# INDEX

Aberdeen, 278; Aberdeenshire, 44, 193
Abernethy region, 283–4
Aberystwyth, 271
Aberystwyth, 271
Abri Audi type points, 235
Acern platanioides, 20
Achill Island, Co. Mayo, 265, 279
Adams, A. L., 114
adzes, 22, 155, 156, 170, 175, 183, 260
Africa, North, 217
agriculture, xxii–xxiv, 212–13, 235, 237–9, 251, 254, 262
Aherlow, Glen of (Co. Limerick), 273
Ahrensburg culture, 18, 21, 64
Ailsa Craig, 177
Airdrie, Lanark, 36, 269
Airedale, 270
Airthrey, Stirling, 193
Alysh, C., 277
Allyn Distillery, Campbeltown, Argyllshire, 178, 194, 320 (addendum)
Alder (Alnus), 19–20, 34, 92, 93, 96, 99, 118, 123, 127, 137, 212, 241–2
Alexandra Dock, Belfast, 83
Algarve, Portugal, 250
Allen, G. M., 131
Allered Period or Oscillation, 18, 21, 64, 68; deposits of, in Ireland, 67–70, in the Isle of Man, 64–5; in East Prussia, in North-West Germany, 64, unrecorded in England, 64
Almond, Perthshire, 278
Alnus glutinosa, 19
Alps, 4
Al’Ubaid culture, 261
amber, 115
anchors, stone, 114
Ancora, Portugal, 205
Ancylus fluviatilis, 15
Ancylus Lake, 13–14, 19
Anderson, J., 180–1, 188, 194
Anglesey, 89; land-bridge to in Post-Glacial Period, 288–9
animals, see fauna, domestic animals; style of art in Ireland, 116
Antarctica, 13
Antevs, E., 13, 25, 39
anthropometric data, Ireland, 208, 256
antler, implements of, 73, 171, 180 ff., 192–3, 236, 237, 253
Antrobus, xii, 129–31; Late-Glacial: sequence of, 32, raised beach in, 288, lakes in, 31, 277; glaciation of, 272, 277; Post-Glacial deposits of, 83, 99; flint from, in Scotland, 172, 177; alleged Palesolithc from, 160; Mesolithc of, 117, 150, 242, 126 ff., 148 ff., 161, 174, 176, 239, 256, 259; Campignian in, 244 ff., 261–2; Neolithic of, 212, 239
aphantine, 222, 228
archaeology, xxiii, 45, 64, 75, 94, 96, 101; archaeological material, transportation of, by ocean currents, 146, 158
Arctic climate, 18, 175
Ardragh, Co. Limerick, 273
Ardeer, 317
Ardglass, Co. Down, 265
Ardmore Cnannog, Co. Waterford, 85, 292
Argyllshire, 180, 286
Armagh, 37
Armstrong, A. L., 45–7, 199, 201, 234
Arnold-Bemrose, H. H., 267
Arran, Bute, 177, 198, 283
arrowheads, 195, 212, 219–20, 222, 231–2, 235, 247, 251, 262
Ash (Fraxinus), 20, 34, 99, 115, 235
ashes, 229, 242, 252
Aspen, 19
Atarrete baccalii, 60
Asturian culture, 205–6, 259
Aturias, Oviedo, 205
Atlantic Period, 14 ff., 20, 90, 93, 98–100, 102, 126, 171, 213; marine transgression of, 89, 95, 176, 291 (see also Litorina Sea); deposits of, in England and Wales, 76 ff., 200, 203–4, 288 ff., in the Isle of Man, 293; in Scotland, 80 ff., 204, 290 ff., in Ireland, 83 ff., 118, 127, 131, 141, 208, 242, 292; cultural developments during, 22, 173, 178–80, 193, 197, 203, 205–6, 211, 233, 260
Atlantic–Sub-Boreal Transition Period, 100, 239, 244, 286, 293
Atlantic sea-board, 213, 262
Auk, great, 182
Aurignacian culture, 36, 45, 47, 61, 118, 155, 258
Upper, 199
“Aurignacian Oscillation”, 33
Aurochs, 91, 140, 171, 183
Austin, R. A. C., 288
Auvergne district, France, 14
Aveline’s Hole, Somerset, 47
Avon River, Scotland, 281, 284; England, 265, 271
awls, of bone, 72, 181, 185 of flint, 155, 164, 195
(see also perforators)
axes, 22, 222–4, 228; core, 166, 170, 174, 193, 198, 202–5, 207, 218, 221, 223 ff., 231, 233, 260, 262
blades, 170, 204, 212, 214, 216, 222, 224, 231, 233–5, 237, 247, 249, 251–2, 261; hand, 106–7, 224, 228; large stone, 247, 249–51, 162; polished stone, 232, 235, 249, 289–90
“ax cult”, 230
INDEX

axe-factories, 211, 214, 222 ff., 228, 231, 233–4, 251, 256–1, 258
Ayr, Isle of Man, 293
Ayrshire, 53, 57, 59, 177, 277, 284–6
Azilian, 202, 205, 207; in Northern England, 188 ff., 191, 193; in Scotland, 178–9, 180, 185, 188, 196–8 (see also Obanian culture); in Ireland, xxiv, 174, 208, 258

backed blades, points, etc., see dos rabatte trimming
Baden-Powell, D. W. F., 33, 45, 156–7, 267
Badger, 182
Baillie, Lord, 182
Baillie, Major, 278
Baillie, E. B., 278, 283–4
Baillieborough, Co. Cavan, 68
Balansanos, 134
Ballantrea, Ayrshire, 194, 284
Ballah, Isle of Man, 65, 276
Ballinamultra Cave, Co. Waterford, 38, 114
Ballintoy, Co. Antrim, 125
Ballybetagh Bog, Co. Dublin, 65–8
Ballycastle, Co. Mayo, 279
Ballyconnell, Co. Sligo, 110 ff., 292
Ballymenon Glen, Co. Antrim, 222–3
Ballyholme Bay, Co. Down, 125
Ballymoney, Co. Antrim, 277
Ballymoney, Co. Antrim, 277
Ballynagard, Rathlin Island, Co. Antrim, 228 ff., 249, 276
Ballyrussel, Co. Antrim, 37, 105
Ballyvoly, Co. Antrim, 106–7

Baltic, water bodies in basin of, 11 ff.; changes in level of, 19–21; Ice-Lake, 12, 62, 101; End-Moraine, 4, 6–7, 12, 61 (see also Pomeranian End-Moraine); Stone Age cultures in the region of, 176, 251, 253, 259, 262
Baltinglass, Co. Wicklow, 273
Banborough, Yorkshire, 200
Banbury, Oxfordshire, 194–6, 197, 260
Banhead, Ayrshire, 287
Bann culture, 100, 152, 180, 213, 219, 240 ff., 251, 262; points, 161, 216, 251; pottery, 244–7

Bann River, xxii, 117, 121, 253; Valley, 33, 219, 239 ff., 256, 277
Bantry Bay, Co. Kerry, 280
barley, impression of, 235
Barncle (Balansanos), 134
Barry, Glamorganshire, 288
basalt, xxii, 107, 124, 222, 228, 244, 249
Batterssea, Thames Valley, 203
battle-axe, 247, 254
Batty, J., 349
Baudouin, M., 228
beach, modern, 129; storm, 84, 127, 150–3, 145–7, 158 (see also raised beaches)
Beach Harrow ware, 247
beads, amber, 113; bone, 1891, glass, 252
beaked implements, 235
Bear (Ursus arctos), 38; Cave, 72–4, 91, 114–15, 189
Beaver, 91
Beec (Fogar), 20, 95
beetles, remains of, 16, 68, 75, 81, 123, 268–9
Beith, Ayrshire, 16, 269
Belderg, Co. Mayo, 286
Belfast, 83, 125, 196, 235, 277; Lough, 91, 123, 125, 170, 171, 173
Belfast Municipal Museum and Art Gallery, 121, 125
Belgium, 98, 200, 237, 259
Bell, Robert, 232
Berwickshire, 194
Betula nana, 18; Betula pubescens, 18–19
Biarrize, 205
bifacial implements, 224
Biggar, F. J., 252
Billing, Mount, 12–13
Birch (Betula), 18–20, 34, 36, 76, 92, 96–9, 118, 123, 127, 131, 212; Period, 95; Birch-Pine Period, see Pre-Boreal Period
Birds, 72, 181–2
Bisat, W. S., 270
Bishop, A. H., 180
Bison, 199
Black Isle, Ross-shire, 286
Black Mountain, Belfast, 332
Blackstairs Mountain, Co. Wexford, 54, 281
blades, 118, 133–4, 149–52, 153, 173–4, 187, 195, 252, 253; implements made on, 148, 171, 173, 196, 214, 221, 243; with dos rabatte trimming, 152, 199, 201, 203; technique, 161
Blagny, Seine Inférieure, 234
Blair Drummond, Forth Valley, 80, 193
Blane, A. C., 266
Blytt-Sernander climatic periods, 23, 89–90, 92, 102
Boar, wild (Sus scrofa), 83, 91, 123, 128, 172 (see also Pig, wild)
boats, 120, 173, 206–7, 239; tools for building, 206
Boggeragh Mountains, Co. Cork, 54, 281
bogs, 96, 98
bone, implements of, 171, 174, 178, 180 ff., 185, 191, 198–9, 237, 260; absent in Early Larnian, 157; points, 199; use of, for food, 114
Bone Cave, Inchnadnamad, Sutherland, 72–3
Boreal Hazel maximum (in Ireland), 98, 128
botters, of bone, 71, 189, 193; of flint, 157; boring tool, 155, 164, 216, 244

