

Index

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

- academia, careers for women, 20th century 89–90, 91, 92
Agassiz, Elizabeth C. Cary (1822–1907) 84, 83
Ainsworth, F. Hilda (1891–1971) **74**
Alps, work of Maria Ogilvie Gordon 307–308
Anderson, Elizabeth *see* Gray, Elizabeth Anderson
Andrews, Mary K., Belfast Naturalists' Field Club 143
Apthorpe, Marjorie 179
Arber, Agnes (1879–1960) 54
 Newnham College 55
 palaeobotany 54–56, 287
Arber, Edward A. Newell (1870–1918) 54, 55, 287
Arber, Muriel Agnes (1913–2004) 2, 287, 288–292
 Geologists' Association 289–292
 Lyme Regis 292
archaeozoology, work of Dorothea Bate 295–302
Archer, Jean Barbara, Geological Survey of Ireland 149
Armstrong College, Newcastle, Edith Bolton 66–67
Atkinson, Louisa (1834–72), New South
 Wales **168**, 172
Australia
 coal studies 194
 first universities 166, 172
 history of geology 196
 invertebrate palaeontology 184–186, 188–189
 mapping 192, 194
 micropalaeontology 180, 182–184
 mineralogy 194
 palaeobotany/palynology 190, 192
 petrology 192–193
 popularization of geology 196
 scientific societies 167
 vertebrate palaeontology 189–190
 women in geology 165–198, **195**
 19th century 167
 early 20th century 175–178
 first academic staff 175, 176
 late 20th century 178–180
Baguley, Pauline 18
Balfour Biological Laboratories 14, 55
Ball, Mary (1812–98) 140
Bancroft, Nellie **74**
Barnard, Annie *see* Greenly, Annie
Barton, Ethel Sarel (1864–1922), British
 Museum (Natural History) 104
basalt, origin debate 139
Bascom, Florence (1862–1945) 41, 123–134, 124, 125,
 126, 127, 128
 Bryn Mawr College 106, 123, 128, 130–131
 fieldwork 129–130, 132, 133
 Geological Society of America 129
 Heidelberg 128–129
 Johns Hopkins University 127–128
 male mentors 124–129, 130
 Ohio State University 128
 PhD degree 128
 as role model 130–134
 University of Wisconsin 124, 125, 127
 USGS 129–130
Bascom, John (1827–1911) 125, 126
 influence on Florence Bascom 124–126
Basnett, Betty 173, 194
Bassler, Ray Smith (1878–1961), National Museum of
 Natural History 103, 104
Bate, Dorothea Minola Alice (1878–1951) 296,
 301, 302
 British Museum (Natural History) 107, 296, 297,
 301–302
 cave exploration 296–300
 early life 295–296
 palaeontology 296–302
 Pleistocene fauna 86, 297–302, 298
 as role model 86, 302
Beattie, Joan *see* Crockford, Joan
Bedford College, London 3, 11–12, 15–16, 16
 Catherine Raisin 12, 23–32, 106
 destination of women geologists 32, 33, **34**
 Emily Dix 69
 examinations and degrees 12
 fieldwork 119, 120
 geology department 23–32
 laboratories 14–15, 15, 23, 25–26
 Morton Sumner bequest 23, 24–25
 Natural History Society 26–27
 staff **23**, 24, **24**, **25**, 26
Belfast Naturalists' Field Club, Sydney Mary
 Thompson 143
Benett, Etheldred (1776–1845) 247
 fossil collection 105, 247–249
 problems of fieldwork 116–117
 professional difficulties 161, 162
Benson, Margaret Jane (1859–1936) 52
 palaeobotany 51–54, 77
 Royal Holloway College 51
Berridge, Emily M. **74**, 75
Bitgood, Ellen Posey (d.1982), work on oilrigs 121
Blackburn, Kathleen (1892–1968), pollen
 analysis 89
Bliss, Eleanora *see* Knopf, Eleanora Bliss
'Boat Ladies' *see* 'Steamboat Ladies'
Bolton, Edith (1893–1974)
 palaeobotany 65–68
 Armstrong College Newcastle 66–67
 Bristol Museum and Art Gallery 66, 67–68
 coal measures 66–68
Brailsford, Beatrice 18
Brenchley, Winifred Elsie (1883–1953) **74**
Bristol Museum and Art Gallery, Edith
 Bolton 66
British Association for the Advancement of Science
 admission of women 140, 321
 first woman president 150
 lectures for women 158
British Geological Survey
 Audrey A. Jackson 150
 first female field geologist 3
 graptolites of Woods and Crosfield 210
 Memoir of Anglesey 319, 321–322

- British Museum (Natural History) 3
 Dorothea Bate 3, 107, 295, 296, 301–302
 Marie Stopes 236
