

Index

Note: Page numbers in *italics* refer to Figures; those in **bold** refer to Tables

- Abercromby, Ralph, cloud expert 260, 271
cyclone diagram 261, 262
- Adams, George, the Younger, electrometer (Wh.6648) 161, 162
- Adelaide Gallery, London 125
- Agar, Jon 293
- Airy, George, Astronomer Royal 136
- Åkerman, Anders, globe pairs 76
- Alberti, Samuel 240
- Allaun, Charles, patent for mechanical monkey calculator 242
- almanacs
late medieval 52
see also calendars
- Ampère, André-Marie 166
- Anderson, Edgar, botanist 227
- Anderson, Katharine 262
- Anderson, Robert,
Stereometrical Propositions 95
- Angeli, Jacopo, renaming of Ptolemy's *Geography* as *Cosmography* 58, 61
- Antikythera mechanism 214
- Antinori, Vincenzo 132
- antiquaries, reconstruction of medieval instruments 41
- Antique Art Galleries 200
- Apian, Peter
Cosmographicus Liber (1524) 58, 59, 60–3, 67
navicula sundial (Wh.0731) 62, 62
and paper universal altitude sundial (*organum Ptolomei*) 59, 60, 62
and Ptolemy 60
- Apollo-Soyuz Test Project (1975) 302
- archaeology, and identification of astronomical instruments 40–4
- arithmometers 154
Colmar's 138, 148
- armillary spheres 66, 68, 70
- astrolabe Wh.0305 (Joannes Bos fake) 202, 204, 207, 208
- astrolabe Wh.1264 (late medieval English astrolabe) 12–31, 13
calendar of feast days 18, 21–2, 22
dating 15
material 15
practicality of 30
and St George 28
settings (almucantars) 16, 17
size 15
stars marked on rete 19, 20
tympans (absent) 16
- astrolabes 11
Chaucer's *Treatise* on 19
instructions for making 36, 71
- latitudes 16, 45
modifications and repairs 14
owners of 44–5
paper or wooden 41, 51
role in medieval culture 30
sale prices 198
Sloane 21, 26
Sutton's universal 84
reverse print from 85
for timekeeping 17
see also astrolabe Wh.0305;
astrolabe Wh.1264
- astrological medicine 51
- astrology
Arabic star names 19, 20
and Christianity 14
- astronomical instruments
and archaeology 40–4
manuscripts and texts 35–41
owners 36
portable 33
practical uses for 35, 52
for teaching and reference 34
of wood 41
- see also* astrolabes;
cosmographical instruments; cylinder dials; navicular sundials
- astronomical staff (Apian) 68, 71
- astronomy 77
see also cosmography
- atlases 70
cosmographic 75
- augrim (calculating) stones 39

- Augustine of Canterbury, St 27
 Automatic Coil Winder and Electrical Equipment Co. 182
 auxanometer, self-recording (Wh.2766) 104, 105
 Ayrton, William 176
- Babbage, Benjamin Herschel 149
 drawing 127
 guidebook to difference engine model 126, 131
 models by 125
- Babbage, Charles
 analytical engine project 128
 autobiography 134
 death 141
 doctrine of immortality 143
 house in Dorset Street 136–7, 144
 inspired by Jacquard loom 129
 and manufacturing 123, 128, 141
 and memory 122, 128–9
 and Polytechnic Institution 120
 preservation of brain 142, 142
 public funds for calculating engine 122
Treatise 129, 143
see also difference engine
- Babbage, Charles Whitmore 149
- Babbage, Henry
 commemoration of father 143
 and construction of mill of analytical engine 144–6, 151
 construction of parts of father's models 135, 140, 146, 148–50
 early career 135–7
 family 144
- gifts to Cambridge 132
 instructions for model 131, 150, 156–7
Memoirs 149–50
 model of difference engine (Whipple Museum) (Wh.2339) 130, 131, 135, 154–5
 move to Bromley 144
 move to Cheltenham 150
 and technical notation of drawings 139, 139
- Babbage, Nevil Francis 130
- Balfour, Arthur 285
- Ball, Robert 153
- Barbosa, António, *Elementos de cosmografia* (1926) 76
- Barker, D.W. 270
- Barozzi, Francesco 70
- Bateson, William 276, 282
 and Punnett 277, 283, 285
- battery, Volta's invention 160–1
- Baxandall, David 152
- Belleforest, François de 74
- Bennett, Abraham 161
- Bennett, Jim, on sundials as cosmographical instruments 55, 60, 81
- Bergman, Tobern 75
- Berkeley, Revd Miles Joseph 110
- Bernal sale (1855) 203
- Bernstein, Ralph 302
- Biancani, Giuseppe 70
- Biffen, Rowland 286
- Bion, Nicolas, Stone's translation of *The Construction . . . of Mathematical Instruments* 97
- Birmingham Philosophical Society 148
- Blaeu, Willem Janszoon 75
- Blundeville, Thomas, *Exercises* 69
- Bond, Wilfred Noel, cloud camera 265, 266
- Bos, Joannes 214
see also astrolabe (Wh.0305)
- botanical instruments 103–7
- botany
 collectors 109, 113
 cryptogamia (non-flowering plants) 104
 systematic 107
 taxonomic systems 102, 104
- Botolph, St 25
- Bowditch, Henry Ingersoll 125
- Bowditch, Nathaniel 128
- Boys, Charles Vernon 151, 153
- Bradshawe, Mary (Min), wife of Henry Babbage 137, 141, 144
- Bragg, Lawrence 207
- brain, and terminology of intellectual labour 142
- Brand, Stewart, *Whole Earth Catalog* (1968) 297, 311
- Bredon, Simon, Oxford scholar 37
- Bree, Revd William, botanist 113
- British Association (for the Advancement of Science) 140
 and analytical engine 145
- Babbage's models at 125
- Committee on Electrical Standards 170
- Henry Babbage's lecture (1888) 151
- British Broadcasting Company (BBC) 183
- British Museum, acquisition of antique scientific instruments 190, 193, 203
- Brooker, Arthur 172
- Brunel, Isambard, *Great Eastern* 137, 140
- Brunel, Marc 124

