

Index

Page numbers shown in *italics* refer to figures, those in **bold** refer to tables

- abbreviations and records 39–40
accents, Scottish 46, 260
accommodation/hotel 36, 260, 274–275, 330
Addiewell refinery 385, 394
Addiewell stratigraphy 393
Admiralty chart, SW Skye 154
advocacy/combatative approach 149, 151, 176
Agassiz, Louis (1807–73) 183–187, 189, 192
 1840 visit to UK 191
air pollution and weathering 214–216
Aitkin, Rev. G.H., Haslemere 25
Alfreton oil refinery 382
Allingham, Helen, artist 332, 335
Allt an Leac section 156
America, A. Geikie visits 335
 1879 Yellowstone and the Rockies 115–125
 1897 Maryland and West Virginia 125–131
 contacts and correspondents 113, 114, 129, 132–137
 Founders of Geology, lectures by AG 127, 131–132
American Philosophical Society 130
ammonium sulphate 385, 393–394
An Teallach 167
Anglesey, geology map 87–88
animal kingdom 306–307
Antarctic Ice Sheet 183
apothecary 260
archives 27
 see also Haslemere Educational Museum
 British Geological Survey 317–318, 367–376
 University of Edinburgh (American trips) 134–137
Argyle Square Church 42–43
Arnaboll Thrust 170, 171, 175
Arran 144
 art, watercolours 223, 224, 229, 235
 field trips 35, 72–73, 94
 first interpretation 139, 141
art and geology 319–336
art by A. Geikie 168, 174, 216, 320, 324
 landscape 141, 224–237, 326–335
 Norway 197–198, 201, 206–209
 USA, western 119–120, 122
art by Geikie family members 3, 14, 15, 17, 42
 and family portraits 9–12, 17, 317
 Walter Geikie 337–351
Arthur's Seat 62, 321–322
Association for the Advancement of Science 192
 Aberdeen meeting 44, 159, 161
astronomy and Earth's age 295, 299–301
atmosphere 304
Augustine United Church 10
Auvergne, volcanism and landscape 312

Bad Lands 116, 118
bail payment 33, 41–42
Ballachulish Igneous Complex, geikielite 364
Balmoral, Scottish Romantic fantasy 329
Bartholomew, John George, publisher 32, 146
Bascom, Florence (1842–1945) 70, 130
Bathgate oil refinery 382–383, 394

Beatson, James (Show Jamie) 345–347
Behrens, Andrew, A. Geikie's great-grandson ix
Behrens, Captain Harold Jacob 17
Behrens, Derick Jacob, grandson (1917–2004) 1, 17,
 19–23, 28
 birth 75
 scrapbook 7, 9
Behrens, Gabrielle (1880–1958) Geikie's daughter 1, 4,
 11–14, 16, 17, 19, 23
Behrens, Jean, (née Cochrane) wife of D.J. Behrens 21, 23
Beinn Eighe, geology 166
Beinn nam Ban, geology 167
bings/spoil heap 395, 396
Binny Sandstone 394
bituminous shale 389–390
Boghead coal 382–383, 385
boulder clay 183–184, 186, 188–189, 193
Bramshott, A. Macmillan 146–148
British Geological Survey 387
 Britrocks database 369
 Geikie archive and collection 367–373
 petrological legacy 373, 374–376
 specimens 317–318
Brookwood Cemetery 7
Bryn Mawr Ladies' College 70, 130

Caithness, volcanic neck 102–103
Callaway, Charles (1838–1915) 170, 373
 Highland Controversy 180, 181–182
candle works 394
cannel coal 381, 382, 385, 394
Cannongate Churchyard 214
Cape Wrath, new minerals 102–103
carbonic acid 215–216, 295
career-building strategy 45–46, 63, 97–98, 108, 149, 182
Castle Geyser, Wyoming 334, 335