 role of women 99–100, 103–105, 107–108, 300
 women fossil collectors 295
- Brown, Ida **168**, 173, 176, 177, 178, 184, 185, 192
- Browne, Lady Isabel Mary Peyronnet (1881–1947) 61
 palaeobotany 60–63, 77
- Bryn Mawr College, Pennsylvania 40
 Florence Bascom 123, 128, 130–131
- Buckland, Mary Morland (1797–1857), as assistant to
 husband 2, 98, 159, 161
- Buckland, William (1784–1856), female assistants
 159, 161
- Buckley, Arabella (1840–1929)
 popular science books 2, 10, 97
 as secretary to Charles Lyell 2
- Burek, Cynthia **5**
- Burns, Veronica Conroy 109, 144
 Dublin Naturalists' Field Club 143, 144
 Trinity College Dublin, geological museum
 101–102, 143
- calamites, work of Isabel Browne 62
- Calder, Mary Gordon (?1906–92) 72
 palaeobotany 69, 72–73
- Cambridge University
 admission of women 11, 13
 degrees for women 12, 76, 105, 325
 laboratories for women 14
 mixed teaching 13, 17
 Tripos examinations 16–17
see also Girton College; Newnham College
- Carboniferous, palaeobotany, early 20th century 51–77
- Carroll, Dorothy **168**, 194
- Cary, Elizabeth C. *see* Agassiz, Elizabeth C. Cary
- cave exploration
 Dorothea Bate 296–300
 Luella Owen 41–42
- Cavendish Laboratories, admission of women 12, 14
- cellulose peel technique 72–73
- Central Association of Irish School Mistresses
 (CAISM) 145
- Chandler, Marjorie E.J. 104
- Chase, Mary Agnes (1869–1963) 109
 National Herbarium, Smithsonian Institution 103
- Cheeseman, Lucy Evelyn (1881–1969), British
 Museum (Natural History) 103–104
- Cheltenham Ladies College 11
 Lucy Wills 63
- Children, Anna 98
- Cleve, Astrid (1874–1968), diatoms 43–44
- Clwydian Range 221, 222, 223
 work of Woods and Crosfield 210–213, 211,
 214–215, 216, 217–220, 221
- coal measures
 Northumberland and Durham, work of Edith
 Bolton 66–67
 South Wales, work of Emily Dix 68–69
- coal studies, Australia 194
- coal-ball palaeobotany 52, 54, 56
 work of Marie Stopes 58–59, 60
 work of Mary Calder 72, 73
- Cohen, Fanny **168**, 172, 176
- Colditz, Joan 173, 194
- Cole, Blanche Vernon 98, 148
- Connaught Coalfield, work of Patricia Yates 150
- Cookson, Isabel Clifton (1893–1973) **168**, 176, 177,
 190, 191, 192
- Cooksonia* 190
- cordaites
 work of Agnes Arber 55
 work of Margaret Benson 53
- Coxon, Catherine, Trinity College, Dublin 150
- Cranwell, Lucy 192
- Crespin, Irene (1896–1980), micropalaeontology **168**,
 177, 180, 181, 182–183, 182, 194, 196
- Crete, cave research, Dorothea Bate 297, 300
- Crockford, Joan (b.1919) **168**, 173, 177, 184, 185,
 186, 194
- Crosby, Dorothy 176
- Crosfield, Margaret Chorley (1859–1952) 204, 205–206,
 206, 208
 collaboration with Ethel Skeat Woods 204, 209,
 210–221
 early female geology student 17
 Geologists' Association 204, 206, 207, 209
 work with Gertrude Elles 209–210
- Culey, Alma J. 193
- curricula 6
- cuticles, Carboniferous
 work of Edith Bolton 68
 work of Lucy Wills 63–65, 64
- Cuvier, Clémentine (1805–27) 279–282
- Cuvier, Georges, Baron (1769–1832) 277–278, 278
 daughters' assistance 2, 279–285
- Cyprus, cave research, Dorothea Bate 297, 299, 300
- David, Tannatt Edgeworth (1858–1934) 170–171, 172
 Sydney University, support for women students
 172, 176
- Davies, Dilys, first geology student Newnham College 17
- De Fraine, Ethel **74**
- Deer, Margaret 176
- degrees for women 11, 12, 13, 76, 101, 105
 higher degrees 128, 166
- Denmark, Inge Lehmann, seismology 47
- diatoms
 Astrid Cleve 43–44
 Australia 194
- dinosaurs, Mary Wade 189, 190
- discrimination, in academia 2–5
- Dix, Emily (1904–72) 71
 palaeobotany 68–69, 70, 77
 Bedford College 32, 69
 fieldwork 119
- Dolan, Eva M. 176
- Dolomites, work of Maria Ogilvie Gordon 307–308
- Donald, Mary Jane *see* Longstaff, Mary Jane
- Dornwell, Edith Emily 172
- Doyle, Ebhlin, Geological Survey of Ireland 149
- Drepanites striatus* 247, 248
