

INDEX

- Achacha (kerb cairn) 37
 Achnacreebeag (chambered tomb) 27
 Agius, G. 132
 Aiterhofen 226,228
 Angell, I.O. 209,232-3
 anthropology: see ethnoastronomy
 Appleton, P.N. 171-81
 archaeoastronomy 5,96,128,130-1,265-74; see also megalithic astronomy
 archaeology 1,20,25-7,31,34,36-7,39,117-8,123,157,192; see also megalithic sites; stone circles; etc.
 Ardgroom (stone circle) 161
 Ardnacross (kerb cairn) 37-8
 Ascott-under-Wychwood (chambered tomb) 164
 Ashbee, P. 96,98
 Ashmore, P. 144-5,192,202
 astroarchaeology: see archaeo-astronomy
 astronomer-priests 130,157,164,273
 Athgraney (stone circle) 251
 Atkinson, R.J.C. 2,8,14,17,22,27-8,36,50,107-16,124,134,269
 Avebury (stone circle) 33,49,115,234
 Aveni, A.F. 96,130
 azimuth, distribution of 98,142-3
 azimuthal orientations 96,148,153-4,165-6,200-1,218,225-7
- backsight 47,53,85
 Baity, E.C. 31,40,129
 Ballinaby (standing stones) 36
 Ballochroy (stone alignment) 10,12,22,128,143-4,159,164
 Ballymacdermot (megalithic tomb) 147
 Ballymeanoch (stone alignments) 34,37
 Ballynoe (stone circle) 154
 Baltinglass Hill (passage grave) 251
 Barber, J.W. 34,41,161,208,234,250
 Barbreck (standing stones) 36
 Barbrook (stone circles) 158-9,171-81
 Barlai, K. 17,142
 Barnatt, J. 171-3,178-80
 Barpa Langass (megalithic tomb) 146
 barrows 31,98,142-3,215-6,218; see also West Kennet
 Beach, A.D. 111
 Beacharr (standing stone) 87
 Beaghmore (stone circle) 208
 Bedd-yr-afanc (chambered tomb) 165
 Belmont (stone circle) 161
 Beltany Tops (stone circle) 154
 Bernoulli: see binomial distribution
 Bibby, J.S. 135,183
 bimodal distribution 85,92
 binomial distribution 8,211
 bits 241
 Blane-field: see Duntreath
 Bohonagh (stone circle) 160-1
 Boleycarigeen (stone circle) 251
 Boscawen-Un (stone circle) 154,163
 Boulton, D.M. 242,245,255
 Brainport Bay (prehistoric site) 124-5,127,136-7
 Brats Hill (stone circle) 153
 Brennan, M. 19
 Bridestones, The (megalithic tomb) 147
 Brinckerhoff, R.F. 113-4
 Brisworthy (stone circle) 155
 Broadbent, S.R. 232
 Broadleas (megalithic site) 251
 Brodgar/Brogar (stone circle and henge) 14,19-21,25,29-32,48,55-6,90-1,153
 Burch, S.F. 102
 Burgess, C. 26,34,144,152,157,234
 burials: see grave orientations
 Burl, H.A.W. 2,6,12,14,17-18,21-2,27,36-7,40,97,99,127,133,141-69,171,192,234
 Butler, C.J. 255

- Cairnholy (chambered cairn) 147
 Cairnpapple (henge) 37
 cairns 36,39,56; see also megalithic tombs
 calendar: see equinoxes; solstices; sun, calendrical declinations of, and orientations for
 Callanish (megalithic sites) 18,103, 144-5,153,158,191-203
 cardinal orientations: see azimuthal orientations
 Carles: see Castle Rigg
 Carn Ban (chambered cairn) 147
 Carrigagulla (stone circles) 161
 Carrowmore (passage graves) 237,250-1,253-61
 carvings 145; see also cup-and-ring markings; megalithic art
 Cashelkeelty (stone circle) 160,163, 208,212
 Cashtal yn Ard (megalithic tomb) 147
 Castle Rigg (stone circle) 12,13, 153-4
 Castleruddery (megalithic site) 251
 Celts (including festivals of) 147, 154-5,163
 Cerrig-y-gof (cist-circle) 165
 chronology: see dating
 Čierny, J. 17,225-30
 Clach an Tursa (stone setting) 197-201
 Claggan (kerb cairn) 39
 Clava: see megalithic tombs, Clava group of
 Cletraval (chambered tomb) 28
 climate 80,157
 coding 240,242; optimal 241,246-7
 colatitude 7
 Colton, R. 111
 Comet Stone (standing stone) 56
 compression factor ($dA/d\delta$) 7,98,190
 Cooke, J.A. 47,102,171,176,191
 Coolclevane (stone circle) 161
 Cousane (stone circle) 161
 Cowan, T.M. 236
 Croft Moraig (stone circles) 37
 Cullerlie (stone circle) 37,39