- Bryden, David 84, 95, 154
and Babbage's difference engine 135
Buxton, Harry 130
- calculating machines 148
see also calculators;
Consul, the Educated Monkey; difference engine
- calculators
hand held electronic calculator collection (Wh.4529) 291–311, 292
and ephemera 295, 295
HP-35 'electronic slide rule' 295–9, 299
HP-65 programmable 291, 300–3, 301, 303
personalisation 295
programmable 302
programming infrastructure 304–6
user communities 310
- calendars
on astrolabes 23
choice of, for astrolabes 26
of feast days, on Whipple astrolabe 18, 21–2, 22
use of saints' days 22
- Cambridge Philosophical Society 3
- Cambridge Scientific Instrument Company 2, 103
galvanometers 159, 177–9
- Cambridge University 1944 exhibition of Whipple collection 205
- Department of History and Philosophy of Science 4, 188
genetics research at 285
- Gotham Loan Chest 36
- Canterbury, quadrant found in 47, 48
- Carrington, Benjamin, botanist 102
- Casella, L. P. 2
- Castlemaine, Earl of, globe (Wh.1466) 78, 79
- cataloguing projects, post-war 203
- Catherine, St 28
- Cave, Captain C. J. P. 257, 264, 272
- Cavendish Laboratory, Cambridge 132, 178, 204
- Cedillo Díaz, Juan, professor of cosmography 72
- Celtis, Conrad 63
- Central Institution, South Kensington 176
- Ceruzzi, Paul 310
- Chad, St 25
- Chaucer, Geoffrey
Canterbury Tales 38, 51
Treatise on the Astrolabe 19, 25, 36
- Chaves, Alonso de 73
- Chetham's Library, Manchester 117
- Chetwode, Buckinghamshire, quadrant found in 47, 48
- chicken breeding 284, 286
and epistasis in comb types 278
- chicken heads, plaster models (Wh.6547) 275, 276
limitations of 288
as teaching aid 282
for visualisation 282–5
- chimpanzees, performing (US vaudeville) 249–53
- Christianity, and astrology 14, 15
- chronogram, on fake sundial 196
- Clark, Constance 252
- classification, of collections 207
- Clement, Joseph
master engineer 123
workshop 124, 147
- Clement, St 29
- Clifford, William 142–3
- clocks, mechanical 33, 66
- cloud cameras (Wh.4416) 257–9, 258
early pinhole 264
fish-eye lens 257
obsolescence 273
translation from distortion to conventional image 265–8, 267
- clouds 260–2
Abercromby's cyclone diagram 261, 262
- classification 260, 269
reference images of 271
and relation to pressure systems 263
universality of forms 261
see also meteorology
- Cold War, and computers 301
- collecting and collectors
and anomalous objects 214
botanical 109, 113
changing nature of 214–16
and classification 207
factors in Whipple's interest in 210–12
as hobby 191
and visibility and legibility of objects 207
see also Evans, Lewis;
Whipple collection;
Whipple, Robert
- Collins, John
descriptions of quadrants 91–4
The Sector on a Quadrant . . . 86–90
- Colmar, Charles Thomas de, arithmometer 138, 148
- compass dials
diptych (Wh.1681) 68, 69
with nocturnals 45
portable 45–7, 51