Catastrophist 57
chaperone for female geologists 67, 71, 72
Charpentier, Jean de (1786–1855) 183–184
Cheltenham Ladies College 73
chemical analysis, Geological Survey 374
cholera epidemic, 1832 350
Christian censure 309–310
Church of Scotland 39, 43, 45
Clerk, John (1728–1812), etcher 320–321
climate and topography 315
climate, cooling 188–189
Clough, Anne Jemima 73
Clough, Charles Thomas (1852–1916) 376
coal 302
 distillation patent, J. Young 382
 Skye 277–278
cognitive/anchoring bias 175
Congregational Church 40, 42–45, 139
Constable, John, artist 334–335
controversy
 Cuillins 171–175
 Elgin sandstones 353–356
 NW Highlands 149–176

- cosmogony of various races 291, 293–294
 Craigmillar Castle 285–286
 creation, first day of 294, 297, 299–300
 crime, knife 33, 41–42
 crofting, land reform 45
 Croll, James (1821–90) 188, 211
 Cromarty Museum 63
 Cromarty, H. Miller's birthplace 59, 63
 Crosfield, Margaret (1859–1952) 70, 76, **79**, 85
 Cuillin Hills 152, 171–175, 193
- Dana, James Dwight (1813–95), mineralogist 113, *114*,
 124, 126, 132–133
 deaf, education 337–338, 350
 Deluge/Noah's flood 310–311
 and re-peopling 291, 293–296
 denudation in landscape development 311–315
 Desmarest, N. 312, 313
 detergent production 395
 Dick, Allan (1833–1926), metallurgist 372–373
 Disruption of 1843 43
 dog (otter-terrier) use in field work 151
 Dolomites, Maria Ogilvie research 80, 82
 Donald, Jane 76
 drift deposits 3, 184, 186–187, 191, 195
 Druim Hain, intrusives 152, 172–174, 176
 Drummond, Henry *117*, 118
 American visit 43, 115–125
 Dudgeon, Patrick 97–101, 104, 108
 Dun Tolleah Hills, geology *163*
 Durness Group *153*, 156
 Dutton, Clarence Edward (1841–1912) 113, *114*, 118,
 132–134
 dykes in oil shale 389–390
 dykes, Skye 278–279
- Earth's history 225, 291–316
 Edinburgh Geological Society 94
 Edinburgh Museum of Science and Art 55–56,
 59, 108
 (now National Museum of Scotland)
 geological display 375
 M.F. Heddle, mineral collection 93
 public geology lectures 71
 Edinburgh Old Town, artwork 349–350
 Edinburgh, A. Geikie's early years 2, 27–37
 Edinburgh, development and railways 31–32
 Eigg, Island of 55, 58
 Elgin reptiles 3, 353–356
Geikia elginensis, nomenclature 356–358
 Elles, Gertrude (1872–1960) 70, 75, **79**, 85–86, 88–89
 Engabreen glacier *201–203*, 207, 209
 Enlightenment Scotland 320–321
 erratics 183–184, 186–187
 etching 339–340
- fairgrounds, art 347–349
 farming 45, 273, 334
 Fergusson, Robert (1750–74) poet 347
 ferry/steamer 34–36, 55, 162, 271
 field notebook *210*, *215*, *217*, *242–244*, 280
 oil shale *384*, *391–393*
 field trips 34–36
 accommodation 36, 260, 274–275
 with H. Miller 56, 62
- with James Young 383, 397
 USA, east 127–130
 USA, west 115–125
 women 72–73
 field work 71–73
 and controversy 149–176
 M.F. Heddle 101–103
 with Murchison (1858, 1859) 355, 375
 with Murchison (1860) 161–165
 financial problems 33, 37, 41
 M.F. Heddle 96–100, 109
 Firth of Forth, oil seepage 397
 fisher folk in art 343–345
 fluvialism, American west 115, 132
 foliation, mylonitic 164