 Cultoon (stone circle) 136,153
 culture, archaeological 128
 cup-and-ring markings 53,150,160,173
 cursuses 131,143
 Daniel, G.E. 117,130
 dating 1,25,39,100,133,157,198,205, 212,267; astronomical 8,11,31,79, 81,90-1,134,141,144,177,268; of henges 20-1,29,31,107,152; of megalithic tombs 21,39,115,146-8, 164,251; of standing stones 34-5, 158,208; of stone circles 36,148, 155,158-60,172,208,220
 declination 7,72,98
 deduction 122,238
 Derreenataggart (stone circle) 161
 Dervaig: see Maol Mor
 de Sitter, W. 210
 Dibble, W. 112
 discrepancy: see tolerance
 Dobrzycki, J. 10
 Doune (stone setting) 12,13
 Dowth (megalithic tomb) 251
 Dromatouk (stone row) 158
 Drombeg (stone circle) 160-1
 Dromroe (stone circle) 161
 Druids 155
 Druids' Circle (stone circle) 154
 Druids Temple (stone circle) 153
 Duloe (stone circle) 163
 Duntreath (stone row) 34
 earth, orbit of 70-2
 eclipses 53-4,61,82,111
 Egypt 128,131,268
 Eleven Shearers (stone row or wall) 28
 Ellegård, A. 40
 ellipse 179,196,233,235,244,255
 Elmore, W. 5,50,98-9,161,171-2,176, 221
 Elsloo 227
 Elva Plain (stone circle) 153
 equinoxes 8,46,49,67,72,74,209; orientations for moon at 57-8; orientations for sun at 11,50,66, 80-1,94,101,107,115,176,205
 Er Grah: see Grand Menhir Brisé, Le
 ethnoastronomy 22,32,97,117,129,143, 154,164-5,266
 extrapolation 16,18,19,111,273
 Eysenck, H.J. 120,125,136
 Fane Gladwin, P. 136
 Fernworthy (stone circle) 155
 Few, R.W. 52,102,171-81
 Fichter, G. 142
 Fischer, U. 225
 flattened circles 244,254,260,262
 Fleming, A. 36
 foresight, natural 12,85,94,152; types of 4,53,90; unindicated 87-9,91,178
 four-posters 36,158-9

- Fourier circle 231,235-7
 Fowlis Wester (stone circles) 36-7
 Freeman, P.R. 4,5,13,17,45-52,98-9, 161,171-2,176,180,221,231-3,262
- Gingerich, O. 40
 gnomon 30,228-9
 Gors Fawr (stone circle) 155,165
 Gortanimill (stone circle) 161
 Goths 215,221
 grading 150,153-5,159-60,165
 Grand Menhir Brisé, Le 13,14,49
 grave orientations 17,96,142-3,225-30
 graze 80,189
 Greadal Fhinn (chambered tomb) 27
 Grzybnica (stone circles and barrows) 218-9,221
 Gunnerkeld (stone circle) 153
- Hadingham, E. 14,20
 Halstead, M.H. 231,243-4
 Hastie, A.J. 183-90
 Hawkes, J. 22,115
 Hawkins, G.S. 8,18,19,47-8,111,113, 128,134,191-2,198
 Hadrick, J. 191
 Heggie, D.C. 1-24,36,39-41,45-6,92, 102,124-5,127,192
 henges 26,29,37,100,145,150-4; see also under individual site names
 Henshall, A.S. 27,148,150
 Herity, M. 251,255
 Heyerdahl, T. 129
 Hopmann, J. 10
 Hoskin, M.A. 221
 Hoyle, F. 111
 hypotheses 231,238-41,272; complexity of 97,239-41,243-4,262; testing of 48-50,88,97,120-3,126-8, 239,243,251,253,272
- Indian circle 225,228-9
 induction 122,238
 information measure 180,231,241-3, 245-8,251-3,255,258
 intercalary day 72
 Itford (post circle) 164
- Kealkil (stone circle) 153,161
 Kendall, D.G. 231-2,262,271
 Kenmare (stone circle) 236
 Kerr, J. 191
 Kilbride-Jones, H.E. 37,155
 Kilmartin: see Temple Wood
 King Harry's Grave (megalithic tomb) 147
- Kintraw (cairns and standing stone) 18,22,37,57,124,128,135-6,159,183-90
 Knocks (stone circle) 161
 Knowth (passage grave) 19,20,146,251
- Lambourne (long barrow) 146
 language level 244
 Lewis, A.L. 191
 Lewis, D. 129
 Lewis, E. 172,177
 Lios, The (circle-henge) 154
 Llandegai (hengese) 154
 Loanhead of Daviot (stone circle) 37
 Loch Nell: see Strontoiller
 Lochbuie (stone circle) 35,37
 Lockyer, J.N. 66,112,134,144,191,267-70
 Long Meg and Her Daughters (stone circle and standing stone) 153-4
 Lugg (henge) 155
 lunar bands 14,53,57-62,77
 Lynch, A. 17,160,163,205-13
- McCreery, T. 19,135,183-90
