

# Index

Page numbers in *italic* denote figures. Page numbers in **bold** denote tables.

- ablation, effect of debris cover 28–29
- accumulation area ratios
- Azzaden valley 28–29
  - Gesso Basin 141
  - Mt Chelmos 218, 227, **229**, 230
  - Tazaghart and Adrar Iouzagner 44–45
  - Uludağ 261
- Adrar Iouzagner plateau 25, 26, 27
- ice fields 49–50
  - palaeoglacier reconstruction 44–48
    - age of glaciations 48–49
  - regolith 42–44
  - valley geomorphology 39–44
- Afella North 27, 35, 45
- African Humid Periods 49
- Akdağ 7, 290, **291**
- glaciation **262**, 263, 264, 265, 271, 272, 292–293, 294, 295, **296**, **297**
- Aksoual 25
- age of glaciation 48, 50
- Aksu Glacier **262**, 263, 264, 265, **297**, 302
- Aladağlar 7, 290, **291**
- glaciation 295, **296**, **297**, 298, 301
- Alagöl Valley 275–277
- glacial chronology **281**, 282, 283, 284–285, **297**, 298
- Albania, glaciers 11
- Alboran Sea sediments, Oldest Dryas climate reconstruction 91–92
- Alişan cirque 272
- Aller/Redes/Nalón **58**, **59**, **62**, 63, 67, **69**, 70, 71, 75
- alluvial fans, coastal 193–197
- Montenegro 199–207
- Alpine Orogeny 290
- Alps, Older Dryas glacial advance 88–90
- see also* Julian Alps; Maritime Alps
- Alto Bernesga, glacial stages **62**, 63
- Alto Campoo 56, 57
- Ameslane valley 39–40, **42**
- Amizmiz valley 39–40, **42**
- Anatolian Peninsula
- ELA 260–261, 265
  - glaciation 251–266
  - LGM 252, 261, 262, 263–266, 264
  - Oldest Dryas 90–91
- Ancares 56, 57, **58**, **59**, 60, **62**, 63, 67, **69**, 70
- Ándara, glacial stages 63, 67
- Andonno moraine 142–143, 153
- Andorra 4, 6, 7
- glaciation 128–133
  - La Massana glaciolacustrine sequence stratigraphy 113, 114, 118–121
    - dating 121–123, **125**
  - LGM 112, 128
- Andorra la Vella 117
- Apenines
- current state of knowledge 5, 8, 161–163
  - Middle Pleistocene glaciations 161–176, 162
  - Oldest Dryas 91
- <sup>40</sup>Ar/<sup>39</sup>Ar dating 3, 4
- Apenine tephra 163, 165, 168
- Aralar 56, 57, **58**, **59**, 60, **62**, 63, 67, 70, 75
- Arbás/Alto Bernesga **58**, **59**, **62**
- Aremogna Plain 171, 172, 173, 174, 175
- Argentera 7, 138, 139, 153
- Ariège catchment 112, 130
- Arinsal valley 119, 120, 121, 129
- radiocarbon dating 121–123, **125**
- Assif n' Ouarhou valley 27, 44
- Atlas Mountains 4, 7, 25–50
- climate 26, **28**, 29, 49–50
  - reconstruction 47–48
  - current state of knowledge 5–6
  - modern glaciers 11, 12
  - palaeoglacier reconstructions 28–29, 44–48
    - age of glaciations 48–49
  - plateau ice fields 49–50
- atmospheric circulation, Mediterranean Basin 1, 10, 138, 179, 186, 232, 289
- atmospheric depressions, North Atlantic Ocean 1, 6, 8, 10, 14, 47, 49–50, 78–79, 87–88, 131, 138
- Aurès Mountains 5
- Azib Ifergane valley 40, 44
- Azzaden valley
- accumulation area ratios 28–29
  - climate 26, **28**
  - cross-profile 26, 29
  - equilibrium line altitude 28–29
  - geomorphology 26, 27, 29–39, 32
  - glaciation 25
  - palaeoglacier reconstructions 28–29, 30, 33–35, 37, 39, 45–47
  - soil profiles 26, 28, 30, **33**, 34, 35
- Balkans, Western
- current state of knowledge 8–10
  - modern/Little Ice Age glaciers 11, 12, 13
  - Oldest Dryas 91
  - unstudied areas 13–14
  - see also* Croatia; Greece; Montenegro; Slovenia
- Başyayla Glacier 260, 261, **262**, 263, 264, 265, 266, 272, 301
- Bavšica Valley 184, 185
- Bay of Kotor
- bathymetry 201, 205
  - palaeogeography 199–200, 207
  - Pleistocene alluvial fans 5, 195, 196, 197–207
- <sup>10</sup>Be exposure ages 70, 123, 145, 185, 253, 255–260, 262–263
- Beydağ 7, 290, **291**, 294
- Biguinoussene 27, 35, 45
- Black Sea Mountains
- eastern 7
  - glaciers 260–261, **262**, 263, 264
    - LGM 265–266
  - northwestern, Late-Glacial retreats 301
- Bohinj Glacier 185, 188

- Bolkar Mountains 7, 290, **291**  
<sup>36</sup>Cl geochronology 277–285  
 climate 272  
 cosmogenic nuclide exposure dating 277–285  
 geology 272  
 glacial geomorphology 272–277  
 glaciation 263, 264, 265, 294, 295, **296**, **297**, 298, 300, 301  
 Karagöl Glacier 263, 264, 272, 273–275
- Boudarene valley, geomorphology 27, 29–30, 34, 47  
 boulder ridges  
 Adrar Iouzagner valleys 39–41  
 Azzaden valley 27, 29–30, 32, 33–35, 37
- boulders  
 Azzaden Valley 26, 27, 29–30, 34  