- Drew, Helen 18
- Drummond-Smith, Catherine **168**, 172, 176
- Drury, Susanna (c.1698–c.1770), artist 138–139
 Giant's Causeway 138, 139
- Dublin Naturalists' Field Club 143
 Veronica Burns 143, 144

- Dublin Society 138
- Duigan, Suzanne Lawless (1924–93), palynology 89, 168, 192
- Duvaucel, Sophie (1789–1867), assistant to Georges Cuvier 282–285
- education, girls
 17th and 18th centuries 9–10
 19th century 10
- Elles, Gertrude Lilian (1872–1960) 109, 206
 degree from Trinity College, Dublin 13, 106, 146
 graptolites 21–22, 288
 Lower Palaeozoic stratigraphy 22
 Newnham College 13, 17, 21–23, 21, 106–107, 203
 Sedgwick Club 20
 work with Ethel Skeat Woods and Margaret Crosfield 209–210
- Equisetum*, work of Isabel Browne 62
- Evans, Gwyneth (1908–2003), as assistant to husband 150
- examinations, admission of women 12, 13, 16–17
- Falconer, Hugh (1808–65) 251, 252–257, 253
- Farrell, Loreto Philomena Catherine, Geological Survey of Ireland 149
- Fern Ledges 227, 229, 234, 235, 239
 early fossil collectors 228–230
 Geological Survey of Canada mapping project 230–231
 work of Marie Stopes 59–60, 231–243
- ferns
 work of Margaret Benson 53
 work of Marie Stopes 59
- fieldwork
 Australia 1920s–30s 173, 174
 Florence Bascom 129–130, 132, 133
 Geologists' Association 116, 116, 117
Code for Geological Fieldwork 289, 290–291
 Maria Ogilvie Gordon 118, 119, 306–308
 Nancy Kirk 326, 327
 Tannatt Edgeworth David, Sydney University 170, 171
 and women scientists 4, 13, 14
 chaperones 118–120, 128
 clothing 117, 124, 170, 171, 173, 174
 travel 115–121
 'unseemly activity for women' 117–120
- Finnegan, Susan, British Museum (Natural History) 108
- foraminifera, Australia 182–183
- fossil collectors 39–41, 295
see also Benett, Etheldred; Burns, Veronica; Fern Ledges; Longstaff, Jane; Rosse, Mary, 3rd Countess of
- France, early 19th century, role of women 278–279, 284–285
- Fuji, Kenjiro, relationship with Marie Stopes 58, 59
- Gardner, Julia Anna (1882–1960) 131
- Garwood, Edmund Johnston (1869–1949), University College London, geological museum 101, 102
- Gatty, Margaret (1809–73), popular science books 97
- Geikie, Professor Sir Archibald (1835–1924), support for women students 118, 205, 310
- gender anonymity 130, 140, 300
- geoconservation 223, 224, 225
- geodiversity 223, 224, 225
- geography, physical, women in academia 90, 91, 92
- Geological Society of America
 attitude to women 129
 work of Florence Bascom 129
- Geological Society of Australia, Nell Ludbrook 179
- Geological Society of Dublin, exclusion of women 143
- Geological Society of London
 attitude to women 3, 22, 83, 158–159, 251, 255, 327, 328
 early women fellows 22, 105, 106, 206
 Grace Milne obituary 262
 Lyell Fund 22, 28, 30, 107
 Lyell Medal 32, 107, 119, 308, 314
 Murchison Fund 106, 205, 327
 Murchison Medal 22, 107
 Prestwich Medal 87
 Wollaston Fund 301
- Geological Survey of Canada
 Fern Ledges mapping project 230–231
 Memoir 41, 238–243
 work of Marie Stopes 232–243
- Geological Survey of Ireland, role of women 148–149
- geologists, female relatives
 as assistants 2, 98–99, 117, 118, 158, 161, 167
 Anne Phillips 265–275
 Annie Greenly 319–324
 Civil Mary Prestwich 257
 Cuvier's daughters 277–285
 Grace Milne 251, 253–256, 261
 Gwyneth Evans 150
 Mary McKenny Hughes 86, 118, 119
 Mary Morland Buckland 2, 98, 159, 161
 as chaperones 86, 118–119
- Geologists' Association
 attitude to women 3, 83, 116, 289
Code for Geological Fieldwork 289–291
 contribution of Margaret Crosfield 204, 206, 207, 209
 contribution of Muriel Arber 289–292
 field trips 116, 116, 117, 121, 204, 206, 207, 272
 Stopes Medal 86, 87
- geomorphology, Marjorie Sweeting 86–87
- Germany
 traditional *Hausfrau*, 19th century 156–157, 158
 women admitted to higher education 310
 women in geology, early 19th century 155, 159, 160, 162