- compasses, magnetic 68
 computers, mainframe 296
 computers, personal
 Altair 8800: 291
 appeal of early 293
 microcomputers and PCs
 304, 310
 and microprocessor
 technology 297
 origins 291
 ownership and autonomy
 301
 prices 302
 Reverse Polish Notation
 (RPN) 296, 298
 and social politics 297
 and synthetic programming
 309–10
- Consul, the Educated Monkey,
 calculator toy
 (Wh.5821) 237–55, 238
 advertisement for 253
 appeal of 252–4
 appearance 237, 252
 as calculator 241–3
 development of 241
 fragility 243, 248
 instructions 243, 245, 246,
 249
 mathematical puzzle in
 246, 246
 and Multe game 247–8
 as teacher 241–8, 246
 as toy 238, 248–54
- Consul, trained chimpanzee
 249
 news coverage 250
 Cooke, John, and Piltdown
 forgery 217
- Cooke, William Fothergill 175
 Coronelli, Vincenzo Maria 75,
 79
- Corrie, Susannah, moss
 collector 114
- cosmographers 64
 encyclopaedic
 cosmographies 70, 74
 manufacture of sundials 63
- cosmographical instruments
 66–74
 sundials as 55, 58–65
- cosmography
 historical use of term 79
 school textbooks 76
 textbooks 69–70
 use of term in English 77
- cosmography, Renaissance 55
 apparent decline after 1600:
 57, 74–9
 and geography 61
 and mathematics 69
 and Ptolemy's *Geography*
 58, 69
- Coulomb, Charles-Augustin,
 law of electrostatic
 force 163, 168
- Crop, John 39
- Curie, Pierre and Marie,
 electroscope 164
- cylinder dials 38, 41
- Dalton, James, copy of
 Hobson's *Musci
 Britannici* 117
- Danti, Egnatio 60
 manufacture of instruments
 64–5
- Darwin, Charles, Académie
 des Sciences, Paris 103
- Darwin, Francis 104
- Darwin, Horace 2
 botanical instruments 103
- Daston, Lorraine 107, 240
- Dawson, Charles, and
 Piltdown forgery 216
- De la Rue, Warren 173
- Delambre, Colonel 264
- Devonshire Commission on
 scientific instruction
 (1876) 127
- Dewey, John 240, 244
- Dick, Stephanie 294
- difference engine (Babbage's)
 addition and carriage
 mechanisms 124, 140,
 149
- deemed a failure 147
 demonstration models 125
 displays 124, 136, 148
 drawings by Benjamin
 Babbage 125
 fragments of, as gifts 130
 Henry Babbage's models
 146
 machine tools for 123
 at Mathematical Laboratory,
 Cambridge 134
 modern working version of
 second engine 154
 public funds for 122, 136
 relics on display 126
 Whipple Museum segment
 (Wh.2339) 130, 131,
 135
- Digital Equipment
 Corporation,
 minicomputers 296
- diptych compass dial
 (Wh.1681) 68, 69
- Dobbys, Robert, owner of
 astrolabe 37
- Dorsey, Noah Ernest 164
- Drummond, Thomas, moss
 collector 110, 115
- Duddell, William Du Bois
 179–81
- Dunn, Leslie Clarence 287
- Dunstan, St 27–8
- Dupin, Charles 125
- Edinburgh, analytical engine
 mill on display 153
- Edney, Matthew 80
- education
 mathematics 255
 progressive theories of 240,
 244–5, 254
see also teaching
- Educational Novelty
 Company, Dayton,
 Ohio 239, 241, 243
- Educational Toy
 Manufacturing Co.
 243, 253

