

SUBJECT INDEX

- Acheulian 157–67
 aerial photography 41
 aggregation 327
 Ak-Chin farming 255
 alluvial fans 255
 amino acid racemisation 58
 aquifer 106–8
 perched 105
 argy 266
Auelehm 235

 backwater curves 34
 badlands 248
 barge-gutter 259
 bars 17–21
 alternating 21
 channel junction 20
 chute 18
 mid-channel 18
 point 17, 19
 scroll 21, 28
 transverse 20
 beaver 113–14, 263
 bedforms 17, 71–3
 Beringia 169, 170
 billabong vegetation 121
 bioturbation 40, 219
 boats 285
 Dover 215, 286
 log 208
 paddles 286
 bog wetness curve 251
 bones, transport of 92–3
 bridges 232
 Brownian motion 326
 buff-red silty-clay 223
 bylet 259

 caesium-137 79
 callows 235
 capillary fringe 107
 centuriation 269
 channels
 anabranching 63
 anastomosing 25, 29, 63, 69, 124–8
 benches 21
 change 26, 227–35
 meandering 26, 27, 65
 metamorphosis 33
 multiple 19, 25, 29, 63, 69, 124–8
 planform 63, 227–35
 chironomids 145
 cienegas 178
 Clactonian 157–64
 Cladocera 144, 145
 climatic discontinuities 251–3
 Clovis culture 169, 170, 174
 CM plots 81
 Cochise culture 175
 colluvium 19, 75, 81
 complex response 34
 conservation of sites 44
 coracle 286
 Cordilleran ice sheet 169
 crannogs 289
 cross-bedding 73
 C-S-R system 108
 cutoff 19
 avulsion 18, 28, 29, 69
 chute 18, 28

 debris flows 248
 deforestation 223
 dendrochronology 55, 56, 232, 235
 dendroclimatology 56, 145, 146
 diatom analysis 142
 disease 294, 295, 336
 drainage, brushwood 226
 dredging 265–8
 dry valleys 81
 Duncan culture 170
 dunes
 water 17
 wind 17
 dynamic equilibrium 61

 ecotone 200
 ENSO 12, 177
 expected utility 309–11
 eyot 259

 ferries 265, 287
 fish 203, 257–60, 282
 traps 208, 209
 weirs 257–60
 floated water meadows 257
 flocculation 327
 flood 19, 38
 couplets 75
 frequency analysis 38, 39, 86, 306, 307

Subject Index

373

- groundwater 38
- myths 288, 302, 303
- training of saplings 116
- floodplain
 - ecology 108–28
 - hydrology 105–8
 - landforms 17–22
 - palaeoecology 128–45
 - scour 76
 - vegetation 108–28
- floodwater farming 255, 256
- Flosom culture 175
- flow equations 86–9
- flushes 63
- fords 257, 287
- Froude number 71
- fungal spores 142

- game hunting 175
- GCMs 304
- geoteleology 288
- Gleisberg Cycle 12
- gleying 86, 99
- grain size analysis 19, 80, 81, 327–9

- haematite 57
- Hjulstrom curve 323, 326
- Hohokam culture 177
- Hopi culture 175
- Hoxnian interglacial 54, 159
- Hurst phenomena 12
- hydrology 105–8
- hydromorphism 96, 99
- hydronomy 333–5
- hydroseres 108, 115, 134
- hygrophilous vegetation 123
- hyporeic zone 145

- Igapo forest 120, 121
- insects 144, 145
- interglacials 48

- Jessop, William 266

- knickpoints 33

- lake villages 289
- Laurentide ice sheet 169
- Lavallois 157–64
- law of limiting factors 131
- Leonardo da Vinci 271
- lithics, transport of 90, 91
- Little Ice Age 11, 12, 227, 252, 272
- Llano culture 170
- loess 19, 52, 57
- luminescence dating 52–4

- McKean culture 170
- macroinvertebrates 117
- magnetite 57
- Mannings equation 85, 86, 321
- Markov-chain analysis 74