© in this web service Cambridge University Press
www.cambridge.org
INDEX

Borth, Cardiganshire, 290
Bos longifrons, 91, 182 (see also Cattle); Bos primigenius, 199
Bowell, P. G. H., 26, 32, 41, 44, 46, 51, 60, 109, 111, 175, 281, 289
Botcherby, Cumberland (near Carlisle), 51, 376
Bower-Kelley, (Mrs) A., 233
bowls, 233, 244–47 (see also potsherds, pottery)
Brampton, Cumberland, 51, district, 266, 275–6
Brandenburg End-Moraine, 4, 6, 34, 61
Bray Harbour, Co. Wicklow, 292
Bremer, W., 206
Bremer, A., 27–9, 32, 41, 44, 266, 269, 272, 278–9, 283–5
Brese River, 254
Breuil, H., 48, 53, 71, 73, 177–9, 182–91, 193, 202
Brecikey River, Co. Waterford, 114
bricks, 240
Bride Hills, Isle of Man, 277
Bristol Channel, 265, 288, 290; region, 77
Britain, ice movement and centres of ice-dispersal in, 41; Maglemosean harpoons in, 77; Cambrian industries of, 211, 233–4; distribution of Mesolithic sites in, 259; Post-Glacial deposits in, 288 ff. (see also England)
British Association for the Advancement of Science, Report of, 267
British Isles, see England, Scotland, Ireland, Eire
British Regional Geology, [x], 26, 461 [8], 289; [c], 265; [d], 271; [f], 27, 265; 271, 288; [f], 45, 270, 288; [f], 271; [g], 272, 284, 287, 290; [h], 194, 272, 290; [i], 41, 28–34; [j], 272, 279, 283, 285, 290; [k], 81, 272, 279, 283–6, 291
Britannia, 85, 247, 250, 251, 265
"broad blade" industries of the Pennines, 200 ff., 260
Brockley, Rathlin Island, Co. Antrim, 228, 231
Bronze Age, 50, 105, 115, 194, 196, 200, 204, 208, 220, 228, 231, 250–2, 254; Late Bronze Age–Early Iron Age, pottery of the, 228, 231, 233
Brooks, C. E. R., 18, 20, 37, 60, 100, 213, 284
Brown, T. W., 286
Broxbourne, Hertfordshire, 204
Brückner, E., 4, 6, 44
Brunnicardi (Mrs), 232
Bryce, J., 268
Bryce, T., 188
Buiccum undatatum, 141
Bühl Stadium, 6
Buick, (Rev.) G. R., 257–3
Burchet, J. P. T., 46, 80, 106–9, 111–13, 121, 125–6, 136–7, 150–1, 153, 162–3, 165, 167, 169–70, 202, 204, 206, 286, 289
burials, human, 73, 114 ff., 208
burned river channels, 28 (see also drowned valleys)
burins, see gravears
Burkitt, M. C., 8, 47, 189, 198, 201, 206
Burn of Benholm, Kincardineshire, 36, 40, 269, 272
Bute, Island of, 188, 286
Cadder, Dumfriesshire, 36, 268
Cae Gwyn Cave, Flintshire, 45
Caisteal nan-Gilean, Ormonay, 180, 182, 194
Caithness, glaciation of, 25, 53, 272, 279, 386; Late-Glacial raised beach absent in, 59–60, 283; Post-Glacial raised beach and submerged peats in, 81, 291; fauna in, 91; pottery from, 292
Callander, J. G., 71–2, 185, 193–4, 208
Cambrian Mountains, Wales, 209
Camp de Chasseys, Saône-et-Loire, 235, 238
camp sites, 181, 252
Campbell, R., 36, 269
Campbeltown, Kintyre, Argyllshire, 28, 82, 172, 177–8, 182, 193, 197; Museum, 177
Cambriagian industries and sites, 211–12, 214 ff., 231–3, 234 ff., 238–9, 249, 251–2, 255–6, 261–2
Canis lupus, 73
canoes, dug-out, 206
Cantabrian region, North Spain, 202, 259
Cantrill, T. C., 202, 290
Capelton, L., 254–6
Capppagh, Co. Waterford, 114
Capaquoquin, Co. Waterford, 114
Capian culture, 208
Cardiff, Wales, 271
Cardigan Bay, Wales, 88–9, 271
Caridium edule, 127–8, 140–1
Carey River, Co. Antrim, 106–7, 125
carinated implements, 244
Carlingford Lough, 121, 124, 292; district, 50; ice in region of, 274
Carlisle Plain, Cumberland, 51, 54, 275–6
Carlton, 275
Carncastle, Co. Antrim, 37
Carnlough, Co. Antrim, 125
Carnock, Stirling, 291
Carpus, 20
Carrikerbeg, Belfast Lough, Co. Antrim, 125
Carrruthers, R. G., 276
Carse clay, see clay
castairs, Lanark, 182
Castle Market, Belfast, 208
Castlepook Cave, Co. Cork, 38
Castleragh Hills, Co. Down, 196
Cat, wild, 182
Cattegat, 12–13
Cat (Bos longifrons), 91, 130–1
Causewayhead, Kinross, 192
caves, 16, 22, 109, 205; in Ireland, 38, 74, 81, 114, 117, 125, 173, 252, 285; in Scotland, 21–3, 81, 176, 181–2 (see also MacArthur Cave); in England, 71 (see also Victoria Cave)
Celtic Period, 189

© in this web service Cambridge University Press

www.cambridge.org
INDEX

celts, 170, 223, 229, 238, 244, 262
Central Plains of Ireland, glaciation of, 41, 50, 273-4 End-Moraine of, 53, 61, 68-9, 274-5, 277
Cepaea nemoralis, 141
cephalic index, 208
Ceremonial objects, 249
Cervus elaphus, 130
chedoncy, 196
chambers of stone, 231; for burial, 250
Champlat, Aine, 216
Channel Islands, 265-6
channelled ornament, 247
channels, marginal drainage, 44, 67, 273, 280
Chappell Hall, Airdrie, Lanark, 36, 269
charcoal, 73, 115, 140, 181, 235, 242, 252
Charlesworth, J. K., 37, 33, 38-9, 41, 43-5, 49-51, 50, 67-8, 74, 83, 87, 89, 98, 102, 111, 177, 265, 270-1, 273-5, 277-8, 284, 286
Cheddar, Somerset, 47
chert, 196, 200
Cheshire, 77, 87, 270, 289-90
Cheviot Hills, 531 ice-sheet from, and boulder clay of, 50, 271, 275
Childe, V. G., xxii-xxiii, 8, 181-2, 185, 188, 192, 203, 204, 229, 235, 236, 242, 147, 253
Chingford, Essex, 207
chisels, 183, 188, 216, 219, 260
choppers, 155, 159, 164, 170, 173-4, 219, 224, 229, 231; absence of, at Campbeltown, 178
Christian Period, Early, Reindeer from; 91; art object of, 116; crannogs of, 2441 speaks of, 249; survival of sand-hills (food-gathering economy) into, xxiv, 213, 232-4, 262
Christiania, Norway, 61
chronology, 7-8, 24, 120, 142 ff.
cirque, glacial, 228
Cissbury, Sussex, 234
clastolian-type implements, 106
Cladonius mariscus, 242
Clans, rams, 181
Clare, 114, 252
Clare Island, Co. Mayo, 279-80
Clark, J. G. D., xxii, 6-8, 14-19, 23-4, 48, 64, 76-7, 71, 175, 177, 183, 192, 195-6, 199-204, 207, 211, 220, 234-5, 237-8, 250-1, 293
Clava, Nairnshire, 28
clay, 11-12, 16, 18, 34, 36-71; cames, 80-3, 93, 192-3, 206, 253, 260, 290-1; estuarine, 83-4, 93, 117, 131, 155, 140, 144-5, 159, 161, 171, 208, Lower Scolomburial Zone of, 84, 122-3, 144-5, 172; Intermediate Zone of, 122 ff., 135, 145, 172, Upper Scolomburial Zone of, 84, 122 ff., 145, 172, laminated clay (see also varves), 6-7, 31, 123, 128, 135, 144
Clarenon, Meuse, 234
Cleland Hills, 41, 200, 270
Clew Bay, Co. Mayo, 279-80
Clifford, M. H., 78, 94, 96, 204, 289
climate, 51; in Northern Europe, 17, 21-2; in Ireland, 49, 99, 134-5, 141, 171; oceanic, 14, 94-6; Continental, 14, 93, 102, 145, 213; effect of, on culture, 175-6, 213 (see also environment)
climatic optimum (Post-Glacial), 15, 19-20, 77, 84, 90-1, 93, 95, 98, 101-2, 120, 135, 135, 143, 161, 171, 172, 181, 213
Clanricard, Co. Dublin, 292
Closeburn Bay, Co. Antrim, 125
Cloughanan, Co. Antrim, 222
cloth, 250-9
Clwyd Valley, 180, 277; estuary, 28, 60, 86, 286-7; glacier, 28 (see also Firth of Clyde)
Cnoc Sligeach, Oranssay, 180-1, 185, 193
Cockles, 182
Codfish (Gadus morhua), 128
Coffey, G., 121, 125, 132-3, 136, 168-70, 202, 252-3
Coleman, A. P., 23
Coleraine, Co. Antrim, 240, 248
Collins, E. R., 45
Colne Valley, Essex, 203
Colonsay, Argyllshire, 57, 180, 272
Comber, Co. Down, 139
Comeragh Mountains, Co. Waterford, 54, 281
Committee for Quaternary Research in Ireland, 98, 121
Comrie, Perthshire, 48, 53, 71
conchology, 12
Coney Island, Co. Sligo, 109 ff.
conifers, 20
Connemara, Co. Galway, 180
contours, 10 (see also isochores)
Coon, C. S., 208, 256
cores, 118, 134, 155, 157, 181 ff., 219, 2551 implements made on, 155, 164, 170, 221; preparation of, 149, 157; 166; dressings or trimming, 263; "core rejuvenation flakes", 166
Cork, 114, 208, 265
Corrie, J. M., 194
Corstorphine, near Edinburgh, 55, 182
corrie, erosion of, 284; corrie glacial, 55, 280, 283
cortaiilu culture, 237
Corylus avellana, 19
Cow, see Cattle
Cowden Burn, Ayrshire, 36, 268-9
Crabs, 11, 181 (see also Crustaceans)
Crag deposits, 26
Craig, R., 268
Craig R., 272, 279, 291
Craig Wynd Farm, Carnarvonshire, 233
crannogs, 244