- educational toys 241–8, 254
Edward I, King 29
Edward III, King 29
electrical measuring
 instruments 159
 black-box technologies 159
 development of 183–5
 incomplete, in Whipple collection 184
 see also electrometers;
 galvanometers
electricity, early detection of 161
electromagnetism,
 measurement of 160, 165
electrometers 161–5
 Adams (Wh.6648) 161, 162
 calibration 163
 Curie-type gold-leaf (Wh.1353) 162, 164
 gold-leaf 161
 principles of 161
electroscopes 161, 163
 to measure radioactivity 164
 use for atmospheric electricity 165
Elliott Brothers, galvanometer 169, 170
Eton College, *Musci Britannici* copy 107
Evans, Lewis, collector of antique scientific instruments 48, 187
 annotation of sales catalogues 188, 188, 192, 196
 collection 189, 203
 identification of fakes 196, 197, 203
 and sundials 199
Evans, Sir Arthur 187
evolution, teaching of 252
exhibitions
 1851 Great 122, 137
 1862 South Kensington 121
 1876 South Kensington 127
 1911 Coronation 153
- 1944 Cambridge 205
1976 Science Museum 135
analytical engine mill in 153
exsiccatae (sets of dried specimens) 101
observational function of 103, 117
production of 110
- Farr, William, General Register Office 121, 138, 143, 145
- Ferguson, Richard Saul 22
- Findlay, Sir John, collector 191
- Finé, Oronce 60
 De cosmographia sive mundi sphaera 69
 De solaribus horologiis . . . 64
- Finsbury Technical College 175
- First World War, and meteorological research 259, 264
- Fisher, William, bookseller 86
- Fitzgerald, William, journalist 152
- Fleming, John Ambrose 170
- forgers, and response to market 220
- forgery, detection of 201
 difficulties of 212
 international cooperation and data 202, 213, 220
metallurgical analysis 206–7
visibility and legibility 207, 214, 218
- Foster, Professor George Carey 176
- France, Office National Météorologique de 263
- Franklin, John, Arctic expedition 155
- Franks, Augustus Wollaston, collection of scientific instruments 203
- Frederik Muller & Co., dealers 204, 208
- Frisius, Gemma 60, 67
- Froissart, Jean, *L'orloge amoureus* 33n2, 33
- Fusoris, Jean, of Paris, astrolabe maker 21
- Gallucci, Giovanni Paolo, *Della fabrica et uso di diversi stromenti* . . . 71
- galvanometers 159–86
 and astatic needle 167
AVOMeter 182
Ayrton–Mather type 169
D'Arsonval type 167
development of 166
and electromagnetism 165
'Lineman's Detector'
(Wh.3090) 169, 171–2
to measure strength of electrical current 160
- and measurement of alternating currents (AC) 180
- moving-coil 167
moving-coil pointer multimeter 179, 181–3
- moving-coil reflecting (Wh.4190) 177–8, 177
- moving-coil reflecting (Wh.4292) 184
- moving-magnet 167
- moving-magnet pointer (Helmholtz tangent type) (Wh.1347) 166
- moving-magnet reflecting (Wh.0939) 169
169–71, 185
- standardised and bespoke 178–83
- thermal reflecting (Wh.4045) 179, 179–81
- and torsion balance 168
- see also* electrometers
- Garton, William, engineer 136
- Gatty, Margaret, *The Book of Sun-dials* (1872) 199

- General Post Office,
Telegraphic School of
Science 172
- Genetical Society of Great
Britain 285
- genetics 275–90
developments in 285–90
inheritance patterns
279
see also Mendel's laws
- geography 70, 77
and cosmography 61, 80
textbooks 75
- George, St 27–8
- Ginzburg, Carlo, 'semiotic
paradigm' 204, 219
- globes 76
celestial 66
cosmographical 67, 67
'English' or 'Castlemaine'
(Wh.1466) 78, 78
pairs 76, 78
terrestrial 66
- Goclenius, Rudolf,
*Cosmographiae seu
sphaera mundi
descriptionis* 70
- Gonville, Edmund 29
- Good, John, account of Sutton
quadrants 96–7
- Gould, Rupert 134
- Gower, John, *Confessio
Amantis* 39
- Gravatt, William 126, 138
- Gray, Asa, botanist 103
- Gray, John Edward, naturalist
114
- Great Exhibition (1851) 122,
137
- Gregorian calendar, on
Sutton's quadrant 98,
99
- Gregory, Sir Richard 273
- Greville, Robert Kaye, botanist
113
- Gunther, Robert T. 188
Early Science in Cambridge 3
- Guthrie, Edwin 148
- hagiographies 27
- Hall, Rupert, first director of
Whipple Museum 202,
205
and Bos astrolabe 204
- Halske AG, volt-ammeter 182
- Hamilton, Gertrude 200
- Harding, George, dealer in
antique scientific
instruments 192
- Harris, John 99
*The Description and Uses
of . . . Globes* 95
- Hartree, Douglas 133–4
- Harvard University, Babbage
fragment in 149
- Harvie, Thomas, commission
for quadrant 88–9
- Heilbron, John 161
- Hele-Shaw, Henry, professor
of engineering 146
- Henley, William 161
- Henryson, Robert 39
- Hewlett-Packard Calculator
Digest* 311
- Hewlett-Packard (HP)
(Wh.4529) 296
HP-35 'electronic slide rule'
295–9, 299
HP-41C 305, 309
HP-65 programmable
calculator 291, 300–3,
301, 303
and HP-9100A 295, 298
library of user-submitted
programs 304, 307
newsletter 304–7
and PPC (HP-65 Users
Group) 307–10
support material 302, 303
- Heylyn, Peter, *Cosmographie
in Foure Bookes* 75
- Hill, Robin
cloud camera (Wh.4416)
257–8, 258, 265–8,
271–2
- and International Survey of
the Sky 257
- History of Science Lectures
Committee 3
- Hobson, Edward 107
- Hooker and 108, 110, 113–14
Musci Britannici (Wh.4577)
101–18, 112
preparation of exsiccatae
110, 114
suppliers of specimens 113
- home electronics hobby 183
see also calculators;
computers
- Hondius, Jodocus 75
- Hooker, Joseph 142
enthusiasm for mosses 116
- Hooker, R. H. 269
- Hooker, William Jackson,
botanist 104
copy of Hobson's *Musci
Britannici* 117
and Hobson 108, 110, 113–
14
Muscologia Britannica with
Thomas Taylor 105,
106, 115
- Hookham, Francis, calculator
collection (Wh.4529)
291, 292, 295
- Hopwood, Arthur 251
- Hopwood, Nick 276, 283
- Hornaday, William 250, 252
- Howard, Luke, cloud
classification 260, 270
- Humboldt, Alexander von 79
Babbage and 125
- Hunterian Museum, Charles
Babbage's brain in 142,
142
- Hurlock, George, bookseller 86
- Hurt, John, will (1476) 36
- Iberian Union (1580–1640) 73
- IBM, System/360 mainframe
296
- IEEE Computer Society,
Computer Elements
Technical Committee
(1974) 304

