

## NAME INDEX

- Abbe, Ernst 440  
 Adams, George, 43, 59–60  
 Adams, John 399  
 Airy, G.B. 226n4  
 Aitken, John 231–2, 235–7, 239–46, 248, 264–6  
 Algarotti, Francesco 67, 91–2, 99–100  
 Allen, W.H. 198  
 Alvarez, Luis 442  
 Ampère, Adrien Marie 23, 43, 188n9, 193n20, 206–7, 209n48, 210, 218n65  
 Anaximander 38  
 Anderson, Carl 225, 269  
 Anderson, J.Edward 424, 428  
 Anderson, Sergeant 198–9, 201  
 Arago, D.J.F. 136–9, 142–3, 146–7, 153, 175, 210  
 Arceuil 136  
 Archimedes 38; Galileo, 117–19, 126  
 Aristotle 38, 116, 175–6, 318; Benedetti, 120; Bruno, 124; Cremonini, 440; Galileo, 117–19, 125–9, 132–3, 166, 168, 440–1  
 Arran, Scotland 233  
 Ascroft, William 235–6  
 Atkinson, George 373, 376  
 Atwood, George 43–4  
 Auger, Pierre 17, 269, 387, 389, 391–2, 394–5  
 Auzout, Adrien 72  
 Awbery, J.H. 387–8  
  
 Babbage, Charles 198, 200–1, 207, 367n80  
 Bachelard, Gaston 4, 13, 32, 67  
 Bacon, Francis 34–6, 176, 304, 320n49  
 Badt, Kurt 228  
 Baliani, G.B. 125  
  
 Barlow, Peter 2, 43, 185–6, 188, 193, 195, 198, 200–1, 203–9, 212; Birkbeck, 206; Greenwich, 199; Marsh, 199, 201; Oersted, 203n36; Woolwich 185, 199, 203  
 Barrow, Isaac 87n41  
 Barus, Carl 244, 266  
 Beccaria, G. B. 204  
 Becquerel, Antoine-César 345  
 Becquerel, Henri 250  
 Benedetti, G. B. 119–20, 132  
 Bennett, Etheldred 370n95  
 Berkeley, George 36  
 Bernoulli, Nikolaus 97  
 Berthollet, C.L. 136  
 Berzelius, J.J. 340  
 Bianchini, Francesco 97n62  
 Biot, Jean-Baptiste, 136–7, 139  
 Bird, Golding 353–5, 357, 361, 364, 366  
 Birkbeck, George 185, 195, 198, 201, 206–7  
 Blackett, P.M.S. 263, 269, 389, 401  
 Boas, Franz 229  
 Boeddicker, Otto 113  
 Bogen, J. 300, 320  
 Bohr, N. 17, 391–6, 400  
 Bollaert, William 198  
 Borro, Girolamo 118  
 Boyle, Robert 34–5, 40–1, 163, 171; air pumps 32, 363; Guericke, 51; Newton, 68, 76, 86; Lucas, 89; optics, 49, 74–6; pneumatics, 106  
 Bragg, William 346  
 Brahe, Tycho 39, 130  
 Brande, W.T. 195, 198  
 Brewster, David 354; *Edinburgh Philosophical Journal* 193–4  
 Bridgman, P.W. 329