- marl 206, 207
- Marsh Arabs 300
- marsh fires 336
- Marxist analysis 309
- megafauna 170
- Milankovitch forcing 31
- Mill Creek culture 315
- mills 232, 257, 260
- Mississippian culture 283–91
- mollusca 143, 144, 222
- Mousterian 167
- mudballs 75

- navigation 265–8
- nested flood frequency 307
- Nilometer 10
- nitrogen cycling 257
- non-pollen microfossils 142

- oncoliths 215
- opal phytoliths 172
- ostracods 145

- palaeoecology 128–46
- palaeofloods 73
- palaeomagnetic dating 57, 58
- palaeosols 100–4
 - dating 50
 - micromorphology 101–3
- paludification 115
- parana 120
- pay-off matrices 310
- peat 79, 80
 - ombrotrophic 80, 117
- phreatophytes 121
- polje 268
- pollen analysis 48, 134–44, 161
- pool/riffle cycle 20, 63, 67
- pottery
 - attrition 91
 - dating 52
 - residuality 59, 60
- propagandists 270
- Pueblo culture 175

- radiocarbon dating 48–52
 - humic fraction 50
 - humic fraction 50
- rannen 56, 235
- raths 234
- REDOX conditions 44, 98, 99
- reinforcement syndrome 141
- remote sensing 41, 281
- Reynolds number 320
- Rhenish suite 164, 166
- ridge and swale 18
- river
 - antecedence 23
 - inheritance 23
 - regimes 31
 - stream power 23, 25, 322
- roddons 203, 289

374 *Subject Index*

- salinisation 254
- sediment
 - architecture 70
 - bedload 323
 - cross-bedding 73
 - delivery ratio 249
 - dissolved load 323
 - drapes 73, 74
 - fabric 70
 - imbrication 70
 - overbank 75
 - slack-water 73, 84
 - structure 70
 - suspended load 323
 - texture 70, 327–9
- snails 143, 144
- soil
 - andisols 96
 - coatings 98
 - erosion 223, 236, 240–8, 312, 313
 - fluents 96
 - gleying 96, 99
 - inceptisols 96
 - lithosols 96
 - micromorphology 101–3
 - minerals 99
 - translocation 98
 - warp 98, 256, 269, 327
- spatial efficiency 289, 290
- stable bed-aggrading banks (SBAB) model 24, 25
- Stokes law 326
- subjective expected utility 309–11
- sulphides 58, 99
- synclinal shifting 155
- Tammuz ritual 303
- taphonomy 2
- Tauber model 136, 137
- tectonics 31, 32
- Telford, Thomas 266, 273
- tephra 55
- terps/terpen 295
- texture triangle 81
- thalassostatic hypothesis 35
- thalweg 18, 63
- Troels-Smith system 131
- tsunamis 291
- tufa 203, 206, 214, 215
- uniformitarianism 62
- Universal Soil Loss Equation (USLE) 249
- Vermuyden, Cornelius 270
- volcanic ash 55
- votive offerings 190–1
- water cults 190–1, 288
- Wittfogel model 254
- Yarrenton, Andrew 266
- yazoo 21, 187
- Younger Fill 239–48