- Institution of Civil Engineers 140
International Cloud Atlas (1891) 260, 263, 270–1
International Survey of the Sky 257, 260, 269
importance of Hill's cloud camera 263, 271
- Janssonius, Johannes 75
Jardine, Boris 84
Jarvis, Charles, draughtsman 124, 136
Jesuits, Madrid, and cosmography 72
Jobs, Steve 291
John de Manthorp, vicar of Hayton 36
John of London, star list 19
Johnson, Boris 291
Jordanova, Ludmilla 4, 11
Journal of Genetics 285
Julian calendar, use on Sutton's quadrant 97
- Kant, Immanuel 75
Keith, Arthur, and Piltdown forgery 216, 217
Kelty, Chris 310
Kelvin, Lord *see* Thomson, William
Kennedy, John 309
King's College, London 126, 136
Kiralfy, Imre, exhibitions 153
klinostat, botanical instrument 104
- Lardner, Dionysius, science lecturer 122, 124, 138
latten (alloy) 15
Leibniz, Gottfried Wilhelm 303
Lennard-Jones, John 133
Les systèmes nuageux (French meteorological office) 263–5
Lestringant, Frank 74
- Ley, Revd Clement 263, 270
Leyland, Roberts, botanist 114
libraries, medieval, astronomical instruments and manuscripts 40
- Linnaeus, Carl, taxonomic system 105
- Linnean Society of London 116
Lockyer, Norman 127
Lucy, St 28
Ludgate, Percy 153
Lyell, Charles 114–15
- machine tools, for Babbage's components 123
- Macleay Museum, Sydney 130
- Maccock, J., printer 86
- Maddison, Francis 34
- Madrid Imperial College (Jesuit) 72
Royal Mathematical Academy 72
- Manchester Society of Chartered Accountants 148
- manufacturing artisan 120, 122, 129
Babbage and 123, 128
- Margaret of Antioch, St 27, 29
- Marke, John, instrument maker 95
- Marshall, William Prime 148
- Martin of Tours, St, hagiographies 28
- Marx, Karl 128
- mathematical authors 64, 70
- mathematics and cosmography 69
early modern culture of 56
- Maurolico, Francesco 70
- Maxwell, James Clerk 132
- Mayer, Tobias, lunar globe 76
- medicine, astrological 51
- memory mechanical (Babbage) 122, 128–9
and museums 119–21
- Mendel, Gregor, hybridisation experiments 277
- Mendel's laws of genetics 276, 279, 286
of dominance 281
and epistasis 278
of independent assortment 281
role of factors (genes) 278
of segregation 281
- Mensing, Anton, collector and dealer 201, 204, 208
astrolabe collection 211
- Mercator, Gerard 60
Atlas 70, 75
- Merrifield, Charles 145, 147
- Merton College, Oxford, library 40
- metallurgical analysis 12
and detection of forgeries 206–7
- Meteorological Office 270
- meteorology amateur photographic contributions to 257, 259, 269–73
cloud study 260–2
coordination of photographs and synoptic charts 268–71
international cooperation in 257
synoptic mapping 262–5
and weather maps 264
see also cloud camera; clouds
- microprocessor technology 297
- microscope, Ellis aquatic (Hooker's gift to Hobson) (Wh.1824) 108, 109
- Mizauld, Antoine, *De mundi sphaera sive cosmographia* 69
- models 275
and practical investigative strategies 289

