) and SF-f, North Karelia 315
Type region SF-e and SF-h, North Ostrobothnia and South Lapland 320
Type region SF-i, Kuusamo 329
Type region SF-k, SF-l, N-z and N-ae, Northeast Fennoscandia 335
Conclusions 340

10 Russian Karelia 353
G. A. Elina and L. V. Filimonova

Introduction 353
Type region K-c, Pribelomorskaya Lowland 355
Type region K-j, Northern Zaonezhye 357
Type region K-g, Suna-Shuya Watershed 360
Palaeoecological patterns and events 360
<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11 Estonia</strong></td>
<td>367</td>
</tr>
<tr>
<td>L. Saarse, H. Mäemets, R. Pirrus, A.-M. Rõuk, A. Sarv and E. Ilves</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>367</td>
</tr>
<tr>
<td>Type region E-b, West Estonia</td>
<td>368</td>
</tr>
<tr>
<td>Type region E-d, The Central Estonian Watershed</td>
<td>376</td>
</tr>
<tr>
<td>Type region E-e, Peipsi Lowland</td>
<td>380</td>
</tr>
<tr>
<td>Type region E-g, Upper Devonian Plateau</td>
<td>386</td>
</tr>
<tr>
<td>Conclusions</td>
<td>392</td>
</tr>
<tr>
<td><strong>12 Lithuania</strong></td>
<td>395</td>
</tr>
<tr>
<td>M. Kabailienė</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>395</td>
</tr>
<tr>
<td>Type region LT-d, The Baltic Ridge</td>
<td>396</td>
</tr>
<tr>
<td>Conclusions</td>
<td>400</td>
</tr>
<tr>
<td><strong>13 Poland</strong></td>
<td>403</td>
</tr>
<tr>
<td>M. Ralska-Jasiewiczowa and M. Latałowa</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>403</td>
</tr>
<tr>
<td>Type regions P-a, P-b, P-c, P-d and P-e, Polish Carpathian Mountains</td>
<td>408</td>
</tr>
<tr>
<td>Type region P-f, Polish Sudety Mountains</td>
<td>422</td>
</tr>
<tr>
<td>Type regions P-h, P-i and P-j, Middle Poland Uplands</td>
<td>426</td>
</tr>
<tr>
<td>Type regions P-n and P-m, the eastern part of the Mid-Polish Lowlands</td>
<td>433</td>
</tr>
<tr>
<td>Type regions P-r, P-s, P-w and P-x, Lake Districts</td>
<td>445</td>
</tr>
<tr>
<td>Type regions P-u, P-t and P-v, Baltic Coastal Zone of Poland</td>
<td>459</td>
</tr>
<tr>
<td><strong>14 Czech and Slovak Republics</strong></td>
<td>473</td>
</tr>
<tr>
<td>E. Rybníčková and K. Rybníček</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>473</td>
</tr>
<tr>
<td>Type region CS-b, Central Bohemian Basin</td>
<td>475</td>
</tr>
<tr>
<td>Type region CS-c, The Bohemian and Moravian Uplands</td>
<td>477</td>
</tr>
<tr>
<td>Type region CS-d, Sudety Mountains</td>
<td>482</td>
</tr>
<tr>
<td>Type region CS-f, South Moravia</td>
<td>490</td>
</tr>
<tr>
<td>Type region CS-i, The Beskydy Mountains</td>
<td>493</td>
</tr>
<tr>
<td>Type region CS-j, The Inner West Carpathians</td>
<td>496</td>
</tr>
<tr>
<td>Type region CS-m, Bieszczady Mountains and Vihorlat Mountains</td>
<td>497</td>
</tr>
<tr>
<td>Type region CS-n, The Tisza Lowlands</td>
<td>500</td>
</tr>
<tr>
<td>Conclusions</td>
<td>500</td>
</tr>
<tr>
<td><strong>15 Germany</strong></td>
<td>507</td>
</tr>
<tr>
<td>K.-E. Behre, A. Brande, H. Küster and M. Rösch</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>507</td>
</tr>
<tr>
<td>Type region D-d, Lower Saxony old moraine landscape</td>
<td>511</td>
</tr>
<tr>
<td>Type region D-s, Berlin</td>
<td>518</td>
</tr>
<tr>
<td>Type region D-n, Black Forest</td>
<td>524</td>
</tr>
<tr>
<td>Type regions D-l and D-r</td>
<td>526</td>
</tr>
</tbody>
</table>
Contents

Type regions D-n, D-l and D-r, Southwest Germany 523
Palaeoecological patterns and events in type regions D-n, D-l and D-r 534
Type region D-o, Alpine Foreland 542

16 Belgium 553
C. Verbruggen, L. Denys and P. Kiden

Introduction 553
Type region B-b, Sandy Flanders 555
Comparison with adjacent type regions 570
Conclusions 572

17 France 575

Introduction 575
Type region F-b, Lower Seine Valley 577
Type regions F-h and F-i, The Vosges Mountains 585
Type region F-p, Marshlands of the Loire Estuary 600
Type regions F-zg and F-r, The Northern Slope of the Pyrenees 612
Type region F-zg, Eastern Pyrenees, Mediterranean Pyrenees 612
Type region F-r, Ariège 617
Type region F-r, Central Pyrenees 619
Type region F-r, Western Pyrenees 621
Palaeoecological patterns and events within the type regions F-zg and F-r 624
Type region F-zd, Chaine des Hurtières 632

18 Switzerland 647
B. Ammann, M.J. Gaillard and A.F. Lotter

Introduction 647
Type region CH-b, Swiss Plateau 648

19 Austria 667
S. Bortenschlager, K. Oeggl and N. Wahlmüller

Introduction 667
Type region A-e, The valleys and Montane woodlands of the Eastern Alpine Region 669
Type region A-g, The valleys and Montane woodlands of the Western Alpine Region 670
Type region A-h, The region above the forest limit 677
Conclusions 682

20 Slovenia 687
M. Culiberg and A. Šercelj

Introduction 687
Type region SLO-a, Julian Alps and Karavanke Mountains 691
Type region SLO-b, Subalpine Promontory 693
Type region SLO-c, Subpannonian Headland 695
Palaeoecological patterns and events 697