- GETSET initiative 4
- Giant's Causeway, Susanna Drury 138, 139
- Gilbert-Tomlinson, Joyce (1916–81) 181, 182
- Girton College, Cambridge 11
- Goldring, Winifred (1888–1971) 109
 palaeontology 110
- Goldschmidt, Victor Mordecai (1853–1933), influence on Florence Bascom 126, 128–129, 130, 133
- Goodyear, Edith 109
 University College London, geological museum 101, 102
- Gordon Cumming, Lady Eliza Maria (c.1798–1842), Old Red Sandstone, fossil fish 39, 40–41, 161–162
- Gordon, Isabella (1901–88), British Museum (Natural History) 107

- Gordon, Maria Matilda Ogilvie (1864–1939) 119, 205, 306, 311
 fieldwork 118, 119
 Dolomites 306–308, 311–312, 314
 first woman DSc 308–309
 marriage 309–310
 in Munich 119, 204, 305–306, 308, 310
 publications 312–314
 recognition 314, 316–317
 Royal Society paper on corals 310
 work for women's and children's rights 311, 312, 315
- Gormley, Mary, Geological Survey of Ireland 149
- Gortynskaia, Maria Vasilievna *see* Pavlova, Maria Vasilievna
- graptolites
 Australia 184–185
 work of Gertrude Elles 21–22
 work of Nancy Kirk 327–329, 330, 331
 work of Woods and Crosfield 210–213, 215, 216
- Gray, Elizabeth Anderson (1831–1924), Lower Palaeozoic fossils, Girvan 39, 41
- Gray, Elizabeth 205
- Greenly, Annie (1852–1927) 319, 320, 323
 as assistant to husband 320–322, 324
 as geologist 322–324
 work on Geological Survey Memoir of Anglesey 322
- Greenly, Edward (1861–1951) 320
 Geological Survey Memoir of Anglesey 319, 321–322
 Highlands of Scotland 320–321
- Grey, Kath 179
- Groom, Gillian E., Quaternary science 87
- Grosvenor Museum, Chester, graptolites of Woods and Crosfield 208, 210, 211
- Grove, Jean Mary Clark (1927–2001) 88
 Quaternary science 87–88
The Little Ice Age 88
- Halket, Ann C. 74
- Hastings, Anna Birchall (1902–77) 109
 British Museum (Natural History) 108
- Hastings, Barbara Yelverton, Marchioness of (1810–58), fossil collection 161, 295
- Hertwig, Richard von (1850–1937), support for Maria Ogilvie Gordon 305, 310
- Higgs, Bettie
 Geological Survey of Ireland 149
 University College, Cork 150
- higher education
 attitudes to women 4–6
 17th and 18th centuries 9–10
 degrees for women 12, 13, 76, 101, 105
 geology, late 19th century 15–21
 institutions for women, 19th century 10–13
 role of women 9–36
 USA, 19th century 123, 124, 127
- Hill, Dorothy (1907–97) 166, 168, 176, 177, 178–179, 186, 187, 194, 196
- Hipparion* 45
- Hobson, Margaret, as assistant to husband 167, 168
- Hol, Jacoba (1886–1964), Quaternary science 84
- Hoppin, Ruth 41–42
- Hosking, Lucy (b.1919) 168, 177, 185
- illustrators, women 2, 98, 149, 167, 251, 254
see also Cole, Blanche; Drury, Susanna; Leakey, Mary; Milne, Grace Anne; Ward, Mary; Wieser, Francisca
- inclusivity, in academia 4
- industry, female scientists 6, 179
- Ireland
 education for women 139–140
 Mesolithic tools 137
 women in history of geology 137–151
 women in universities 4, 143–148
 staff 150–151
- Irving, Roland Duer (1847–1880), influence on Florence Bascom 126, 126
- Jackson, Audrey A., Trinity College Dublin 150
- Jebb, Louisa 20
- Johns Hopkins University
 attitude to women students 127–128
 Florence Bascom 123, 127–128
- Johnston, Joan 185
- Johnston, Mary 205, 206
- Jonas, Anna *see* Stose, Anna Jonas
- Jones, Dilys Penelope Lindsey (b.1929), Geological Survey of Ireland 149
- Joplin, Germaine (c.1910–89), petrology 168, 176, 177, 192–193, 193
- King, Cuchlaine (b.1922), geomorphology 90
- King, Georgina (1845–1932) 172
- Kingsley, Mary Henrietta (1862–1900), British Museum (Natural History) 103
- Kirk, Nancy (1916–2005) 325–331, 326
 difficulties with Geological Society of London 327, 328
 fieldwork 326, 327
 graptolites 327–329, 330, 331
 interest in botany 329–330
 University College of Wales, Aberystwyth 326–329
- Knopf, Eleanora Bliss (1883–1974) 129, 130, 131, 132