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)*Name index*

469

- Bruno, Giordano 123–4  
 Buckland, William 344, 355, 360, 370  
 Bunyan, John 343n13  
 Buonamici, Francesco 118  
 Buridan, Jean 117  
 Butler, G.C. 225  
 Butler, R.A. (Chancellor of the Exchequer) 398, 401  
 Byron, George Gordon, Lord 349
- Cannon, S.F. 185, 230  
 Canton, John 204  
 Carnap, R. 146  
 Carpenter, William 359, 373  
 Carter, Jimmy 426  
 Cassels, Jim 399–403  
 Cassini, J.D. 109  
 Cavendish, Henry 55–7  
 Chadwick, James 16–17, 387–90, 393–402  
 Chambers, Robert 371–3, 376–7  
 Cherwell, Lord 398–9  
 Children, John George 353–5, 361, 364, 366, 375  
 Christie, John 162  
 Christie, S.H. 195, 198–201, 207–9, 212  
 Churchill, Winston 390, 398  
 Clark, Captain G. 432  
 Clarke, Edward M. 362  
 Cohen, I. Bernard 36, 47  
 Cock, Christopher 72  
 Cockburn, A. 425–6  
 Cockroft, John 225, 392, 396, 398–400  
 Colby, Thomas 198  
 Cole, 258–9  
 Collins, H.M. 4, 12, 70, 278, 300, 338, 412–14, 458–9  
 Conant, James B. xv  
 Constable, John 228  
 Constant, E.W. 416  
 Combe, Goerge 343n13  
 Conybeare, William 345, 360  
 Copernicus, Nicolaus 116, 122–4, 128, 130  
 Coste, Pierre 96  
 Coulier, Jean Paul 240  
 Coulomb, Charles 57–8, 60  
 Cox, Edward 348  
 Cremonini, Cesare 440  
 Crombie, Alastair 34, 47  
 Crookes, William 247  
 Crosland, Maurice 136  
 Crosse, Andrew 15–21, 24, 337–83; acari experiments, 340–2; Bragg, 346–7; British Association 344–5, 347, 353–5; Buckland, 344, 360–1; Cox, 348–9; crystallisation, 340–1, 344–5, 348; Davy, 340; Faraday, 350–2, 363; Fyne Court, 340, 342, 348–50; Kenyon, 340; London Electrical Society, 362–3; Lovelace, 349–50, 369; Martineau, 369, 374; Owen, 355–7; political views, 349; religious views, 374–5; Sedgwick, 345, 356, 371; Singer, 340; Smee, 367–8; Southey, 340, 342; Weekes 364–7
- Cummings, James 198  
 Cuthbertson, John 32  
 Cuvier, Georges 349n35
- Daniell, J.F. 198  
 Darwin, George: 393–4  
 Darwin, Charles 360 370, 373  
 Dautry, Raoul 386–7  
 Davey, James G. 359  
 Davy, Humphry 193, 195, 198, 201, 208, 209n48, 340  
 Dear, Peter 169–70, 171  
 Debye, Peter 312  
 de la Beche, Henry 360  
 de la Rive, Auguste 43  
 Delisle, Joseph Nicolas 153–4, 174  
 Desaguliers, John Theophilus 36, 49, 92, 94–100  
 Descartes, René 38, 47, 163, 319–20; *Dioptrique* 47–8, 72, 74; Hooke 86; Mariotte 93; *Météores* 47, 74–5; Newton, 74–6; optics 49, 74, 86, 93; tidal theory 106  
 Diderot, Denis 35n13  
 Digby, Kenelm 73, 87  
 Dijksterhuis, E. 119  
 Diyabarkir, Turkey 420  
 Drake, F.D. 444  
 Drake, Stillman 118, 125, 169  
 Dubochet, J. 456  
 Du Bois-Reymond, Emil 367  
 Du Fay, C.F. de C. 49
- Eden, Richard 120  
 Eddington, Arthur 160n2  
 Edwards, Frank 369  
 Ehrenberg, Christian 360  
 Ehrenfest, Paul 307, 311  
 Einstein, Albert 146, 154, 307, 309n24, 311, 424, 439  
 Eldon, Lord 371  
 Elster, J. 256  
 Euclid 314, 316  
 Everett, Ebenezer 250

