

Index

Note: Page numbers in *italics* refer to figures. Page numbers in **bold** refer to tables.

- Abel, Clarke 289
Abich, Otto Hermann Wilhelm 81,
102, *104*
accelerator mass spectrometry
(AMS) dating 69
'Adam trilobite' 171
Adhémar, Joseph 7
Adkin, George Leslie *318*
early life 317–318
Horowhenua coast studies
324–326
Tararua Range studies 318–323
aerial photography 303
Agassiz, Jean Louis Rodolphe
early career 21, 56, 249
land-ice theory 7, 22, 79, 81, 82,
87, 118, 119, 131, 163
palaeontology work 80
Akkem Glaciation **94**
Alden, W. C. 37, 39
Alkali Lake (USA) 60, **65**
Allison, Ira S. 40, 44
alluvium 6
Alps 87, 163–164
Alvord Lake (USA) 60, **65**
Amargosa River (USA) 60,
63, 66
amber 135
Amboy, Lake (USA) 60, 64
America
pluvial lakes of Pleistocene
American West 52, 53
history of research
pioneer mapping 52–57
1850–1920 57–63
1920–1955 63–66
1955–1980 66–68
post-1980 68–72
summary 72–73
Spokane Flood
AAAS meeting on 44
alternative hypotheses
40–42, 43
Bretz's hypothesis 34–37
efforts to resolve theories
44–47
great debate 37–40
implications of various
attitudes 47–48
map of area 38
Spokane Glaciation 37
Andrews, Ernest C. 248
early career 190, 248–251
Great Barrier Reef work 197
influence of Davis' ideas 249,
250, 251, 252, 266,
269, 273
Animas Lake (USA) **65**
antecedent drainage 246, 263,
268, 270
Antevs, Ernst Valdemar 64
Anthill, H. J. 198
anticyclonic swirl 231
Antisell, Thomas 56
Arctic ice sheet 98
Arctica islandica 7
Arduino, Giovanni 7
artesian water 60
artifacts (human) 52
Asiatic elephant 182
âs/âsar see eskers
Association of American
Geographers 2
astronomical theory 7
Aurignac, Grotto de 20
Australia
Cenozoic history
1837 geological review
200–202
Ami Boué map 206
desert studies 202–203
erosion rates 190
European visiting scientists
191–192
Great Barrier Reef 195–198
ice age evidence 203
inland observations 198–200
Jules Grange map 207
Lapstone shoreline 198
pioneer landscape studies
190–191
sea-level change 190,
192–194
south coast mapping
194–195
vertebrate palaeontology
205–208
volcanism 203–205
desert dunes
climatic setting 215–218
dune chronology 234–236
dune patterns 231–232
early exploration 218–219
Madigan's work 219–223
palaeodunefields 232–234
post-war research 223–226
regional surveys
Blackstone Range 231
Central 226–230
Great Sandy Desert 231
Salinaland 231
Sydney area river system
development
Blue Mountains
geomorphology
Andrews' work 248–251
basalt dates 267
David's work 247–248
diatremes 268
map 261
reversal of drainage
252–253, 262,
263, 271
sundry contributions
252–253
Taylor's work 251–253
geological setting 242–246
influence of W. M. Davis's
ideas
maps 244, 245, 254
structural setting 246–247
Sydneyside scenery
recent interpretations
263–273
Taylor's work 260–263
Tamala Limestone vii, 283, 284,
286
cementation studies 284–285
concretion studies 285–286
early research 279
living fossils 291
modern research 280–282
rhizoliths 286–290
sea-level change data
290–291
stratigraphic setting 282–284
Bailey, Edwards 40
Bailly, Charles 279, 285, 289, 290
Baker, Victor R. 46
Baltic Ice Sheet 91
Baltic States
geomorphology 136
map 130
Quaternary studies 129, 137, **138**
pre 1914 129–133
1914–1939 133–134
1940–1990 134
post-1990 134–138
Bashkatau Glaciation **94**
Basin and Range Province (USA) 52
Basin Surface (China) 176
Baudin, Nicolas 279, 282
Baulig, Henri 4, 34, 306
¹⁰Be dating 84
Beaumont, Léonce Élie de 22, 200
Beckwith, Edward 56, 57
Beitai Surface (China) 171, 172–173
Belousov, V. V. 96
Belovezha Interglacial **94**
Benson, Noel 295
Berezina (Oka) Glaciation 91, 92, **94**
berg till 83
Bernhardi, Reinhard 79, 119, 163