 Highland Controversy 170
 Fonnalsbreen glacier *198–200*, 206–207
 Forbes, J.D., Professor, glaciologist 191–193, 199, 208
Memoir of Edward Forbes by A. Geikie 142
 fossils 56–57, 310, 394
 collected by Geological Survey staff 374
 Fillyside 62
 fish 59, 60–61, 280 282–285, 298–299
 graptolite 85, 86
 Pabay 52–53
 a review 280–286
 scripture and chronology *292*, 297–299
 France 11–13, 42
 A. Geikie's art *332–333*, 335
 Free Church of Scotland 33, 43–45, 59, *117*
- Gaelic language 272–273
 Gardiner, Margaret 76
 Geekie 29
Geikia elginensis (Newton 1893) 356–358
 Geikie Archive 1–2, **4**, 7–26
 Geikie family 7, 8, 28–31
 business/trade 40–41
 graves of family members 7, 14, *15*, *19*, *218*, 220–221
 scandals 41–42
 Geikie, A.M. Alice G. (née Pignatel) 1815–1915) wife *see*
 Pignatel
 Geikie, Archibald (1770–1856) grandfather 7, 9,
 28–29, 32
 Geikie, Archibald (1835–1924) 3
 as artist 323–336 (*see also* art by AG)
 birth 27, 29, 32, 40
 daughters 8 (*see also* Behrens, Gabrielle and Webb,
 Lucy)
 Elsie Geikie (1877–1924) 14, 16–17, *18–19*, 23
 death notices and grave 1, 25, 26, 203, *219*
 Edinburgh University Professor 71–73
 education and classical studies 33–34, 192
 family life (1835–55) 2, 7–26, 28–37, 70–71
 Geological Survey 94–96, 361–364, 380
 developments in petrography 367–376
 Director-General 51, 62, 72, 73
 fieldwork and controversy 149–176, 179–182
 glacial geology 184–187, 191–212
 oil shale mapping 379–397
 recruitment 53–54, 62, 71, 192
 retirement gifts *248–249*
 marriage 42, 43 *see also* Pignatel, Anna M.A.G.
 poetry 101, 285–286, 290, 298
 professional contacts

- American visits 113–137
 Hugh Miller, mentor 2, 51–63
 M.F. Heddle, close friendship 93–110, 108–110
 siblings 29, 32–33, 35, 40–41
 son, Roderick Geikie (1874–1910) 13, 14, 16–17, 75, 147
 coroner's inquest 42
 unpublished manuscripts 255–316
 women in geology 67–89
- Geikie, Archibald (1835–1924) some of his cited publications
Ancient Volcanoes of Great Britain 146, 191
The Founders of Geology 131–132
Life of Sir Roderick Murchison 146
A Long Life's Work (autobiography) 17, 39, 59, 139, 214, 379
On the Phenomena of the Glacial Drift of Scotland 194, 196
The Scenery of Scotland 143, 214, 235, 323
The Story of a Boulder 56, 57, 71, 73, 142, 143, 179, 192, 193
The Testimony of the Rocks 61
Textbook for Geology vii, 73, 130, 133, 134, 146, 226, 381
- Geikie, Archibald Constable (1821–98) cousin, Presbyterian Minister 42
- Geikie, Archibald, Jr (1797–1872) uncle, Presbyterian Minister 31, 32, 40, 42
 emigrated to Canada 28–29
- Geikie, Helen (née Bayne) grandmother 28, 42
- Geikie, Isabella (1809–95) mother *see* Thom, Isabella
- Geikie, James Murdoc (1839–1915), brother 3, 7, 46, 87, 332
 biography 27–29, 41
 glaciologist viii, 187–188, 191
The Great Ice Age and its Relationship to the Antiquity of Man 188, 211
- Geikie, James Stewart (1811–83) father 8, 10–11, 28–29, 31, 42
- Geikie, John Cunningham (1824–1906) cousin, Presbyterian Minister 32, 42
- Geikie, Thomas Small, brother 33, 35