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

470

*Name index*

- Fairbank, W.M. 441–42, 444  
 Fallows, J. 426  
 Faraday, Michael 2, 9, 15, 19, 23, 39, 42–3, 58, 182–223, 247, 277n4, 310–11, 326–7, 340, 361–2, 375–77; Ampère 218; Anderson 199, 201; atmospheric magnetism 189n11; Christie 201, 208–9, 212; Cony-beare 360; Crosse, 348, 350–2, 360, 363, 366, 369; Davy 201, 208; Diary, 159, 212; Du Bois-Reymond 367; *Experimental Researches*, 45, 217; field theory 184, 204, 210, 213, 219; lines/curves 13, 187–9, 206–8, 210, 213–14, 216, 218; Marsh 199; Maxwell 209; Pepys 201; rotations/induction 41, 45n32, 187, 196, 208; Sturgeon 201, 213, 362; Tatum 193; Thomson 209; Woolwich 203  
 Field, G. 445  
 Fitzgerald, G.F. 155  
 Fizeau, A.H.L. 177–8  
 Flamsteed, John 39  
 Fleck, Ludwik 9  
 Forbes, Edward 357  
 Foucault, J.B.L. 177–8  
 Fox, Caroline 360  
 Fox, R.W. 198, 207n43, 345  
 Francesco I, Grand Duke of Tuscany 35  
 Franklin, Benjamin 33, 39, 53, 55, 58–60, 340  
 Fresnel, Augustin 7–8, 135–57, 173–7  
 Fry, Donald 16, 399–402, 404  
 Fyne Court, Somerset, Crosse at 340, 342, 348–50  
 Galilei, Vincenzo, 123  
 Galileo, xv, 6–8, 38, 117–34, 163, 166–73, 307, 371; Crosse on 374; *De Motu* 117–21, 123; *Dialogue on the Two Great World Systems* 122, 124, 127–31, 167–73; Geymonat on, 122; inclined plane experiments 34, 39n26, 43, 118, 123, 172; Koyré on, 118, 121–4, 131–2; *La Bilancetta* 118–19; pendulum experiments 126–9; *Starry Messenger*, 131, 441; sunspots, 131; telescope 40, 107–8, 128, 130, 440–1; *Two New Sciences* 7, 117, 119, 121–33, 167–73  
 Gascoines, John 85, 88  
 Gassendi, Pierre 125  
 Gassiot, John Peter 362  
 Gay-Lussac, J.L. 136  
 Geitel, H. 256  
 Gell-Mann, Murray 282, 292  
 George III 54–5  
 Gerber, A. 235  
 Geymonat, Ludovico 122  
 Gibbs, J.W. (free energy), 248  
 Giere, Ronald 137, 173  
 Gilbert, William, 35, 42, 51, 57, 123  
 Goethe, J.W. von 162, 227–30, 370  
 Goldwater, Barry 427  
 Golinski, Jan 162  
 Gooding, D.C. 300–1, 326–8  
 Goudsmit, Samuel 457  
 Goward, Frank 392, 399–401  
 'sGravesande, Willem Jacob 36–7, 43, 49  
 Gray, John Edward 353–4, 366  
 Greene, Mott 230  
 Gregory, James 72  
 Grimaldi, F.M. 143, 174  
 Grove, William Robert 362  
 Guericke, Otto von 43, 51  
 Guidobaldo del Monte 123  
 Guillemin A.V. 178  
 Hacking, Ian 10, 36, 300, 437–40  
 Haeckel, Ernst 227n7  
 Halley, Edmond 40n28  
 Handel G. F. 110  
 Hannaway, Owen 162  
 Hansteen, Christian 182, 185, 207  
 Harré, Rom xv  
 Harris, William Snow 55n48  
 Harvey, Bill 423  
 Harvey, William 45, 47  
 Hatchett, Charles 193, 195, 198  
 Hauksbee, Francis 43, 49–52, 94, 97n62  
 Hawkins, Walter 362  
 Heilbron John 10  
 Helmholtz, Hermann von 235  
 Helmholtz, Robert von 240, 244  
 Henry, Joseph 199n25, 206, 348, 360n66, 366  
 Henslow, John Stevens 354  
 Herschel, John 176–7, 198–201, 202, 207, 305–6, 362  
 Herschel, William 3, 109, 112; giant telescopes 32, 110–11  
 Hess, Victor 257  
 Hobbess, Thomas 41  
 Holmes, F.L. 159  
 Holton, G. 159–60  
 Hooke, Robert 34–6, 49, 106–7; Auzout, 72; Descartes, 86; Guericke, 51; *Micrographia* 40, 40–1, 47n36, 74, 87; Newton 69, 72–3, 74–6, 85–7, 93

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

## Name index

471

- Hopkins, William 345  
 Howard, Luke 228, 264  
 Howson, Colin 438  
 Humboldt, Alexander von 185, 207, 230, 233, 268  
 Hume, David 167–9  
 Hutton, James 230n24  
 Huygens, Christiaan: Newton 84; optics, 140, 142, 150–1, 154  
 Hvatum, S. 444  
  
 James, William, 281n10  
 Jevons, W.S. 137  
 Johnson, Lyndon B. 427  
 Jones, William 60n53  
 Joule, James 362  
  
 Kenyon, John 340  
 Kepler, Johannes 38–9, 310, 441  
 Kiessling, Karl 235, 244  
 King, Alexander 388, 390, 394  
 Klein, Martin J. 311  
 Koyré, Alexandre 118, 121–4, 131–2  
 Kramers, Hendrik 17, 391–4, 396  
 Kuhn, Thomas S. 59, 136–7, 146, 165, 170, 173, 310, 311, 315, 318, 320, 338  
  
 Lakatos, Imre 146, 304  
 Lane, Timothy 57; electrometer 55  
 Langenbucher, J. 53  
 Langton, Gore 349n36  
 Laplace, P.S. 136–7, 139, 141  
 La Rue, G.S. 294n29  
 Lassell, William 112  
 Latour, Bruno 5, 347  
 Lavoisier, Antoine 32, 159  
 Lawrence, William 352, 371  
 Lawson, John 404  
 Laymon, Ronald 84  
 Leibniz, Gottfried 38; Mariotte, 92–3  
     Newton 86n36, 93–4, 97  
 Leithead, William 362–3  
 Lenoir, Timothy 367  
 Leprince–Ringuet 269  
 Lettsom, William 362  
 Libavius, Andreas 163  
 Line, Francis 85, 87–8  
 Lloyd, Humphrey 177  
 Lockspeiser, Ben 390, 396  
 Lodge, Oliver 55  
 Lorentz, H.A. 155, 307  
 Lovelace, Ada 349–50, 367n80, 369  
 Lucas, Anthony, 85, 88–91, 92, 95  
 Lysenko, T.D. 322  
  