- Bezenqi Glaciation **94**, 108, 109, *110*
 Biber Glaciation **94**
 Bilderdijk, Willem 161
 Blackstone Range 231, 232
 Blackwelder, Elliot 64
 Blake, Thomas Phipps 56
 Bloch, Marc 28
 block mountains 299
 Blue Mountains (Australia) 244, 245, 246
 geomorphology
 Andrews' work 248–251
 David's work 247–248
 other contributions 250–251
 Taylor's work 251–253
 reversal of drainage 252–253, 262, 263, 271
 structure 246–247
 topography 261
 Blue Mountains Plain (Australia) 249
 bog ore 138
 Bonneville, Benjamin 56
 Bonneville, Lake (USA) 42, 52, 54, 59, **65**, 72
 dating 67, 68, 72
 pioneer mapping 58, 61, 64
 Boon Mesch, Hendrik Karel van der 162
 borax 63
 Boso Peninsula (Japan) 180, 182, 184, 185, 186
Bothriembryon onslowi 291
 Boué, Ami 22, 206
 Brandenburgian Stage 144
 Brauns, David 181
 Breda, Jacob van 165
 Bretz, J Harlen 33, 46
 on flooding hypothesis 34–37
 role in Great Debate 37–40
 effect of AAAS meeting 44
 effect on new fieldwork 44–47
 implications of alternative hypotheses 40–42, 43
 long-term implications of work 47–48
 on Washington State landforms 33
 Bridger, James 56
 Bristol Lake (USA) 60
 Bronn, Heinrich Georg 20
 Brown, Robert 287–288
 Browne, John 219
 Browne, V. C. 303
 Browne, William R. 190, 203, 260, 265
 Brückner, Eduard 28, 83
 Brunnschweiler, Rudi 226
 Buch, Leopold von vii 22, 291
 Buckland, William 20, 119, 161, 205, 208
 Butēnai interglacial **135**
 Buwalda, John Peter 63
 ¹⁴C dating 67
 Čepulyė, Valerija 150
 early life 149
 work on Lithuanian stratigraphy 150–157
 Cadiz Lake (USA) 60
 calcrete dating 235
 campsites 52
 Camus Prairie Basin (USA) 44, 45
 Canning Basin (Australia) 231
 cañon cycle 249
 Carne, Joseph Edward 249
 Carson, Kit 56
 Carstenz, Jan 191
 Catlow Lake (USA) 60, **65**
 Caucasus
 glaciation 101–102
 Abich's researches 102–105
 20th century researches 105–108
 chronology 109–113
 cementation, early researches 284–285
 Chamberlin, Thomas C. 7, 34, 83
 Chambers' Pillar (Australia) 202, 203
 Chambers, Robert 27
 Channeled Scablands (USA)
 AAAS meeting on 44
 alternative hypotheses 40–42, 43
 Bretz's study 34–37
 efforts to resolve theories 44–47
 Great Debate 37–40
 Charpentier, Jean de 7, 21, 22, 87, 118
 Charpentier, Johann Georg von 79
 Chegem Glaciation **94**, 106, *107*, *109*
 Chekalin interglacial **135**
 Cherepet interglacial **135**
 Chewaucan Lake (USA) 60, **65**, 69
 Chibit Glaciation **94**
 Chihuahuan Desert (USA) 66
 China
 planation surface research *172*, *175*
 early work 171
 1910–1945 171–174
 post-1945 174
 post cultural revolution 174–176
 chlorine, concentration and dating 66
 Chmielewski, Czesław 132
 Chuilla, Lake (USA) **65**
 Chuja Glaciation **94**
 cirques 320
 Clarence Valley (New Zealand) 299
 Clarke, Rev. W. B. 203, 247
 climate change cycles 166
 Clover Lake (USA) **65**
 Cloverdale, Lake (USA) 60, **65**
 Cochise Lake (USA) 60, **65**
 Cohen, Ali 163
 Colorado, River (USA) 58, 60
 Colson, E A. 219
 Colster, Willem van 191
 Columbia River (USA) 33–34, 36
 AAAS meeting 44
 alternative hypotheses 40
 Bretz's early studies 34–37
 Bretz's later studies 44–47
 Great Debate 39
 concretions, early researches 285–287
 Condon, Thomas 34
 Conrad, Timothy 82
 continental glaciation theories in Europe
 advances debated 82–84
 early workers 79
 Estonian work 79–80
 Finnish work 81
 German work 81
 Netherlands work
 Russian work 81–82
 Swiss work 83, 85, 163–164
 corals, early work on 287–288
 Cordilleran Ice Sheet 53
 Costin, A. 203
 Cotta, Carl Bernhard von 21
 Cotton, Sir Charles Andrew 296
 early years 295–296
 landform sketches 298, 300, 301, 302, 303, 308, 309
 New Zealand work 318, 320, 322, 325, 326
 publications 309–313
 researches on cycles of erosion 303–306
 retirement and honours 306–309
 university years
 early 3, 296–301
 late 301–303
 coulees *see* Grand Coulee
 Cox's River (Australia) 245, 246, 255, 258
 Craft, F. A. 260
 Crakow (Elster) Glaciation 91, **94**
 Crocker Dunefield 233, 235
 Croll, James 7, 57, 121, 166
 Cui, Z. J. *172*
 cuirasses 96
 Cumberland Plain (Australia) 245, 246, 251
 Cunningham, Allan 198
 Cuvier, Georges 6, 208, 279, 285
 cycles of climate change 166
 cycles, geomorphological *see under* Davis, William Morris
Cyprina islandica 7
 Daintree, Richard 202
 Dalinkevičius, Juozas 133, 134
 Dampier, William 191–192, 203, 279
 Dana, James D. 41, 121, 197, 205
 Danby, Lake (USA) 64
 Daniglacial 83–84, 144
 Danube (Donau) Glaciation 87, **94**
 Darke, John Charles 218