 Bolkar Mountains 273–278, 280, 282–285  
 Kovuk Valley 255, 258–260  
 Mt Chelmos 214, 218, 219–226
- Bousset Valley 138, 141, 145, 146, 151
- Bovec Basin 181, 183, 184, 185, 188
- Brañagallones, glacial stages, dating 67
- Brückner, Eduard (1862–1927), glacial research **3**, 55, 137, 161, 179, 181
- Bühl stadial 137, 141, 143, **144**, 145–146, 151, 153
- <sup>14</sup>C dating 2, **3**, 4  
 Apennines 91  
 Cantabrian Mountains 67, **68–69**, 70, 71  
 Iberia 91  
 proxy 154  
 Pyrenees 99, 121–123, **125**, 126, 127
- C<sub>40</sub> index 26, 30, 33, 34, 35, 37, **42**
- Cabo de Gata alluvial fan **194**
- Caldarés Valley 103, 105
- Calderone Glacier 161
- Campania, volcanoes 164
- Campo Felice Lake 7, 164  
 Oldest Dryas 91  
 sediments  
 borehole correlation 168–169  
 ELA estimation 175–176  
 glacial-interglacial cycles 169  
 Middle Pleistocene glaciation 163–176  
 role of tectonics 169, 171, 173, 175–176  
 tephrochronology 165–168
- Campo Felice Plain 170, 173–174
- Campo Imperatore 7, 163, 171
- Campoo/Valdecebollas/Cordel 57, **58**, **59**,  
 glacial stages **62**, 63, 70, 72
- Canin, modern glaciers 11
- Cantabrian Mountains 6, 7, 8, 56, 57  
 climate 56, 61, 64, 67, 74–75, 78–79  
 ELA 55, 63, 66, 67, 71–72, 73–74, 77  
 glacial evolution 61–79  
 advance and equilibrium stage II **62**, 70–71, 77  
 deglaciation stage III **62**, 71–72, 78  
 Late Pleistocene RGM stage I **62**, 63–70, 75  
 Little Ice Age 64, 75, 76, 77  
 Younger Dryas stage IIIb **62**, 64, 72–75  
 glacial geomorphology 56, 58–59, 61  
 glacier systems 56, 58, 59, 61  
 Heinrich Events 78–79  
 ice fields 59  
 Quaternary 55–79
- Carihuela Cave, Oldest Dryas 92
- Carpathian Mountains, Oldest Dryas 90
- Casamanya Peak 118
- Castro Valnera massif 63
- Cebollada 57, **58**, **59**, **62**, 63, 64, 70, 72
- Cento Monti moraines 174
- Centogocce ash fall 168, 169
- Central Range, Spain 90  
 Oldest Dryas 94–99, 100
- Ceranzo/Hormas **58**, **59**, **62**
- Cerdanya 7, 112  
 Oldest Dryas **101**, 102, 103
- Chaliki Valley  
 glacial geomorphology 215, 221, 222–223, 224  
 glacier phases **229**
- Çinigöl Lake 273, 275, 276
- cirque glaciers 6, 11, 44–46, 106, 212  
 Bolkar Mountains 272, 273, 275, 276  
 Cantabrian Mountains 56, 59, 60, 63, 67, 73–74, 75, 79  
 Central Range 94–97  
 Greece 238–248, 239, **240**, 241–244, 245  
 Kovuk Valley 254–255  
 Mt Chelmos 216, 219, 221, 222, 223, 225, 226, 227  
 Pyrenees 103, 104–105  
 Sierra Nevada 93–94  
 Slovenia 179, 181  
 Tazaghart plateau 27, 35, 40  
 and tectonic uplift 237–238
- <sup>36</sup>Cl dating 14  
 Bolkar Mountains 277–285  
 Central Range **96**, 97, **98**  
 Mt Chelmos 214, 216, 217, **218**, **227**, 228–229, 232  
 Mt Olympus 211  
 Pyrenees **101**, **103**  
 Spanish mountains 92–93, **96**
- Clapier Glacier 138, 140
- clasts  
 Adrar Iouzagner valleys 39–41, 43  
 Azzaden Valley 26, 27, 29–30, 31, 33, 34, 35, 37, 39  
*see also* boulders; erratics; regolith
- Clavadel/Sender stadial 137  
 moraines 146
- climate change, Mediterranean mountains  
 and glacier fluctuations 1–2, 88–91, 290–292  
 Campo Felice 169  
 Gesso Basin 153–155  
 Iberia 91–92
- climate reconstruction, Atlas Mountains 47–48
- Colli Albani tephra 165
- colluvial deposits  
 Apennines 163, 165, 169, 170  
 Bay of Kotor 196, 206
- Corral Veleta glacier 11, 94
- Corsica, current state of knowledge 10
- cosmogenic nuclide exposure dating 2, **3**, 4, 88, 90, 106  
 Bolkar Mountains 277–285  
 Cantabrian Mountains 70  
 Central Range 94  
 Corsica 10  
 Eastern Mediterranean 295, **297**  
 Greece 211  
 Maritime Alps 8  
 Northwestern Mountains 106  
 Pyrenees 99, 103, **125**

- Sierra Nevada 93  
 Uludağ 253, 255–260, 262–263  
*see also*  $^{10}\text{Be}$ ;  $^{36}\text{Cl}$ ;  $^{21}\text{Ne}$
- Crete  
 cirques 240, 245, 246  
 current state of knowledge 10–11  
 Lefka Ori fans 7, 193, **194**, 196–197  
 tectonic uplift 244, 245, **247**, 248
- Croatia 7, 9  
*see also* Dinaric Mountains
- Currillas/La Carba **58**, **59**, **62**
- Curueño, glacial stages 63, 73
- Cvijić, Jovan (1865–1927), glacial research 2, **3**
- cyclogenesis  
 Mediterranean Basin 1, 138, 290  
 North Atlantic Ocean 1, 6, 8, 14, 47, 78–79, 87–88, 131, 138
- dating  
