INDEX

ABER-DINNLIE fault and Carnarvon earthquakes, 179
Aberfeldy earthquakes, 159
After-shocks of British earthquakes, 37, 40, 45, 74, 81, 128, 135, 145, 176, 186, 194, 201, 208, 213, 215, 218, 256, 262, 269
Airy, G. B., 244, 246
Altarnon earthquakes, 308
Amulree earthquake, 159
Anglo-Saxon Chronicle, 229, 321, 345–6
Animals, effects of earthquakes on, 70, 255, 335
Annals Cambriæ, 203, 345
Annals Monastici, 13, 229, 291, 293, 319, 321–2, 330, 333, 345–8
Annals of Loch Ė, 367
Arvildirich earthquakes, 159

Baker, D. E., 226
Baker, R., 224, 231, 235, 323, 332
Bala earthquake, 181
Ballachulish earthquake, 58
Banbury earthquake, 241
Barlow, W., 317
Barmouth earthquakes, 180
Barnsley earth-shake, 361
Barnstaple earthquakes, 314; origin of, 316
Barograph, Earthquake registered by, 342
Barrel, E., 332
Becket, Materials for the History of Thomas, 293
Beddgelert earthquake, 180
Beeston, Earthquakes registered at, 235, 240
Belgium, British earthquakes felt in, 333, 341, 349
Bevis, J., 371
Bidston, Earthquakes registered at, 174, 199, 267
Birds, Effects of earthquakes on, 67, 327, 336, 352; killed by earthquakes, 256, 352
Birmingham earthquakes, 238
Birmingham, Earthquakes registered at, 174, 199, 267, 288
Bisland earth-shake, 354
Blomefield, F., 293–4
Bolton earthquakes, 219; earthquake of 1889 Feb. 10, 219; origin of, 220
Borlase, W., 3, 296, 376
Boswell, J., 277n.
Boyle, R., 242
Bray, Mrs, 312
Breccia-gashes of Durham coast, possible relations with earth-shakes, 366
British Association Committees on British earthquakes, 3, 5, 64–5
Brut y Tywysogion, 203, 333, 345
Bryce, J., 5, 64–5
Brydone, F., 204

Buckland, W., 64
Bungay earthquake, 294
Burrow, J., 331
Calderwood, D., 168–9
Camborne earth-shakes, 355
Cambridgeshire earthquakes, 293
Cameron, W., 321, 333
Camelford earthquakes, 307
Cambridge, 118
Canterbury earthquakes, 330; earthquake of 1582, 384n.
Carlisle earthquakes, 204; earthquakes of 1901 July 9, 206; origin of, 209
Carmarthen earthquakes, 191; earthquake of 1893 Nov. 2, 192
Carnarvon earthquakes, 172; earthquake of 1903 June 19, 173; origin of, 179
Catalogues of British earthquakes: Fuchs, C. W. C., 6; Gentleman’s Magazine, 2; Grey, Z., 2; Lauder, T. D., 3; London Magazine, 2; Lowe, E. J., 4; Meldola, R. and W. White, 6; Milne, D., 4; O’Reilly, J. P., 5; Perrey, A., 4; Roper, W., 6; Walford, C., 5
Chambers, R., 160, 169
Channel Islands, Earthquakes in, 368; felt in England, 368–9
Charnwood fault and Leicester earthquakes, 281
Cheshire earthquakes, 227
Chichester earthquakes, 325; earthquake of 1750 Mar. 29, 1; earthquake of 1833, 3, 327
Chronica Monasterii de Melia, 226
Chronica Meliorum, 229, 245
Chronicon Angliae, 330, 348
Chronicon Scotorum, 367
Chronology of older annalists, Inaccurate, 12
Classification of British earthquakes, 377
Clitheroe earthquakes, 222
Clustering of British earthquakes, 389; of Comrie earthquakes, 115
Colchester earthquakes, 337; earthquake of 1884 Apr. 22, 6, 338, 345n.
Cole, W., 247, 344
Comrie earthquakes, 3, 5, 62; earthquake of 1789 Nov. 5, 66, 68; of 1801 Sept. 7, 73; of 1839 Oct. 23, 3, 65, 79; of 1841 July 30, 94; characteristics of, 113; clustering of, 115; connexion with Highland border fault, 118; distribution in space, 117; intensity, 114; nature of shock and sound, 116; number, 113; origin of, 118; periodicity of, 116; recorded by seismometers, 65, 99, 92, 94–5, 99, 101–3; registers of, 62
Comrie foci, Stability of, 397; its cause, 398
INDEX