("324")
INDEX

Cree, J. E., 71–2, 92, 208
Cree Valley, Southern Scotland, 281
crests, 195
Creswell Crags, Derbyshire, 46, 191, 199, 205 (see also Mother Grundy’s Parlour and Pin Hole Cave)
Creswellian culture, xxiii, 47, 174–5, 191, 199–201, 203; diffusion of, to Ireland, 207–9; physical type in Ireland, 208; distribution of sites, 46–7, 199
Cretaceous chalk, xxi, 124, 177, 212, 228, 234, 255
Crieg, Berksire, 278
Croft, Oronsay, 180
Croft Sligach, Oronsay, 180
Croftamie, Ayrshire, 36, 269
Cromer Ridge, 267, 270; gravels, 26
Cromerian-type flake, 126
Cronk y Chule, Isle of Man, 251
Crosskey, (Rev.) H. W., 269
Cruisnean, 11, 181 (see also Crabs)
Culbne, Co. Londonderry, 249
Cultra, Co. Down, 125
“culture pool”, 210, 259; province, 209–10; regional specialization of, 95
Cumberland, 51–3, 77–8, 275, 279; Plain, 281
Cumbrian Mountains, 276
Cumnock, Ayrshire, 277
Curran Point, Larne, Co. Antrim, 121, 125, 132 ff., 135–6, 138 ff., 164, 166 (see also Larne)
Curraun Peninsula, Co. Mayo, 279
Currie, E. D., 91, 269
Cushendun, Co. Antrim, 118, 121, 125, 126 ff., 128–9, 130, 143 ff., 148 ff., 158 ff., 174, 177–8, 219 ff., 224, 239, 249, 251, 256, 259, 273, 281
Cypripedium, 60, 131, 181
Daly, R. A., 4, 8, 23, 25
Daniglacial Period, 4, 6, 7
Danish Substage, 41 zone sequence (pollen-diagrams) extended into Ireland, 98–100
Danubian culture, in Western Europe, 238; pit-dwellings of, 234–5
Daun Stadium, 6
Davison, A. H., 252–3
Dawkins, W. Boyd, 77, 189
Day, E. C., 14, 265
Déchelette, J., 235
deciduous trees, 15, 19–20, 90, 96
Dee River, Flintshire, 87, 289; Dee Valley, Kincardineshire, 193–6, 260, 278, 283; Dee River, Kirkcudbright, 188
Dedley, R. M., 267
Deer, red (Cervus elaphus), 34, 56, 83, 91–2, 118, 123, 150, 172, 182, 199; use of bones and horns (antlers) of, for implements, 171, 185, 193, 253
De Geer, G., 4, 6–7, 21, 23, 63, 69–71, Table 6, 276, 282
delevelling, see level, changes of

De Morgan, E., 234
De Morgan, J., 234–5
Denmark, climate of, 267; glaciation of, 41; Late Mesolithic of, in England, 204; Maglemosean culture in, 77, 259; harpoon types of, in Scotland, 185; in England, 202–3; zoning of pollen-diagrams in, 18–20
De Paydt, M., 238
De Rance, C. E., 87, 289–90
Derby, Trent Valley near, 34, 267
Derryragh North, Co. Armagh, bog at, 247
D’Evelyn, A. M., 252
Devon coast, Third Inter-glacial raised beach of, 291; drowned valleys of, 288
Dewey, H., 29, 265
diatoms, 11–13, 240
diatomite, 256
Dingle Peninsula, Co. Kerry, 280
Dinham, C. H., 59, 81, 282, 287, 291
District Glaciation, see Valley Glaciation
disturbance, of cave deposits, 115–16, 188–91; due to ploughing, 130, 139, 221, 228
Dixon, E. E. L., 113
Dixon, R. B., xxii
Dog, 182
Dogfish, 181
Dogger Bank, 14, 72–6, 92, 209, 290
dolichocephalic skull, 72, 208
dolmens, 250
domestic animals, xxiii, 212, 253, 262
Donegal, glaciation of, 272, 277; ice from, 33, 47, 50, 274–5; retreat of, 279; raised beaches in, Late-Glacial, 284; Post-Glacial, 292; sand-hill sites in, 252 ff.
Doneraile Cave, Co. Cork, 38
Dornoch Firth, Sutherland, 285, 291
Dorset, Campignian in, 233
dor rabattu trimming, 152, 173–4, 178, 195, 199, 201, 203, 247, 249; absence of, in Late Larnian, 161
Dosina exalata, 131
Double, I. S., 289
Dover, chalk region of, 265
Down, glaciation of, 32, 272, 277; Third Inter-glacial raised beach in, 266; Post-Glacial deposits of, 83, 123, 139 ff.; Stone Age sites in, xxi, 117, 120, 124, 126, 129; Larnian cultures in, 148 ff.; 174, 176, 256, 259 ff.; Campignian in, 212, 214, 221 ff., 261–24 Neolithic introduced in, 239
Downpatrick, Co. Down, 83, 123
Downs, South, Campignian in, 233
drift, glacial, see boulder clay
drowned valleys, in England and Wales, 77, 288; in England and Ireland, 37, 87, 94; in Scandinavia
Drum Vargie, Oban, 181, 185
Drumcliff Bay, Co. Sligo, 112
Drumfresky, Co. Antrim, 106–7
INDEX

Elm (Ulmus), 15, 19-20, 34, 36, 92, 99, 118, 123, 127, 137, 146, 212
Elster Glaciation, 26
Elwes, J. W., 292
emergence, in Northern Europe (Post-Glacial), 8 fl., 13, 191; in Britain and Ireland: during
Interstadial (W1/W2) Period, 38, 40; during
Early Post-Glacial Period, 75, 101; effect of,
on Irish Mesolithic development, 171; during
Late Atlantic Period, 102; new elements in
Ireland during, 233, 255
Enfield, Co. Meath, 275
England:
Old Drift Glaciation of, 26-7
Third Interglacial raised beach in, 29-30, 265-6
Late-Glacial stratigraphy in, 26, 30-2
Interstadial (W1/W2) Period, deposits of, 33 fl.,
266 fl.
New Drift Glaciation of, 41 fl., 270-21 age of,
44 fl.; cause of, 41, 61, 101, 271-21 recession
of ice-sheets of, 49 fl., 61, 273 fl.; shelly drift of,
286
Late-Glacial fauna of, 34, 267
Late-Glacial Sea in, 97 fl., 284 fl.
Post-Glacial Period in: deposits of, 75 fl.,
288 fl.; climate of, 89 fl.; land connection
with Ireland during, 87-91; Post-Atlantic
submergence in south of, 80, 289-90
Palaeobotany in, 92 fl., 95 fl.; zoning pollen-
diagrams in, 98
Upper Palaeolithic Period: date and distribution
of sites, 45-71; occupation of, 191;
settlers migrate northward, 207-10
Mesolithic Period, 198 fl., 204; sites and objects
in Northern England, 188 fl.; Forest culture
in, 203, 259; Tardenoese culture in, 199 fl.,
203; diffusion of Azilian into, 202; boats in,
206-7
Cromagnian in, 233-4
English Channel, date of formation of, 76
environment, 75; dependence of food-gathering
cultures on, xxii; cause of diffusion of ideas,
261; implement types change in response to,
108, 157, 205; influence of, on cultural de-
velopments, 23, 94-5, 161, 172, 175-6, 209-
10; migrations as a result of changes in, 208,
213, 258-9
Eocene Period, 7
Eoliths, 106
Epi-Mesolithic cultures, 213, 262
“Epimelitici”,” xxiii
“Epi-Palaeolithic”, xxiii
Erdman, G., 116, 16, 76, 82-3, 118, 180, 200,
erratics, glacial, 27-8, 32, 41, 177, 276
Errol, Perthshire, 80, 287
Ereboile culture, 20, 22, 141, 176, 237, 262;
counterpart of, in Sweden, 225, in England,
204 (see also Kitchen-Midden Culture)
INDEX

Esocrick moraine, 270, 273
Esk, South (Forfar), estuary of, 287; Valley, Edinburgh, 282
Essex coast, submerged peats of, 94, 289; archaeo-
logical material from, 289
Esthonia, age of Maglemosean in, 77
estuarine deposits, 80 (see also clay) ethnology, contributions from, xxii
Europe, central, 14, 196, 234–5; northern, 170, 207, 237; north-west, 174; western, 29, 196, 261–2
eustathy, 11, 13, 62, 75
Evans, E., E., 238, 257
fabricators, 183, 188, 195, 196
faceted butts, flakes with, 216, 231
Fogen, 20
Falk, H., 202
Falstar (Island of), Post-Glacial O-isobase in, 237, 289
Farnham, Surrey, 204
Farrington, A., 27, 39, 43, 65, 67–8, 92, 98, 265–6, 273, 280–1, 284, 292
flans, 75, 172
Fenland, 78, 80, 94, 267, 289
Fennoscandian, 4, 60 fls., 100 fls.
Fennoscandian Ice-Sheet, 4, 61, 101, 238; halt; moor, 4, 7, 18, 21, 63
Ffynnon Beuno Cave, Flintshire, 45
Finglindir Period, 4, 6, 7, 8, 12, 13, 19, 21, 62
Finland, 4, 8, 13, 61
Finmark, 13
Fir (Alnus), absence of, in Britain and Ireland, 95; Scotch, 243
Firth of Clyde, 32, 81, 193, 272, 286, 290 (see also Clyde Valley or Estuary)
Firth of Forth, 271 (see also Forth Valley or Estuary)
fish, 11, 181; spears for, 244, 249; traps for, 249; catching of, as basis of subsistence, xxii, 172, 250
Fishguard, Pembrokeshire, 271
flags (marsh plants), 123
Flamborough Head, Yorkshire, 46
Fläming End-Moraine, 34
Flanlander transgression, 266
flatworms, 76–7
Fleming, J., 290