 MacCulloch, J. 191
 Machrie Moor X (stone circle) 152
 MacKie, E.W. 2,4,6,12,18,28,34-5,40, 77,117-39,153,155,157,183,186,188-90
 Maes Howe (passage grave) 28,29,143, 147
 Malta 128,131-2
 Mann, L. 37
 Maol Mor (stone alignment) 33-4
 Martin, M. 25,203
 Martin, R.L. 111
 Maughansilly (stone alignment) 158
 Maulatanvally (stone circle) 161
 Maumbury Rings (henge) 153
 Meayll Hill (cist-circle) 148,165
 megalithic alignments: see megalithic orientations; and under individual site names
 megalithic art 1,19-20,146; see also carvings; cup-and-ring markings
 megalithic astronomy 30,133,238,271; archaeological arguments on 21,28, 36-7,39-40,50,54,83,91,93-4,99,100-1,103-4,114,119,130-1,133-7,142, 144-5,160,164,177,205-8,220,268-9; controversies of 117-8,124,270-1; history of 2,25,267-9; implications of 1,128-33,212; methodology of 40,45-50,83-4,86-8,93-104,117-

- 20,122,127-8,130-3,141-2,145,163-5,265,270-4; nature of evidence for 2-4,17,145-6,265-7; personal attitudes in 117-21,124,130,135-6,141,186; purpose of 1,18,21,53-4,61,81-2,127,129-31,133,136-7,141-3,145-8,150,157,163-6,171,177,180,193,196,198,212; techniques of 53-4,63,86,173-5,194,208-9,219,225-6; tests of 117,124,126,133,135,153,183,198,205,272; see also statistical methods
- megalithic geometry 2,12,13,37,49,112-13,117-18,125,136-7,152,171,178-80,196,198,225,227-9,231-8,255-60,262,267,271
- megalithic orientations 171,200,205-13,215,225,250; accuracy of 47-8,83-5,95,98-9,112,115,117,127-8,131-3,135,137,147,150,159,161,177-9,220,225,227-8,273; errors and uncertainties in 78,100,102,153,201,209,220,228; lists and statistical diagrams of 55,68-71,73,176,206-7,210,219-20,226-7; reasons for 5,83,96-8,143-4,146-7,160,189; reporting of 48,94-5,132; selection of 47,84,89-90,96,99,101-2,132,152,171,175-6,180,200,268,273 (see also Thom, A. & A.S.); types of 4,93-5,100,153,179; visibility of 18,19,87,115,135-6,179,183-6,188,196,198,219; see also tolerance
- megalithic sites 3,26,34,100-1,164,193-6,231-2,234,250,262; see also under individual types of site; and under individual site names
- megalithic society 2,26,40,67,118,123,127-9,142,146-7,150,152-3,157-60,164,208,212,226,228-9,259,272-3
- megalithic tombs 163,171-3,257-60,262; archaeology of 26-8,39,131,145-8,150,152,163,192,234,251; Clava group of 21,37,99,103,141,145,148,155,159-60; orientations involving 4,21,28,96,99-101,131,141-3,146,148,152,160,163,165,178; see also cairns; and under individual site names
- megalithic yard 37,49,125,179,205,231-3,250,260-3,271,273
- Meldon Bridge (neolithic enclosure) 152
- Merritt, R.L. 14
- message 240-2
- Mid Clyth (stone rows) 57
- Minard: see Brainport Bay
- Moir, G. 28,127,131,186
- Monamore (long cairn) 146
- month, synodic 19
- Monzie (cairn) 37
- moon 137,145; accuracy of orientations to 85-6,91,155-7; appearance of 62,194; expected declination difference for (Q) 58,60-1; favourable and unfavourable lines for 15-16,53,62-6,81; inclination of orbit of (i) 15,57; limbs of 61,85; nodes of orbit of 19; nominal declinations of 58,63,91,209; observed declination difference for (8) 58; orientations for 1-4,12-19,21,25,36,46-7,49,53,56,58,61-2,64-6,77,79-81,83-4,87-96,99,112-14,133-5,146,148,155-7,159,161,163,166,176,178,180,191-4,196,198,200,205-7,211-12,218,220,273; perturbation of (Δ) 14-16,30,54,57,61-2,196; semidiameter of (s) 57
- Morgan, J.G. 52,102
- Morrison, L.V. 15,16,62-3,86
- Moulds, T. 183-90
- Müller, R. 10,19,215,218,220
- navigation 129
- Newgrange (passage grave) 28,45,97,143,147,164,234
- Newham, C.A. 107,111,133-4
- Niedermerz 227
- Ni Loingsigh, A.: see Lynch, A.