 Mach, Ernst 174  
 MacLachlan, James 123  
 Makins, Roger 398  
 Manfredi, Eustachio 97–100  
 Mariotte, Edmé 92–7  
 Marsh, James 195, 198–201  
 Marsh, Genera; R.T. 424  
 Martin, Benjamin 36, 43  
 Martineau, Farriet 351, 369, 373–4, 376  
 Marum, Martinus van 5, 32–3, 37, 42, 45, 48, 52–3, 57  
 Maury, Lieut. M.F. 237n49  
 Maxwell, James Clerk 58, 209, 227, 229, 311  
 Merz, J.T. 228–30  
 Metcalf, Arthur 427–8  
 Michelson, A.A. 155  
 Mill, John Stuart 146, 148  
 Millikan, Robert E. 22, 159–60, 166, 252–3, 259, 282–3, 286, 441–2, 458  
 Morley, E.W. 155  
 Morpurgo, Giacomo 11, 24, 281–93  
 Murchison, Roderick 189n11  
 Murray, John 370  
 Musschenbroek, Peter van 36–7, 41, 43, 58  
  
 Napier and Sons, Glasgow 231  
 Napoleon 135  
 Nersessian, Nancy 328–9  
 Newman, Edward 355, 356n56  
 Newport, George 366  
 Newton, Isaac 15, 39, 40n28, 49, 111, 154, 163, 166, 304, 307, 326, 424; Cambridge 78–80; Hooke 69, 73; Lucasian lectures 71, 80–5, 316; mechanics xv, 43, 188, 193, 413, 417, 439; optics 3, 67–104, 135–6, 141, 143–4, 178, 315–16; *Opticks* 35, 37, 49, 69, 83, 91–8, 314–16; *Principia* 35, 36, 57, 310, 315n38; prisms 3, 19, 34, 37, 76–85, 92–4, 109, 162, 413; style 36–7, 47–8  
 Noad, Henry 367–9, 374  
 Nobili, Leopoldo 45–6  
 Norman, Robert 35  
 North, John 45  
  
 Oersted, H.C. 184, 340; Oersted effect 24, 43, 188n9, 193–5, 202–3  
 Oldenburg, Henry; Gascoines and Lucas 88; Leibniz 92n53; Newton 71, 73, 84, 87  
 Oliphant, Mark 389  
 Owen, Richard 355–7, 360