Flensburg Fjord, 237
Flett, J. S., 81, 285, 291
Flure, H. J., 251
flint, supply of, in Ireland and Scotland, xxii, 48, 106–8, 117, 124, 173, 175, 177, 193, 196, 212, 244, 259; Irish flint found in Scotland, 172, 177; mining of, 234, 255; tools for, 238; degeneration of technique 176
Flintshire, Post-Glacial deposits in, 77, 289
flora, 39, 55, 75–6, 266, 268–9, 382
food gathering or collecting of, xxii, xxiv, 212, 238–9, 250–1, 254, 256, 259–62, 261; production of, xxii, xxiv, 212, 238–9, 251, 261
foraminifera, 11, 15, 40, 84–2, 134–5, 137, 140, 267
Ford, C. D., 250
Forest culture, xxiii, 170, 185, 192–3, 196–8, 202–5, 237, 253, 259–60 (see also Maglemosean culture)
forests, 90, 101
Foggany, Perthshire, 291
Fornby coast, Lancashire, 87
Fort Harroard, Eure-et-Loire, 238
Forth Valley, 55, 59, 81, 86, 180, 192–3, 206, 283, 290–1; estuary, 60; glacier, 28 (see also Firth of Forth)
Fosna culture, 251
Fowl, wild, 72, 172, 182
fowling, xxii
Fox, arctic (Garnet lagopus), 38, 73
Fox, (Sir) Cyril, 76, 87–8, 91, 209–10, 290
Foyole Estuary, Northern Ireland, 277
fracture, conchoidal, 111
France, Palaeolithic of, 106, 199; Mesolithic of, 186, 194, 248–9, 257; Campaignian of, 211, 234 fls.; Post-Glacial deposits of, 141; palaeo-
botany in, 141; Third Interglacial raised beach in, 265
Fraser, J., 28, 279
Fraserburgh, Aberdeenshire, 278
Fraxinus, 20
Frenchpark, Co. Roscommon, 68–9
Friarton brickworks, Perth, 207
Gadus morhua, 138
Gaffkin, (Miss) M., 251
Galtee Mountains, Co. Cork, 54, 273, 281
Galway, ice from, 41, 50, 274–5; retreat of ice in, 41, 280, 284; Sand-Hill sites in, 252
Galway Bay, 37, 275, 292
Gams, H., 34, 64
Gare Loch, Dumbarton, 283, 285
Garnett, D., 45, 55, 47, 91, 92, 198–9, 267
Gartmore, Perthshire, 82
Geikie, (Sir) A., 193, 207
Geikie, J., 80–1, 206, 291
geochronology, 6 fls., 20, 22, 69–71, 95, 101, 253, 274, 279, 282
geology, 22, 94, 96, 100, 141, 261

«327 »
INDEX

George, T. N., 269, 271, 284
German Substage, 4
Germany (north), geology of, 4, 12, 14, 64;
Palaeolithic in, 64, 201–21; Mesolithic in, 77,
237; Campignian in, 238
Geschnitz Period, 6
Girvan, Ayrshire, 282, 284
Glamorganshire coast, 94
Glasgow, raised beach near, 81, 285, 290; dugout
boats found near, 206
glass, 115, 252–3
Gleeknabae Cairn, Island of Bute, 188
Glenariff, Co. Antrim, 37, 121
Glenarm, Co. Antrim, 121, 125, 129 ff, 143 ff,
148, 158 ff, 171, 173, 214 ff, 224, 229, 231–2,
239, 251, 277
Glenarm Bay, Co. Antrim, 130
Glenco, Co. Mayo, 279
Glendun, Cushenden, Co. Antrim, 106–7, 144,
253, 277
Glenesk, Kincardineshire, 278, 282–4
Glen Forsa, Mull, 285
Glen Roy, Inverness, 284
Glen Thrall, Ross-shire, 285
Glenluce, Wigtwinshire, 194
Glen, T. A., 233
Godwin, H., 16, 26–8, 80, 90, 94–8, 200, 203, 281,
288–90
Godwin, M. E., 77, 203
Göteborg, Sweden, 98
Gotoglacial Period, 4, 6–8, 12, 18, 61, 70
Götaland, Sweden, 4
Gower, Glamorganshire, 87, 265, 284
Graining, (Rev.) J., 132
Great Grampian Highlands, 279, 290
Grand Presigny, Indre-et-Loire, 216, 234
Grampenough, Stirling, 287
Grass Wrack (Zosteran marinu), 123
Graver, 118, 174, 176, 196, 199, 203–4, 216;
abseance of, in Early Larnian, 157
Greavettian culture, 47
Gray, A., 177
Gray, W., 121, 125, 166
Great Chalky Boulmer Clay, 26
Great Glen, Scotland, 378
Greenlake, Belfast Lough, Co. Antrim, 125
Greenland, Belfast Lough, Co. Antrim, 125
Greenland, 39, 49, 258, 280
Greengate, Dunmurry, Co. Antrim, 232
Greenore, Co. Louth, 124
Gregory, J. W., 81, 91, 269, 278, 283, 285
grhenschlostei, 100
Gresswell, R. K., 87
Grieve, S., 180, 183, 185
Griffiths, J. C., 27, 53, 271
Grimes Graves, Norfolk, 234
Grimes, W. F., 47, 49
Grimsby, Lincolnshire, 289
grinders, 183
grinding, 223
Groomspont, Co. Down, 125
Gross, H., 18, 64
Guillemot, 182
Gullane, East Lothian, 194
Günz Glaciation, 26
Halichoerus gryllus, 177
Halling, Kent, 47
Hallissy, T., 280, 292
Hambug area, archaeological succession in, 64
Hamburg culture, 18, 64
hammerstones, 118, 183, 185, 190, 203, 225–4, 229
Hampshire coast, 94
hand axe, Chellean, 106; cordate, 228; rostrate,
206–7
hand tools, 157
handles, 215
Hardman, E., 292
Hardwick Hill, Lincolnshire, 45
Hardy, E. M., 98
harpoons, 77, 180 ff, 185, 188–9, 191, 198, 203,
260
Harrison, K., 27, 34, 44, 266, 276
Harris, Hebridies, 279
Harrisonian enteritis, 106
Hartlepool, Durham, 200
Harvard Archaeological Expedition to Ireland,
115, 121, 124–5, 126, 129, 132, 139, 228, 240
Harvard Irish Survey, 256
Hassé, L., 253–5
Hassocks, Sussex, 204
Hawkes, C. F. C., 247, 258
Hawkes, J., 236, 247
Hawthorn (?), 140–1
Hazel (Corylus), 19–20, 34, 36, 76, 92–3, 96–8, 115,
118, 123, 127–8, 137, 140–1, 146, 212, 242
heartseases, 115, 127, 181, 219, 229, 231, 234, 238,
241–2, 244, 253, 256
Heatherdale beach, Wales, 284
Hebridies, glaciation of, 53, 279
Helmsdale, Sutherland, 285
Henchek, H. O’N., 252, 259
Hereford, glaciation of, 270
Hessle boulder clay, 31, 41, 51, 267, 270–1, 276;
glaciation, 41; ice-sheet, 275 (see also
Hunstanton and New Drift Glaciation)
Hewson, (Rev.) L. M., 253
Heysham Harbour, Lancashire, 289
Highland Boundary Fault, 278, 284
Highland Glaciation, 32, 48, 53, 57, 61–2, 71, 73,
277–8; ice-sheet, 28–9, 55, 271, 278, 284
Highland Zone of Britain, xxiii, 49, 117, 209,
259, 261
Highlands of Scotland, glaciation of, 41, 269, 272,
281–4; uplift of, 285; climate of, 40; Tarde-
noisan absent in, 193
Hinton M. A. C., 43, 51
hoards, 177, 244, 250

© in this web service Cambridge University Press
www.cambridge.org
INDEX

Ireland:
Old Drift Glaciation of, 27
Third Interglacial raised beach in, 29–30, 263–6
Late-Glacial stratigraphy in, 32–3
Interstadial (W1/W2) Period in, 37–8, 40, 73–4, 266
New Drift Glaciation of, 41 ff., 273–31 age of, 444 cause of, 61, 101; recession of ice-sheets of, 49 ff., 61, 273 ff.; shelly drift of, 285; flints from deposits of, 126–8
Late-Glacial fauna of, 35, 73–4, flora, 39
Late-Glacial Sea in, 27, 284 ff.
Post-GLacial Period in: deposits of, 82 ff., 121 ff., 142 ff., 292; climate of, 89 ff.; land connection with Britain during, 87–9, 172, 196; date of Litorina transgression of, 105, 144–5; caves formed during, 81; Post-Atlantic submergence in the south during, 80, 192; fauna of, 94, 121, 172
Mesolithic Period in (Larnian culture): date of earliest occupation, xxiii–xxiv, 49, 73, 94–5, 101 ff., 117–20, 124, 144, 146–7, 171–2, 209, 258–9; distribution of Mesolithic sites, 121, 124–5, 126–7, 204–5, 259; earliest settlers of (physical type), 207–10, 256; Forest culture of, 170, 193, 203–2, 253, 260
Post-Larnian developments: Bann culture, 239 ff., 244–7, 256, 261; Sand-Hill sites, 255–4, 262; Tardenoisian, 196, 203–4; Campignian, 211 ff., 254, 261–2; Neolithic, 211, 239, 261–4; Megalithic, 211–13, 262
"Irish Channel River", 89, 172, 175, 207, 209
Irish Elk (Cervus megaceros), 36, 38, 55, 74, 83, 93–1, 114–5, 123, 172
Irish Mesolithic, stratigraphy of, 142 ff.; description of material, 148 ff.; summary and conclusions, 171 ff.; (see also Larnian culture)
Irish Sea, 87, 92, 123, 142, 208, 209, 262, 264; basin of, 93, 267–8; Ice-Sheet, 4.5–5, 205–7, 374–5
t, 115; oxide, 107; cel-spears of, 244
Iron Age, 20, 91, 190, 208, 252
Irvin River, Ayrshire, 88, 194, 197, 282
Islay, 89, 272
Isle of Man, 32, 37, 51, 64–5, 88, 204, 251, 256, 262, 267–8
Isle of Wight, 204, 233
isobaes, 10–11, 57 ff., 78, 81–2, 85, 102, 237, 289, 291–2
isostasy, 9 ff., 63, 75, 85, 991; isostatic uplifts, 37
Isthmus, during Atlantic times between Scotland and England, 82, 89, 93, 180, 260
Italy, Campignian in, 238
Ivernian Ice-Sheet, 35, 41, 44, 49, 51, 53–4, 273–4, 275, 279
ivory, implements of, 199