- Knowles, Matilda Cullen (1864–1933), Museum of Science and Art, Dublin 102–103
- laboratories, for female students 14–15, 23
- Lady Margaret Hall, Oxford 11
- Lang, William Henry (1874–1960)
 Manchester University 59, 75
 support for women students 76
 work with Isabel Cookson 190
- Lapworth, Professor Charles (1842–1920)
 fieldwork 119, 121, 206, 207
 Ordovician 203, 210
 support for female students 2
- Lawless, Suzanne *see* Duigan, Suzanne
- Leakey, Mary Nicol (1913–96), Quaternary science 88–89
- Lee, Sarah (1791–1856) 278, 279, 282, 284
- Lehmann, Inge (1888–1993), seismology 47
- Lewarne, Gillian Clare, Trinity College, Dublin 150
- Lexique stratigraphique internationale* 194
- Lindsey, Marjorie 74

- Linnean Society
 Margaret Benson 53
 women Fellows 106
- Lister, Gulielma (1860–1949), British Museum (Natural History) 104
- Little, Jessie Leonora (b.1867) 172
- loess, work of Luella Owen 42
- London University *see* University of London
- Longstaff, Mary Jane Donald (1855–1935),
 gastropods 106
- Lonsdale, Kathleen (1903–71), Bedford College 149–150
- Lowe, Irene Helen, Bedford College 26, **27**, 30, **32**
- Ludbrook, Nell Hooper (1907–95) 176–177, 179–180,
 180, 183, 186, 188
- lycophytes
 work of Agnes Arber 55
 work of Margaret Benson 52–53
 work of Mary Calder 72
- McBriar, E. Maude 194, 196
- MacDonald, Jane 205
- McInerny, Kathleen *see* Sherrard, Kathleen
- McKenny Hughes, Mary Caroline (1862–1916)
 as assistant to husband 86, 118, 119
- McKenny Hughes, Professor Thomas (1832–1917) 22
 education of women in geology 2, 3, 13, 14, 17, 18, 22,
 106, 145, 206
- Maclean, Constance 175
- McMillan, Nora Fisher (1908–2003), Liverpool
 Museum 108
- McWhae, Kathleen *see* Pike, Kathleen
- Majorca, cave research, Dorothea Bate 297–298, 299
- Malvern Hills, work of Anne Phillips 271–272, 273, 274
- Manchester University
 Lang, W.H. 59, 75
 Marie Stopes 58–59
 Mary Calder 73
see also Victoria University, Manchester
- Manton, Irene (1904–88), British Museum (Natural History) 104–105
- Manton, Sidnie (1902–79), British Museum (Natural History) 104–105
- mapping, Australia 192
- Marcet, Jane Haldimand (1769–1858), *Conversations* 139
- Marker, Margaret, Quaternary science 87
- Marr, Professor John Edward (1857–1933), education of
 women in geology 17, 18, 206
- marriage, and academic careers 75, 130, 149
 Agnes Arber 55
 Australia 172, 175, 179, 184, 185, 186, 188, 192
 BMNH 3, 108
 British Geological Survey 3
 Ethel Wood 17
 Geological Survey of Ireland 149
 Gillian Lewarne 150
 Maria Gordon Ogilvie 309–310
 Museum of Science and Art Dublin 103
 USA 103, 130
- Matheson, Bettie, *see* Higgs, Bettie
- Matthew, George F. (1837–1923) 228, 230, 233
 work with Marie Stopes 233, 234, 235, 237–238
- Mauzy, Carlotta Joaquina (1874–1938)
 petroleum geology and palaeontology 42–43
 fieldwork 120
- Mediterranean, cave research, Dorothea Bate 297–301
- Medwell, Lorna N. **168**, 190, 192
- Melbourne University, first women students 172
- Menorca, cave research, Dorothea Bate 297
- micropalaeontology, Australia 180, 182–184
- Miller, Barbara Thompson 143
- Milne, Grace Anne (1832–99) 251–263, 258
 as assistant to Joseph Prestwich 261
 as companion/secretary to Hugh Falconer 253–256
 illustration 254, 255, 256
 marriage to Joseph Prestwich 257
 novels 259–260
 popular geological writing 2, 260–261
- mineralogy
 Australia 194
 Naima Sahlbom 44
- mining
 Australia 166
 male attitude to women 3, 166
- Moore, Kate, National University of Ireland 150
- Morland, Mary *see* Buckland, Mary Morland
- motherhood
 and geological careers 4, 75, 86, 87, 120, 150,
 309–310
 Australia 166, 179, 185, 186, 188, 192
- Muir-Wood, Helen, (1895–1968) palaeobrachiopodology,
 British Museum (Natural History) **32**, 101,
 107, 108
- Munich University
 Ethel Woods 18, 204
 Evgenia Solomko 46
 Maria Gordon 119, 204, 305–306, 308, 310