 $^{40}\text{Ar}/^{39}\text{Ar}$  **3**, 4, 163, 165, 168  
 $^{10}\text{Be}$  exposure ages 123, **125**  
 Cantabrian Mountains glaciation 67, **68–69**, 70  
 $^{36}\text{Cl}$  14  
 Bolkar Mountains 277–285  
 Central Range **96**, 97, **98**  
 Mt Chelmos 214, 216, 217, **218**, 227–229, 232  
 Mt Olympus 211  
 Pyrenees **101**, **103**  
 Sierra Nevada 92–93  
 cosmogenic exposure 2, **3**, 4, 8, 19, 70, 88, 90, **297**  
 Central Range 94  
 Greece 211  
 Northwestern Mountains 106  
 Pyrenees 99, 103, 123, **125**  
 Sierra Nevada 93  
 lichenometry 5, 139, 140, 150, 155  
 Mediterranean mountains glaciation 14, 16  
 $^{21}\text{Ne}$  exposure ages 70, 123  
 optically stimulated luminescence **3**, 4, **68–69**, 70  
 Pyrenees 99, 123  
 radiocarbon **3**, 4, 67, **68–69**, 70, 71, 91  
 Pyrenees 99, 121–123, **125**, 126, 127  
 thermoluminescence **3**  
 uranium series 2, **3**, 4, 9, 11, 14, 200–201, 202, 205, 206, 211
- Daun stadial 137, 151  
 moraine, ELA **144**, 146–147, 147
- debris cover, effect on ablation 28–29
- debris ridges, Azzaden valley 27, 29–30, 32, 34–35, 37, 39
- Dedegöl Mountains 290, **291**  
 glaciation **262**, 263, 264, 265, 293, 295, **296**, **297**, 300
- deglaciation  
 Andorra 130–131  
 Cantabrian Mountains 71–72, 78  
 Eastern Mediterranean 300  
 last 87, 88, 91  
 Sierra Nevada 93–94
- deltas, proglacial, La Massana palaeolake 121, 122–123, 124
- diamicton  
 Adrar Iouzagner valleys 39  
 Mt Chelmos 218, 222–226
- Dinaric Mountains 8, 9, 179  
 ELA 187, 188  
 modern/Little Ice Age glaciers 12  
 Pleistocene glaciation 186–188
- Djurdjura Mountains 5, 7, 49
- Dolina Glacier 185, 188
- dolines 197
- Durmitor Massif, modern glaciers 11, 12, 13, 302
- Eastern Kanin Glacier 181
- Eastern Mediterranean  
 climate 290–292  
 cosmogenic exposure dating 295, **297**  
 deglaciation 300  
 Holocene glaciation 301–302  
 Late Quaternary glaciations 289, 292–302  
 Late-Glacial 292–3, 294, 301  
 LGM 292–294, 295, 299, 300–301  
 Younger Dryas glacial advance 299, 301
- Egesen stadial 137, 151, 153  
 moraine 8, 141, 147–148  
 ELA **144**, 147, 148
- El Forn de Canillo landslide 117, 129, 130
- Elmalı Valley 276, 277, 298  
 glacial chronology **281**, 282, 284, **297**
- Els Hortal proglacial delta 119, 121, 123, 126
- Epirus, cirques 238, 240, 242, 245, 246
- equilibrium line altitude 7, 14, 15  
 Anatolian Peninsula 260–261, 265  
 Azzaden valley 28–29, 47  
 Campo Felice 175–176  
 Cantabrian Mountains 55, 63, 66, 67, 71–72, 73–74, 77  
 Dinaric Mountains 187, 188  
 Eastern Mediterranean 292  
 Greek mountains 10, 244  
 Julian Alps 181, 184, 186, 188  
 Kovuk Valley 260–261, 265  
 Maritime Alps 137–138  
 Gesso Basin 139, 141, 143, **144**, 146–148, 150  
 Montenegro 9  
 Mt Chelmos 216, 218, 227, **229**, 230–231  
 Pontic Mountains 13  
 Tazaghart and Adrar Iouzagner 44–45, 46, 47–48  
 Turkey 10
- erratics  
 Azzaden valley 27  
 Bolkar Mountains 272, 273, 274, 280, 284, 294  
 Croatia 9  
 Oussal valley 42  
 Tazaghart and Adrar Iouzagner valleys 27, 40–43  
 Tougdal valley 41  
 Uludağ 260
- Erts depositional sequence 118–121, 120, 122–123  
 chronostratigraphy 126–128
- Espinosa de los Monteros, dating 70
- flysch 161, 213
- Fuentes Carrionas 57, **58**, **59**, 60, **62**, 63, 70, 72, 73  
 dating **69**, 70
- Gállego Valley 101, 103, 104
- Garganta de Gredos Valley 97, 100
- Garganta del Pinar Valley 97, 99, 100
- Gelas Glacier 138, 140

- Gelas moraine *141, 143, 144, 149, 150, 153*  
geochronology *16*  
Gesso Basin *138, 139, 152*  
    Bühl stadial *143, 144, 145–146, 150–151, 152, 155*  
    Clavadel/Sender-Daun stadials *146, 147, 152, 155*  
    climate proxies and glacier fluctuations *153–155*  
    Egesen stadial *147–148, 151, 152, 155*  
    Göschenen stadial *149, 150, 152, 156*  
    Gschnitz stadial *146, 152, 155*  
    Kartell stadial *148, 149, 150, 151, 152, 156*  
    Kromer stadial *149, 150, 152, 156*  
    LGM *142–143, 150, 151, 152, 155*  
    Little Ice Age *149, 150, 152, 155*  
    stadials *138–156, 152*  
Gesso della Barra-Coulomb valleys *138, 141, 146, 147, 149, 151*  
Gesso della Rovina *138*  
Gesso della Valletta valley *138, 143, 150, 151*  
Gesso di Entracque valley *138, 141, 143, 145, 146, 150*  