- Nitra 227
- nits 242
- Normal distribution 85
- Norris, R.P. 17,28,171-81
- obliquity of ecliptic (ϵ) 15,56-7,70,91,210,268
- Occam's Razor 239,241
- Odin's Stone (standing stone) 33
- Odry (stone circles and barrows) 10,216-21
- O'Kelly, C. & M.J. 143
- O'Nuallain, S.P. 163,250,255
- operands and operators 240,243-4
- Orwell (standing stones) 34-5,158
- Oughtihery (stone circle) 161
- Owler Bar: see Barbrook
- Oxford symposium 1,5,17,22,36
- pacing 261,273

- parallax 62,86-7,90,174
 Parc-y-meirw (stone alignment) 166
 Patrick, J.D. 2,18,19,28,50,97,120, 128,135-6,180,183-4,186,189,231-64
 Pedersen, O. 5,265-74
 Penmaenmawr (stone circles) 159;
 see also Druids' Circle
 Penrose, F.C. 112
 Pentre-y-fan (portal-dolmen) 165
 petrofabric evidence 135,183-4
 Piasecki, K. 215-24
 Piggott, S. 37,41,115
 Pitnacree (neolithic round barrow) 34
 planets 2-4,46,49
 Pleiades 48
 Poisson distribution 8,10
 Ponting, G.H. & M.R. 18,47,144-5,191-203
 Popper, K. 48,120
 population 225,229-30
 practical arguments 14,17-19,56,61-2,77,86-7,132,147,150,183-4,187-9, 225,227-9; see also warning positions
 precision: see tolerance; uncertainty
 Pythagorean triangles 49,112,233
 Quanterness (chambered tomb) 29
 quartz 37,150,154-5,160-1,163,234
 Rahtz, P. 96
 Raigmore (ring-cairn) 148
 randomness (of orientations) 45-6,98
 Reanascreena (stone circle) 160-1
 refraction 79-80,184-6,189,219,268, 270
 re-gleam 194-6,201
 Renfrew, A.C. 29,31
 Reuter, O. 269
 Rhos-y-clegyrn (prehistoric site) 35
 Rinyo (settlement site) 30
 Ritchie, J.N.G. 1,20,22,25-44,152, 158,202
 Roy, J.-R. 18
 Ruggles, C.L.N. 6,11,12,14,16,21,28, 36,40-1,52,83-105,125,157,174,191
 Sadowski, R.M. 10,215-24
 Samain: see Celts
 Sandy Road (stone circle) 35
 Sardinia 131
 Schlosser, W. 17,225-30
 scientific method 118,120,122-8,236-40
 Scone: see Sandy Road
 selection criteria: see megalithic orientations, selection of
 selection effects 8,10,45-7,92,172
 Senghofen 227
 Simpson, D.D.A. 26,34,37,144
 Skara Brae (settlement site) 30
 Slieve Gullion (megalithic tomb) 147
 Smith, J. 112
 Solomonoff, R.J. 231,243
 solstices 46,49,78,81,96,147,209;
 orientations for moon at 57,58,61;
 orientations for sun at 3,7,8,10-12,18,19,22,25,28,45,50,53,57,66, 77,79,92,94,97,101,112-14,134-7, 143-4,146,148,152-4,157,159,166, 176,178,183,196,205-7,211,218,221, 268; see also Kintraw
 Somerville, H.B. 141,144,146,154, 160,191-3
 standing stones 32-6,101,165,173;
 see also under individual site names
 standstill 4,31,85
 stars 49,97; orientations for 3,11, 13,16,46,66,144,177-8,218,268
 statistical methods 1,6-10,32,97, 124-5,132-3,163-4,171,176-7,179, 208-9,211-12,239,270-1; for megalithic geometry 233,242,248;
 interpretation of 5,6,46; limitations of 53,57,88,99,124-7,142, 176,180,233-4,238-9,274; need for 1,4,5,11,40,45,86,128,221; proper application of 48,98-9,117,273-4; suitability of data for 6,86,90, 99,194,231; see also selection