- Darwin, Charles 192, 195, 198, 248, 289, 290
- dating methods 5–6, 84, 234–235
pluvial lakes 66–68
- David, T. W. E. 197, 203
Blue Mountains area research 247–248, 251, 260
teaching 190, 241
- Davis, William Morris 47, 296, 299, 318
theory of cycles of erosion 2, 171, 250, 252, 259, 273, 322
- De Luc, Jean 159, 160, 161
- Death Valley (USA), palaeoclimate record 70, 71, 72
- deglaciation, European studies 84
- Deluge (The Flood) 6, 20, 83, 161
- D'Entresasteaux, Bruny 287
- denudation surface 299
- Depuch, Louis 279, 282, 284, 285, 290
- desert dunes of Australia
climatic setting 215–218
dune chronology 234–236
dune patterns 231–232
early exploration 218–219
Madigan's work 219–223
palaeodunefields 232–234
post-war research 223–226
regional surveys
Blackstone Range 231
Central 226–230
Great Sandy Desert 231
Salinaland 231
- Desnoyers, Jules Pierre François Stanislaus 7, 19–20
- Dianziliang Surface (China) 176
- diatremes (Australia) 247, 268, 269
- diluvial theory of erratics 130
- diluvium 6, 20, 83
term used in Australia 191, 205
term used in Japan 180, 191, 182
term used in Netherlands 162, 166, 168
- Dixie Lake **65**
- Dnieper (Don or Dzuki) glacial 91, 92, **94**, **135**
- Doeveren, Wouter van 159
- Domashkino cool epoch **94**
- Domnitz interglacial **135**
- Don (Dnieper or Dzuki) Glaciation 91, 92, **94**, **135**
- double planation model 176
- drainage networks 4
- Dreimanis, Aleksis 133
- Drenthe (Saale) Glaciation **135**
- drift and the drift theory 6, 22, 83, 119, 123, 163, 166
- drift theory of erratics 130
- drop-stones 6
- dry lakes 51
- Du Toit, Alex 40
- Dubois de Montpereaux, Frederik 130
- Dubois, Eugène 164
- Dumitrashko, N. V. 105
- dunes *see* desert dunes
- Duperrey, Louis 280, 282, 283, 289, 291
- duricrust 265
- Dutton, Clarence Edward 2, 58
- Dzuki (Dnieper or Don) Glaciation 91, 92, **94**, **135**
- Early Katun Glaciation **94**
- Early Waldai cool epoch **94**
- earthquake of 1855 (New Zealand) 306
- Eastern California Lake Cascade (USA) 62, 63
- Eburon cool epoch **94**
- Eemian interglacial **94**, **135**
- Eichwald, Karl Eduard 80, 130, 131
- El Barreal, Lake (USA) 68
- El Fresnel, Lake (USA) 68
- Elbrus Glaciation **94**, 106, 107, 108
- electron spin resonance (ESR) dating 84, 235
- elephant, Asiatic 182
- Elster (Crakow) Glaciation 91, **94**
- Eltübü Glaciation **94**
- Emory, William Hemsley 56
- end moraines 157
- Engelmann, Henry 57
- englacial till 83
- Eopleistocene Glaciation **94**
- Erdmann, Axel 121
- Eromanga Basin (Australia) 226
- erosion cycles
Andrews' ideas on
Cotton studies 303–306
Davis' theory 2, 171, 250, 252, 259, 273, 322
Taylor's ideas on
- erosion rates, Australia 190
- erratic boulders (blocks), 87, 88
early studies 21, 79, 130, 131, 132
- Estonia 79
Netherlands
early work 159–163
land ice theory 163–164
'erratic period' 24
- Eshtykol Glaciation **94**
- eskers (*ås/åsar*) 119, 123, 125, 126, 127
- Esmark, Jens 79, 118
- Estacia Lake (USA) 60, **66**
- Estonia, work on continental glaciation 79–80
- Europe and Eurasia
continental glacial studies
early workers 79, 118–119
number of advances debated 82–84
workers in Estonia 79–80
- workers in Lithuania 142–143, 150–157
- workers in Finland 81
- workers in Germany 81
- workers in Netherlands 159–164
- workers in Russia 81–82, 87–96, 101–109, 117–120
- workers in Scandinavia 120–127
- workers in Switzerland 83, 85, 163–164
- Quaternary glacial limits 93, 95, 97
- eustasy 4
- Evans, George 198
- evaporites 63
- Eyre, Edward John 194–195, 204, 218
- Faluns de Touraine 19, 20
- feedback loops, role in landscape 3
- Fennoscandian ice centre 129
- Finiglacial 84
- Finland, work on continental glaciation 81
- Fish Lake (USA) **65**
- Fitton, William Henry 280, 283–284, 285, 289, 291
- Flinders, Matthew 194, 204, 287, 288
- Flint, Richard Foster 41, 44
- floe till 83
- Flood (Deluge) 6, 20, 83, 161
- Forbes, Edward 121
- Fox, Lucas 162
- Franklin, Lake (USA) **65**, 72
- Freeling, Henry 218
- Frémont, John Charles 55, 56
- Freycinet, Louis de 279
- Fuhine interglacial **135**
- Gadsden Purchase 56, 57, 58
- Gage, Maxwell 301
- Gale, Hoyt Stoddard 63
- Galloway, R. W. 203
- Garcés, Francisco 54, 55
- Gauss-Matuyama boundary 8, 9
- Geer, Gerard de 83, 84
- Geikie, Archibald 82
- Geikie, James 7
- Gelasian Stage 8, 9
- geomorphology
defined 1
framework for study
concept of equilibrium 5
concept of time 5–6
early researchers 2–3
erosion cycles 2–3
numerical modelling 4–5
processes 6
role of running water 3–4
literature 1