Geyik Mountains, glaciers *263, 264, 265*  
Geyikdağ *7, 272, 290, 291*  
    glaciation *293–294, 295, 296, 297, 301*  
Gilbert deltas *121, 122–123*  
Gistredo **58, 59**  
    glacial stages **62, 63**  
glacial deposits, Gesso Basin **143, 144, 145, 147, 148, 149, 154**  
glacial-interglacial cycles *166, 169, 170, 176, 193, 194*  
glaciation  
    Andorra *128–133*  
    current research **3, 4**  
    early research **2, 3, 25**  
    and fluvial sediments *15*  
    Peloponnesus *211*  
    problems and prospects *13*  
    *see also* Pleistocene glaciation  
glacier reconstruction  
    Azzaden valley *28–29, 44–48*  
    Cantabrian Mountains *61–75*  
    Tazaghart and Adrar Iouzagner *44–48*  
glaciers  
    Alpine *88, 138*  
    Cantabrian Mountains *58–79*  
    hypsoetry *29*  
    Little Ice Age *11–13, 49*  
    modern *11–13*  
    niche *11, 13, 39, 47*  
    Pleistocene *1–2, 7, 8–9, 10, 14, 63*  
    Younger Dryas *8*  
    *see also* cirque glaciers; rock glaciers  
glacio-fluvial sediments  
    Andorra *126, 127*  
    Apennines *163, 169, 170, 171, 173*  
    Bay of Kotor alluvium *206*  
    Julian Alps *179, 184–186*  
    Mt Chelmos *218, 230*  
glacio-karst landscapes *9, 15*  
    Campo Felice lake sediments *163–176*  
    Mt Chelmos *221*  
    Slovenia *179–180, 186–188*  
glaciolacustrine sequence stratigraphy, La Massana *113, 114, 118–121*  
glaciotectionic deformation, Pyrenees *127*  
Gorbeia *56, 57, 58, 59*  
    glacial stages **62, 63, 70**  
Gorski Kotar Plateau *188*  
Göschenen stadial moraine *141, 149, 150, 151, 153*  
    ELA **144, 150**  
Gran Sasso *7*  
    Calderone Glacier *161*  
    Campo Imperatore *7, 171*  
    Middle Pleistocene glaciation *162, 163, 171*  
    modern/Little Ice Age glaciers *12*  
Gredos Mountains *6, 7, 97–99, 100*  
Greece *5, 7*  
    current state of knowledge *9–10*  
    Mt Chelmos *212–233*  
    significance of tectonism *237–248, 247*  
Greenland Interstadials *132*  
Greenland Stadials *132, 153*  
Gschnitz stadial *88, 137*  
    moraine *8, 88, 89–90, 145, 146*  
    ELA **144, 146**  
Günz Stage glaciation *184, 185*  
Hacer Valley, glaciation **297, 298, 301**  
Harden soil profile development index *28*  
Heinrich Events *8, 91, 92, 132*  
    Cantabrian Mountains *78–79, 92*  
    North Atlantic seafloor deposits *88*  
    Pyrenees *131–132*  
Herceg Novi *195, 199*  
Holocene  
    Alpine stadials *137, 149, 151–156*  
    Bay of Kotor alluvial fan *204*  
    Bolkar Mountains *284–285*  
    glaciation *49*  
    Eastern Mediterranean *301–302*  
humans, Palaeolithic *2*  
hypsoetry, glacier *29, 218*  
Iberia *4, 7*  
    Cantabrian Mountains *55–79*  
    current state of knowledge *6, 8*  
    Late Pleistocene climate *89*  
    Oldest Dryas *91–106*  
    climate reconstruction *91–92*  
ice caps  
    Geyikdağ *293–294*  
    Greece *240–241*  
    Montenegro *9, 198, 199, 200*  
    Mt Aladağ *271*  
    Orjen *5, 195, 198, 199*  
ice fields  
    Cantabrian Mountains *59, 63–64, 75*  
    plateau  
        Atlas Mountains *49–50*  
        Mt Chelmos *230*  
        Slovenia *180, 181, 185, 187–188*  
ice-rafting *154*  
icebergs, Atlantic Ocean *88*  
Inkov Potok *197*  
interglacials, refugia *1–2*  
Iouzagner plateau *see* Adrar Iouzagner plateau  
Irhil M'Goun *5, 6*

- Italy 7  
 Apennines 5, 7, 8  
 Maritime Alps 4–5, 7, 8
- Jou Negro glacier 76, 77
- Julian Alps 7  
 ELA 181, 184, 186, 188  
 modern/Little Ice Age glaciers 11, 12  
 Pleistocene glaciation 179, 180–186, 188
- Kaçkar Mountains, modern/Little Ice Age glaciers 12
- kame, Pyrenees 121, 130
- Kameno fan 199
- Kanin Massif 183  
 modern glaciers 181  
 Pleistocene glaciation 180, 181, 184, 188
- Karagöl Valley palaeoglacier  
 Bolkar Mountains 263, 264, 265, 273–275, 297, 298  
 glacial chronology 280, 281, 282, 284  
 Uludağ 253, 256, 260, 261, 262
- karren 61
- karst terrain 15, 62  
 alluvial fan deposits 193, 204, 206  
 Dinaric Mountains 186–188  
 Orjen massif 197, 206  
 Slovenia 179–180, 186–188  
*see also* glacio-karst landscapes
- Kartal Glacier 262, 263, 264, 265, 294, 297
- Kartell stadial 151, 153  
 moraine 141, 148, 149, 150, 151  
 ELA 144, 150
- Kato Kambos Valley 215, 220–222, 223, 229