 Marie Stopes 56, 58
 segregated lectures 46, 119, 306
see also Zittel, Karl von
- Munro, Madeline, Carboniferous bryozoans 101
- Murchison, Charlotte (1788–1869) 98
- Murchison, Roderick Impey (1792–1871), attitude
 towards women 251
- Museum of Science and Art, Dublin 102–103
- museums
 role of women
 early-mid 20th century 2, 66, 99–110
 volunteers 99–102, 103, 104
- Nashar, Beryl *see* Scott, Beryl
- National Museum of Natural History (Smithsonian
 Institution), Washington D.C. 103
- natural history
 Irish societies 143
 a 'suitable activity' for women 97–98, 139
 women in museums
 academics 106–107
 early-mid 20th century 99–110
 national museums 102–105
 research scientists 107–108, 109, 110
 researchers 105–106
 university collections 100–102
- Natural History Museum *see* British Museum (Natural History)
- Neptunists 139
- Newnham College, Cambridge 3, 11, 75, 76
 Agnes Arber 55
 destinations of women geologists 32, 35

- Newnham College, Cambridge (*Continued*)
 Ethel Skeat 17, 204
 Ethel Wood 17–18
 freshers 1900 19
 geology 15–23
 first female students 17
 Igerma Sollas 99
 Lilian Elles 17, 106, 203
 Lucy Wills 63
 Margaret Benson 51
 Margaret Crosfield 17
 Nancy Kirk 325
 staff 18
- Noeggerathiales, work of Isabel Browne 62
- North London Collegiate School 11, 27
 Marie Stopes 56
- Ogilvie Gordon, Maria Matilda *see* Gordon, Maria
 Matilda Ogilvie
- Ogilvie, Ida (1874–1963) 106, 131
- Ohio State University, Florence Bascom 128
- Old Red Sandstone, fossil fish, work of Lady Eliza Maria
 Gordon Cumming 40–41
- Oliver, Francis W. (1864–1952), support for women
 students 51, 55, 56, 62, 73, **74**, 76
- Open University, women scientists 5
- Orton, Edward Francis Baxter (1829–1899), influence on
 Florence Bascom 126, 128
- Owen, Luella (1852–1932), cave exploration 41–42
- Owen, Charlotte, as assistant to husband 98
- Owen's College, Manchester 12
see also Manchester University
- Oxford University
 admission of women 11
 degrees for women 12, 105
see also Lady Margaret Hall; Somerville College
- Oxford University Museum of Natural History 266
- palaeobotany
 Australia 190, 192
 Carboniferous, early 20th century 51–77
 male support for women students 76
see also Lang, W.H.; Oliver, F.W.
- palaeobrachiopodology, work of Helen Muir-Wood
 101, 107, 108
- palaeontology
 Australia 180–190, **195**
 Carlotta Maury 42–43
 Dorothea Bate 296–302
 Evgenia Solomko 46
 invertebrate, Australia 184–186, 188–189
 Maria Pavlova 45–46
 Maria Tsvetaeva 46
- Palaeozoic, Lower, work of Ethel Woods and Margaret
 Crosfield 203–225
- Palestine, excavation of Dorothea Bate
 300–301, 301
- palynology, Australia 190, 192
- Pauss, Olga (1890/91?–1948) 175
- Pavlova, Maria Vasilievna (1854–1938), Tertiary
 palaeontology 45–46
- petroleum geology
 Carlotta Maury 42–43, 120
 discrimination against women 179, 183
- Ellen Bitgood 120
 micropalaeontology, Irene Crespin 182–183
 petrology, Australia 192–193
 Pettycur flora 52, 53
- Phillips, Anne (1803–62) 265–275, 265
 assistant to brother John 98, 269–275
 Malvern Hills conglomerate 271–272, 273, 274
- Phillips, John (1800–74) 265–275, 265
 Oxford University Museum of Natural History 266
- Phillips, June R. (b.1931) 166, **168**, 178, 179
- Pike, Kathleen **168**, 190, 191, 192
 pleistocene fauna, Dorothea Bate 297–301
 popular science books 19, 39, 97, 139, 260–261
- Porter, Mary (1886–1980) 131
- Powell, Dorothy K. **168**, 174, 176
- Pranker, Theodora Lisle (1878–1939) **74**
- Prendergast, Kathleen Laura (1913?–54) **168**, 177, 185
- Prestwich, Lady Grace *see* Milne, Grace Anne
- Prestwich, Joseph (1812–96) 251, 257–262, 257
 chair of geology Oxford 259, 261
 marriage to Grace Milne 257
- professors, female, UK 4, **5**, 75
- pteridosperms
 work of Edith Bolton 67
 work of Margaret Benson 52, 53
 work of Marie Stopes 56, 59