- Geikie, Walter (1795–1837) uncle, artist 28–29, 42, 319, 325, 335
 drawing and art from life 338–340
 domestic life 340–342, 343
 Edinburgh Old Town 349–350
 fairgrounds 347–349
 fishing communities 343–345
 pedlars 345–347
 empathy 339, 346–347, 351
Etchings Illustrative of the Scottish Character and Scenery 340
 family life and education 337–340
 memorial plaque 350
Studies from Nature 340
 work with deaf people 337–338, 350
- Geikie, Walter, cousin, medical professor 124
- Geikie, William, brother 32–33, 41–42, 46
- geikielite (MgTiO₃) 3
 co-type specimens 361–364
- gentleman's credential and liberal arts 46–47
- geological processes, early researchers 310–313
- Geological Society of London vii–viii
 admission of women 75–77, 78, 79
 archive material 137
- Geological Survey of Great Britain and Ireland vii, 3, 35, 36, 380
 Director-General 62, 179, 356, 372–373, 379
 Bailey, Sir Edward 382
 Geikie, A. 96, 106, 107
 Murchison, R. 97
 Ramsay, A.C. 96–97
- Geological Survey of Scotland 94–95
- Geologist's Chronicle of Earth history 297–300
- geologists and artists 320–336
- geosyncline, Appalachian 132
- Gibson, Patrick (1782–1829) 338
- Gilbert, Grove Karl (1843–1918) 113, 114, 118, 133, 134
- Gilman, Daniel Coit (1831–1908) 125, 126, 133
- glacial analogue, Norway 195–211
- glacial geology 191–212
- glacial landforms 123, 186, 188, 193, 277
- glacial shoreline 211
- Glarus Thrust, Swiss Alps 164
- Glean Bianasdail 166
- God the creator of life on Earth 301–307
 animal kingdom 306–307
 atmosphere 304
 inorganic existence and heavenly bodies 301–303
 organic existence 304–305
 surface configuration of the Earth 303–304
 vegetable kingdom 305–306
- God/Almighty/Creator 288–289, 294–296, 298–300
- Good Words* A. Geikie's early publications 56–57
- Goodchild, John G. (1844–1906) 108, 213, 221, 375
- Gordon *see* Ogilvie, Maria
- government grants, M.F. Heddle 97, 99, 101, 106, 109
- Grand Canyon 116, 118, 123, 133
- Grangemouth refinery 395
- granite, weathering 220
- gravestones, weathering 3, 213–222
- Greek philosophers 287, 291, 308–309
- Greenly, Annie (1852–1927) 70, 86–88
- Greyfriars Churchyard 214–215, 218
 memorial plaque to W. Geikie 350
- hairdressing and perfumery business 10, 27, 29, 30, 40, 337
- Hall, Sir James, experimental geology 320–322
- Haslemere Educational Museum 1–2, 4, 7–26, 317–318
 family donations 137, 223, 224, 248, 250–253
 field notebooks 240–241, 242–243, 380, 391–393
 letter books 237–240, 251–253
 photographic album 243, 245–248, 250
 specimens 223, 224, 241, 244–245
 USA visits 136–137
 watercolours 223, 224–237
- Haslemere Natural History Society 24, 25–26
- Hayden, Ferdinand Vandever (1829–87) 113–115, 126, 132–134
- health problems 35, 36
- Heddle, Mary 104, 106
- Heddle, Matthew Forster (1828–97) 2, 36
 field work with A. Geikie 101–103
The Mineralogy of Scotland 93, 102–104, 108, 109
 professional relationship with A. Geikie 103–110
 Professor, University of St Andrews 96–101, 109

- Heinrich Events 188
 Highland Clearances 44–45, 59
 Highland Controversy 157–171, 179–182, 355
 mylonites 375–376