- Kavron Glacier 260, 261, 262, 263–265, 272, 301
- Kot Glacier 185
- Kovuk Valley  
 cosmogenic exposure dating 255–260, 262–263  
 ELA 260–261  
 glacial chronology 262–263  
 glacial morphology 261–262  
 glaciation 252–266  
 LGM 263–266
- Krk, erratics 9
- Krma Glacier 185
- Kromer stadial 153  
 moraine 141, 144, 149, 150, 151
- Kurudere Glacier 262, 263, 265, 297
- Kuruova Glacier 263, 264, 265, 294, 297, 300
- La Bastia glacial deposit 142, 143
- La Galana Peak 97, 99
- La Margineda gorge 118
- La Massana palaeolake 114, 116, 124  
 glaciolacustrine sequence stratigraphy 113, 114, 118–121, 122–123, 129, 132  
 chronostratigraphy 126–128, 132  
 radiocarbon dating 121–123, 125  
 sampling 121–123, 125
- la Piastra moraine/glacial deposit 143, 144, 145, 146
- La Serrana proglacial delta 121, 123
- Laciana, glacial stages, dating 67, 69
- Laghada Valley, glacial geomorphology 219–222
- lake deposits  
 Alps 153, 154  
 Cantabrian Mountains 68–69, 70, 71, 72, 73  
 Iberia 92  
 Lake Enol 67, 68, 70  
 Oldest Dryas 92  
 L'Aldosa 116, 127  
 Last Glacial Maximum 6, 7, 48, 50, 87, 91  
 Anatolian Peninsula 252, 261, 262, 263–266, 264  
 Apennines 91, 162, 163, 171, 173  
 Balkans 91  
 Cantabrian Mountains 70, 78  
 Central Range 95–97, 99, 100  
 Eastern Mediterranean 292–294, 295, 299, 300–301  
 Maritime Alps 8, 137, 142–143, 150, 151, 153, 154, 155  
 Mt Chelmos 212, 230, 232  
 Pyrenees 101, 111, 112, 113–114, 128, 130–131  
 Slovenia 181, 186, 187, 188  
 Late Subboreal climatic fluctuation 153, 155  
 Late-Glacial period  
 Bolkar Mountains 284  
 Eastern Mediterranean 292–293, 294, 301  
 Iberia 72–75, 79  
 Laurentide ice sheet, meltwater 88  
 Lebanon, glaciation 5, 298–299  
 Lefka Ori 239  
 alluvial fans 7, 193, 194, 196–197  
 lichenometry 5, 139, 140, 141, 150, 155  
 Lipci alluvial fan 196, 197, 198, 200, 204, 207  
 depositional history 205–207  
 mapping and dating 200–201  
 offshore sector 202, 203, 205, 207  
 terrestrial deposits and landforms 201–202, 204  
 uranium series dating 200, 202, 205, 206  
 Little Ice Age  
 Cantabrian Mountains 64, 75, 76, 77  
 Gesso Basin moraines 140, 141, 149, 150, 152, 155  
 ELA 144, 150  
 glaciers 11, 12, 13, 39, 48, 49, 137, 153, 299, 302  
 Mt Triglav 181  
 Ljubljana Basin 185  
 Lourousa Glacier 140  
 Lovćen ice cap 195, 199, 200  
 Maar de Fuentillejo, Oldest Dryas 92  
 Macedonia, cirques 238, 240, 241, 244, 245, 246  
 magnetic susceptibility 154  
 Maledia Glacier 138, 140  
 Mali Golak Peak 186, 187  
 Maritime Alps 7, 138, 139  
 current state of knowledge 8  
 glacial history 137–156  
 LGM 137, 142–143, 150, 151, 153, 154, 155  
 modern/Little Ice Age glaciers 11, 12  
 Martonne, Emmanuel de (1873–1955), glacial research 2, 25  
 Maximum Ice Extent, Pyrenees 99, 101, 111, 112, 113–114, 115, 126, 128–129, 130–131  
 Mediterranean Basin  
 atmospheric circulation 1, 138, 179, 186, 232, 289, 290–292  
*see also* Eastern Mediterranean  
 Megali Kazania, modern snowfields 11  
 Messerli, Bruno (b.1931), research vi, vii, 2, 13  
 Meydan Meadow 273, 274

- Mindel Stage glaciation 184, 185  
 MIS 2 6, 10, 78, 129, 153, 166, 176, 186, 212, 214  
 MIS 3 78, 79, 129, 132, 166, 176, 212  
 MIS 4 6, 78, 163, 166, 176, 186, 212  
 MIS 5 75, 166, 206, 212  
 MIS 6 9, 75, 163, 166, 168, 174, 176, 206, 227  
 MIS 7 169, 204, 206  
 MIS 8 75, 166, 169, 176, 237  
 MIS 9 166, 169, 206  
 MIS 10 75, 166, 169, 176  
 MIS 11 166, 169, 206  
 MIS 12 9, 10, 75, 166, 169, 176, 198, 204, 206, 214, 227, 244  
 MIS 13 166, 169  
 MIS 14 75, 166, 169, 174, 176  
 Montenegro 5  
 alluvial fans 195, 196, 197–207  
 modern glaciers 11, 302  
 Pleistocene ice caps 9, 198, 199, 200  
 moraine  
 Adrar Iouzagner valleys 40–41, 43  
 Appenines 162–163, 171, 173–174, 175–176  
 Azzaden valley 27, 32, 34  
 glacier reconstructions 28, 29, 30, 33, 35, 39  
 Bolkar Mountains 273, 274, 275, 276, 277, 280, 282–284  
 Cantabrian Mountains 59, 60, 61, 67, 70, 71, 73–74  
 dating 14, 282–284  
 Dinaric Mountains 188  
 Eastern Mediterranean 292–294, 300  
 Julian Alps 181, 184, 185–186, 185, 188  
 Kovuk Valley 254, 255, 258–259, 262  
 Lebanon 298–299  
 Maritime Alps 138  
 Gesso Basin 138, 140, 141, 142–150  
 Mt Chelmos 219–221, 223–226, 228  
 Mt Tymphi 9, 211  