 work of Mary Calder 72
- quarries, 'unsuitable for women' 116, 117
- Quaternary science
 role of women
 20th century **85**, 86–90, 91, 92
 Dorothea Bate 295–302
 21st century **85**, 90, 91, 92, 93
 pre-20th century 83–86, **85**
- Queen's College, Cork 140
 admission of women 146–147
 women staff 147–148
- Quisenberry, Adelaide Corinna (b.1881), National
 Museum of Natural History 103, 104
- Quodling, Florence Mabel (1901–85) **168**, 177, 194
- Radcliffe College 83
- Raisin, Catherine Alice (1855–1946) 17, 31
 Bedford College 12, 23–32, 106
 fieldwork 119
 role model 27–32
- Regionally Important Geological Sites (RIGS) 210, 223,
 224, 225
- Reid, Eleanor Mary (1860–1953), British Museum
 (Natural History) 104
- Reynolds, Doris Livesey (1899–1985)
 Bedford College 32, **32**
 work in Ireland 149
- Richtohofen, Ferdinand, Freiherr von (1833–1905),
 friendship with Marie Ogilvie Gordon 118,
 305, 306
- Ripper, Elizabeth (Betty) (1909–2004) **168**,
 173, 184
- role models 4–6, 34
 Catherine Raisin 27–32
 Dorothea Bate 86, 302
 Florence Bascom 130–134
 Gertrude Elles 21–23

- Mary McKenny Hughes 86
 Mary Somerville 86
 Ross, June R. *see* Phillips, June R.
 Rosse, Mary, 3rd Countess of (1813–85) 141
 fossil collection 140–141, 141, 142
 Rothschild, Miriam (1908–2005), British Museum
 (Natural History) 104
 Royal Cork Institution 140
 Royal Geographical Society, attitude to women 83, 85
 Royal Holloway College, London 12, 75, 76
 Margaret Benson 51
 women professors 4, 5
 Royal Institution, London 140, 158
 Royal Irish Academy 138
 Royal Society
 attitude to women 10, 300
 first woman president 150
 paper by Maria Ogilvie Gordon 310
 Russia
 Evgenia Solomko, palaeontology 46
 Maria Pavlova (1854–1938), Tertiary mammals
 45–46
 Maria Tsvetaeva, palaeontology 46
 Sahlbom, Naima (1871–1957), mineralogy 44
 Sando, Margaret 194
 Schreuder, Antje (1887–1952), Quaternary
 science 84
 scientific societies
 Australia 167
 Ireland 138
 negative attitude to women 2–3, 10, 83, 140, 300
 see also under name of society
 scientists, female, characteristics 2
 Scott, Beryl (b.1923) 166, **168**, 177, 178, 180, 194
 Scott, Dukinfield Henry (1854–1934), support for women
 students 76
 Scott, Henderina Victoria (Rina) **74**, 75
 Sedgwick Club 20, 288
 admission of women 18–21, **22**
 Sedgwick Museum, women geologists 288
 segregation, in universities 46, 119, 127, 306
 seismology, Inge Lehmann 47
 Shaen Wing, Bedford College 14
 Shakespear, Gilbert 20
 Shakespear, Dame Ethel *see* Wood, Ethel
 Sharpe, Hilda 18
 Sherrard, Kathleen (1898–1975) **168**, 176, 177,
 178, 184–185
 Sidgwick, Eleanor Mildred (Nora) (1845–1936), on
 coeducation 145
 Silurian
 Clwydian Range, work of Woods and Crosfield
 210–221
 Malvern Hills, work of Anne Phillips 271–272,
 273, 274
 ‘Silurian problem’ 203, 210
 Skeat, Ethel Gertrude *see* Woods, Ethel
 Gertrude Skeat
 Slater, Ida 18, 20, 26
 Smith, Annie Lorrain (1854–1937), British Museum
 (Natural History) 104
 Smith, Catherine, Sydney University 167, 172
 Smith, Edith Margaret (1913–67) 188–189, 194
 Smithsonian Institution *see* National Museum of
 Natural History
 society, attitudes to women 17th and 18th century
 2–3, 9–10
 Sollas, Hertha Beatrice Coryn (b.1875), assistant to
 William Johnson Sollas 99
 Sollas, Igera Brünhilda Johnson (1877–1965)
 at Newnham College 18, 99
 work with William Johnson Sollas 99, 100
 Solomko, Evgenia (1862–1898), palaeontology 46
 Somerville College, Oxford 11, 139, 261
 Somerville, Mary (Fairfax) (1780–1872) 85
 indignation at role of *Hausfrau* 157
 Physical Geography 85, 139
 Quaternary science 85–86
 South Wales Coalfield, work of Emily Dix 68–69
 speleology *see* cave exploration
 ‘Steamboat Ladies’ 11, 12–13, 105, 106,
 146, 147
 Stephens, Jane (b.1879), Museum of Science and Art,
 Dublin 103
 Stopes, Marie Charlotte Carmichael (1880–1958) 57,