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

472

*Name index*

- Palissy, Bernard 34  
 Paine, Thomas 343n13  
 Paley, William 375  
 Pasteur, Louis 184n1, 347, 369n92  
 Peirce, Charles S. 319, 329  
 Pepys, W.H. 195, 198–201, 202  
 Pestre, Dominique 403  
 Phillips, J. 442  
 Phillips, John 345  
 Phillips, Richard 347n27  
 Picard, Jean 49  
 Pickavance, Gerry 399, 403  
 Pinch, Trevor 70, 300  
 Planck, Max 311–12, 317  
 Plato 129  
 Poincot, L. 138–9, 142–3  
 Poisson, S.D. 136–7, 139–40, 144–7, 149, 152–3, 174–5  
 Polanyi, M. 217 n63  
 Polinière, Pierre 52  
 Popper Karl 146, 149, 304, 305, 318, 322, 324  
 Pouchet, F. 369n92  
 Price, Derek 10, 59, 375  
 Priestley, Joseph 42–3, 48, 52, 57, 60, 340  
 Ptolemy 117, 123
- Rabi, Isidor 386–7  
 Ramus, Pierre 34  
 Reichenbach, Hans 146  
 Reid, Thomas 36  
 Reyer, E. 231  
 Reynolds, Osborne 258  
 Richmann, G. 53–4  
 Rizzetti, Giovanni 96–100  
 Robinson, Thomas Romney 111–12  
 Rochester, George 225, 269  
 Roget, P.M. 193n20, 198, 208  
 Ronchi, Vasco 178  
 Röntgen, W.C. 249–50, 255; X-rays, 249–50, 261–2, 265–6  
 Rosenfeld, Arthur 457  
 Rosse, third Earl of 3, 5, 111–12  
 Rosse, fourth Earl of 112  
 Rowland, Henry 45n35  
 Rudwick, Martin 230–1  
 Rutherford, Ernest 225, 247, 262
- Sabine, Edward 198  
 Salam, A. 443  
 Scheiner, Christoph 47, 131  
 Scherrer, Paul 396  
 Schlesinger, James 428  
 Schultze, Carl Frederic 354–5
- Schuman Plan 390  
 Schuster, Arthur 174  
 Sedgwick, Adam 345, 356, 371–2  
 Shapere, Dudley 438  
 Shapin, Steven 94, 163  
 Shapiro, Alan 74, 83  
 Shelley, Mary 337  
 Shulman, Hyman 428  
 Simon, Herbert 318  
 Singer, G.J. 340  
 Sloanaker, R. 444  
 Skinner, H.W.B. 389, 396, 399–400, 403  
 Skobeltzyn, 269  
 Smee, Alfred 367–9, 372, 374–5  
 Smith, Mark 130  
 South, James 112  
 Southey, Robert 340, 342  
 Stevin, Simon 126  
 Stirling, James 97  
 Stokes, George Gabriel 151–2, 226n4  
 Stradanus, Johannes 35  
 Stutchbury, William 346  
 Sturgeon, William 195, 197–201, 203, 206, 210–11, 213, 361
- Taisnier 120  
 Tatum, Jack 193, 195, 198  
 Telegdi 457  
 Theodoric of Freiburg 47  
 Thomson, G.P. 16–17, 269, 393, 395–400  
 Thomson, J.J. 10, 24, 225–6, 238, 246–55, 257, 259, 262, 265–6, 269  
 Thomson, William 9, 47n36, 209, 228–9, 231  
 Torricelli, Evangelista 106  
 Turpin, Pierre 356–8, 360
- Van Helden, Albert 34  
 Verdet, Emile 136, 140–1  
 Victoria 337, 353  
 Volta, Alessandro 57–8; Voltaic pile 58–60, 340–3  
 Voltaire: Newton 91–2
- Walker, Charles 366  
 Wall, Samuel 52  
 Wallis, John (Oxford mathematician) 106  
 Wallis, John (London electrical practitioner) 198  
 Walton, Ernest 225  
 Ward, Seth 86  
 Warwick, James 445–6  
 Waterfield, A.H. 395  
 Watkins, Francis 195, 198, 199

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)*Name index*

473

- Weber, Joseph 278  
 Weekes, W.H. 339, 354n50, 357–9,  
 364–70, 372–5  
 Weinberg, S. 443  
 Werner, A.G. 230n24  
 Wertheim, Admiral R. 432  
 Whewell, William 137, 146, 148, 305n14  
 Whiston, William 43  
 White, Thomas 73  
 Whittaker, Edmund, 137, 152–3, 173  
 Wilhelm II, 250–1  
 Wilson, Ann 232  
 Wilson, Benjamin, 54–5  
 Wilson, C.T.R. 184, 225–74; Aitken 241–6,  
 264–6; Ben Nevis 233, 238–40, 243;  
 Cambridge 232–3, 238–9, 240,  
 246–56, 258, 263, 265; Cavendish  
 physics 246–56, 262–8; cloud chamber  
 1, 2, 4, 9–10, 11, 17, 24, 227, 243–6,  
 249–63, 266–9; condensation physics  
 2, 13, 17, 24, 185, 264–8; Ebenezer  
 Everett 250; H. Geitel 256; Manchester  
 232–3; Osborne Reynolds 258; Solar  
 Physics Laboratory 263; J.J. Thomson  
 226, 238, 246, 251–5, 259, 262, 266;  
 A.M. Worthington 258–9, 266–7  
 Wilson, George 233, 234  
 Wilson, H.A. 253, 257, 259  
 Wilson, John 232  
 Wilson, William 232  
 Wolff, Christian 49  
 Wollaston, W.H. 195, 198, 201  
 Woodward, J. 300, 320  
 Woolgar, Steven 5  
 Worthington, A.M. 258, 266  
 Wragge, Clement 238  
 Wren, Christopher 71n7, 106, 109–10  
 Wu, C.S. 453  
 Yeo, Richard 372  
 Young, Thomas 139, 174  
 Zahar, E. 148  
 Zweig, George 282, 292