 historiography of geology 113, 131
 honours and positions, A. Geikie 1, 51, 74, 107, 179, 358
 Knighthood 251–252
 medals and gifts ix, 248–250
 Murchison Chair 95, 248, 250, 372
 Horne, John (1848–1928) 95, 106, 356
 Highland Controversy 170, 181
 Skye Controversy 171
 Howell, Henry H. 94, 192, 371
 Hugh Miller Cliffs, Quebec 59
 Hutchinson, Sir Jonathan (1828–1913) 14, 20, 24–25
 Hutton, James (1726–97) 60, 139, 183, 312, 313
 Hutton's Unconformity 320–322
 Huxley, Thomas (1825–95) 354, 356
- Ice Age controversy 3, 183
 A. Geikie's contribution 184–187
 J. Croll support 188–189
 James Geikie's contribution 187–188
 Ice Age research, Norway 191–212
 iceberg hypothesis 183–188, 192, 193, 196, 211
 ichthyology of Scottish Coal 280, 282–285
 iron in weathering 218–219
 iron resources 302–303
 isostatic rebound 211
- John Hopkins University 125, 127–130, 136
 first woman PhD student 130
 John Muir (1838–1914) conservationist 46
 Judd, John Wesley, petrologist 149, 152, 156
 Skye controversy 171–175
 Jukes-Browne, A.J., iceberg hypothesis 211
 Jukes, Georgina Augusta née Meredith 88
 Jukes, Joseph Beete (1811–69) 142, 312
 Jurassic limestone 151, 153, 155–156, 171
 juvenalia of A. Geikie 224, 256–258, 261–270, 319
- Keith Prize 104, 109
 King, Clarence Rivers (1842–1901) 114, 132, 134
 Kinlochewe 158
 to Loch Broom, 1860 traverse 162–170, 179, 182
 Knockan Crag 167, 169, 176
- Ladies Education Associations 69, 72
 Lady Geikie *see* Pignatell, Anna Maria Alice G.
 Lake Cadell, oil source 386–389
 Lamarck, J.-B. 312, 313
 land-ice hypothesis 211
 landladies 259
 landowners and politics 44–45, 59
 landscape and geology 57–59, 72
 landscape evolution 308–316
 landscape paintings by A. Geikie 319–336
 Lapworth Charles (1842–1920) Professor 62, 74–75, 81, 83, 373
 Highland Controversy 170, 175–176, 180, 181–182
 mylonite, Loch Eriboll 376
 Leask, W. Keith (1857–1925) 58
 legal training 35, 94, 369
 legislative reform and women's rights 67, 68, 71, 74–75, 89
 Leitch, W.L. (1804–83) 329
- Leslie, Sir John (1766–1832) 320–321
 Liassic fossils, Skye/Pabay 36, 53, 271, 276–277, 279
 Liberal Party and Free Church 45
 life on Earth 304–307
 Linton (East and West), travelogue 259–260
 Loch an Nid 158, 164, 166, 168, 170, 181
 Loch Broom transect 159, 167 *see also* Kinlochewe
 Loch Eriboll, mylonite 170, 376
 Loch Maree–Ullapool traverse 157–171
 Loch Slapin 156
 Lochranza 139, 141
 Lockyer, Sir Norman, editor *Nature* 144
 Lothians, oil shale field 388
 Lyell Medal 81, 82, 83, 85
 Lyell, Charles (1797–1875) 294, 311
 Ice Age controversy 183–187
 non-progressivism 354–355
- Macconochie, A., petrologist 371, 373, 375–376
 MacCulloch, John 151, 153, 155–156, 170, 180
 machismo and scientific debate 176
 mackintosh rubber goods 382
 Maclure, William 113, 131
 Macmillan and Co. Ltd 2, 139, 146–148
 Macmillan, Alexander 2, 16, 35, 139–148
 apprenticeship 139–141
 association with Alice Geikie 11, 13
 wife 144
 Macmillan, Daniel 139–141, 143
Macmillan's Magazine 143
 MacRobert née Workman, Rachel 76
 Malta House 29–31, 40