- models (cont.)
as teaching aid 282, 290
see also chicken heads;
Punnett square
- Montessori, Maria 240, 244,
247
- Moray, Sir Robert 94
- Morden, Robert, globe-maker
95
- Morgan, T. H., and fruit flies
288
- Morland, Samuel 148
- mosses *see Musci Britannici*
- Moulton, John Fletcher 147
- Mount, Richard, bookseller
and publisher 96
- Mount, William 96
- Mountbatten, Earl 134
- Moxon, Joseph, globe 78, 79
- Munro, Robert William,
instrument maker 146,
151–2, 152
- Münster, Sebastian 60, 64, 70,
74–5
- Musci Britannici* (Edward
Hobson) (Wh.4577)
101–18, 112
copies in public institutions
117
Hooker's copy 117
making of 107–12
presentation of (*exsiccatae*)
101, 102
price 109
publication circuit 113–16
subscribers 113
- Muscologia Britannica*, Hooker
& Taylor 105, 106
second edition 115
- museums
acquisition of scientific
instruments 190–2
and historical narratives 120
and memory 119–21
- navicula sundials 48–50
in Apian (Wh.0731) 62, 62
Geneva 48
- Greenwich 48
- Oxford 48
- provenance locations 49, 50
reconstructed (Wh.5902)
41, 42
- Yorkshire 49
- navigational charts, Spanish
72–3
- Needham, Dorothy 280
- Nelson, Richard J. 303
and PPC group 307–9
- Netherlands, cosmographic
atlases 75
- New York Times* 250, 301
- Nicholas of Lynn, astronomer
25
- Norwich, Whipple astrolabe
associated with 16
- Nuñez, Pedro 73, 77
- Nuremberg, Kosmographische
Gesellschaft 75
- Nyburg, Henry, letter to Price
209
- Nyhart, Lynn 283
- Oakley, Kenneth, and
Piltdown forgery 218
- objects, as culture-carriers 240
- Ohm, Georg Simon 160
- Ohm's law, on electrical
resistance 160
- Oldenburg, Henry 94
- Olszewski, Margaret Maria 283
- Opp, C. H., instrument maker
198
- Ørsted, Hans Christian 160, 165
- Osborne, Tom, and HP-9100A
295
- Oughtred, William
circle of proportion 135
'horizontal instrument' 83,
89, 93
- Oxford University
astronomical instruments 36
History of Science Museum
84
Evans's collection 188,
203
- Page, Thomas 96
- Pease, Michael 282
- Peel, Sir Robert, Prime
Minister 136
- Perner, Adam, instrument
maker 198
- Perse School Hall, Whipple
collection in 4
- Pestalozzi, Johan 240, 244, 247
- 'Peter', performing
chimpanzee 250–1, 251
- Philip II, King of Spain 72
- Philip IV, King of Spain 72
- photography, popularised 272
- Pierrepont, Thomas,
bookseller 86
- Piltdown controversy 201,
216–19, 217
- Pitt Rivers, Lt-General
Augustus, collection
212
- planimeters, Hele-Shaw and
146
- Pliny the Elder 70
- Plowden, William 137
- Pollock, Frederick 132, 147
- Polytechnic Institution, Regent
Street, London 120
- Popular Electronics* 291
- Portable Antiquities Scheme
(PAS), astronomical
instruments 42–4, 44,
46
- Portugal, cosmography in 72,
76
- Pouillet, Claude 166
- Powerhouse Museum, Sydney
149
- PPC (HP-65 Users Group)
307–11
- Price, Charles, instrument
maker 96
- Price, Derek J. de Solla 34
and Antikythera mechanism
214
- and Bos astrolabe 202, 204,
207, 208, 212
- career 205