Comrie, Seismometers at and near, 64–5
Coningsby earthquakes, 293
Cornwall, Earthquakes of unknown epicentres in, 311
Coseismic lines of Hereford earthquake of 1916 Dec. 17, 254
Cotton, Bartholomew de, 13, 293, 324, 333, 345
Cox, J. C., 317
Creech, W., 68, 161, 169, 250
Crieff, Doubtful earthquakes at, 111
Cunningham, 9, 333

DALTON-IN-FURNES earthquakes, 221
Dartmouth earthquake, 313
Depth of seismic foci: earthquakes with a shallow focus, 150, 190, 212, 231, 298, 307, 316; earthquake with a focus of moderate depth, 221; earthquakes with a deep-seated focus, 61, 190, 195, 209; earthquakes with successive foci approaching the surface, 54, 56, 304
Derby earthquakes, 263; earthquake of 1903 Mar. 24, 263; isacoustic lines, 268; observations in mines, 268; seismographic records, 266; velocity of earth-wave, 266; earthquake of 1904 July 3, 271; isacoustic lines, 273; earthquake of 1906 Aug. 27, 275; origin of, 276
Derbyshire earthquakes, 233; earthquake of 1795 Nov. 18, 3, 234
Destructive earthquakes in England, 234–5, 244, 249, 291, 293, 310, 322, 329, 333, 339, 349; Scotland, 26, 44, 70, 94, 123; Wales, 196, 203; earth- quakes that caused slight damage in England, 204, 216, 231, 236, 263, 283, 333, 335, 349, 349, 350; Scotland, 39, 60, 73, 77, 169; Wales, 173
Devon, Earthquakes of unknown epicentres in, 317
Diceto, Ralph de, 201
Dinas fault and Rhondda Valleys earth- quakes, 337
Direction of shock, 252, 273
Distribution of British earthquakes in space, 283, 385; aseismic areas in Great Britain, 385; construction of map, 285; direction of isoseismal axes, 387; prevalence of Caledonian movements, 388; distribution of Comrie earthquakes, 117
Distribution of British earthquakes in time, 389; fluctuations in frequency, 389; intervals between successive earthquakes in particular districts, 389
Doncaster earthquakes, 284; earthquake of 1905 Apr. 23, 285; seismographic record, 288; origin of, 285
Dorsetshire earthquakes, 323
Drummond, J., 64–4, 76–8, 81–98, 114
Dugdale, W., 349
Dumfriesshire earthquakes, 165
Dunkeld earthquakes, 62
Dunning earthquakes, 160
Dunoon earthquakes, 118–9; earthquake of 1904 Sept. 18, 119
Earth-shakes in limestone districts, 365; origin of, 366
Earth-shakes in mining districts, 353; Barnsley earth-shake, 361; Bisiland earth-shake, 354; Camborne earth- shakes, 355; Kilsyth earth-shake, 362; Pendleton earth-shakes, 359; Rhondda Valleys earth-shakes, 356; characteristics of, 362; disturbed area, its magnitude and form, 362; earth- shakes and faults, relations between, 364; origin of, 364; nature of shock and sound, 362; sound-area and disturbed area, relations between, 363; relative effects on the surface and in mines, 363
Earth-sounds after Colchester earth- quake of 1884 Apr. 22, 344
Ecclefchan earthquakes, 166
Edinburgh earthquakes, 163; origin of, 164
Edmonds, R., 221, 297, 305–6, 311, 311–2, 372
Ellman, E. B., 329
England, Earthquakes of the east of, 290; midland counties, 233; north- east, 224; north-west, 204; south, 323; south-east, 235; south-west, 206; west, 227; earthquakes of unknown epicentres in, 223, 345
England, Scotland and Wales, Relations between earthquakes of, 353; relations between average disturbed areas and intensities, 384; relative frequency, 383; of destructive earthquakes, 383; relative numbers of earthquake-centres and of earthquakes per cent, 383; variations in nature of earthquakes, 384
England, Welsh earthquakes felt in, 173, 183, 187, 192, 196
English earthquakes felt in Belgium, 333, 341, 249; France, 333, 333, 341; Holland, 349; Ireland, 212, 244, 249, 350; Scotland, 205–6, 212, 214, 348, 350; Wales, 223, 231–2, 244, 247–9, 260, 263, 271, 735
Eudocim (Historiarum), 322, 333, 346–8
Evelyn, J., 349
Everton (Liverpool) earthquake, 222
Ewing seismographs, Earthquakes regist- tered by, 57–8
Excentricity of sound-area with reference to isoseismal lines, 48, 153, 163, 193, 199, 209, 210, 230, 238, 253, 250
Exmouth earthquakes, 314
INDEX