 Oldest Dryas 88–91, 95  
 Central Range 95–97, 98, 100  
 Pyrenees 101–105, 105  
 Sierra Nevada 93–94  
 Pyrenees 129–130  
 stadial, Alps 137–138  
 Taurus Mountains 292–294, 298  
 Morinj-Risan Bay 196, 199, 200  
 Morocco, High Atlas 4, 5–6, 8, 25–50  
 climate reconstructions 47–48  
 palaeoglacier reconstructions 28–29, 44–48  
 age of glaciation 48–49  
 plateau ice fields 49–50  
 Mt Aladağ, glaciation 271, 272  
 Mt Ararat, modern/Little Ice Age glaciers 12  
 Mt Athamanon 239, 242  
 Mt Barla 290, 291, 294  
 Mt Bolkar 7, 290, 294  
 Mt Chelmos 5, 7, 10, 212–233, 213, 239  
 AAR 218, 227, 229, 230  
<sup>36</sup>Cl dating 214, 216, 217, 218, 227, 228–229, 232  
 climate 214, 232  
 ELA 216, 218, 227, 229, 230–231  
 geology 212–213  
 geomorphology 214, 215, 218–226  
 glacial history 227–233  
 glacier reconstruction 216, 218, 227, 228  
 Phylites-Quartzites Unit 213  
 Pindos Unit 212  
 tectonics 213–214, 231–232, 247  
 Tripolis Unit 213  
 Mt Cilo, modern/Little Ice Age glaciers 12  
 Mt Davraz 290, 291, 294  
 Mt Dedegöl 7, 271  
 Mt Erciyes 7, 272, 290, 291  
 glaciers 262, 263, 264, 265, 271  
 modern/Little Ice Age glaciers 12, 294, 295, 296, 297, 298, 301–302  
 Mt Erymanthos 239, 248  
 Mt Etna 10  
 Mt Falakro 239  
 Mt Giona 239, 242  
 Mt Grammos 239  
 Mt Greco, Middle Pleistocene glaciation 162, 163, 171, 172, 173, 174, 175–176  
 Mt Hermon 290, 291, 298, 299  
 Mt Honaz 290, 291, 294  
 Mt Idi 7, 11, 239  
 Mt Lebanon 7, 290, 291  
 glaciation 295, 296, 297, 298–299  
 Mt Navert 7  
 moraine 162–163, 169, 171  
 Mt Olympus 7, 9, 10  
 cirques 239, 241, 244  
<sup>36</sup>Cl dating 211  
 glaciation 237  
 modern snowfields 11, 12  
 tectonic uplift 244, 247, 247  
 Mt Parnassus 7, 239, 242, 243  
 Mt Sandiras 7, 290, 291  
 glaciation 262, 263, 264, 265, 266, 271, 272, 292, 294, 295, 296, 297  
 Mt Smolikas 239, 242  
 ELA 244  
 Mt Soğanlı 290, 291, 298  
 Mt Taygetus 239  
 tectonic uplift 248  
 Mt Triglav 7, 180  
 glacier 8, 180–181, 182, 183  
 Little Ice Age 181  
 modern glaciers 11, 13, 180–181  
 Mt Tymphi 7, 9, 163–165, 211, 230, 237, 239, 242, 244  
 Mt Vardousia 239, 242  
 Mt Vasilitsa 239  
 ELA 244  
 Mt Velino 7  
 Middle Pleistocene glaciation 162, 163, 171, 173–174  
 Mt Visoki Kanin 181  
 Mt Voras 239  
 Muslu Glacier 262, 263, 264, 265, 297  
 ‘Mystery Interval’ 87  
 Namaras Valley glaciers 263, 264, 265, 293–294, 297  
<sup>21</sup>Ne exposure ages 70, 123  
 Near East, current state of knowledge 10  
 Neraidhorachi area  
 glacial geomorphology 215, 223–225  
 glaciation 227  
 glacier phases 229  
 névé permanent 37, 38, 39, 47, 50

- North Atlantic Ocean  
 atmospheric depressions 1, 6, 8, 10, 14, 47, 49–50,  
 78–79, 87–88, 131, 138  
 Oldest Dryas 87–88
- Northwestern Mountains, Spain 90  
 Oldest Dryas 106
- Novigrad More glacial deposits 9
- Nowack, Ernst (1891-1946), glacial research 2
- <sup>18</sup>O isotope values 153, 154  
 Oldest Dryas 87
- ocean circulation, Oldest Dryas 87–88
- Oldest Dryas glacial advance 87–91  
 Alps 88–90  
 Central Range, Spain 94–99, 100  
 climate 88–89, 91–92  
 Iberia 91–106  
 Northwestern mountains, Spain 106  
 Pyrenees Mountains 99, 101–106  
 Sierra Nevada 93–94, 95
- Omaña Catoute-Nevaldín 58, 59, 60  
 glacial stages 62, 63
- optically stimulated luminescence dating 3, 4  
 Cantabrian Mountains 68–69, 70  
 Pyrenees 99, 123, 125
- Ordino glacier 119, 121, 123, 124, 127, 129, 132
- Orjen ice cap 5, 195, 198, 199
- Orjen massif 197–198  
 climate 197  
 Pleistocene glaciation 198, 205–206
- Oussal valley 39–40  
 moraine 41, 42  
 sediments 42
- outwash plain 1  
 Alagöl Valley 275, 276
- Pajares 57, 58, 59  
 glacial stages 62, 63
- Parma Valley 171
- Pas Mountains 56, 57, 58, 59, 60  
 glacial stages 62, 63, 67, 70, 72, 75  
 dating 68, 70, 71
- Peirabroc Glacier 140
- Peirastrèta glacial deposit 143, 144, 147, 148
- Peloponnesus 5, 7, 10  
 cirques 240, 242, 245, 246  
 Late Pleistocene glaciation 211, 212–233  
 tectonic uplift 244, 245, 247–248
- Peña Sagra 57, 58, 59, 60  
 glacial stages 62, 63, 67, 72
- Peñalara cirque 7  
 Oldest Dryas 94, 95–97
- Penck, Albrecht (1858-1945), glacial research 2, 3, 55,  
 137, 161, 179, 181
- permafrost, Spain 11