INDEX OF RIVERS AND ARCHAEOLOGICAL SITES

- Abingdon 214
 Ae R. 109, 114
 Aksha 11
 Aldwincle 226
 Algonquin National Park 115
 Allahabad 288
 Amazon R. 79, 120–1
 Anabranth R. 184, 185
 Anbangbang 1 187–9
 Ancholme R. 285
 Anker 334
 Ara R. 333
 Argolid 247
 Arkansas R. 172
 Armina 12
 Arno R. 242, 271
 Arun R. 285
 Athelney, Isle of 287
 Averley 162, 166
 Avon R. 43, 58, 59, 79, 144, 145
 Aylburton 227
- Baccano lake 244, 269
 Bahr Yusef R. 7
 Bann R. 209
 Barnfield Pit 159
 Bevere Island 335
 Bifferno R. 247
 Big Lake 183
 Black Bottom 183
 Blackwater Draw 170, 174
 Bolton Fell Moss 251
 Bordesley Abbey 263
 Boxgrove 165
 Brahmaputra R. 23
 Braughing 226
 Brigg 285
 Brough-on-Humber 226
 Bushy Creek 172
- Calder R. 334
 Cam R. 334
 Car Dyke 269
 Carmarthen 263
 Castiglioni valley 269
 Catterick 334
 Cesano R. 247
 Chogi mami 254
 Clacton Channel 159, 165–8
 Coe R. 224
- Colby 93–5
 Colchester 159
 Cole R. 335
 Colne valley 199
 Columbia R. 84–6
 Colwick 232–4, 258–60
 Coon Creek 249
 Coopers Creek 53
 Copais Lake 268
 Cotswold Hills 225, 226
 Cowlitz R. 101
 Crayford 162
 Cuckmere R. 224
 Culm R. 79
 Cumberland R. 183
- Dane R. 229, 231
 Danube R. 55, 235
 Dar R. 214
 Darling R. 184, 185
 Dee R. 335
 Delaware R. 25
 Dent 170
 Derwent 233
 Dick Brook 266
 Ditchford 194–6
 Domebo 170
 Dommel R. 140
 Dove R. 234, 334
 Dover 215, 286
 Duck R. 42, 43
 Durst 178
 Dutch Delta 289, 290
 Dyer 172
 Dyje R. 123, 124
- East Fork R. 94
 Esino R. 247
 Euphrates R. 254
 Exe R. 35
- Farmoor 222, 223, 226
 Fengate 226, 269
 Fens, East Anglian 203–6, 269, 270, 295
 Flag Fen 300
 Folsom 169
 Fornaught Strand 234
 Frazier R. 170
 Froome R. 257
 Froslunda 191

Cambridge University Press

052156820X - Alluvial Geoarchaeology: Floodplain Archaeology and Environmental Change

A. G. Brown

Index

[More information](#)376 *Index of rivers and archaeological sites*

- Ganges R. 288
 Gila R. 121
 Gipping R. 197, 198, 210
 Glastonbury 270
 Glen Feshie 101
 Gloucester 227
 Great Cumbung Swamp 184, 185
 Green R. 39
 Gundagi R. 297–9

 Hay 187
 Hemington 232–4
 Heracleopolis 7
 Hertford R. 200
 Highland Water 139
 Hockham Mere 139
 Humber R. 286
 Humberhead Levels 226
 Hwang-Ho 254

 Idle R. 226
 Ilford 162, 164, 166
 Ilme R. 236
 Ince R. 334
 Indus R. 254, 297
 Ironbridge 266, 275
 Isère 257
 Itchen R. 125, 126
 Iver R. 334

 Jones Creek 178
 Jurgens 170

 Kakadu R. 187–9
 Katherine Gorge 84
 Keitele Lake 286
 Kennet R. 101, 206–8, 223
 Kents Cavern 197
 Kesey R. 170, 171
 Kincaid R. 183
 Klein 170
 Klithi R. 239
 Kom Ombo Plain 7

 La Cotte de St Brelade 197
 La Tène 191
 Lachlan R. 184, 185
 Laddie Creek 171
 Lea R. 159
 Leam R. 335
 Lee R. 124–6
 Leighton 227
 Lindner 187, 188
 Litovelské Pomoravi 126–8, 263
 Little Brosna R. 235
 Little Missouri R. 116
 Little Ouse R. 203, 204
 London
 City of 143
 Trafalgar Square 161, 166
 Longworth-Gick 182
 Lower Woodford 257

 Lubbock Lake 175
 Luni 242
 Lyn R. 62, 86

 Mackenzie R. 170
 Magela Crook 187, 188
 Main R. 55, 235
 Marsworth 161, 164
 Marta R. 242
 Martignano Lake 244
 Maxey 103
 Medway R. 259
 Mexico City 315
 Misa R. 247
 Mississippi R. 21, 33, 81, 178, 265, 301, 334, 336
 Mohenjo Daro 297
 Monterosi Lake 244
 Moravia R. 32
 Mortlake 334
 Morton Tayport 203
 Mosel R. 257
 Moundville 291
 Mountsorrel 194
 Mungo Lake 189
 Murray R. 113, 184, 185, 286
 Murrumbidgee R. 20, 28, 33, 184, 187, 297–9
 Musoni R. 247