Farman, R., 228, 241, 325, 330
Falmouth earthquake, 305
Fasciculi Zismiorum, etc., 330
Faults, Determination of fault from seismic evidence, 8; relations between British earthquakes and faults, 7; Aber-Dinlle fault and Carnarvon earthquakes, 179; Bala fault and Bala earthquake, 181; Charnwood fault and Leicester earthquakes, 281; Dinas fault and Rhondda Valleys earth-shakes, 357; Glen App fault and Leadhills earthquakes, 165; Great Glen fault and earthquakes of Ballachulish, 58; Dhu Heartach, 61; Fort William, 56; Inverness, 76; Oban, 58; Phildaa, 61; Torosay, 61; Highland border fault and earthquakes of Comrie, 62, 118; Dunkeld, 62; Dunoon, 119; Kintyre, 121; Rothesay, 121; Irwell Valley fault and Bolton earthquake, 219; and Pendleton earth-shakes, 359; Malvern fault and Malvern earthquake, 229; Morte Slates faults and Barnstaple earthquakes, 315; and Taunton earthquakes, 319; Ochil fault and Menstrie earthquakes, 123, 120; Pentland fault and Edinburgh earthquake, 164; Queensferry fault and Glasgow earthquake, 163
First committee on British earthquakes, 3; map of distribution of British earthquakes, 5; scientific study of a British earthquake, 3; trustworthy record of a British earthquake, 12
Fissures in ground formed by British earthquakes, 46, 342
Fletcher, J., 228
Flores Historiarum, 13, 291, 293, 322, 324; 333, 335, 345–8
Focus, Length of, 8, 55–6, 149, 179, 202, 221, 232, 304, 307, 317, 377n, 395, 397, 409
Forbes, J. D., 65; earthquakes registered by his seismometer, 96, 92, 94–5, 99, 101–3; seismometer, 64
Fordham, H. G., 247
Fore-shocks of British earthquakes, 43, 76, 124, 173, 183, 244, 248, 270, 274, 279, 285
Forster, J., 317
Fort William earthquakes, 56; origin of, 36; registration of earthquakes, 57–8
Framlingham earthquakes, 295
France, British earthquakes felt in, 331, 333, 342
Fuchs, C. W. C., 6, 227, 235, 247, 294, 369
Furley, R., 330, 333
Gainsborough earthquake, 290
Geikie, A., 164
Germany, British earthquake registered in, 267
Gervase of Canterbury, 293, 347
Giles, J. A., 337
Gilfillan, S., 3, 4, 65
Glasgow earthquakes, 160; origin of, 163
Glastonbury, Church of St Michael damaged by earthquake of 1275, 12, 296, 322
Glen App fault and Leadhills earthquakes, 165
Gloucestershire earthquakes, 231
Glover, S.
Godwin-Austen, T., 244, 322
Göttingen, Earthquake registered at, 267
Graham, D., 81
Grantham earthquakes, 292
Grasemere earthquakes, 210
Gray, E. W., 3, 234
Great Glen fault and earthquakes of Inverness, etc., 35–6, 53, 57
Greenly, E., 247
Greenwich, Earthquake registered at, 342
Grey, Z., 2
Gruggen, J. P., 3, 327
Gun-firing, Spurious earthquakes due to, 10
Hales, S., 1, 332
Halifax earthquakes, 222
Hampshire earthquakes, 324
Hardy, John, 330, 348
Harrison, J., 375
Helston earthquakes, 299; earthquake of 1805 Apr. 1, 302; origin of, 304
Henry of Huntington, 345
Henry of Kingston, 322
Henry, T., 216
Henwood, W. J., 299, 309, 311
Hereford earthquakes, 244; earthquake of 1863 Oct. 6, 4, 244; of 1868 Oct. 30, 247; of 1896 Dec. 17, 249; isostatic lines, 253; observations in mines, 254; origin of, 257
Herefordshire earthquakes, 231
Hicks, H., 316
Highland border fault and earthquakes of Comrie, etc., 62, 118
Holmsheld, R., 239, 241, 291–2, 324, 330, 346, 348–9
Holland, British earthquake felt in, 349
Hopkinson, J., 337
Horne, J., 151
Hoveden, Roger de, 229, 291, 345–6
Howard, L., 157, 236, 314
Huntingdonshire earthquakes, 241
Hutton, W., 338
Intensity, Scales of, 9, 64
Invergarry earthquakes, 153
Inverness earthquakes, 36; earthquake of 1816 Aug. 13, 3, 36, 54; of 1888 Feb. 2, 28, 54; of 1890 Nov. 15, 39, 54; of 1901 Sept. 18, 44, 55; origin of, 53
INDEX