 227, 228, 232
 palaeobotany 56–60
 Ancient Plants 59
 coal studies 60
 Fern Ledges 59–60, 231–243
 Manchester University 58–59
 relationship with Kenjiro Fuji 58, 59
 Stose, Anna Jonas (1881–1974) 129, 130, 131
 stratigraphy, Lower Palaeozoic, work of Gertrude
 Elles 22
 Sullivan, Judy 179
 Sweden
 Astrid Cleve (1874–1968), diatoms 43–44
 Naima Sahlbom (1871–1957), mineralogy 44
 Sweet, Georgina (1875?–1946) 166, 167, 172
 Sweet, Jessie M., British Museum (Natural History)
 107–108
 Sweeting, Marjorie (1920–94) 87
 geomorphology 86–87
 Sydney University
 Tannatt Edgeworth David 172
 fieldwork 170, 171
 women in geology **175**, **176**
 Talbot, Mignon (1869–1950) 106, 131
 Tappan, Helen, fieldwork 120
 Tharp, Maria, mid-ocean ridges 47
 Thompson, Sydney Mary (1847–1923), Belfast
 Naturalists’ Field Club 143
 Tomlinson, Mabel (1916–81) 89, **168**
 Quaternary science 88, 89
 travel, historical problems 115–121
 Trewavas, Ethelwynn (1900–93), British Museum
 (Natural History) 107
 Trinity College, Dublin
 admission of women 144–146
 degrees for women 11, 12–13, 146, 147, 205
 exclusion of women 140
 geological collection 101, 138
 Veronica Conroy Burns 143
 Tsvetaeva, Maria (b.1854), palaeontology 46
 Tutin, Winifred Pennington, Lake Windermere 90

- United States of America, early women geologists
41–43, 106, 123
- United States Geological Survey
work of Florence Bascom 123, 129–130
- universities
- Australia 166, 172
 - degrees for women 12, 13, 76, 101, 105
 - Ireland 143–148
 - female staff 150–151
 - natural history collections, role of women 100–102
 - UK, female professors 4, 5, 6, 75, 90
 - USA
 - admission to women 123, 124, 127
 - inequality 124
- University College London
- Agnes Arber 55, 287
 - degrees for women 76, 101
 - geological museum 101
 - Isabel Browne 62
 - Margaret Benson 51
 - Marie Stopes 56, 59–60
- University College, Cork 150
- University of London 11–12
- examinations and degrees for women 12, 13
 - see also* Bedford College; Royal Holloway College
- University of Wisconsin
- attitude to women students 124
 - Florence Bascom 124, 126, 127
- Van Hise, Charles Robert (1857–1919), influence on
Florence Bascom 126, 126, 131–132
- Vernon, Blanche *see* Cole, Blanche Vernon
- vertebrate palaeontology
- Australia 189–190
 - Dorothea Bate 297–301
 - Maria Pavlova 45–6
- Victoria University
- Manchester 12
 - see also* Manchester University
- Vincent, Adele V. (b.1896?) 168, 177, 190
- volunteers, museums 99–102, 103, 104
- Vulcanists 139
- Wade, Mary (1932–2005) 168, 183–184, 184, 188, 189–190, 189
- Ward, Mary (1827–69) 140, 141, 143
- Westfield College, London 73, 75, 76
- Wieser, Francisca, National Museum of Natural History 103
- Wigglesworth, Grace 74, 75
- Wilkinson, Jean Margaret (b.1937), Geological Survey of Ireland 149
- Williams, George Huntington (1856–94), influence on
Florence Bascom 126, 127–128
- Wills, Lucy (1888–1964) 65
- palaeobotany 63–65
 - cuticle studies 63–65, 64
 - Newnham College, Cambridge 63
 - Royal Free Hospital 65
 - work on folic acid 65
- Women into Science and Engineering (WISE) initiative 4
- Wood, Ethel (1871–1946) 17, 106, 107
- at Newnham College 17–18
 - work on graptolites 21
- Woods, Ethel Gertrude Skeat (1865–1939) 203–205, 204
- at Newnham College 17
 - Chester 18, 204–205, 208
 - collaboration with Margaret Crosfield 204, 209, 210–221
 - degree from Trinity College, Dublin 13, 205
 - Munich 18, 204
 - Murchison Fund 205
 - Newnham College 204
 - work with Gertrude Elles 209–210
- Woods, Nell *see* Ludbrook, Nell Hooper
- World War I, effect on employment of women 105
- Wright, Mabel Crawford MacDowell 148
- Yates, Patricia (1932–60), work in Connaught
Coalfield 150
- Zittel, Karl von (1839–1904)
- segregated lectures 46, 119, 306
 - support for women students 18, 46, 204, 305–306, 310