- Piano del Praiet moraine 141, 143, 144, 147–148, 151, 153
- Picos de Europa 7, 12, 56, 57, 58, 59, 60  
 glacial evolution 61, 62, 63, 64, 67, 70, 72–73, 76, 77  
 dating 67, 68, 70, 71  
 Little Ice Age 75, 76, 77
- Pindus Mountains 9, 230, 237  
 cirques 243  
 ELA 244  
 tectonic uplift 15, 247
- Piniecho Cirque 104, 105
- Pirin Mountains, modern/Little Ice Age glaciers 12
- Pitigliano Tuffs 168
- Planica Glacier 185
- plateau ice fields  
 Atlas Mountains 49–50  
 Mt Chelmos 230  
 Serra de Estrela 6, 49  
 Slovenia 179
- Pleistocene glaciation 7, 10  
 atmospheric circulation 1, 10  
 Julian Alps 179, 180–186  
 Late 14, 15  
 Peloponnesus 10, 212–233  
 RGM Cantabrian Mountains 61–62, 63–70
- Middle 8–9, 10, 14, 15  
 Apennines 161–176  
 Campo Felice lake sediments 163–176  
 coastal alluvial fans 193–197  
 Montenegro 195, 196, 197–207, 204, 205–207
- plateau ice fields, Atlas Mountains 49–50  
 refugia 1–2, 15  
 Slovenia 179–188
- Pokljuka Plateau 180
- poljes 15, 179, 193, 197, 198, 199, 206, 207
- \*Pomeranian stadial 91
- Ponga 58, 59  
 glacial stages 63
- ponor 186
- Ponte Murato 141, 143, 144, 145–146, 145, 151, 153
- Pontic Mountains, modern/Little Ice Age glaciers 13
- Portugal 6, 7
- Pozzolane Nere tephra 166
- Pozzolane Rosso tephra 165, 168
- Pre-Boreal Oscillation 153
- Prokletje, modern/Little Ice Age glaciers 12
- Pyrenees Mountains 90  
 current state of knowledge 6, 8  
 LGM 101, 111, 112, 113–114, 130–131  
 maximum ice field extent 99, 101, 111, 112, 113–114,  
 115, 126, 128–129, 130–131  
 Middle Pleistocene glaciation 8  
 modern/Little Ice Age glaciers 11, 12  
 Oldest Dryas 99, 101–106  
 Würmian glaciation 128–133
- Quaternary  
 Cantabrian Mountains 55–79  
 late  
 Bolkar Mountains 271–287  
 eastern Mediterranean 289, 292–302
- Queixa-Invernadoiro Massif, dating 70
- RA index 26, 30, 33, 34, 35, 37, 42
- Rab, erratics 9
- radiocarbon dating 3, 4  
 Cantabrian Mountains 67, 68–69, 70, 71  
 Pyrenees 99, 121–123, 125, 126, 127
- refugia 1–2, 15
- Regional Glacial Maximum, Cantabrian Mountains  
 63–70, 71, 78
- regolith, Tazaghart and Adrar Iouzagner 42–44
- Resia Glacier 181
- rhythmites, lacustrine 121, 127

- Ricovero Lombard moraine *141, 143, 144, 148, 149, 150, 153*
- Ricovero Malariva/Vallette moraine *141, 143, 144, 149, 150, 153*
- Risan fan *196, 200*
- Risnjak 9
- Rissian Stage glaciation 163, 184
- rock glaciers 8, 9
- Cantabrian Mountains 74
  - Maritime Alps *149*
  - Pyrenees 103, 105–106
  - Sierra Nevada 93–94, 95
- Roman Comagmatic Province *164*
- Salvorón/Coriscao/Vallines **58, 59, 62**
- San Giacomo glacial deposit **143, 144, 146, 147**
- Sancenás **58, 59, 62**
- Sant Antoni de la Grella 114, *116*
- Sant Julià de Lòria *118, 129, 130*
- Santa Caterina delta *116, 127*
- Sardinia, absence of glaciation 10
- Sava Glacier 180, 185–186, 188
- Sava Valley 180, 185, 188
- scree, Azzaden valley 26, 29–30
- sea-level change 15, 87
- Serra de Estrela 6, 7, 49
- Serra de l'Honor frontal moraine 120, 124, 129
- Serrera de Castagni moraine *141, 143, 144, 145, 146*
- Sibillini Mountains, glaciation *162, 163*
- Sicily, current state of knowledge 10
- Sierra Nevada 6, 7, 8, *90*
- modern/Little Ice Age glaciers 11, *12*
  - Oldest Dryas 93–94, 95
- Sil valley, glacial evolution 62, 65, 70
- dating 67
- Sil-Babia *57, 67*
- Sil/Cornón **58, 59, 62, 63, 65, 70, 75**
- Skammellian Stage glaciation 211, 227, 237, 244, 247
- Ski Glacier *253, 260, 261, 262, 263, 264, 265*
- Skuta glaciers 8, 11
- Slovenia 5, 8–9
- climate 179
  - modern glaciers 11
  - Pleistocene glaciation 179–188
- Snežnik Plateau glaciation 7, 186, 187–188
- snowfall
- and glacier formation 14, 292
  - Cantabrian Mountains 56, 61, 64, 67
- snowfields
- Tazaghart plateau cliffs *36, 37, 38, 47*
  - see also névé permanent*
- Soča Glacier 180, 181, 184–185, 188
- Soča Valley 180, 181, 184–185, 188
- soil profiles, development index 28
- Azzaden valley 30, **33, 34, 35**
- soil weathering, Azzaden valley 26, 28
- Soltanien Stage 48
- Solvorón, glacial stages 63
- Somiedo *57, 58, 59*
- glacial evolution 61, **62, 63, 67, 72, 75**
  - glacial stages, dating **69**
- Spain 4, 7, 8
- Little Ice Age 11, *12*
  - see also* Cantabrian Mountains; Central Range, Spain; Iberia; Pyrenees Mountains