© in this web service Cambridge University Press
www.cambridge.org
INDEX

Jackson, J. W., 116, 125, 249, 252
Jamieson, T. F., 79–82, 91, 180, 192, 206, 287,
290–1
Jamtland, 4
jasper, use of, for implements, 196
Jehu, T. J., 27, 33, 271–2, 279, 291
Jessen, K., 13, 16, 18–21, 23, 34, 39, 44, 64–5,
67–70, 77, 83, 92, 98–100, Table 6, 118, 131,
127–8, 135–7, 139, 141, 144, 145, 232, 242, 247,
284
John O'Groats, Caithness, 81
Jones, C. B., 91
Jones, O. T., 87, 109, 111, 265, 288
Jowett, A., 270, 275
Jura, Sound of, 89, 290
Jutland, 4, 13, 67–4, 237, 289
keel, ventral, 157
Keimaneigh, Pass of (Co. Cork), 280
Keith, Sir A., 116, 208
Kelling, Norfolk, 203
Kells, Co. Meath, 275
Kelvingrove Museum, Glasgow, 185
Kendall, P. F., 41, 270, 278, 283–4
Kennara Valley, Co. Kerry, 280
Kent, Campignian in, 233
Kents Cavern, Devon, 47
Kerry, last glaciation of, 54, 62, 280–1; Upper
Palaeolithic racial type in, 208
Kesh Cave, Co. Sligo, 74
Kiel, museum at, 237; Fjord, 237
Kilchattan Brickyards, Island of Bute, 80
Kildare, 95
Kilcreaney Cave, Co. Waterford, 38, 114 ff.;
skeletons from, 115–16
Kilkee, Co. Clare, 273
Kilkenny, 273
Kilvallen Caves, Co. Cork, 38
Kilmainey Bay, Co. Dublin, 105
Kilcloony Bay, Co. Down, 265
Kilmarns (near Kilmarnock), Ayr, 36, 268; section
at Woodhill Quarry, 268
Kilrea, Co. Londonderry, 240, 247, 254
Kilroot (Belfast Lough), Co. Antrim, 125
Kilrush, Co. Clare, 273
Kilvaughter, Co. Antrim, 37
Kinnahan, H. F., 292
Kincardine, Kinross, 192
Kincardine Motes, 192
King, W. B. R., 29, 43, 289
Kinnegad, Co. Kildare, 275
Kinnegar (Holywood), Co. Down, 125
Kinnell, Forth Valley, 193
Kintyre, Scotland, 177, 228
Kircowan Stage, 61, 281–2
Kircudbright, harpoon from, 183, 193, 197; Late-
Glacial raised beach near, 284
Kirk, Hugh, collection of, 222
Kirkhill, Isle of Man, 251
Kirmington, Lincolnshire, 31, 34, 40, 46, 266–7
Kitchen-Midden, culture of the Baltic, 20, 22, 262;
pottery of, 235, 237; kitchen-middens in
Ireland (Rough Island), 141–2, 146–7, 170, 173,
180, in Scotland, 178, 180 ff., 183, 188, 193
knives, of flint, 219, 233; of stone, 185
Knockmealdown Mountains, Co. Waterford, 54,
281
Knowles, W. J., 105–6, 125, 164, 166, 222–7, 249,
252; collection of, 253
Komsa culture, 237
Koslowski, L., 238
Kyle of Sutherland, Scotland, 285
Lacaille, A. D., 178, 182, 185, 188, 194–6, 198,
249, 253
lacustrine deposits, 12–13, 36, 242, 250; conditions,
242
lagoon deposits, Cushendun, Co. Antrim, 126–8,
144
Lagore Bog, Co. Meath, 69
lakes, extra-glacial, 6–7, 123, 128, 144, 274, 284
Lake District Ice-Sheet, 50, 271, 275; climate of
the Lake District, 276
Lambs Island, Ireland, 88
Lammermuir Hills, Scotland, 52, 277
Lammermuir-Stranraer Moraines, 52, 278, 281–2
Lamlugh, G. W., 276, 293
Lanark, 277
Lancashire, 87, 289–90
Lancaster, 275
land-bridge, between Denmark and Sweden (Post-
Glacial), 12–13; between England and the
Continent (Post-Glacial), 76, 92–3, 95–6, 203;
between England and Ireland (Wj/Wg Period),
37, 40; partial between England and Ireland
(Post-Glacial), 87 ff., 96, 105, 124, 144, 146,
175–6, 207, 209, 259
land surface, Early Post-Glacial, 146–9, 172, 177
Larne, Co. Antrim, 177, 206–7, 234 ff., 243 ff.,
158 ff., 174, 193, 251, 259, 277 (see also
Curran Point)
Larnian culture, 126, 143 ff., 146, 148, 171 ff.,
175 ff., 192, 196, 202–3, 207–6, 207, 209,
214–15, 239, 244, 245, 259 ff.; early, 127–9,
137, 139–40, 146–7, 148 ff.; 173, 177, 196,
200–1, 249; late, 127, 129–30, 133 ff., 137,
146–8, 158 ff., 170, 173–4, 180, 183,
187, 210
Larne Lough, Co. Antrim, 125, 132, 173
Late-Glacial Period, 18, 21, 30 ff., 60 ff., 63 ff.,
68–9, 75, 80, 83, 98, 102, 124, 128–9, 257–8;
occupation of Northern England during, 71,
191, 196, 208; occupation of Scotland during,
71–3, 175, 208
Late-Glacial Sea, 12, 55, 57 ff., 63, 83, 86–7, 99,
101, 125, 129, 248, 283, 284 ff.
La Touche, C. J., 95
Laufen Oscillation, 44

© in this web service Cambridge University Press
www.cambridge.org
INDEX

Luce Bay, Wigtownshire, 177
lugs, pottery, 235, 246
lunate, microlithic, 201; semi-lunate shaped implement, 152
Lyle Hill, near Belfast, 232
Lyngby, Denmark, 71; culture, 19
Lynx, 73, 116
Malacister, R. A. S., 106, 109, 111, 115
MacArthur Cave, Ober, 181-2, 185, 188, 208
MacClintock, P., 27, 30-1, 41, 266, 270
MacCurdy, G. G., 250
MacDonald, Angus, 125, 232
Macfadyen, W. A., 203
MacGillivray’s Reeks, Co. Kerry, 54, 280
Magergor, M., 282
Magdelanian culture, xxiv, 47, 71, 199; implement types of, 178, 199
Maghera, Co. Donegal, 252
Maghera, Co. Londonderry, 244
Maglemosean culture, 20, 93, 176, 192, 202-3, 205, 207, 237, 239-60; influence of, in Scotland, 180, 189, 193, 196-7; absence of, in Early Larnian, 209 (see also Forest Culture)
Maggery (Belurbet), Co. Cavan, 37
Maher, A., 99, 116, 211, 249-50, 254
Maidsen Bower, Bedfordshire, 229
Main River, Co. Antrim, 272
Mainland, Orkneys, 279
Mallorcan area, Pennines, 270
Mammuth (Elephas primigenius), 34, 35-8, 40, 43, 132
Mané-er-Hroek, Brittany, 250
Mann, L. McL., 48, 186
Maple (acer), 20
March, Cambridgeshire, 34, 45, 267
March-Nar deposits, 34, 40, 266-7
marine deposits, 12, 36-7, 102, 121; erosion, 87, 1471; transgression, 36, 40, 89, 93, 99-101, 122-3, 140, 145-9, 157, 266-7; effect of, on Irish Mesolithic development, 161, 171-2, 176
(see also submergence, Litorina Sea, Litorina submergence, etc.)
Marr, J. E., 45, 267
Martin, C. P., 124, 208, 265, 292
Martin’s Brickyard, Belfast, 51, 277
Marton Pool, Montgomery, 270
Mas d’Azil, 198
Mason, W. D., 194
Matley, C. A., 284
Maxwell, J. H., 81
May, A. McL., 249, 252
May, R. L., 252
Maybole, Ayrshire, 91, 282
Mayo, ice from, 41, 50; retreat of, 279, 284; shelly drift in, 286; Third Interglacial raised beach in, 291
McCallion, W. J., 27-9, 48, 57, 60, 69, 81, 86, 178, 194, 268, 283, 285, 290-1

© in this web service Cambridge University Press
www.cambridge.org
INDEX

McMillan, (Mrs) Nora Fisher, 121, 125, 127-8, 131, 133-5, 140-1
Meath, glaciation of, 50, 274-5 Post-Glacial raised beach in, 292
Mediterranean, diffusion of culture from, 213, 262; physical type, 207; Tyrrenian phase of, 266
Medway Valley, Kent, 280
Megalithic culture, 211 ff., 212, 247 ff., 251, 252-6, 261-2; megaliths, 212, 262
Meiendorf, near Hamburg, 64
Meiklewood estate, Strirling, 185, 192
Menghin, O., xxiii, 238
M.G.S., England and Wales, 31, 198, 266, 270, 275; Ireland, 244, 277, 280, 285, 292; Scotland, 57, 81, 268-9, 276, 282, 285-7, 289-90, 291
Meryer River, 87, 89; estuary, 289
Mesolithic, 76, 259; definition of term, xxii-xxiii; dating of, xxiv; culture in the Baltic, 16, 18-22 in England, 198 ff.; in Scotland, 175 ff.; in Ireland, Chap. II (Pt. 11)
Mesopotamia, 261
metal, 253
Metal Age, xxiv, 180, 239, 255; early, 76, 93, 170, 211, 272, 256
Methven, Perthshire, 228
Michelbergh, Baden, 238; culture, 238
micro-burins (gravens), 182, 193, 195-6, 199-201, 203, 260
microblatts, 195, 199-201, 203-4 with ddi rabattu trimming, 172-4, 178-194
Middlesex, Campignian in, 233
Midland Valley of Scotland, 28, 40, 197, 260, 272, 282
Milankovitch's solar radiation curve, 7
Milewater Dock, Belfast, 83
mill-stones, 235
Miller, A. A., 271
Milliknowe (Campbeltown), Argyllshire, 177-8
Milthers, V., 34, 44
Minchen Hole, South Wales, 265
Mindel Glaciation, 26
Mitchell, G. F., 69, 98, 281
modern objects, 115, 133
Modolaria costulata, 137
Mogey, J. M., 208
Moirs, J. Reid, 45-6, 106-7, 112-13, 201, 206
Men Ríos, Spain, 265
Mervoe, Co. Donegal, 240 ff., 248
Newball Cave, Co. Clare, 74
Newbriam, Cumberland, 198
Newton, L., 290
Newtown Colliery, peat beds at, 37
Newtownwards, Co. Down, 139
Newtownbreda, Co. Down, 273
Nidderdale, Yorkshire, 45, 270