## SUBJECT INDEX

- Academy of Sciences, Paris 92n53, 135–46, 178, 339, 356
- accelerator 16–17, 387ff, 393–8, 443; size of 395–402
- acceptance of theories 135ff, 187ff
- accounts of experiment xiv, 12; by scientists 309–10; dialogue form 120ff; of experiments 6–13, 159–61, 166ff, 283ff, 301ff, 309–13; *see also* experimental discourse
- accuracy; definition of 410, 425–27; of experiment: *see* hallmarks
- Acta eruditorum* (Leipzig) 94, 97
- action; at a distance 209; in experiment 191ff, 215ff, 275
- Adelaide Gallery, London 362
- Admiralty 207
- ad hoc* hypothesis 155, 255; and knowledge 208
- agency xvi, 217
- agreement *see* consensus
- Air Force, US 425, 427–9
- air pump 32, 43, 363
- American Physical Society 449
- American War of Independence 55
- analogy 45ff, 206, 210
- Annales de chimie et de physique* 138–9, 145
- Annual Register* 351, 363
- apparatus; heroic 32, 110ff; operation of 449ff; theory of 439ff; *see also* instruments
- appraisal of theories 146ff
- argument 5ff; and discovery 306ff; audience of 314ff; dialogue form of 167ff; in experiment 59–60, 70–1, 124ff, 154, 299ff, 438ff, 455ff; observational 129–31; rationality of 458–9
- art of seeing 109–11, 261
- artefacts, human 411ff; *see also* experiment, instrument, phenomena, testing
- articulation 9, 165, 188, 192–3, 214–16
- artisans 34ff
- Ashmolean Society, Oxford 339, 361
- Athanaeum* 339, 346, 353
- Atlas* 363
- barometer 105ff
- Bayesians 304n–11
- belief; in experimenters 18; in observers 110–12; rationality of 22, 437ff
- Ben Nevis Observatory 226, 233, 238–40, 243
- Berkeley Bevatron 387, 396
- Berlin, Royal Academy of Sciences 51
- big science 17ff, 399
- Birmingham, accelerator at 389
- Birr Castle 112–13
- black boxing 5, 217, 310–11
- black spot 145
- Board of Trade, Meteorological Department 237n49
- Bologna 96–8
- Book of Nature 6, 173, 215
- Bradford Grammar School 240
- Bristol Advocate* 346
- Bristol Institution 346

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

## Subject index

475

- British Association for the Advancement of Science 18–19, 232, 339, 344–5, 347, 353–5, 377
- British Museum, Gray and Children at 393
- Brookhaven Cosmotron 16, 386, 387, 400–1
- bubble chamber 9, 225ff
- Bulletin of Atomic Scientists* 422
- Caledonian Railway 256
- Cambridge, Newton at 78–80;  
Wilson at 232–3, 238–9 240, 246–56, 258, 263, 265
- Cambridge University, Mathematical Tripos 226n4; Natural Sciences Tripos 232–3, 247
- Cape, Canaveral, Fla 418
- cathode rays 247ff
- cause 37–8
- Cavendish Laboratory 10, 227, 238, 240, 246–69
- Central Intelligence Agency 421, 429
- CERN 1, 5, 15–21, 375, 386–7, 398–405, 443
- Chalet satellites 420
- China 420
- classification, problem of 356
- cloud chamber 4, 225ff, 243ff, 264ff
- cognitive significance 13–15, 215–16
- collaboration 201, 386ff
- Commissariat à l'Énergie Atomique 386
- communication 165, 195, 207, 328–30
- concepts  
and procedures 192; articulation of 9, 192ff, 203, 208ff, 213; development of 33ff, 328–30; implicit 204, 218–19; sources of 208ff
- confirmation  
by experiment 123, 144ff, 438; theory of 304ff
- conjectures 154, 255
- consensus-formation 172, 185, 201ff
- conservation 39, 188
- constituency of experiment 15ff
- construction  
of accounts 309–13; of facts 411
- constructivism 23
- controversy  
and experiment 4, 12–13, 19ff, 67ff, 85ff, 338ff, 347–9, 353, 364ff, 412–14;  
and instruments 40, 110ff
- context of discovery 183, 300  
of experimentation 227; of justification 319ff
- convention 418–19, 432
- Copenhagen Institute for Theoretical Physics 17, 391, 393–6, 400
- core-set 201
- corroboration 118
- cosmotron 16, 387ff
- Council of Europe 387
- craft *see* skills
- Creation 38–9
- crucial experiment: *see experimentum crucis*
- cruciality: *see* hallmarks
- data, consistency of 441–2
- decision-making 385ff
- deduction from phenomena 306–7, 314
- Defense Intelligence Agency 421
- demonstration *see* experiment
- Department of Scientific and Industrial Research 387–8, 390, 398
- development of theory 146, 183
- devices *see* apparatus
- dialogue, Galileo's 121ff, 167ff;  
and treatise form 171; with Nature 169ff
- diffraction 8, 135ff
- discourse, experimental 117ff, 161ff
- discovery  
accounts of 12, 71ff, 80ff; as recognition 176; context of 183, 300, 306
- dissemination 202ff, 329–30
- drama *see* experiment, phenomena
- economy, principle of 188, 203
- Edinburgh, Royal Society 231
- Edinburgh Philosophical Journal* 193–4
- education 326ff
- electric fish 55–6
- electric fluid 33, 55, 58, 59–60
- electric fluids 33, 41, 58ff
- electrical machines 33, 42, 49–55
- electricity  
and geology 344–5; and life 18, 364ff, 372–3, 377; atmospheric 54–5, 240, 256
- electrodynamics 43
- electromagnet 209ff
- electromagnetic  
network 195–201; phenomena 41, 187, 202ff, 208ff, 211, 218
- electromagnetism 24, 43, 184, 193ff
- electrometer 42, 55
- electron 252, 282, 442ff
- electron microscope 440
- electroscope 256



Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

476

*Subject index*

- electrostatic field 204  
 elementary particles 225, 402ff  
 empirical  
   access 192, 300; precision 129; success 155, 190; support 138, 146, 148–9, 304ff  
 empiricism 118ff, 130, 300  
*Encyclopaedia Britannica* 268  
*Encyclopaedia Metropolitana* 207  
*Encyclopédie* 35n13  
 Entomological Society 339, 366  
*Entomologist, The* 366  
 epistemological  
   significance 13–15; status of experiment 215–16; strategies 21ff, 438ff, 458–9  
 epistemology of experiment 11, 118, 146ff, 215–16, 437ff  
 error, models of 419, 424ff  
 ether 247  
 European Coal and Steel Community 390  
 European Organization for Nuclear Research, *see* CERN  
 evidence  
   agreement with theory 152; context of 213, 263; decisive 263; novel 147; visual 213–14, 262–3; weight of 138  
 evidential support 138, 142, 146ff  
 experience 35, 37ff, 169;  
   and experiment 117ff, 162, 170; and theory 60, 187–8; communication of 43, 45, 191ff; construction of 215  
 experiment  
   access to 5, 347, 354, 399; accuracy of *see* hallmarks; and analogy 45ff; and argument, 5ff, 59–60, 122ff; and confirmation 117–18, 136ff, 144; and controversy 4, 12–13, 19ff, 67ff, 85ff, 339ff, 370ff, 458–9; and hypothesis 254–5; and metaphor 164; and observation 14–15, 187ff, 350, 439ff; and persuasion xiv, 78, 121ff, 161ff, 264, 314ff; and prediction 21, 135ff, 152, 299ff; and replication 12–13, 25, 85ff, 339, 347ff, 364–70; and representation 183ff, 191ff; and rhetoric 6, 124ff, 161ff; and testing 412–4; and theory 10, 21, 118, 120, 132, 191ff, 216, 276, 292–3, 301, 438ff; artefacts of 21, 37, 261, 437ff, 449; audience of 13, 18, 24, 52–4, 80ff, 160ff, 314ff, 338ff, 353ff, 377; belief in 22–4, 123, 412, 437ff, 458–9; bias in 442; calibration of 447ff; constituency of 15ff; context of 25, 183ff, 339–40, 375–6; crucial *see* hallmarks, *experimentum crucis*; decision about 385ff; deconstruction of 71, 412–13; demonstrative 43, 123, 183ff, 202ff; didactic 37; dramatic 166, 173; emblematic 3, 68, 91; experience and 117, 121ff, 162; failure of 118; fear of 371; genesis of 16; goals of 283–5, 290–1; history of 16, 71; idealized 84; identity of 25, 70, 90, 438–9; illustrative 43ff, 206; imaginary 124–9; imitative 48, 52, 206, 230ff, 239ff; language of 169, 210–12; limits of 352, 370–5; logics of 304ff; meaning of 68, 370–5; mimetic 4, 9, 226ff; model-45ff; mythology of 166; neglect of xiiiff; place of 184; plasticity of 279–82; power of xiiiff, 161, 167, 339ff, 375–8; precision in *see* hallmarks; privileged status of 216; realism and 275ff; reconstruction of 8, 12, 216–17, 301ff, 309–13; reliability of *see* hallmarks; repetition of 39, 123; reports of 5–6, 159ff, 345ff, 350ff; results of 21, 213, 217, 265, 442–7; significance of 9, 13–15, 176, 215–18; size of 375–6, 389, 394; stability of 11, 280; success of 41, 118; transparency of: *see* hallmarks; trial and error in 285: *see also* accounts, hallmarks, imitation, instruments, observation, phenomena, thought-experiment  
 experimental  
   anomaly 24, 254–5; community 361–2; discourse 117ff, 165ff; error 132, 160, 447, 458; geology 231, 345; meaning 329; method 32ff, 59, 459; myth 7–8, 126; narrative 160; philosophers 36, 57–8, 67ff, 229ff; philosophy 7ff, 31ff, 100, 361; physics 16, 58; procedures 159, 214, 275ff, 369; reasoning 299ff; refutation 175, 353ff; results xiii, 147, 299ff, 310–11, 437ff; skills 26, 217–18, 259ff; space 204ff; style 36ff, 203, 226ff; tests 17, 123, 136ff, 144, 148–9, 324–5, 411, 447–9; texts 6–8; traditions 10, 13, 17, 233, 264  
 experimenter's regress 12–13, 69–70, 412–13, 423  
 experimenters, credibility of 18, 164, 343–5, 348–51, 377  
 experiments by,  
   Aitken, John 241–3; Barlow Peter 203–5; Cavendish, Henry 55–7; Crosse, Andrew 340–3; Desaguliers, John 94–6; Descartes, René 47, 75;