MACPHERSON, P. 5, 63–5, 77–8, 81–3, 94, 99, 100, 108, 114
Magnetographs, Earthquake registered by, 342
Maidstone earthquake, 332
Mallet columns at Dunsurn (Comrie), 66
Malvern earthquake, 229
Malvern fault and Malvern earthquake, 229
Mansfield earthquakes, 236
Mayhall, J., 212
Meldola, R., 1, 6, 337
Melville, J., 168
Menstrue earthquakes, 123; earthquake of 1905 Sept. 21, 127; of 1908 Oct. 20, 134; of 1912 May 3, 143; characteristics of, 147; intensity, 147; length of focus, 149; nature of shock and sound, 148; origin of, 149; periodicity of, 148
Meteorites, Spurious earthquakes due to bursting of, 10, 11
Midland counties of England, Twin earthquakes of, 244
Milne, J., 1
Milne seismograph, Earthquakes registered by, 174, 196, 267
Montessus de Ballore, F. de, 6
Monumenta Francicana, 348
Moore, H. C., 247
Morse, S., 204
Morte Slates faults and Barnstaple earthquakes, 315; and Taunton earthquakes, 319
Names of British earthquakes, 35
Nausea, Feeling of, during earthquake, 255
New style of chronology, Introduction of, 13
Nicholson, C., 212
Nimmo, W., 327
Norfolk earthquakes, 293