Moray Firth, 53, 272, 278, 283, 286, 290
Morston, Norfolk, 30-1, 34, 40, 45, 267
Moss, 15, 16
Moss of Cree, Wigtownshire, 291
Mother Grundy’s Parlour (Crewe Crags), Derbyshire, 199
Mount Leinster, Wexford, 54, 281
Mountains, Co. Down, 281
Mousterian culture, 29, 45; 199; type implements, 108 ff.
Movius, H. L., Jr., 115, 124-6, 139, 159, 171, 205, 214, 219, 240, 243, 244-7, 253
Muff, H. B., 37, 261
Muirkirk, Ayrshire, 277
Mull, 57, 172, 279, 283, 285, 290
Mullerup culture, see Maglemosean culture
Mullet, grey, 181
multi-pronged spears, 244, 249
Munro, R., 85, 188, 192, 206
Munthe, H., 4
Musels, 181
Myriophras alterniformis, 18
Mytilus edulis, 141
National Museum of Antiquities of Scotland, 206
National Museum of Ireland, Dublin, 121, 244
National Quaternary Research Committee in England, 258
Naran, Co. Meath, 275
navigation, 206-7
Near East, Campignian in, 238
Newerson, E., 289
Neritoides beach, Wales, 265
Newkirk, R., 238
Newbiggin Carr, Northumberland, 200
Newcastle, Co. Down, 83, 273
Newcastle, Co. Limerick, 273
Newcastle-on-Tyne, Durham, 188
New Drift Glaciation, 26-7, 59, 41 ff., 44 ff., 49 ff., 60-1, 199, 265-9, 270 ff., 273 ff.; boulder clay of, 36, 45 (see also Hasell and Hunstanton Glaciations)
Newferry, Co. Londonderry, 240 ff., 248
Newhall Cave, Co. Clare, 74
New Mawbray, Cumberland, 198
Newton, L., 290
Newtown Colliery, peat beds at, 37
Newtownwards, Co. Down, 139
Newtownbreda, Co. Down, 273
Nidderdale, Yorkshire, 45, 270

© in this web service Cambridge University Press www.cambridge.org
INDEX


© in this web service Cambridge University Press
www.cambridge.org
INDEX

Pickering, Vale of, 270
picks, 118, 174, 178, 193, 204-5, 219, 222-4, 231, 235, 235, 236, 247, 249, 251-2, Cushendun, 152, 166, 173, Larne, 155, 166, 174, 206;
Thames, 170
Pig, wild (Sus scrofa), 91-2, 182, 199 domestic, 130
Pigott, S., 229, 234, 238, 289
pins, bone, 72, 181, 181; bronze, 252
Pin Hole Cave (Creswell Crags), Derbyshire, 46-7, 191, 199
Pine (Pinus), 18 fl, 34, 36, 76, 90, 92-3, 96, 98-9, 118, 123, 127-8, 137, 146, 212, 241
Pinus sylvestris, 18-19
pit-dwellings, 204, 235, 237
Plain, North European, xxiii, 20, 22, 76, 94, 175, 193, 195, 207, North German, 14
planes, see steep scrapers
plagues, for mixing ochreous colours, 190
Pleistocene, 7, 25-6, 28, 114, 238
plunging technique, definition of, 166
Pocock, R. W., 271
points, 149, 157, 161, 173-4, 178, 195, 199-201, 203, 219, 223-4, 235, 244, 2531 with dos rabattu trimming, 199, 247, 249; leaf-shaped, with trimmed butts, 149, 161, 173-4, 178, 214-16, 219, 221, 244, 250-11, tanged, 176, 201-2, 222, 247, 251; Reindeer antler, 71;
bone, 181 fl., 185, 248-9; bilaterally barbed, 188
Poland, Campigian in, 238
polishers, of antler, 181 fl.; of bone, 185; of stone, 244
pollen, analysis of, 16 fl, 34, 75-6, 95-8, 100, 118, 122, 127-8, 203, 269; diagrams, 17, 98, 243;
sequences, 122; spectra, 122; transportation of, 16 (see also zoning of pollen diagrams)
polleniferous deposits, 121
Pomeranian Stage, 6-8, 26, 51, 61, 71, 275-6; End-Moraine, 4, 6, 61 (see Baltic End-Moraine)
Ponders End Stage, 29
Poole, H. F., 204
Porteglene, Co. Antrim, 249
Portobello, near Edinburgh, 55, 282, 287
Portpatrick, Wigtownshire, 177
Portrush, Co. Antrim, 124
Portstewart, Co. Londonderry, 125, 252
Portugal, 250
Post, L. von, 16
Post-Glacial Period, 4, 6-7, 19-21, 62, 65, 84, 100 fl, 175, 258-9; climatic phases of, 14 fl, 98 fl; deposits of, in Britain, 75 fl, 288 fl; in Ireland, 82 fl, 121 fl, 126-46, 192, in the Isle of Man, 293; fauna of, in Britain and Ireland, 90-3; forest development in Ireland, 98-100; occupation of Ireland during, 74, 120; warmth maximum (see also climatic optimum) of, 134-5, 203
Post-Larnian developments, 211 fl, 239, 254 fl, 261-2
poteherds, 229, 231, 244-7
pottery, xxiii, 115, 212, 235, 237, 250-1, 255, 262
Praeger, R. L., 37, 39, 82-4, 90-1, 98, 121-2, 124-6, 132-3, 156-7, 168-70, 202, 235-3, 238-2
Pre-Boreal Period, 14 fl, 19, 21, 76 fl, 90, 92, 94, 98, 101, 120, 191, 200, 251; Pre-Boreal-
Boreal Period, 290, 292
Prickly Twig-Rush (Cladium mariscus), 242
"Proto-Neolithic", xxiii, 212
Proto-Solutrean culture, 47
Prussia, East, 64
Purple Drift, 265 boulder clay, 31
Pyrenees, 4, 238
quarrying, scalping waste from, 114
quartz, implements of, 178, 196
quartzite, implements of, 108 fl, 204, 205-6; fracture of, 222
Quercus robur, 19-20
quern, 235
Ra Moraines, 4, 61
Ragunda, 4, 6-7, 19, 21, 62
rainfall, increase of in Ireland, 99-100
Raised Beaches, in Northern Europe, 8 fl, 12-13, 203; in Britain and Ireland, Third Inter-
glacial, 29-30, 265-6, Interstadial Period (Wj/Wk), 34-40, 266-7, Late-Glacial, 57 fl, 75, 279, 284 fl.
Post-Glacial (Litorina raised beaches) 85 fl, 91; nomenclature, 86, 121; in England and Wales, 75 fl, 288 fl; in Ireland, 82 fl, 109, 112 fl, 260, 292, at Cushendun, 126 fl; at Glenarm, 129 fl, at Island Magen, 156 fl, at Larne, 135 fl, at Rough Island, 139 fl; implements from, 106-8, 120, 158 fl, 171, 192, 212, 214, 251; Campigian found above, 219, 221-2, 223-3, 239, 255; in the Isle of Man, 293; in Scotland, 80 fl, 290 fl; at Campbeltown, 177 fl, at Oronsay, 180-1; Obanian occupation above, 178 fl; Tardainean found above, 194, 196; sinking of land (Post-
Atlantic) south of c-isobase of, 77, 102, 289, 292
raised bogs, see ombrogenous bogs
Raistrick, A., 31, 205, 266, 270, 272, 275
Ralaghain, Co. Cavan, 68-9
Ramsey, Isle of Man, 276
Rathlin Island, Co. Antrim, 228 fl, 249, 256
rational border, 19, 98-91 definition of, 19
Razor Clam (Phacolas borealis), 134
Read, H. H., 28
Reade, T. M., 289-90
reaming tools, see boring tools
recurrence surface, in (Irish bogs), 99-100
Reed, Co. Antrim, 287
Red Collar Cave, Co. Limerick, 74
Reed, common (Phragmites communis), 128, 242
© in this web service Cambridge University Press
www.cambridge.org