 mammoth tusk 55
 map interpretation 175
 applied by space agencies 176
 marble, weathering 214–216, 276–279
 marriage and Scottish law 40
 McCulloch, Horatio (1805–67) artist 323, 327–328, 333–334
 Meall Dearg 152, 172, 173, 174
 Mediterranean 308–309
 mental health 176
 as a chiall 278
 Miller, Hugh (1802–56) 33, 37, 39, 43, 46, 151
 death and obituaries 54–56, 88
 A. Geikie's memorial 58–63
 Geikie's introduction to 35
 Geology of Scotland 54
 Highland Clearances 45
 literary style 56–58
 mentor to A. Geikie 2, 51–54
 My schools and Schoolmasters 57
 The Old Red Sandstone 51, 55–57, 60
 Reference Catalogue for H.M.'s collection 55
 religious affiliation 61
 wife and sons 54–55, 63
 Miller, Lydia (née Fraser) 54–55, 63, 88
 Mineralogical Society of Great Britain and Ireland
 foundation 103–105
 geikielite 361, 364
 Mineralogical Magazine 104, 105, 109
 mineralogist, M. Forster Heddle 93–110
 collection, British Museum 108
 minerals 303
 new species 102–103, 104

- Moine Thrust 160, 164, 355
 1860 traverse 156–157, 161–165, 179
- Moine Thrust Belt 158, 170–171, 175, 373, 376
- Mosaic Chronology 255, 291–300
- mountain building 314–315
- Munro, Hugh (1856–1919) 107
- Murchison, Sir Roderick (1792–1871)
 Geological Survey, Director-General 37, 51, 58–63, 94–95, 97
 Highland Controversy 157–171, 175–176, 375
 Ice Age controversy 189, 199
 ice sheet hypothesis 184
 Morayshire, sandstone controversy 353–356
 NW Highlands controversy 95, 105–106, 355
 recording drift deposits 195
 religion 44
- Murchison Chair 95, 248, 250, 372
- Murchison Medal 85, 86, 89, 188, 250
- Museum of Practical Geology, London 55, 368
- musicians, Geikie family 10, 11, 13, 17, 29, 40, 42, 87
- mylonite 159, 164, 169, 176
 Highland Controversy 170, 372, 375–376
- mythology 291, 293
- Nasmyth, Alexander (1758–1840), artist and engineer 320–322, 338
- Natural Science study 287–290
- Nature*, first issue 144–145, 148
- Nature*, first use of ‘thrust’ 170, 181
- Neptunist 60, 151, 153
- Newnham College, women palaeontologists 85
- Newton, Edwin Tully, palaeontologist 353, 356–358
- Nicol, James (1810–79) Professor 100, 102, 175, 355
 dispute with R. Murchison 95, 105
 Highland Controversy 157–171, 180, 181–182
- Nicol, William (1770–1851) prism inventor 369–370
- North Sea subsidence 315
- Norway field trip 191, 195–211, 335
- Nus-Fjord glaciers 208–209
- NW Highland survey and memoir 180
- Ogilvie, Maria Matilda (1864–1939) 70, 74, 76–83, 88
 translation of von Zittel 82, 132
- oil and gas reserves 397
- oil refinery 394–397
- oil refining, inventor 385
- oil shale 3, 394
 Geikie’s mapping 379–381
 geological interpretation 386–395
 source rocks 397
 yield 381, 382, 385, 393–394
- oil shale industry, Lothians
 James Young, oil tycoon 281–386
- Oil Shales of the Lothians*, Geological Survey, Economic Memoir 397
- oil tycoon, world’s first 381
- oil, commercial production 382–383
- Øksfjorden glaciers 204–207, 209–211
- Old Bear’s Grease 27, 41
- Old Man of Hoy 95
- Oldroyd, David vii, 11, 51, 55, 57
- Orkney Museum, Heddle, mineral collection 93