Investigation, Methods of, 7
Ireland, English earthquakes felt in, 212, 244, 249, 350; Scottish, 59;
Welsh, 173, 183, 192, 196
Irwell Valley fault and Bolton earthquake, 219; and Pendleton earthquakes, 359
Isaia dust, 353, 268, 273
Isebel, E. J., 245
Ithaca earthquake, 295
Ithaca, J. T., 118
Jewitt, L., 317
John of Brompton, 229
John of Hexham, 201, 347
Johnson, S., 217
Judd, J. W., 238
Kendal earthquakes, 212; earthquake of 1871 Mar. 17, 213
Kew, Earthquake registered at, 342
Kilisht earthquake, 362
Kinahan, G. H., 337
Kinloch Rannoch earthquake, 159
Kintyre earthquakes, 118, 121
Lancashire earthquake of 1750 Apr. 13, 1, 223
Langford, J. A., 238
Lauder, T. D., 3, 26–7, 66, 68, 73–2, 159, 161, 168–9, 204, 350
Launceston earthquakes, 309
Leadhills earthquakes, 165
Lebour, G. A., 366
Leeds, Earthquake registered at, 342
Leicester earthquakes, 278; earthquake of 1893 Aug. 4, 278; of 1904 June 21, 280; origin of, 281
Leicester earthquakes, 237
Le Livre de Roi de Angleterre, 436, 438
Leves earthquakes, 329
Life, Loss of, by British earthquake, 323
Lincoln cathedral, Damage to, 292
Lincoln earthquakes, 291
Lisbon earthquake of 1755 Nov. 1, 371; epicentre and time at epicentre, 371; reported observations of shock and sound in England, 372; seiches in rivers, lakes and pools, 373; seismic sea-waves, 375
Liskeard earthquakes, 309
Lloyd, J., 172
Llwynypia earth-shakes, 356, 358
Lomas, J., 247
London earthquakes, 332; earthquake of 1750 Feb. 19, 1, 333; of 1750 Mar. 19, 1, 335
Lowe, E. J., 235, 245–6, 290, 323, 333, 350
Lowe pendulum, Earthquakes registered by, 235, 246
INDEX