- concept of ‘scientometrics’ 202, 215
‘Fake Antique Scientific Instruments’ (1956 paper) 201, 213
and fake scientific instruments 187, 190, 196
‘International Checklist of Astrolabes’ (1955) 209, 213
and international cooperation 213
methods of identifying fakes 204–10, 209
and Piltdown forgery 216–19
prints
of instruments bound into books 86
Sutton’s engraved reverse 85, 85
Ptolemy, Claudius
Almagest 39, 71
Geography 58
On the Analemma 62
Punnett, Reginald
and Cambar autosexing poultry breed 282
chicken heads 275
experimental poultry breeding 284, 286
Heredity in Poultry 281, 287
Mendelism 279, 286–7
work with Bateson 277–9, 283, 285
Punnett square 276, 279, 280, 281
as conceptual tool 286, 289
dissemination of 287
Puttick and Simpson, Auction Gallery 187, 192
buyers 192–4
catalogues 188, 188, 194
sale prices 195–9
quadrants 66
attribution of Collins’s to Sutton 99
Collins’s ‘small quadrant’ 91
'great universal' equatorial (Wh.2754) 91, 91–2
replacement solar declination (Wh.6644) 98, 98
'horizontal quadrant' 93
medieval 47–8, 48
projections 89–90
reverted tail 91–3, 92
'small pocket quadrant' (Wh.5831) 93, 93
Sutton's 83–99
Quarterly Review 286
R. & J. Beck, cloud camera 257, 264, 266
radioactivity, measurement by electroscope 164
Rankin, Joy Lisi 294
Rede, William, Oxford scholar 37
Regiomontanus dial 62, 73
research
genetics 285, 289
industrial 173
meteorological 259, 264
Whipple model 4–7
Robertson, William Henry 241
and *Consul, the Educated Monkey* 238
patents 238, 239, 242, 253
Royal Air Force, and cloud camera 266
Royal Anthropological Institute, and Piltdown forgery 217
Royal Astronomical Society 152
Royal Institution 173
Babbage’s models at 125
Royal Meteorological Society 261, 272
Quarterly Journal 265, 267
Royal Society, Evolution Committee 286
Rutherford, Ernest 133
Ryan, Edward 141
Sachs, Julius 104
Sacrobosco, *De sphaera* 70
St Andrews, University of 283
saints’ days 22
English 27
and hagiographies 27
sandglasses 66
Sarum calendar 25
Saxton, Joseph, instrument maker 125
Scheutz, Georg and Edvard, difference engine 138, 139
Schneider, Norman 167
Schweigger, Johann 166
Science magazine,
advertisements 182
Science Museum 126
1976 exhibition 135
analytical engine mill in 151, 152
Babbage fragment in 149
'Making the Difference'
exhibition 154
see also South Kensington scientific instruments collections 203
deliberate forgeries 200
European manufacturers 196
fake antiques 187, 190, 197
inscriptions on 193–4, 194
instructions for use 194
role in development of science 205
sale prices 195–9
visibility and legibility 207, 214, 218
see also astronomical instruments; botanical instruments; cosmographical instruments; electrical measuring instruments
'scientometrics', Price's concept of 202, 215
Sedgwick, Adam 285

- seed herbarium (Wh.6624) 223, 224
for identification of forage crop weeds 225, 230
- seed market, international 225, 227, 235
forage crops 231–3
regulations 232
- seed testing 228–31, 230, 236
and purity 234
Testing of Seeds Order (1917) 235
- seeds
adulteration of commercial supplies 227
and companion seeds 233
red clover 228
reference collection (Canada) 234
'source indicators' 224, 233
see also weeds
- Seller, John, instrument maker 97
- Semphill, Hugh
sundials as cosmographical instruments 55, 66, 74
and other cosmographical instruments 66, 71
- Senex, John, instrument maker 97
- Seville, Casa de Contratación 72, 76
- Sibton Abbey, Suffolk 48–9
- Siemens, galvanometer 179, 181–3
- Sinnott, Edmund 287
- Slingo, William 172
- Smith, David 247
The Teaching of Arithmetic (1913) 244
- Smith, Grafton Elliot, and Piltdown forgery 216
- social politics, and computers as consumer good 297
- Somer, John, astronomer 25
- South Kensington
1862 international exhibition 121
- 1876 exhibition 127
- Special Loan Collection of Scientific Apparatus 190–1
see also Science Museum
- Spain, cosmography in 72–4
- speculum cosmographicum* (cosmographical mirror) 67, 68
- Stanhope, Charles 148
- stars, marked on Whipple astrolabe 19, 20
- Statistical Society of London 143
- Stebler, Friedrich, agronomist 231, 233, 235
- Sterne, Dr Richard 94
- Stewart, John 113
- Stiborius, Andreas 63
- Stoeffler, Johannes
astrolabe projections 89
Cosmographicae aliquot descriptiones 71
- Stolle, Manuel Burillo,
Elementos de cosmografia ... (1903) 76
- Stone, Edmond, translation of Bion 97
- Stovin, Margaret, plant collector 114
- Strabo 70
- Strand Magazine* 151
- Sturgeon, William, moving-coil galvanometer 167
- sundials 58
as cosmographical instruments 55, 58–65, 74, 81
fake (chronogram identified by Evans) 196
with fake inscription (Wh.0226) 194
- ivory diptych (Wh.1681) 69
- paper universal altitude (*organum Ptolomei*) 59, 60, 62
- popularity of 199
in Portable Antiquities Scheme (PAS) 43, 44
- Regiomontanus dial 62, 73
- ring dials 43
- sale prices 198
- Sutton, Henry, engraver 83–99
brass quadrant 84
and Collins's *The Sector on a Quadrant* 86, 88–9, 92
printed paper quadrants 84
reputation 94–9
- Sydney, Macleay Museum 130
- Symons' Meteorological Magazine* 269
- Taylor, Eva, on Sutton 83
- Taylor, Thomas 117
Muscologia Britannica with William Hooker 105, 106
- teaching
astronomical instruments for 34
of evolution 252
models and visualisations for 282, 290
technical colleges 175–8
trade-based 174–5
see also education
- The Telegraphic Journal* 174
- telegraphy
training 175
use of galvanometers 167, 171
- Testing of Seeds Order (1917) 235
- Texas Instruments (TI) 297
- Thales of Miletus 38
- Thevet, André 70, 74–5
- Thomas of Canterbury, St 27
- Thompson, Anthony, instrument maker 94
- Thompson, Silvanus P. 169, 171
- Thomson, J. J. 133
- Thomson, William (Lord Kelvin) 146