- palaeoshorelines, Great Salt Lake 120
- paraffin, domestic use 382
- Peach, Benjamin (1842–1926) 95, 106
 Highland Controversy 170, 181
- pedlars, in art 345–347
- perfumers *see* hairdressing
- personality conflict 170–171
- petrography, A. Geikie’s contribution, Geological Survey
 Highlands Controversy 375–376
 samples, archive 318
 specialist unit established 371–373
 for the Highlands 373–375
 thin section production 369–371
- petrology 153, 159, 172, 175
- Pfaff, Friedrich, Professor 213–214, 220
- Phaedrus fables, translation 256–258, 261–267
- pharmacist, Geikie family 337
- Philosophical Transactions of the Royal Society of London* 82
- photographers, nineteenth century 344
- photographs of A. Geikie *x*, 13, 22, 53, 129, 185
- photographs, Geikie family album 317
- Pignatel family 42, 143
- Pignatel, Anna Marie Alice Gabrielle (1815–1915)
 wife 2, 11–14, 71, 144
 death 75
 marriage to A. Geikie 42, 43
- planetary system 301–302
- plant kingdom 305–306
- Playfair, John, Professor 312, 313, 320–321
- Playfair, Lyon, chemist 96–97, 98, 382
- Plutonist 151
- political affiliation 19–20, 44–45
- popular science 144–147, 148
- popularizing geology vii, 58–59, 61
- Powell, John Wesley (1834–1902) 114, 127, 129, 132, 134
- Presbyterian churches 39, 59
- Princes Street*, Nasmyth painting 322
- professional scientists 46–47, 61–63
 women geologists 67–89
- Progressionism 353–355
- public understanding of science 191, 221
- Pumpherton oil shale works 385, 394, 395
- quarry, marble on Skye 278
- Quarterly Journal of the Geological Society of London* 151
- Queensferry oil shale 396, 397
- Quiraing (Skye), myth and science 273–275
- racism 45, 124
- railway development 31
 and field work 68, 162
- Raisin, Catherine (1855–1945) 70, 76, 79, 83, 88
- Ramsay, Andrew Crombie (1814–91) 371
 Geological Survey/Director 35–37, 53, 62–63, 94–97
 glacial study 192–195
 iceberg hypothesis 184–186, 211
- Realist painting 329–332, 333–336, 338–340
- Red Hills, Skye 152, 171–175
- Reid, George, Realist artist 333–334
- Relief Church 42
- religion
 A. Geikie’s affiliation 20, 42–45, 61
 and science 46, 274, 286–288
- reptiles, Elgin 3, 299, 353–358
- Rocky Mountains 116, 117

- Roman philosophers 309
 Romantic Highlands 333
 Rose, Alexander (1781–1860) 93, 94, 110
 Royal Physical Society of Edinburgh 94
 Royal Society of Edinburgh 95, 96
 Boulder Committee 102, 103
Royal Society of Edinburgh Transactions 109
- Sabbatarian 44
 Salt Lake City 118
 sandstone weathering 217–221
 sandur 202–203, 207
Science Primers series vii, 144–146, 147
 science, study of 287–290
 Scottish Academy 337, 338, 340, 351
 Scottish Enlightenment 369
 Scottish national identity 329, 333, 336
 Scottish Romantic painting 325–329
 scrapbook 7, 9
 scriptural geologist 57, 61
 scripture and geology 303–304
 scripture and science 287–288, 291–300
 scripture, quoted 301–305, 307
 Shakespear, Mrs/Dame *see* Wood, Ethel
 shale gas and oil, commercial licences 379
 shale oil industry *see* oil shale
 Shepherd's Down 1, 14, 17, 20–24, 26