 Stenness (stone circle and henge) 21,25,29-32,35-6,41,152-3
 Stephan, P. 216,218
 Stevenson, R.B.K. 135
 Stewart, M.E.C. 36,165
 Stoke Flat (stone circle) 172
 stone circles 201; archaeology of 27-30,35-7,39,145,148,150-2,155, 157-8,208,251; distribution of 161,221-2; geometry and mensuration of 100,163,179,193,231-64,271; orientations involving 4,25,50-1, 99,102,141,154,160-1,163,166,215-24; recumbent- 36-7,48,50-1,99, 100,103,141,148,159-60,163,208, 234,250,253,257-62; see also under individual site names
 Stonehenge (stone circles and henge)

- 81,107,137,144,164,191,234,268;
 Aubrey Holes at 19,107,111; Avenue 22,107,109-10,112-4; axis of 109,111,113-4,134,268-9; blue-stones 109-10,112,114,165; fore-sights for 114,133-5; Heel Stone 108-9,112,133-4; orientations at 7,8,10,17,45,48,131,153 (see also under other aspects of Stonehenge, e.g. axis); post-holes 107,111,133-4; Stations 109,112,133-4; trilithons 109,113,155
 stone rows 158-9,163,165-6; see also under individual site names
 Stripples Stones (circle-henge) 154
 Strontoiller (kerb cairn) 37-8
 Stukeley, W. 112,143-4
 sun 70,75-7,81; apparent radius (semidiameter) of 7,76,78; calendrical declinations of 67-76,81; orientations for 2,3,16,53,66-76,78,92,96,113-4,131,133,142-3,146,154-5,159,163-4,178-80,268; see also equinoxes; solstices
 Swinside (stone circle) 153
- Table des Marchands, La (megalithic tomb) 19
 Templebryan (stone circle) 161
 Temple Wood (stone alignment and circles) 22,36,61,77
 Thom, A. & A.S. 3,4,8,18,22,25,30-1,53-83,85-6,89,93,96,102,113,124-5,133,135,148,154,166,171,179-80,183,186-7,189,191,196,201,208,210,231,234-5,255,271; comments on the work of 2,10,11,19,21,28,36-7,40,48-9,84,88,91-2,94-5,101,111-12,114,117-18,120,122,127-8,131,134,144,158,164,177,188-9,194,198,231-3,235-6,238-9,241,261-3,269-70,273; selection of orientations by 1,6,10-15,17,22,47,54,62-3,66,77,80,86-8,90-2,94-5,101; see also megalithic geometry; megalithic yard
 Thorpe, I.J. 127,129
 Thurnam, J. 142
 Tiszapolgar-Basatanya (prehistoric cemetery) 142
 Toland, J. 191
 tolerance (precision) of an orientation 6-8,50,98,205,210-11
 Tordarroch (ring-cairn) 150
 Torhousekie (stone circle) 159
 traditions 25,146,200
- Tratman, E.K. 145
 trees 112,115,134,136,145,184-5
 Tregelles, G.F. 154
 Try (standing stone and cairn) 32-3
 Tuckwell, A. 142-3
- uncertainty (U) or precision 248
 unimodal distribution 92
 Unival (chambered tomb) 28
- Vatcher, F. & L. 107,114,133
 Ventura, F. 132
 Vikletice 227
 Volk, P.J. 142
 volume (of a program) 243
- Wallace, C.S. 231-64
 warning positions 53,56-7,81
 Waterstone (megalithic tomb) 146
 Wayland's Smithy (megalithic tomb) 27
 Węsiory (stone circles and barrows) 215,219,221
 West Kennet (long barrow) 107,115,146
 White, J.B. 19
 Windle, B.C.A. 154
 wobble: see moon, perturbation of
 Woodhenge (henge) 153
- year 66-7,72-4
- Ziółkowski, M.S. 215-24