- geomorphology (*Continued*)
 mapping in Baltic 133, 136
 organisation of academic study 1
see also Blue Mountains; Cotton,
 Sir Charles Andrew;
 Pakuckas
- Gerassimov, I. P. 91, 105
- Germany
 moraine studies 145
 work on continental glaciation 81
- Gibson Desert (Australia) 218, 233
- Giedroyé, Anton 132
- Gilbert, Grove Karl 2, 3, 58, 250,
 296, 318
- Giles, Ernest 190, 218
- Gilibert, Jean-Emmanuel 129
- Gilluly, James 39
- glacial scratches *see* striations
- glacial theory
 Agassiz land ice theory 7, 22,
 79, 81, 82, 87, 118,
 119, 131, 163
 Kropotkin's contribution
 118–119
 Scandinavian work 120–127
 Siberian work 119–120
- glacial transport, mechanisms 83
- glacial-interglacial cycles 166
- glaciation
 European work on continental
 82–84, 93, 94, 95, 97
 advances debated 82–84
 early workers 79, 118–119
 Estonian work 79–80
 Finnish work 81
 German work 81
 Icelandic work
 Morlot recognised 21
 ideas on double glaciation
 24–28
 ideas on Ice Age 223–226
 Russian work 81–82
 Japan 185
 New Zealand 314, 317
 Adkin's work 318–323
 work post Adkin 323–324
- glacio-eustatic cycles in Japan 186
- glaciomorphology and work of
 Pakuckas
 early life 141
 Lithuanian work 133, 141–143
 Polish work 143–146
- Global Stratotype Section and Point
 (GSSP) 7
- Glycymeris yessoensis* 180, 184
- Goethe, Johann Wolfgang von 163
- Golstein Interglacial 94
- Goose, Lake (USA) 65
- Goretsky, G. I. 91
- Gosse, William 190
- Gotiglacial 84, 144
- Goydens Lagoon (Australia)
 227, 229
- grade 3–4
- Grand Coulee (USA) 33–34
 AAAS meeting on 44
 alternative hypotheses 40
 Bretz's early studies 34–37
 Bretz's later studies 44–47
 Great Debate 39
- Grange, Jules 207
- Granö, Johannes Gabriel 133
- Gravelius, Harry 4
- Great Australian Arid Period 235
- Great Barrier Reef (Australia)
 195–198
- Great Basin (USA) 53, 54, 56
- Great Salt Lake 58, 60, 68
- Great Sandy Desert (Australia) 231
- Great Victoria Desert (Australia) 218,
 232, 235
- Green River Formation (USA) 52
- Greenland, glaciation 96
- Gregory, J. W. 190
- Grewingk, Constantin Caspar
 Andreas 82, 83, 131, 132
- Gromov, V. I. 90–91
- Grose, River (Australia) 303
- Grose Valley (Australia) 247
- Guettard, Jean-Etienne 2
- Gunnison, John 56, 57
- Günz Glaciation 87, 94
- Guzman, Lake (USA) 68
- Haast, Julius von 315
- Hack, John T. 5
- Haidinger, Wilhelm 22
- Halicki, Bronislaw 134
- hanging valleys 34, 40, 320, 321
- Hardcastle, John 316
- Harper, Lake 65
- Harper, Leslie Frank 267
- Hartog, Dirk 191, 279
- Hartog Heys, Zouteveen van 163
- Haslach Glaciation 94
- Hauer, Franz von 22
- Hausen, Hans Magnus 83, 133
- Hausmann, Johann 165
- Hawkesbury River (Australia) 263,
 273
- Hawkesbury Sandstone (Australia)
 247, 266, 268, 269, 271
- Hayden, Ferdinand Vandever 58
- Hector, James 315
- Hedley, Charles 197, 249, 256
- Heer, Oswald 27
- Helland, Amund 168
- Helmersen, Grigorii Petrovich 81, 88,
 119, 121, 122, 123
- Helms, Richard 203
- Hekla (Iceland) 101, 103
- Herschel, John 7
- Herschell Limestone (Australia)
 280
- Hilgendorf, Franz 180
- Hitchcock, Edward 56, 82
- Hobbs, W. H. 41
- Hodge, E. T. 40–41, 44
- Hollandsche Maatschappij der
 Wetenschappen* 161,
 164, 166
- Holocene, first defined 7
- Holstein interglacial 135
- Hondsrug 159, 160, 162, 164, 168
- Hontan, Louis-Armand de la 60
- Hopkins, William 121
- Hörnes, Moritz 8, 20, 28
- Horowhenua coast (New Zealand)
 324–326
- Horton, Robert 4
- Houtman, Frederik 191
- Howchin, Walter 190
- Hubbs Lake (USA) 65
- Hügel, Karl von 191, 192, 198
- human record 20
- Humboldt, Alexander von 55
- Hutton, James 2
- hyaloclastic ridges 99
- Ice Age, first recognised 21, 22
- ice flow directions 164
- iceberg theory 6, 7
- Iceland
 geological structure 100, 101
 glaciation 96–101, 102, 103
 jökulklauþ 99
 lava-tillite layers 99
- Illinoian glaciation 72
- ilmenite mineral resources 138
- incised meander 299
- interglacials
 evidence of 96, 135, 137
 Morlot's concept of double
 glaciation 24–28
- interstadials, evidence of 135, 137,
 281–283
- Irving, Washington 56
- Jack, R. L. 202
- Jackson, Julian 4
- Jakovlev, S. A. 91
- Jakowicki, Ignacy 130
- Jameson, Robert 208
- Jamieson, Thomas Francis 57, 82,
 119
- Janzoon, Willem 191
- Japan
 early Quaternary studies
 179–182, 183
see also Palaeo-Tokyo Bay
- Japan Current 180
- Jenolan Plain (Australia) 249
- Jensen, Harald Ingemann 190, 251
- Johnson, Douglas 2
- jökulklauþ 99
- Jonker, Hagen 164, 168
- Jukes, Joseph Beete 193, 204, 205
- Jutson, J. 190
- K-surface (New Zealand) 304, 305,
 326
- Kalinin Glaciation 92, 94

- Kaluga glacial **135**
 Kangaroo River (Australia) 263
 Kanto Plain (Japan) 180, 185
 Karneev, E. 198
 karst planation surface (China) 176
 Kashima-Boso Uplift Zone 186
 Kaveckis, Mykolas 133
 Keill, James 4
 Keller, Ferdinand 23
 Keyes, Charles 40
 Keyserling, Alexander 80
 King, Clarence 58
 King, Don 223, 231
 King, John 219
 King, Lester C. 3, 301
 King Lake (USA) **66**
 Kirkdale Caves (UK) 205
 Kjerulf, Theodor 121
 Koike, Kiyoshi 185
 Koskiusko Uplift (Australia) 250, 263, 267, 268
 Koto, Bunjiro 184
 Kovalev, P. V. 105
 Kozhevnikov, A. V. 105
 Kraus, Ernst Karl 133
 Krishapowitch, Nikolai 133
 Kromer Interglacial **94**
 Kropotkin, Piotr Alekseyevich 82, 131
 career 89, 117–118
 early life 117
 ideas on glacial theory 118–119
 Scandinavian work 120–127
 Siberian work 119–120
 portraits 90, 118, 122
 Kurile Current 180
 Kurrajong Fault 248
 Kushev, S.L. 105
 Kutorga, Stepan 121