- moving-magnet reflecting galvanometer 169
quadrant electrometer 163
timekeeping
astrolabes for 17
medieval instruments for 33, 51
see also clocks
The Times, argument over mechanised memory (1946) 134
Tissot, Auguste, *Précis de cosmographie* (1869) 76
toys 249
animal 249
educational 241–8
Turing, Alan 134
Turner, Fred 298

UNESCO 220
United States of America
development of computing 292
educational toy market 243
genetics research 289
public education 239
view of mathematics 255
University College, London
Babbage fragment in 149, 150
engineering wing (1893) 178
physical laboratory 176
Uppsala, Cosmographical Society 75

Varley, Cromwell F. 167
Vatican, Tower of the Winds 65
vaudeville, New York 249
Volta, Alessandro 160–1
electrometer 161

Wallis, John 89, 94
Walter of Elveden, astronomer 25–6, 29
Walter, Herbert 287
waterclocks 66
Waters, Kenneth 289

Watkins, Francis, instrument-maker 124
Webster, Percy, dealer in antique scientific instruments 193, 196
weeds
definition 223, 225
dodder seeds 232
mobility of 226, 231, 235
see also seeds
Weiner, J. S., and Piltdown forgery 217
Weishaupt and Co., dealers in antique scientific instruments 192
Wellcome, Henry, collection 212
Wellington, Duke of, Prime Minister 141
Werner, Johannes,
Paraphrases 61
Wheatstone, Charles 175
Whipple collection
early homes of 4, 188
fake scientific instruments 187, 194
Whipple, George Mathews 2, 270
Whipple, Robert Stewart ii, 1–2
and 1944 Cambridge exhibition 205
as collector 199–200, 204, 210–12
and forgeries 212
paper on galvanometers 159–60
Whipple Library 4
Whipple Museum of the History of Science 4
'Designated' status 2
founding 1, 204, 206
Price at 202, 204–5
student research on collections (since 1995) 313
Whipple Museum objects
Adams electrometer (Wh.6648) 161, 162

astrolabe Wh.0305 (Joannes Bos fake) 202, 204, 207, 208
astrolabe Wh.1264 (late medieval English) 12–31, 13
auxanometer (Wh.2766) 104, 105
chicken heads, plaster models (Wh.6547) 275, 276
cloud camera (Wh.4416) 257–8, 258
Consul, the Educated Monkey, calculator toy (Wh.5821) 237–55, 238
Curie-type gold-leaf electrometer (Wh.1353) 162, 164
dial with fake inscription (Wh.0226) 194
difference engine (Wh.2339) 130, 131, 135
diptych compass dial (Wh.1681) 68, 69
Ellis aquatic microscope (Wh.1824) 108, 109
'English' globe (Wh.1466) 78, 78
galvanometers
'Lineman's Detector' (Wh.3090) 169, 171–2
moving-coil reflecting (Wh.4190) 177–8, 177
moving-coil reflecting (Wh.4292) 184
moving-magnet pointer (Helmholtz tangent type) (Wh.1347) 166
moving-magnet reflecting (Wh.0939) 169, 169–71, 185
thermal reflecting (Wh.4045) 179, 179–81

- Whipple Museum objects
(cont.)
‘great universal’ equatorial quadrant (Wh.2754) 91, 91–2
‘great universal’ quadrant with replacement solar declination (Wh.6644) 98, 98
hand held electronic calculator collection (Wh.4529) 291–311
Musci Britannici (Wh.4577) 101–18, 112
navicula dial (Wh.0731) 62, 62
navicula dial (Wh.5902) 42
seed herbarium (Wh.6624) 223, 224, 225, 230
‘small pocket quadrant’ (Wh.5831) 93, 93
Whipple research model 4–7
White City exhibition 153
Whitworth, Joseph 123, 138, 149
Whole Earth Catalog (1968) 297, 311
Wilkes, Maurice 133–4, 141, 154
wills and probate inventories, ownership of astronomical instruments 36
Wilson, C. T. R. 165
Wilson, John, antiquarian 48
Wilson, William, moss expert 110
Wimsatt, William 286, 288
Witmer, Dr Lightner 250
Wood, R. W., *Physical Optics* (1911) 265
Woodward, Arthur Smith, and Piltdown forgery 216
Worcester, William, clerk 39
Wozniak, Steve 310
Wright, Richard and Charles Babbage 123 and Henry Babbage 144
Würzburg, Sachs botanical institute 104
Zamorano, Rodrigo 73
Ziegler’s wax embryo models 283
zoomorphism, on astrolabes 21