 Skeat, Ethel (1865–1939) 70, **79**, 85–86, 88–89
 Skye 150
 controversy 171–176
 field trip 36, 37, 52
 Geikie's fieldwork 151–156
 Lias rocks 276–279
 people 271–275
 slapdash geology/surveying 162–165, 170, 172
sleekit 47
 Smith, Rye, Mosaic narrative 296–297
 Smith, William (1769–1839) 354
 smoking 84, 142
 Sorby, Clifton (1826–1908) 370–371
 Sri Lanka, geikielite type locality 361, 364
 St Augustine Church, Edinburgh 29
 St Bartholomew's Church 7, 17
 St Cuthbert's Church, Edinburgh 29, 40
 St Kilda, use of turf 101
 Steamboat Ladies **69**, 75
 Stockbridge 29–30
 Strath 172, 175
 fieldwork and controversy 151–156
 striation 186, 188, 193, 198
 submerged landscape 315–316
 suicide 54, 60
 superficial deposits 191 *see also* drift deposits
 Sutherland controversy 105–106
 Swiney Lectureship in geology 97–99
 Swiss Alps, overthrust 181
 syenite 153–154
 Skye 276–277, 279
- Teall, Jethro Justinian (1849–1924), petrologist 159,
 170, 181, 373–376
 terraces, river 315–316
- The Scotsman* Edinburgh newspaper 17, 61
The Witness (newspaper) 43, 61
 thin section, making 370–371
 Thom, Isabella Laing (1809–95), A. Geikie's mother 8,
 10–11, 29, 32, 43, 46
 Thom, William, shipmaster, A. Geikie's grandfather 29,
 32, 40, 41
 Thomas, Martha Carey (1857–1935) Bryn Mawr College
 70, 130
 thrust 156, 162, 164, 170, 175, 179, 181
 Tobacco Parliament 142
 torbanite 381, 382, 385
 Torridonian Group/Sandstone 60, 157
Transactions of the Royal Society of Edinburgh
 M.F. Heddle, mineralogy 103–104
 trap 277–278
 Trinity College Dublin 75
 Steamboat Ladies 85
 women geologists 69, 72
 Trustees' Academy, study of art 338
 typhoid 350
- United States Geological Survey (USGS) 130, 132–134
 University of Edinburgh, archives 134–137, 317
 unpublished manuscripts 3, 225–316
 fieldtrip in Skye 271–279
 translation, fables of Phaëdrus 256–258, 261–267
- visual language, eighteenth–nineteenth centuries 320, 335
 Highlands 325–329
 vitrinite reflectance 397
 volcanic rocks, Tertiary 171–172, 174, 176
 volcanic rocks, Yellowstone, USA 123
 volcanism 310, 312, 315
 von Zittel, Karl A. 80, 82, 132
- Walcott, Charles Doolittle 129, 133
 Wasatch Range 120
 weathering of gravestones 213–222
 Webb, Lucy Isabella née Geikie (1872–1953) daughter,
 artist 1, 4, 13–17, 26
 Werner, Abraham (1749–1817) 60
 Wester Ross, fieldwork and controversy 156–171, 175
 Whig history of science 60, 61, 62
 Wilkie, David (1785–1841), artist 338, 339, 347, 351
 Wilson, George (1818–59), chemist 35–37, 41, 141–142,
 370–371
 Wilson, George W. (1823–93), photographer 243
 Wilson, James (1855–1908) 95
 women in geology viii, **68–69**, 89, 142
 admission to the Geological Society 75–77, 78, **79**
 education/degrees 67–70, 72–75, 81, 108
 and field trips 72–73
 Wood, Ethel (1871–1945) 70, 74–75, **79**, 85–86, 89
 Working Men's College 142
- Yellowstone National Park, USA 43, 115, 116, 121–125
 Young, James 'paraffin' (1811–83) 3, 101
 Scottish oil shale industry 381–386
 Young's Paraffin Light and Mineral Oil Co. Ltd 385,
 386, 394
 Young, John (1835–1902) 34, 46, 192, 200