 Laasi, A. 133
 Lahontan, Lake (USA) 52, 54, **65**, 72
 dating 67, 71, 72
 pioneer mapping 58, 61, 64
 lakagigar ridges (Iceland) 99
 Lake Eyre Basin (Australia) 215–220
 dunes 223, 224, 227, 235
 lake orientation, Kropotkin's ideas 127
 Lancmanis, Z. 133
 land-ice theory 7, 163–164
 Lang, J. D. 208
 Lapstone Monocline 246, 247, 248, 249, 254
 Laramide Orogeny 52
 Lartet, Edward 20
 Lartet, Louis 57
 Late Katun Glaciation **94**
 Late Waldai cool epoch **94**
 Laurentide Ice Sheet 53
 Lendenfeld, Robert von 203
 Leonhard, Carl Cäsar von 20
 Leopold, Luna B. 64
 Lewis, Lake (USA) 35, 42, 44

 Libby, Willard Frank 67
 Likhvin Interglacial **94**, **135**
 limonite ore 138
 Linth, Arnold Escher von 24
 Lister, Martin 192
 Lithgow Plain (Australia) 249
 Lithuania
 Čepulytė's work on stratigraphy 150–157
 geomorphology 142
 glacial features 144
 moraine studies 142–143
 loess 7, 28, 316–317
 Palouse Hills (USA) 36, 37
 Lomonosov, Mikhail 2
 Long Lake (USA) **65**
 Lorié, Jan 167, 168
 Lucero Lake (USA) **66**
 luminescence dating 235
 lunettes 223, 227
 Lyell, Charles 22, 121, 289
 concept of drift 6, 119, 163
 effects of 1855 earthquake (New Zealand) 306
 effects of vertical fault movement 306
 ideas on stratigraphy 20, 21
 ideas on timescale 2

 McDougal Stuart, John 202, 203, 204
 McKay, Alexander 299
 Mackin, J. Hoover 46
 McKnight, E. T. 39
 Madigan, Cecil Thomas 219–223
 publications 223
 Makara Valley (New Zealand) 304, 305
 Malheur Lake (USA) 60, **65**
 mammoth 181, 182
 Manix, Lake (USA) 63, **65**, 66
 Manly, Lake (USA) 63, **65**, 66
 Manly, William Lewis 64
 Mansfield, G. R. 39
 Mantell, Gideon 20, 289
 marine benches (New Zealand) 307
 Markov, K. K. 91
 Marshall, Patrick 317
 Maruashvili, L. I. 105
 Marum, Marinus van 163
 Mechlbeck interglacial **135**
 Medininkai Stadial **135**
 Meinicke, C. E. 200–202
 Meinzer, Oscar E. 34, 39, 63
 Melton, Mark 5
 Menapian cool epoch **94**
 Menzies, Archibald 287
 Merkinė interglacial **135**
 Meyerhoff, Howard A. 44
 Mikulino interglacial **135**
 Milanović, Milutin 7
 Milanovsky, E. E. 105
 work in Caucasus 105–109
 work in Iceland 96–101
 work in Siberia 91–96

 Milne, John 185
 Mindel Glaciation 87, 91, **94**
 Miura Peninsula (Japan) 184
 Moneoka-Hayama Uplift Zone 186
 mineral resources
 as a stimulus for mapping 56, 63
 for building 135
 Miocene, glacial record of Greenland 96
 Mirchink, G. F. 91
 Missoula Floods (USA) 46
 Missoula, Lake (USA) 39–40, 44, 45
 Mitchell, Thomas 204, 208
 Möberg ridges 99
 Mojave Desert (USA) 53, 56, 60
 Mojave Lake (USA) 60, 64, **65**, 68
 Mojave River (USA) 63
 molluscs, Cenozoic of Japan 179–180
 first described 180–182
 Mono, Lake (USA) 60, 61, 63, 64, **65**
 moraines 21, 83
 Caucasus 105, 106
 Germany 145
 Lithuania 142–143, 145
 New Zealand 320, 322
 Poland 144–146
 Russia 126
 Switzerland
 Morlot, Adolphe von
 biography 20–21
 correspondence 25, 26, 28–29
 cultural interests 23–24
 ideas on double glaciation 24–28
 ideas on Ice Age 223–226
 ideas on stratigraphy 27–28
 legacy 28
 morphogenetics, Lithuania 156
 Morrison, Roger 67
 Mortensen, Hans 133
 Moscow Glaciation 92, **94**
 Moskvitin (Mosquitin), A. I. 91
 Mueller, Baron Ferdinand von 190, 250
 Murchison, Roderick Impey 6, 80, 119, 130
 Murray Basin (Australia) 233, 234, 235, 236
 Muuga Kabelikivi (Estonia) 79, 80

 Narrebeen Group (Australia) 247
 Naumann, Carl Friedrich 21
 Naumann, Edmund 180–181
 Nebraskan Stage 64
 needle karst (China) 303
 Neff, George E. 46
 Neogene, term first used 20
 Nepean River (Australia) 245, 246, 255, 267
 research on evolution 249, 250, 251–252, 263
 Neptunism 290
 Netherlands
 early work on erratics 159–163