334
INDEX

Reeds, C. A., 60
Reid, C., 65, 75-7, 288-9
Reindeer (Rangifer tarandus), 36, 38, 73-4, 91-3, 119, 199
Reindeer Cave (Inchnadamph), Sutherland, 55, 72-3
reindeer-hunting cultures, 202
Remouchamps, Belgium, 201
resolved flaking, 224
retouch, inverse, 152, 164, 244, 247, 250
Retreat Stages of the last ice-sheets in Britain and Ireland, 49 ff., 277 ff.
Rhins of Galloway, Wigtwishtownship, 53, 177, 278, 284
Rhinoceros, woolly, 34, 36, 49, 43
Rhyll, Flintshire, 289-90
Ribble River, 87
Richardson, P. L. W., Jr., 121, 129, 285
Ripley, Yorkshire, 45, 270
Risky Warren, Lincolnshire, 47
Rigsh, Island of (Loch Sunart), 186-8
Ris Glaciation, 26
Riss-Würm Period, raised beach of the, 29 ff., 162-6
Rissia albella, 135; R. parva, 135
Ritchie, J., 36, 71-2, 208
River-led type, 208
“Riverford culture”, 250
rock-cut platforms, see raised beaches
rock-shelters, in Ireland, 109; in Scotland, 181; Asturian found in, 205
rod, reindeer horn, 190-1
rods, Arctic, 73
Roebuck (Capreolus capreolus), 34, 181
Rogers, I., 290
rolling, degree of, on flint implements, 108-9, 158 ff., 170, 173, 178
Roman Period, 91
Romano-British Period, 189
Romme, M. J., 289
Rosendal Uplands, 270
Rosse's Point, Co. Sligo, 108 ff.
Ross-shire, glaciation of, 272, 279; Post-Glacial raised beach in, 291
Rostur, Gr. C., Co. Cork, 85, 292
rostro-carniates, 106-7, 155
rostrate implements, 155, 157, 173-4
Rough Island, Co. Down, 124, 139 ff., 141-2, 143 ff., 148 ff., 221 ff., 239, 249, 251; kitchen- midden at, 146-7, 170, 173, 180
Roughty Valley, Co. Kerry, 280
Roundstone, Co. Galway, 68-9
Roxburghshire (Scotland), Tardenoisian sites in, 194
Royal Irish Academy, Dublin, 132
Royston, Cambridgeshire, 203
rubbers, of stone, 185, 188; of bone, 185, 188; of horn, 188
rubbing-stones, 190
rushes, 123

Russia, Campignian in, 238
“rust stains”, 221
Saae Glaciation, 26
St Abbs Head, Berwickshire, 53, 277-8, 284
St Bees, Cumberland, 51, 64, 276
St Gertrude, Holland, 234
Salt marshes, 18
Salmon, P., 234-6
Salpanssakkâ moraines, 4, 61
Sand-Hill culture, 213, 256, 262; settlements, 164, 180, 252-4
Sandeval, Co. Down, 125
Sandford, K. S., 25-6, 46
sandstone, 189, 224
Sauramo, M., 4
Scandinavia, 156, 8 ff., 13, 19-20; ice-sheet from, 27-8, 32, 41, 44, 50, 270-2, 275, 286
Scianian Substage, 45; moraine, 4
Scarpa, Co. Down, 273
Scharff, R. F., 74
schist, 183, 188
Schleicher, Ch., 196
Scilly Isles, 290
Scotland, Old Drift Glaciation of, 27-9; shelly drift of, 28, 269
“Pre-Glacial” deposits of, 28, 57, 279
Late-Glacial stratigraphy in, 12
Interstidal (W1, W2) Period, deposits of, 36-7, 266-9
New Drift Glaciation of, 41, 271; age of, 44, 272; sources of ice during, 43, 272; recession of ice-sheets of, 51-6, 273 ff.; shelly drift of, 272, 286
Late-Glacial fauna of, 36-7, 72-3, 268-9, 282, 287
Late-Glacial Sea in, 57, 59-60, 279-8, 284 ff.
Varve clays and geochronology in, 70-1, 238
Late-Glacial occupation of, 71-3, 175
Post-Glacial Period in, deposits of, 80 ff., 290-1; land connection with Ireland during, 89, 172, 196; date of Litorina transgression in, 82, 291; caves formed during, 81; fauna of, 91, 181-2
Palaeobotany in, 65, 82, 98, 269, 291
Mesolithic Period in, 124, 147, 176 ff., 196-8, 259-60; earliest period of permanent settlement, xxiii-xxiv, 95, 117; Forest culture in, 192-3, 203, 253, 260; Tardenoisian culture in, 193-6, 260; boats during, 206-7; flint occurrence of, 177, 196; from Ireland, 172, 177;
Mesolithic skeletons from, 72-3, 208; Neolithic pottery from, 247; Tracked stones in, 222
Scottish Ice-Sheets, 57, 54, 144, 272-4, 279, 286;
Readvance, 26, 31-3, 51, 53, 57, 60-1, 64, 129, 275-7
Scarppers, 149, 157, 203, 214, 223, 214, 231; carinate, 199;
conoclar, 164, 173-4; cortical, 155; 173, 175, 179, 195, 201, 203; discoidal, 154, 199, 224, 233, 235, 244; double-ended, 235 ff.

© in this web service Cambridge University Press
www.cambridge.org
INDEX

152, 159, 164, 173, 178, 192, 199, 216, 219, 231, 233, 235 end-of-blade, 118, 152, 164, 216, 219; fish-tail, 216, 222, 231, 235, 235; hollow, 152, 164, 183, 229, 231, 233, 235; horse-shoe, 219; nase, 229; notched, 155, 174; ovate, 152, 164, 183; side, 152, 161–4, 173, 178, 203, 219, 224, 229, 231, 244, 253; side and end, 194, 222, 231; square-ended, 152, 164, 229; stone, 118, 155, 164, 173, 178, 185, 199, 201–3; thumb-nail, 152, 164, 173, 178, 192, 198, 201, 202–3; 253
Scrubulcia plana, 127
Scrubulcia Zone, 84, 122 ff., 144–5 (see also Lower Estuarine Clay)
sea, extent of during Litorina transgression, 147, 172
Seal, arctic, 60, 287; Grey (Halichoerus grypus), 81, 177, 181; preparation of skins of, 183, 197
sedges, 123
seeds, 36
Selkirk, Scotland, 194
Selmeaton, Sussex, 204
Settle, Yorkshire, 189
settlement sites, probable nature and location of in Irish Mesolithic, 146–7, 170–3 (see also occupation sites); on Rathlin Island, 228 ff.
Severn Valley, 265, 270–1, 288; river, 77
Sewardstone, Essex, 207
Shandon Cave, Co. Waterford, 38
Shannon River, 250, 273; valley, 275
sharpening stones, 244
Sheep, domestic, 115, 130, 182
Sheffield Hill, Lincolnshire, 47
shells, 122–3, 131, 139 ff., 177; from occupation sites, 181, 203, 252; beads of, 181 (see also marine fauna, molluscs)
shellfish, 147, 180
shelly drift, 28, 286
Shetelig, H., 202
Shetland Islands, 28, 48, 285, 291
Shetwalton, Ayshire, 188, 194–5, 197
Shore, T. W., 290
Shrewsbury, Shropshire, 281
Shropshire, 270; Plain, 281
Silent Valley, Co. Down, 270, 274, 277
silica, 240
Silloth district, 289
silver-plated object, 116
Simpson, J. B., 57, 70, 81, 278, 282–3, 285, 291
Skibbereen, Co. Kerry, 280
Skye, 275, 279, 283
Skager Rack, 12
Skate, 181
skeletons, human, 72, 114 ff., 208
Skipea, Yorkshire, 203
slate, 249
Slater, G., 276
Sieve Ardagh Hills, Co. Kilkenny and Tipperary, 273
Sieve Gallion, Co. Londonderry, 244
Sieve na Cailligh, see Loughcrew
Slievenamon Mountain, Co. Kilkenny, 54, 281
Sligo, glacial deposits in, 111; ice from, 41, 286; retreat of ice in, 279, 284; raised beaches in, 85, 265; caves in, 111; sites in, 108 ff.; Bay, 109
Slovakia, Campignian in, 238
slug-shaped flints, 194, 196
Smith, B., 32, 37, 275–6
Smith, (Rev.) F., 105
Smith, F. G., 290
Smith, R. A., 106, 233–4
smoothers, bone and horn, 188
snail, land (Cepaea nemoralis), 141
soil analysis, 33
solar radiation, 7, 39, 90
solfurification, 18, 21, 30, 33, 46, 68, 284
soligenous bogs, 16
Solomon, J. D., 26, 31, 41, 45, 267, 270
Sol results, 47, 198
Solway region, Cumberland, 78, 198, 271; Firth, 289
South Ferriby, Lincolnshire, 270
Southampton, 77, 96, 392
Southern Irish End-Moraine, 43, 49, 273
Southern Uplands of Scotland, 51, 52–5, 61, 63, 65, 271–2, 275, 277–8, 281–2, 284
Spain, 185, 191, 205, 250, 258–9
spur-heads, 152, 244, 247, 250
Sperrin Mountains, Co. Londonderry, 54, 279
Spiculum peat, see peat
Spieenens, Belgium, 234
Spissenian, 238
Spitsbergen, 39
spokeshaive, 164, 174
Springfield Brickyard, Fifeshire, 287
Spruce (Picea), 34, 95
Squires Hill, near Belfast, 232
stab-and-drack ornament, 247
Staffordshire, 270
Stainmore Gap, 271
stake holes, 181
stalagmite, 115
Stanford’s, 244
Steers, J. A., 290
Stelfox, A. W., 67, 74, 116, 252
Stendalii, J. A. S., 252
steppe-tundra environment, 175, 209
Stewart, M., 291
Stewart, S. A., 84
Stirling, 285, 291; region, 283, 287; Care of, 192–3, 253, 260
stone, implements of, 180 ff., 222 ff., 228 ff.; polished, xxii, 212, 223–4, 231, 234, 250; with local polish, 231, 233 slabs of, 72
Stonehaven, Kincardineshire, 275, 285
Stoneykirk, Wigtownshire, 194
storm beaches, see beach

