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
Anthorpe, 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
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
cal 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, John (1827–1911) 125, 126
influence on Florence Bascom 124–126
Basnett, Betty 173, 194
Basnett, 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
paleontology 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
geology 14–15, 15, 23, 25–26
Morton Sumner bequest 23, 24–25
Natural History Society 26–27
staff 23, 24, 25, 26
Belfast Naturalists’ Field Club, Sydney Mary Thompson 143
Bennett, 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
gryotoliths of Woods and Crosfield 210
Memoir of Anglesey 319, 321–322
British Museum (Natural History) 3
Dorothea Bate 3, 107, 295, 296, 301–302
Mary 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
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
calaminites, work of Isabel Browne 62
Calder, Mary Gordon (?1906–92)
carboniferous, palaeobotany, early 20th century 51–77
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
Clowdian Range 221, 222, 224
work of Woods and Crossfield 210–213, 211,
214–215, 216, 217–220, 221
calaf measures
Northumberland and Durham, work of Edith
Bolton 66–67
South Wales, work of Emily Dix 68–69
calaf 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
INDEX
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
Cranwel, 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
Crossfield, Margaret Chorley (1859–1952) 204, 205–206,
206, 208
collaboration with Ethel Skeat Woods 204, 209,
210–221
eyearly female geology student 17
Geologists’ Association 204, 206, 207, 209
work with Gertrude Elles 209–210
Culey, Alma J. 193
curniola 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, Dyls, 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, Ebbhin, 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
INDEX

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
Equisetum
see also
Finnegan, Susan, British Museum (Natural History) 108
Farrell, Loreto Philomena Catherine, Geological Survey of Ireland 149
Fern Ledges 227, 229, 234, 235, 239
ey 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
Florencas 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
gender, 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
ey 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 Sweeetin 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 170
Gilbert-Tomlinson, Joyce (1916–81)
Gilbert’s Causeway, Susanna Drury 138, 139
Goodyear, Edith 109
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

Downloaded from https://pubs.geoscienceworld.org/books/chapter-pdf/3890635/9781862395299_backmatter.pdf by guest
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
graptoites
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
graptoites 327–329, 330, 331
interest in botany 329–330
University College of Wales, Aberystwyth 326–329
Knopf, Eleanor 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 Lawless
Leakey, Mary Nicol (1913–96), Quaternary science 88–89
Lee, Sarah (1791–1856) 278, 279, 282, 284
Lehmann, Inge (1888–1993), seismology 47
Lewarde, Gillian Clare, Trinity College, Dublin 150
Lexique stratigraphique international 194
Lindsey, Marjorie 74
INDEX 339

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
Lyceophytes
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) 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 of Science and Art Dublin 102–103
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
Marctel, Jane Haldimond (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
Maury, Carlotta Joaquina (1874–1938) petroleum geology and palaeontology 42–43
fieldwork 120
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) 251–256, 258
as assistant to Joseph Prestwich 253–256
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
Munich University
Ethel Woods 18, 204
Evgenia Solomko 46
Maria Gordon 119, 204, 305–306, 308, 310
Marie Stopes 56, 58
segreted lectures 46, 119, 306
see also Zittel, Karl von
Munro, Madeline, Carboniferous bryozoans 101
Murchison, Charlotte (1788–1869) 98
Murchison, Roderick Impy (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
Igerna 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, 203
Ohio State University, Florence Bascom 128
Old Red Sandstone, fossil fish, work of Lady Eliza Maria
Gordon Cumming 40–41
Oliver, Francis Baxter (1829–1899), influence on
Florence Bascomb 126, 128
Owen, Luella (1852–1932), cave exploration 41–42
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
Eugenia 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
paleozoology, 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, 267
Oxford University Museum of Natural History 266
Phillips, June R. (b.1931) 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
Prankerd, 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
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 Bascomb 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 (1808–2005), 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
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
couaducation 145
Silurian
Clwydian Range, work of Woods and Crossfield 210–221
Malvern Hills, work of Anne Phillips 271–272, 273, 274
‘Silurian problem’ 203, 210
Skeat, Ethel Gertrude see Wood, 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, Igeru Bruinhilda 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)
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
gemorphology 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, 91
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 Penington, 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,
127
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, Franciska, 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