- Netherlands (*Continued*)
 land ice theory and erratics
 163–164
- Neugrund Metrorite Crater (Estonia)
 79
- New Zealand
 Adkin's work
 Horowhenua coast 324–326
 Tararua glaciation 318–323
 aerial photography 303
 early geological research
 315–317
 geological map 316
 geomorphic provinces 297
 Tararua research post Adkin
 323–324
 work of Cotton, Sir Charles
 Andrew 318, 320, 323,
 325, 326
 landform sketches 298, 300,
 301, 302, 303,
 308, 309
- New Zealand Institute 315
- New Zealand Society 315
- Newark Lake (USA) **65**
- Nipponites* 184
- Nordenskiöld, N. A. E. 121, 124
- Northern Beaches (Sydney, Australia)
 263, 264
 role of submarine topography
 270–271
- Nowra Sandstone (Australia) 266
- Nuyts, Pieter 191, 194
- ¹⁸O record 72
- Oestreich, Karl 34
- Ogden, Peter Skene 55
- Oka (Berezina) Glaciation 91, 92, **94**
- Okanogan Lobe (USA) 41, 42
- Olduvai Normal Event 7
- Olonets Glaciation **94**
- optically stimulated luminescence
 (OSL) dating 84, 235
- orbital variations, lake record of 72
- orogeny 4
- Orviku, Karl 133
- Ostashkov cool epoch 91, 92, **94**
- ostracods 186
- Owen, Prof. 208
- Owens Lake (USA) 61, 63, **65**, 66, 72
- Owens River (USA) 60, 62, 63, 67
- Oxley, John 198
- Pacheco, Bernardo de Miera y 52, 55
- Pachucki, Czesław *see* Pakuckas,
 Česlovas
- Pahrump, Lake **65**
- Pakuckas, Česlovas (Pachucki,
 Czesław) 142
 early life 141
 Lithuanian work 133, 141–143
 Polish work 143–146
- palaeoclimate record, Death
 Valley 70
- palaeodunefields, Australia 232–234
- palaeontology
 Cenozoic of Japan 179–180
 molluscs first described
 180–182
 vertebrate of Australia 205–208
- palaeosurfaces, Lithuania 151, 153,
 155
- Palaeo-Tokyo Bay
 ideas on evolution
 initial 182–184, 185
 modern 185–186
 relation to glaciation 185
- Palomas, Lake (USA) **66**, 68
- Panamint, Lake (USA) **65**
- Pardee, J. T. 39, 44
- Park, James 317, 319
- Park Valley (New Zealand) 319, 324
- Parke, John 56
- Parker King, Phillip 276
- Pavlow, Alexsey Petrovich 89–90
- pediplain 171
- Pelsaert, François 191
- Penck, Albrecht 2, 28, 83, 167, 185
- Penck, Walther 2, 3, 4
- penepains 2, 4
see also planation surfaces
- Péron, François 279, 282, 284–286,
 288, 289, 290
- Peron Sandstone 283, 284
- petroglyphs 52
- Philipp, H. 133
- Pidoplichko, I. A. 90
- Pierrebot 87, 88
- placer deposits 135, 138
- planation surfaces
 work in Australia 260, 261, 263
 work in China
 early 171
 1910–1945 171–174
 post-1945 174
 post-Cultural Revolution
 174–176
- playas 51
- Playas-Hachita Lake **66**
- Playfair, John 2
- Playfair's Law 4
- Pleistocene
 age of base 8, 9
 first defined 7, 19, 20, 21
 glaciation of Eurasia 97
 pluvial lakes of American West,
 history of research
 52, 53
 pioneer mapping 52–57
 1850–1920 57–63
 1920–1955 63–66
 1955–1980 66–68
 post-1980 68–72
 summary 72–73
- Tamala Limestone research
 (Australia) vii, 283,
 284, 286
 cementation studies 284–285
- concretion studies 285–286
 early research 279
 living fossils 291
 modern research 280–282
 rhizoliths 286–290
 sea-level change data
 290–291
 stratigraphic setting 282–284
- Pliocene
 correlations across Europe **94**
 evidence for Pliocene glaciation
 in Caucasus
 glacial record of Iceland 96
 pluvial lakes of Pleistocene American
 West 52, 53
 history of research
 pioneer mapping 52–57
 1850–1920 57–63
 1920–1955 63–66
 1955–1980 66–68
 post-1980 68–72
 summary 72–73
- Poland, moraine studies 144, 145
- Polinices conicus* 291
- Pomeranian Stage 144
- Post, Hampus von 121
- Post-Tertiary, term coined 20
- Potholes Cataract (Washington State,
 USA) 34, 35
- Powell, John Wesley 2, 58, 296
- Poznanian Stage 144
- Pre-Tegelen cool epoch **94**
- process concepts 6
- Purry, Jean Pierre 194
- Qualen, Wangenheim von 81
- Quaternary (*Quaternaire* or
Quaternär)
 correlations across Europe **94**
 definition of 7–10
 organisation of academic study 1
 research in Japan 179–182, 183
 boundary with Tertiary 179
 research programmes of Baltic
 States 129, 137, **138**
 pre-1914 129–133
 1914–1939 133–134
 1940–1990 134
 post-1990 134–138
 stratigraphical significance 10
 subdivisions 20
 terminology defined 1, 6–7,
 19–20, 24
 and von Morlot 20–21,
 24, 27
- Quincy Basin (Washington State,
 USA) 34, 35, 39
- Quoy, Jean René 279, 282, 285,
 286, 289
- Railroad Lake **65**
- railroad survey routes (USA) 57, 58
- Raine, Thomas 191
- Ramsay, David 191, 203