Northampton earthquakes, 283; earthquake of 1750 Oct. 11, 1, 283
Northamptonshire earthquakes, 230
Norwegian earthquakes felt in Shetland Islands, 370
Nottinghamshire earthquakes, 235
OAKHAM earthquake, 237
Okan earthquakes, 58; origin of, 61
Ochil fault and Menstrie earthquakes, 123, 150
Okehamption earthquakes, 312
Oldham, R. D., 373
Omori horizontal pendulum, Earthquakes registered by, 174, 190, 267, 288
O’Reilly, J. P., 5, 233, 240
Origin of British earthquakes: Barnstaple earthquakes, 316; Bolton earthquakes, 220; Carlisle earthquakes, 209; Carmarthen earthquakes, 195; Carnarvon earthquakes, 175; Comrie earthquakes, 118; Derby earthquakes, 276; Doncaster earthquakes, 286; Edinburgh earthquakes, 164; Glasgow earthquakes, 163; Helston earthquakes, 204; Hereford earthquakes, 257; Inverness earthquakes, 53; Leicester earthquakes, 281; Malvern earthquake, 236; Menstrie earthquakes, 149; Nottinghamshire earthquakes, 235; Pembroke earthquakes, 189; Stafford earthquakes, 263; Swansea earthquakes, 202; Taunton earthquakes, 319; Wales, South, 203; origin of simple earthquakes, 395; of twin earthquakes, 403
Ornered, G. W., 312
Oxenedes, John de, 322, 345, 347
Oxford earthquakes, 242
Oxfordshire earthquakes, 241
PARETT, E., 247, 397, 399, 311, 313–14, 317, 350
Parsons, J., 335
Pembroke earthquakes, 183; earthquake of 1892 Aug. 18, 183; origin of, 189
Pendleton earth-shakes, 359
Penpont earthquakes, 66
Pentland fault and Edinburgh earthquakes, 164
Pentre earth-shake, 357
Penzance earthquakes, 296; earthquake of 1757 July 15, 3
Periodicity of British earthquakes, 390; annual periodicity, 390; diurnal periodicity, 391; of Comrie earthquakes, 116
Perth earthquakes, 160
Perthshire earthquakes, Miscellaneous, 159
Pheasants, Effects of earthquakes on, 256, 295, 327
Pickering, R., 290, 349
Pigot, T., 349
Pitlochry earthquakes, 159
Plot, R., 233, 349
Porth earth-shakes, 336
Prestwich, J., 243
QUEENZEBURN fault and Glasgow earthquake, 163
RAMSAY, A. C., 179
Reid, C., 208
Reigate earthquakes, 331
Rhondda Valleys earth-shakes, 356
Rhyll earthquake, 181
Richardson, R., 163
Rishanger, W., 322, 347
Rivers and lakes, Effects of British earthquakes on, 77, 186–7, 327, 335
Rochdale earthquakes, 216
Roger of Wendover, 13, 224
Roper, W., 1, 6, 171, 213, 224, 226, 294, 311, 323, 336
Rossi-Forel scale of intensity, 9
Rotation of bodies by London earthquake of 1750 Mar. 19, 335
Rothesay earthquakes, 118, 121
Russell, M., 335
SCOTLAND, Earthquakes of central, 62, 123, 157, 159; of the north of, 35, 152; of the south of, 161, 163, 165; earthquakes of unknown epicentres in, 168
Scotland, English earthquakes felt in, 205–6, 212, 214, 345, 350
Scottish earthquake felt in Ireland, 59
Sea, Effects of British earthquakes at, 186, 348
Seismographs, etc., British earthquakes registered by: Carnarvon earthquake of 1903 June 10, 174; Colchester earthquake of 1884 Apr. 22, 342; Comrie earthquakes, 65, 90, 92, 94–5, 99, 101–3; Derby earthquake of 1903 Mar. 24, 267; Doncaster earthquake of 1905 Apr. 23, 288; Fort William earthquakes, 57–8; Hereford earthquake of 1863 Oct. 6, 246; Nottinghamshire earthquakes, 235; Swansea earthquake of 1906 June 27, 199
Seismometer, Forbes’, 65; origin of term, 64
Settle earthquake, 221
Shap earthquake, 221
Sheahan, J. J., 226
Shetland Islands, Earthquakes in, 370; connexion with Norwegian earthquakes, 370
INDEX

Shide, Earthquake registered at, 190
Short, T., 1, 6, 204, 233, 235, 237, 241, 284, 290–1, 323–4, 346–7, 349, 367
Shropshire earthquakes, 228
Simple earthquakes, Origin of, 395; extension of foci, 395; westerly migration of foci, along Great Glen fault, 396; in Menstrue earthquakes, 396; in Taunton and Barnstaple earthquakes, 397; differences between simple and twin earthquakes, 394
Somerset earthquake of 1275 Sept. 11, 12, 322
Somerset, Earthquakes of unknown epicentres in, 321
Sound-phenomena of British earthquakes, 377; Inaudibility of the sound to some observers, 378; nature of the sound, 377; relations between sound-area and disturbed area, 380; time-relations of sound and shock, 381; variation in audibility throughout sound-area, 379; variation in nature of sound throughout sound-area, 380; excentricity of sound-area with reference to isoseismal lines, 300, 303, 397, 311; sound-phenomena of Inverness earthquakes, 49, 46, 48, 51–2
Sound, Types of earthquake-, 9
Spurious earthquakes, Discrimination of, 10
Spurrell, W., 191, 196, 247
St Agnes earthquake, 306
St Albans earthquake, 336
S. Augustini Cantuariensis, Historia Monasteri, 239, 248
St Austell earthquake, 307
St Mary's Abbey, Dublin, Chartularies, etc., 348
Stability of Comrie foci, 397; its cause, 398
Stafford earthquakes, 259; earthquake of 1916 Jan. 14, 260; origin of, 263
Staffordshire earthquakes, 223
Stamford earthquakes, 239
Stevenson, C. A., 38, 59, 61, 152–3
Stevenson, D., 59
Stow, J., 2, 228, 290, 293, 310, 323, 330–1, 333, 346, 349–5
Strontian earthquakes, 157
Styrpe, J., 331
Stukeley, W., 1, 333
Suffolk earthquakes, 294
Sunderland earth-shakes, 365
Swansea earthquakes, 196; earthquake of 1906 June 27, 196; origin of, 202
Symeon of Durham, 2, 228–9, 291, 345
Symons, G. J., 247, 337
Taunton earthquakes, 318; origin of, 319
Taylor, R., 3, 66–7, 113–4
Thomassen, T. Ch., 370
Thoresby, W., 290