 Narce 240
 Nauwalabila I 187, 188
 Nene R. 216, 223, 226, 193, 194, 231
 Nepean R. 53
 Newferry 282
 Nile R. 5–12, 254, 288
 North Ferry 286
 Noyen-sur-Seine 208, 209
 Nuzi 303

 Oaxaca valley 39
 Offendork Nature Reserve 122–3
 Ohio R. 181, 182, 183
 Orveido 294
 Ostia Antica 242, 300
 Oulanka R. 33
 Oulankajoki R. 32
 Ouse R. 224, 226
 Owen's Valley 256
 Oxley 184, 185

 Perry R. 23, 101, 335
 Petra 297
 Plainview 174
 Platte R. 249
 Pleszow 211
 Po R. 32, 257, 268
 Pontine Marshes 269
 Poulton-le-Fylde 197
 Poverty Point 182
 Powers 170
 Powick 227
 Prosne R. 89
 Purfleet 164, 166

Index of rivers and archaeological sites

377

- Raunds 193–4
 Red R. 172
 Rhine R. 19, 122, 123, 145, 164, 257, 287
 Rhône R. 145
 Ripple Brook 223
 Riverine Plain 184–7, 297–89
 Rose theatre 44
 Rosenberger 182
 Runnymede 221, 222, 227
- Saar 333
 Sabrina R. 334
 Sacramento R. 121
 Salt R. 84, 85
 San Patrice 178
 Sandtoft 226
 Santa Cruz R. 177
 Savannah R. 101
 Saxony 236
 Seine R. 46, 257
 Severn R. 37, 38, 44, 76, 79, 82, 83, 88, 99, 153,
 195, 217, 227, 252, 259, 260, 265, 266, 271–8,
 293
 Shannon R. 234, 235
 Shippea Hill 2–3, 204
 Slupia R. 235
 Soar R. 28, 51, 52, 144, 194, 231, 333
 Somerset Levels 44, 218, 269
 South Alligator R. 187, 188
 South Platte R. 170, 171
 Spadia 182
 Staines 214
 Stanwick 226
 Star Carr 200, 286
 Stour R. 144, 195, 221
 Suir R. 259
 Sulphur Springs 169, 175
 Svendborg 143
 Swanscombe 54, 159, 162–4
 Sybaris 296
- Tabernas 248
 Tamar R. 334
 Tanana R. 118–20
 Tarrant R. 335
 Teme R. 227
 Tennessee R. 183
 Tewkesbury 273
 Abbey 44
 Thames R. 44, 46, 103–43, 145–67, 191, 203,
 206–21, 252, 259, 281, 285, 287, 295, 334
- Thatcham 203
 Three Ways Wharf 199
 Tiber R. 240, 242
 Tigris R. 251, 300
 Tortolita Mountains 255
 Trafalgar Square 161, 166
 Trannon R. 335
 Treia R. 240, 242
 Trent R. 28, 56, 153, 226, 232, 256, 258–60, 269,
 285, 334, 335
 Tripolitania 256
 Trisanna 335
 Trisnatonian R. 335
 Truckee R. 101
- Valchetta R. 240
 Via Cassia 244
 Via Tiburina 245
 Vico Lake 244
 Villier 182
 Vistula R. 211, 212, 235
 Voidomatis Basin 239
 Vyrnwy R. 229
- Warta R. 235
 Watercrock 226
 Watts Branch Creek 23
 Waveney R. 190
 Weaver R. 334
 Welland R. 102
 Welshpool 229
 Werra R. 236
 Weser R. 236
 West Cotton 299
 Wexford 234
 Wharfe R. 334
 Wharram Percy 261–3
 Whitewater Draw 176
 Windrush R. 224
 Wisloka R. 211, 235
 Witham R. 191, 285
 Wolvercote Channel 157, 161
 Worcester 273
 Wyle R. 257
- Yellow R. 326
 Yeo R. 334
 Yiewsley 159–61
 York 226
 Yurnbrigg Dyke 226
 Ystwyth R. 91