- Rebinder, Michail P. 122, 123
 Reboul, Henri 20
 Recent, first defined 7, 20
 Red Lake (USA) **65**
 rejuvenated valley 303
 Rengarten, V. P. 105
 Renhard, A. L. 105
 rhizoliths 286–287, 288–289, 288, 290
 Richards, H. C. 197
 Riche, Claude 287
 ripple marks 44, 45, 46
 Riss Glaciation 87, 91, **94**
 rivers
 capture 246, 252
 drainage networks 4
 stages of development 2–3
 system development, Sydney (Australia)
 Blue Mountains
 geomorphology
 Andrews' work 248–251
 basalt dates 267
 David's work 247–248
 diatremes 268
 map 261
 reversal of drainage 252–253, 262, 263, 271
 sundry contributions 252–253
 Taylor's work 251–253
 geological setting 242–246
 maps 244, 245, 254
 structural setting 246–247
 Sydneyside scenery
 recent interpretations 263–273
 Taylor's work 260–263
 roches moutonnées 320
 rock classification 282
 Römer, Carl Ferdinand 280
 Rottnest Limestone (Australia) 280
 Russell, Israel Cook 60
 Russell, Lake (USA) 60
 Russia
 work on continental glaciation 81–82
 work of Kropotkin 82, 90, 118, 122, 131
 career 89, 117–118
 early life 117
 ideas on glacial theory 118–120
 see also Caucasus *also* Siberia
 rutile mineral resources 138
 Saale Complex (Baltic States) 134–135
 Saale (Drenthe) Glaciation 91, **94**, **135**
 Safronov, I. N. 105
 saint-Allouarn, François de 279
 Salinaland (Australia) 231
 saline deposits 63
 Saline, Lake (USA) **65**
 Salisbury, R. D. 34
 Samarova Glaciation **94**, 96
 San Agustín Lake (USA) **66**
sandur 99
 Santa María, Lake 68
 Scabland Glacial Lobe 41
 scablands *see* Channeled Scablands
 Scandinavia, Kropotkin's work 120–127
 Scandinavian ice sheet 84
 Scheidegger, Adrian 5
 Schimper, Karl 22, 119
 Schmidt, Carl Friedrich 131, 132
 Schmidt, Friedrich Bogdanovich 81–82, 89, 119, 121, 122, 123
 Schucht, F. 133
 Schumm, Stanley 5
 Scott, T. H. 289
 scratches, glacial *see* striations
 Scyphian warm epoch **94**
 sea-level, evidence of Quaternary
 from Australia 190, 280–281, 290, 291
 Searles Lake 61, 62, 63, **65**, 67, 68
 Selwyn, Alfred 203
 Serres, Marcel de 20
 Severgin, Vassiliy M. 80, 130
 Shaitan Glaciation **94**
 Shanyuan Surface (China) 176
 Shanzer, E. V. 91
 Shchurovsky, Grigorii 88, 119
 Shimosa Group 181, 185–186
 Shoalhaven River (Australia) 251–252
 Shoreline Butte (USA) 64
 Shreve, Ronald 5
 Siberia, glaciations identified in 87–96
 Kropotkin's work 119–120
 Siemiradzki, Józef 132
 Silberschlag, Johannes 161
 Silver-Fossil Lake **65**
 Simony, Friedrich 22
 Simpson, James H. 56–57
 Simpson Desert (Australia) 213, 214, 218, 219, 221–222, 223, 226, 230, 233
 Sleinis, I. 133
 slope retreat 2, 3
 Smith, H. T. U. 46
 Smith, Jedediah 55
 Snaigupēlē interglacial **135**
 sodium, concentration and dating 66
 sodium borate 63
 Sowerby, James de Carle 199
 Spokane Flood (USA)
 AAAS meeting on 44
 alternative hypotheses 40–42, 43
 Bretz's hypothesis 34–37
 efforts to resolve theories 44–47
 Great Debate 37–40
 implications of various attitudes 47–48
 map of area 38
 Spokane Glaciation 37
 Sprigg, Reginald 226
 Spring Lake (USA) **65**
 staircase Rapids Bar (USA) 46
 Stansbury, Howard 56
stapi 99, 101
 Staring, Winand Carel Hugo 163, 165, 166
 Stein, F. I. 198
 Steptoe Lake (USA) **65**
 Stony Ridges Plain (Australia) 249
 Strahler, Arthur 4–5
 stream order 4–5
 striations (striae or scratches) 24, 80, 317
 Germany 167
 Kropotkin's work 119–120, 123–124
 Netherlands 163, 168
 Strzelecki, Count 195, 197–198, 200
 Strzelecki dunefield (Australia) 215, 235
 Studer, Bernhard 27
 Sturt, Charles 198–199, 201, 202, 204, 205, 218
 Sturt's Stony Desert 215, 216, 219
 subaqueous till 83
 subglacial till 83
 subsequent drainage 298
 Suess, Eduard 4
 superglacial till 83
 Surprise, Lake (USA) **65**
 Süssmilch, Carl A. 251
 Switzerland, first ideas on glaciation 85, 87, 163–164
 Sydney Basin 246, 270
 stratigraphy 247
 uplift 266, 267
Sydneyside Scenery (Taylor's book)
 his interpretation of rivers 260–263
 more recent research 263–272
 role of submarine topography in interpretations of coastal history 272–273
 ideas for chapters 260
 Szczecin cool epoch **94**
 table mountains 99, 101
 Tahoe glacial stage 64
 Tamala Limestone (Australia) vii, 283, 284, 286
 cementation studies 284–285
 concretion studies 285–286
 early research 279
 living fossils 291
 modern research 280–282