- Spanolakos Valley *215, 218–219, 229*
- speleothems
- Alps 153, *154*
  - Oldest Dryas, Spain 92
- Stadials, Maritime Alps 137–138
- Gesso Basin 138–156
- Stereia Hellas, cirques 240, 242, *243, 245, 246*
- Strogilolaka Valley *215, 219–220, 229*
- Susam Valley, glaciation 294, **297**
- Tahtalı Mountains, glaciation 298
- Tatras Mountains, Oldest Dryas 90
- Taurus Mountains 251, 271, 272, 283, 284–285, 289–290
- late Quaternary glaciation 292–294, 298
- Tazaghart plateau 25, 26, 27
- cliffs *34, 35, 36*
  - snowfields 36, 37, 38
  - ice fields 49–50
  - Little Ice Age niche glacier 11, 39, 47
  - névé permanent* 37, 38, 39, 47, 50
  - palaeoglaciérs 35
    - age of glaciations 48–49
    - reconstruction 44–48  - regolith 42–44
- tectonics
- effects on landscape 14–15
  - Campo Felice 169, 171, 173, 175–176
  - and glacier reconstruction 15, 47
  - Greece 231–232, 237–248
- tephrochronology **3**
- Campo Felice 165–168
- Tetti del Bandito moraine 142–143, **144, 153**
- Thessaly, cirques 240, 242, *243, 245, 246*
- till
- Azzaden valley 26
  - Cantabrian Mountains 61
    - dating **68–69, 70**  - Mt Tymphi 9
  - Pyrenees 121–122, 126, 127, 129
- Timellite valley
- cross profile 29, 30
  - geomorphology 27, 29–30, 34, 35
  - palaeoglacier reconstruction 30, 33, 35, 45–47
- Tivat Bay *196, 199*
- Tizgui valley 39–40, **42**
- Tizi Melloul col 27, 35
- Tizi Tougol col *40, 41*
- tongues, glacial
- Cantabrian Mountains 58, 63–64, 71
  - Central Range 97
  - Pyrenees 104
- Toubkal massif 5, 7, 25, 26, 47
- age of glaciation 48, 50
- Tougdal valley 27, 39, 40, 41
- erratics 41, 43
  - glacier reconstruction 44, 45–46
  - sediments **42**
- Trevinca Massif *90, 106*
- Triglav Glacier 8, 13, 180–181, *182, 183*
- Triglav Lakes Valley 180, 185
- see also* Mt Triglav



- Trnovski godz Plateau glaciation 186–187, 188  
troughs, glacial, Cantabrian Mountains 58, 60  
Trueba valley 60, 63, **68**, 71  
turbidity currents 15, 121, 153  
Turkey  
  absence of Middle Pleistocene glaciation 10, 14  
  Anatolian Peninsula 251–266  
  Bolkar Mountains 5, 271–285  
  current state of knowledge 10  
  modern glaciers 11, 12, 13  
  Uludağ 5, 251–266  
Tymphian Stage glaciation 211, 237, 244
- Ubiña **58**, **59**, **62**, 63, 73  
Ubli Valley 195, 197, 204, 206  
Üçker Glacier 263, 264, 265, **297**, 302  
Uludağ 5, 7, 253  
  cosmogenic nuclide exposure dating  
    253, **257**  
  glaciation 252, 272  
  Last Glacial Maximum 261, 262, 263–266, 264  
  modern/Little Ice Age glaciers 12  
  *see also* Karagöl Valley palaeoglacier ; Kovuk Valley;  
    Ski Glacier  
uplift, tectonic 14–15, 47, 237–238, 244, **247**  
Upper Cañada/Villabandín **58**, **59**, **62**  
Upper Curueño **58**, **59**, **62**, 63, 70, 73, 75  
Upper Esla **58**, **59**, **62**, 63, 67, 73, 75  
Upper Luna valley **58**, **59**, **62**, 63, 65, 75  
Upper Porma **58**, **59**, **62**, 63, 67, 73, 75  
Upper Torío **58**, **59**, **62**, 63  
uranium series dating 2, 3, 4, 14  
  Apennines 163  
  Crete 11  
  Croatia 9  
  Greece 211  
  Lipci fan 200–201, 202, 205, 206  
  western Balkans 14  
Urrielles, glacial stages 63, 75
- Valdecebollas 56, 57, **58**, **59**  
Valdieri moraine 142, 143, **144**  
Valira catchment 7, 112  
Valira del Nord valley 112, 113, 114, 116, 117  
Valira d’Orient valley 112, 114, 117, 118, 129  
Vallette moraine 141, **143**, **144**, 149, 150, 153  
Valsurbio/Orbillo **58**, **59**  
  glacial stages **62**  
Velebit 9  
Velika Pišnica Glacier 185  
Veliki Snežnik 187  
Venetian-Friulian Plain, Pleistocene alluvial fans  
  193, **194**, 195  
Verçenik Glacier 260, 261, **262**, 263–265,  
  272, 301  
Vico B tephra 165, 168  
Villabandín, glacial stages 63  
Vlasian Stage glaciation 211, 227, 237  
volcanoes, Italy 164  
  tephrochronology 165–168  
Vrata Glacier 185
- West Sardinia alluvial fan **194**  
Western Kanin Glacier 181  
White Mountains, Crete 11  
Würmian MIE, Pyrenees 111–114, 128,  
  130–131  
Würmian Stage moraines 161, 163, 275
- Xerokambos Valley 215, 221,  
  225–226, **229**
- Younger Dryas glacial advance 7, 8, 48, 212  
  Cantabrian Mountains 64, 72–75  
  climate 74–75  
  Eastern Mediterranean 299, 301  
  Gesso Glacier 153  
  Julian Alps 181, 184  
  Orjen massif 198