© in this web service Cambridge University Press
www.cambridge.org
INDEX

Strahan, A., 288
Strandhill, Isle of Man, 293
strand-lines, high-level, see raised beaches
"strand-looper", 176
Strangford Lough, Co. Down, 124, 139 ff., 173
Stranraer, Wigtownshire, 53, 194, 198, 278
Strathmore Glacieration, 52, 272; ice-sheet, 36, 45, 444; boulder clay of, 269
strike-a-lights, 183
striking platform, 112, 149, 155, 157, 166, 242
Strockestown, Co. Roscommon, 244
Strone Ferry (Loch Carron), Ross-shire, 285
Sub-Atlantic Period, 14, 30, 94, 100
Sub-Boreal Period, 14, 20, 82, 90, 93–4, 100, 124, 213, 235, 239; archaeological material associated with deposits of, 223, 241; 247; cultural developments during, 95, 139, 250, 261–2
Sub-Boreal–Sub-Atlantic Period, 291
submerged forests or peats, 85, 87; in Scandinavia, 9 ff.; in England and Wales, 75 ff., 288 ff.; in Scotland, 80 ff., 290 ff.; in Ireland, 82 ff., 100, 123, 144, 292; in the Isle of Man, 293
submerged valleys, see drowned valleys
submergence, of Interstidial Period (W, Nw), 37–8, 40, 266–9; Late Glacial, 57–60, 354–7; Post-Glacial, in Britain, Ireland, and adjacent waters, 75 ff., 288 ff.; maximum of, in Ireland, 143; during Post-Atlantic times, 80, 87, 94, 95, 289–90, 292 (see also marine deposits, marine transgression, etc.; Litorina Sea, Litorina submergence, etc.)
summer, occupation, 242, 250; deposition during, 7
Sunderland, Durham, 78, 289
Sus scrota, 128
Sussex, Campignian in, 233
Sutherland, 59, 275, 291
Swansea, Glamorganshire, 271, 288; Bay, 77
Sweden, 4, 7–8, 12–13, 27, 202
Swinnerton, H. H., 289
Swinton, W. E., 268
Swiss Lakes, Neolithic of, 237
Tabellaria fenestrata, 241
Tait, D., 272, 282, 287, 290
Tailgren, A. M., 257
Tanner, V. S., 4
Tapes decussatus, 133 T. (Pogonia) decussatus, 137
Tapes raised beach, 203 (see also Litorina raised beach)
Tapes Sea, see Litorina Sea
Tardenoisian, 180, 182, 193–7, 199–201, 207–8, 208–9, 250, 259–60, 290
Tavyngharry, Co. Antrim, 222
Taw River, Wales, 87, 288
Tay Valley, Scotland, 60, 81, 86, 207, 278, 290
Tellina calcarea, 60
terraces, 195; Late-Glacial, 29, 83, 129, 271, 287; Post-Glacial, 126, 129
Tertiary Period, 7; basal of the, xxii, 107, 124, 228
Thames Valley, Late-Glacial terraces of, 29, 43; Mesolithic in, 202, 205; Post-Glacial deposits of, 80, 289
"Thames Pick", 204, 260
Thatcham, Berkshire, 203
The Wash, glaciation of, 270
Third Inter-Glacial Period, 29–30, 102, 111, 265–6
Thracia convexa, 132
Thracia Zone, 84, 123 ff., 145 (see also Upper Estuarine Clay)
Thorso, Caithness, 272, 279
Tiree-buillagh, Co. Antrim, 222 ff., 231; industry from, 229, 249; stone from, 232 (see also anaphite)
Tilia cordata, 19–20
Till, glacial, see boulder clay
Tillotson, E., 45, 270
timber, scarcity of during Late-Glacial Period, 175
time-scale (North European), extension of into Britain and Ireland, 60–3, 100–2
Ting, S., 290
Tipperary, glaciation of, 273
Tomlinson, M. E., 265, 271
Toome, Co. Antrim, 117, 244
topogenous bogs, 16
Toxotes, fresh-water, 16
tracked stones, 232
Tammore Bay (Co. Waterford), Post-Glacial deposits of, 292
Trematoda, see flake axe
Transylvania, Campignian in, 238
trapezes, 194
Tratman, E. K., 114, 116
Trave River, Schleswig-Holstein, 237
Traveller's Rest Pit, Cambridge, 266
Trehcmann, C. T., 203, 267, 289
Tregaron, Cardiganshire, 271, 281
Trent Valley, near Derby, 34, 267
Trehinish Isles, 57, 260
triangles, scalene and equilateral, 195
Trotter, F. M., 31, 271, 275–7, 279
tundra conditions, in Northern Europe, 181 in England, 27
Turner, (Sir) W., 208
Tweed Valley (Scotland), Tardenoisian sites in, 194; terraces in, 287
Tweed-Cheviot area, ice dispersal from, 271
Tyne Valley, glaciation of, 271, 275
Tyro, ice movement from, 273
Tyrrhenian Phase, 266
Ullycott, P., 76
Ulmas glabrata, 19–20
Ulster, Campignian in, 214
INDEX

Unstan pottery, 247
uplift, in Scandinavia, 8 ff.; in Scotland: occupation on Orsnay contemporaneous with, 181 (see also emergence)
Upper Barmwell Village Beds, Cambridge, 34, 267
Upper Chalky Boulder Clay (East Anglia), 26–7, 30, 44–5, 196, 266
Upper Dilwyn, 60
Upper Purple Boulder Clay (Yorkshire), 31
Ural Mountains, 41 Campignian in, 238
Usk, Monmouthshire, 271
Ussher, R. J., 292
Uxbridge, Middlesex, 203

Valley Glaciation, in Ireland, 54, 62, 68, 279–80; occupation of Ireland after, 73; relation of, to Late-Glacial Sea, 57, 62, 285–6; in Scotland, 32, 55, 62, 283
valleys, invasion of, by Litorina Sea, 172
varves, 6–7, 50–1, 63 ff., 70–1, 75, 101, 258, 274, 276–7 (see also laminated clay)
Vener, Lake, 12
Vetter, Lake, 12
Victoria Cave, Yorkshire, 71, 92, 189 ff., 196–8, 202, 205, 267
Virginia (Co. Meath), moraines at, 275
Wales, axe-factory in, 233–4; Campignian in, 214; Glaciation of, 27, 54, 270–1, 273 ff., 288, 284; Late-Glacial raised beach in, 29, 284; “limpet-scops” in, 233–4; Palaeozoic rocks in, 209; Post-Glacial deposits in, 75 ff., 288–92; Tardenoisan in, 204; zoning of pollen-diagrams in, 98
Wallace, T. D., 290
Wallis, T., 208
Walton, J., 39
Wardsworth, Thames Valley, 203
Wangford Warren, Norfolk, 47
Warcock Hill, Marsden, Yorkshire, 200
Warren, S. H., 203, 233, 289
Warthe Glaciation, 26
Warthe-Weichsel Period, 34, 40
Waterfoot, Co. Antrim, 285
wave-cut platforms, 57 (see also raised beaches)
weevils, 36
Weichsel Glaciation, 6, 26, 61; equivalent of, in Britain and Ireland, 44, 60–1
Welsch, R. J., 109
Welcombe Historical Medical Museum, London, 133
Welsh Glaciers, 271; Readvance, 271, 281
Werrarr, Isle of Wight, 204
West Hartlepool, Durham, 203, 260, 289
West Heath, 204
Western Boulder Clay (in Northern England), 271
Western Isles of Scotland, 57, 279, 285
Western Neolithic culture, 211, 231–2, 237, 239, 254, 261
Wexford, glaciation of, 273, 281
Wexford Harbour, 85, 292
Whale, remains of, 81, 131, 192, 288
Wharfedale, Yorkshire, 200, 270
Wheeler, R. E. M., 202, 233, 265
Wheal, C. B., 95, 175–9, 121, 124–6, 158, 168–70, 196, 206, 219–20, 222, 232–3, 244, 247, 248–9, 251–2
Whekeys, 81
Whitburn, Durham, 188, 197
Whitehead, T. H., 271
White Park Bay, Co. Antrim, 125, 252–4
Wicklow, Irish Sea Ice in, 273; Interstadial (W1/W2) deposits in, 266; Late-Glacial raised beach in, 284; peat development in, 67 ff.; retreat of ice from, 50, 274
Wicklow Mountains, glaciation of, 43, 54, 62, 273, 280
Wigtownshire, fiint in beaches of, 177
Williams, K. E., 37, 33
Willoughton, Lincolnshire, 47
Willow (Salix), 18, 36, 92, 98–9, 118, 123, 137, 242
Wills, L. J., 265, 270–2, 281, 288
Wiltshire, Neolithic A culture in, 229
Windmill Hill pottery, 115, 229, 231, 239; arrow-heads associated with, 220
Wirral coast, 87
Wolf (Canis lupus), 55, 71, 91, 92, 172, 287
Wolverhampton, Staffordshire, 270
Wood, S. V., Jr., 289
Wood-Martin, W. G., 244
woodworking tools, 164, 174–5, 183, 185, 206, 260
Woolnallot, D., 266–7, 271, 275, 277, 284
Worcester Terrace (of the Severn Valley), 271
Workington Harbour, Cumberland, 269
workshops, 211, 214, 231, 255, 261
Wrasse, 181
Wright, W. R., 8, 12, 23, 25, 27–30, 41, 57–8, 60–1, 76, 78, 80, 86, 100–1, 180, 193, 265, 267, 270, 279, 281, 285–6, 287, 289–90, 292
Würm Glaciation, I, 26, 266; I–II, oscillation in the Alps, 40; II, 4, 6, 26, 44 (in Britain and Ireland), 61; III, 6, 7, 66, 32 (in Northern England), 51, 61, 275 (in Britain)

Y-shaped implements, 216, 233
Yew (Taxus), 145, 141
Ynylas, Cardiganshire, 290
Ytolda arctica, 12; Y. norvegica, 60
Yoldia Sea, 12, 19, 60, 62; equivalent of, in Britain and Ireland, 83, 287
York Line, 41, 49, 60, 199, 270; moraine, 270,
Yorkshire, boulder clay of, 26; Campignian in, 233; cause of last glaciation in, 271–2; Inte-
INDEX

glacial raised beach in, 265-6; Interstadial
(W1/W2) deposits of, 266; Maglemosean in,
203, 259; stratigraphy (Late-Glacial) in, 31;
submerged peats of, 78

Young, J., 268
Young, R., 91, 125, 171
Ythan Valley, 278

Zeuner, F. E., 7, 26-7, 33, 47, 51, 60, 266, 275
Zonhoven, Belgium, 200-1
zoning of pollen-diagrams, in Denmark, 18-20,
63-4, 70; in England and Wales, 98; in
Germany, 64, 70; in Ireland, 67-70, 98-100,
127-8, 135, 139, 144-7, 241-3, 284; in the
Isle of Man, 65
zoogeography, 76

Zeotera marina, 123