Thorn, W., 330
Tonymandy earth-shakes, 358
Topley, W., 337
Trivet, N., 322
Truro earthquakes, 305
Turnor, E., 297
Twin earthquakes: Carlisle earthquake of 1901 July 9, 206; Carmarthen earthquake of 1893 Nov. 1, 192; Colchester earthquake of 1870 April 25, 238; Derby earthquake of 1905 Mar. 24, 263; of 1904 July 3, 271; of 1906 Aug. 27, 275; Doncaster earthquake of 1905 Apr. 23, 285; Hereford earthquake of 1869 Oct. 6, 444; of 1868 Oct. 4, 247; of 1916 Dec. 17, 249; Kendal earthquake of 1841 Mar. 17, 212; of 1871 Mar. 17, 214; Leicester earthquake of 1893 Aug. 4, 278; of 1904 June 21, 270; Northampton earthquake of 1750 Oct. 11, 293; Pembroke earthquake of 1892 Aug. 18, 183; Stafford earthquake of 1916 Jan. 14, 260; Swansea earthquake of 1906 June 27, 196; classification of, 402; connexion with a twin-focus, 402; investigation of, 8; nature of, 398; coalescence of two parts of shock along the synkinesis band, 398; mean duration of interval between the two parts of the shock, 390; relative nature of the two parts, 399; wide area of observation, 398; origin of twin earthquakes, 257, 263, 276, 281, 403; effects of the growth of deep-seated folds on that of the surface-crust, 406; stability of twin-foci, 406; twin earthquakes and the structure of the earth's crust, 407; synkinesis band, 8, 251, 262, 265, 273; differences between simple and twin earthquakes, 394

Ullapool earthquakes, 152
Underground water, Effects of British earthquakes on, 186, 342
Unknown epicentres, Earthquakes of, in Cornwall, 311; Devon, 317; England, 345; England, north-west, 223; Scotland, 168; Somerset, 321; Wales, north, 181; Wales, south, 203; Yorkshire, 226

Velocity of earth-wave of Derby earthquake of 1903 Mar. 24, 266; of Hereford earthquake of 1896 Dec. 17, 254

Wales, North, Earthquakes of, 172; earthquakes of unknown epicentres in, 181
Wales, South, Earthquakes of, 183; origin of earthquakes in, 203; earthquakes of unknown epicentres in, 203
INDEX

Walford, C., 5
Wallis, J., 242
Walpole, H., 333, 335
Walsingham, T., 339, 348
Watts, W. W., 282
Wells cathedral, Damage to, 296, 319
Wells earthquakes, 319
Welsh earthquakes felt in England, 173, 183, 187, 192, 196; in Ireland, 173, 183, 192, 196
Wesley, C., 335
Wesley, J., 222, 226, 296, 333, 335
Wetherby earthquakes, 226

White, W., 6, 337
Whyte, R., 161
Wiechert seismograph, Earthquake registered by, 267
William of Malmesbury, 345–6
Wiltshire earthquakes, 324
Winwood, H. H., 247
Woodward, H. B., 337
Worcestershire earthquakes, 229

York earthquakes, 224
Yorkshire, Earthquakes of unknown epicentres in, 226
Young, T., 371