- Tamala Limestone (Australia)
(*Continued*)
rhizoliths 286–290
sea-level change data 290–291
stratigraphic setting 282–284
- Tammekann, August 133
- Tangxian Surface (China) 171,
172–173, 176
- Tararua Range (New Zealand),
glaciation research
318–324
- Targioni-Tarzetti, Giovanni 2
- Tasman Sea 269, 272
- Taylor, Thomas Griffith 190
on antecedent drainage
on anthropology 256–257
on Blue Mountains geomorphology 250–253
on Cox's River 256–257
Davisian ideas
early life 241–242
map of Sydney area 243
modelling ideas 255
on river capture 246–252
Sydneyside Scenery book
260–263
sketches for 262, 266, 267
- Taz Glaciation **94**
- Tecopa, Lake (USA) **65**, 66
- Tegelen warm epoch **94**
- Tennison Woods, J. E. 200
- tephra dating 69–70
- Terek Glaciation **94**, 108
- terminal moraine 320
- Tertiary-Quaternary boundary in
Japan 179
- Teyler Society 161
- Teyler van der Hulst, Pieter 161
- thermoluminescence (TL) dating 84,
235
- Thompson, Harry 319
- Thompson, Lake (USA) 60, **65**, 68
- Thomson, George Malcolm 316
- Thomson, J. Allan 316, 322
- Thomson, Paul William 133
- thunderstones 159
- Tibetan Plateau planation surfaces
176
- till 7, 83, 166
see also drift
- time concepts 5–6
- Tioga glacial stage 64
- Tirari dunefield (Australia) 215, 235
- Tobol Interglacial **94**
- Toiyabe Lake **65**
- Tokunaga, Shigemoto 182
- Tokyo Bay *see* Palaeo-Tokyo Bay
- Tooth, A. P. 34
- Torell, Otto M. 7, 22, 89, 119, 163
on land ice 79, 81, 165–166
monument 167
on striations 167
- transgression, marine 4
- Trigonia* 291
- Trinity Lake (USA) **66**
- Trümpy, Rudolph 87
- Tseng C. S. 172
- tufas 60, 62
- Tushinsky, G. K. 105
- Tylor, Alfred 57
- Tyndall, John 121
- U-shaped valleys
Caucasus 105
New Zealand 319, 320, 323
- U/Pb dating 67
- Ugandi stadial **135**
- Ulman, Jan von 130
- USA
pluvial lakes of Pleistocene
American West 52, 53
history of research
pioneer mapping 52–57
1850–1920 57–63
1920–1955 63–66
1955–1980 66–68
post-1980 68–72
summary 72–73
- Spokane Flood
AAAS meeting on 44
alternative hypotheses
40–42, 43
Bretz's hypothesis 34–37
efforts to resolve theories
44–47
great debate 37–40
implications of various attitudes 47–48
map of area 38
- Spokane Glaciation 37
- Ushakov, S. A. 91
- Vaal warm epoch **94**
- Van Calker, Friedrich 168
- Vancouver, George 192, 280, 287,
289
- Vardanyants, L. A. 105
- varvology 84
- Venez, Ignaz 7, 21, 79, 82, 87,
118, 163
- Vereuil, Edouard de 80
- vertebrate palaeontology, Australia
205–208
- Victorszoon, Victor 192, 193
- Vinci, Leonardo da 4
- Vlamingh, Willem de 192, 279
- Voikov, Alexander 121
- Vogt, Carl 21
- volcano-glacial features
Caucasus 105–106
Iceland 99, 101, 102, 103
- Vrica (Calabria) GSSP 7, 8
- Wacken interglacial **135**
- Wahnschaffe, Fr. 133
- Wairarapa Fault (New Zealand) 306
- Waldai cool epoch 91, 92, **94**
- Walker, Joseph 56
- Wallerius, Johann Gottschalk 159
- Wallula Gateway (USA) 37, 40
- Waring Lake (USA) **65**
- Warner Lake (USA) 60, **65**
- Warthe glacial **135**
- Washington State (USA) *see* Spokane
Flood
- water, as an erosion agent 3
- Waters, Aaron 41, 42, 44, 46
- Weald (UK), river drainage
interpretations 2
- Weichselian 84
- Wellington Caves (New South
Wales) 208
- Wellington Fault (New Zealand) 304,
306, 308, 326
- Wellington Peninsula (New Zealand)
303–306
- Wellman, Harold 325–326
- Werner, Abraham Gottlob 131
- Wheeler, George Montague 58
- Whewell, William 47
- Whipple, Amiel 56, 57
- Wianamatta Group (Australia) 247,
269, 269
- Wianamatta Stillstand 247
- Wichmann, Arthur 163, 167
- Willan, Thomas Lindsay 251
- Williamson, Robert 56, 57
- Willis, Bailey 171, 172
- Wills, William John 219
- Wilton, C. P. N. 205
- windrift dunes 223, 224
- Wistula Glaciation **94**
- Witsen, Nicolaes 192
- Wollondilly River (Australia)
252–253
- Wollstonecraft, Edward 191
- Woolnough, Walter George 190,
251–252
- Wopfner, Heli 226
- Wrede, Erhard 162
- Wright, George Frederick 7
- Würm Glaciation 87, 89, **94**
- Yabe, Hisakatsu
early career 184–185
work on Palaeo-Tokyo Bay 179,
182–183
- Yakovlev, S. A. 91
- Yamazaki, Naomasa 185
- yandangs 223
- Yellowstone Ice Cap 53
- Yokoyama, Matajiro 182
- Younger Dryas 72
- Yunnan Surface (China) 174
- Zans, V. 133
- Žemaičiai Upland (Lithuania) 157
- Zemaitija Stadial **135**
- Zeng, Z. X. 172
- Zhizdra glacial **135**
- zircon mineral resources 138
- Zittel, Karl von 191
- Zyrian Glaciation **94**, 96