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)*Subject index*

477

- Faraday, Michael 207ff, 213–15;  
 Fresnel, Augustin 142–5; Galileo  
 123–7; Hauksbee, Francis 49–51;  
 Hooke, Robert 85–7; Mariotte, Edmé  
 92–3; Michelson, A. and Morley, E.  
 155; Millikan, Robert 159–60, 252–3,  
 283; Morpurgo, Giacomo 282ff;  
 Newton, Isaac 76–85; Sturgeon,  
 William 197, 206; Weekes, W.H. 364ff;  
 Wilson, C.T.R. 240, 243ff  
*experimentum crucis* 35, 47, 68ff, 74, 78,  
 176–8, 373, 423, 453  
 expertise 13, 326–8  
 experts 200–1, 300–1  
 explanation  
   of results 21, 213, 217, 265, 442–7; of  
   theory-choice 140–1, 146, 161, 187–8,  
   216; rival 23, 146ff, 187–8; scientific 148  
 extraordinary science 19ff, 338–9, 376  
 facts  
   hardness of 417, 423; instrumental 212;  
   nature of 211–12; novel 153;  
   production of 283–6, 411ff; statements  
   of 276  
 falsifiability, heuristic account of 149  
 Feynman diagram 10  
 field  
   concept 213, 218–19; term 213; theory  
   184ff, 213ff  
 Foreign Office 397–8, 404  
  
 generalization xiv, 228–30, 328–30  
 genetic fallacy 312  
 Geneva, European Cultural Centre at 387  
 Genoa, University of 282  
*Gentleman's Magazine* 346  
 geology 230ff, 344–5  
 Glasgow, accelerator at 389;  
   John Aitken at 231  
 goals, in experiment 283–5, 290–1, 350  
 Gonville and Caius College, Chadwick at,  
   388; Chemical Laboratory 238  
 gravity waves 278  
 Green River, Utah 431  
 Greenwich, Royal Observatory 199  
 Gresham College 34  
 Guy's Hospital, London 353  
  
 Haarlem, scientific society 52  
 hallmarks of experiment 3, 21ff;  
   accuracy 25, 39, 126, 131–2, 410,  
   424–7; cruciality 41, 68ff; precision  
   121; rationality 17, 22–4; reliability 3,  
   9ff; replicability 12–13, 19, 25, 41, 85ff,  
   90–1; transparency 3ff, 70, 91ff, 113,  
   217, 350; uncertainty 277  
 Harwell Laboratory 16, 386–7, 389, 392,  
   398–400, 403–4  
 Henky electrometer 55  
 heuristic account 148ff  
 high-energy physics 225ff  
 Holwell Cavern, Somerset 18  
 Holy Office 129, 371  
 hypothesis and experiment 154–5, 254–5;  
   *ad hoc* 155  
 hypothesis non fingo 37  
 hypothetico-deductive method 12, 300  
  
 imagery  
   and experiment 215; interpretation of  
   210  
 images of nature 227  
 imagination, Victorian 227  
 imaging of phenomena 184ff, 259ff;  
   process 233ff  
 imitation of nature 3, 48ff, 185;  
   clouds 52; earthquakes 52; electric fish  
   55–6; geological processes 231;  
   lightning 53–5; meteorological  
   phenomena 230ff, 239ff; ocean  
   currents 231–2; terrestrial magnetism  
   57, 206  
 Imperial College London, George  
   Thomson at 393  
 individualism 201, 321, 361  
 inductivism 305  
 inscription devices 5  
 instrumental  
   concepts 192; facts 212–13; models  
   276ff  
 instrumentalism 14  
 instruments 1ff;  
   active and passive 2, 39ff, 105ff; and  
   discovery 58–60; and history of science  
   33–4, 60, 107–8; and scientific change  
   32ff, 33, 59; and theory 32, 42, 51, 59,  
   267–8; artefacts of 31, 40ff, 255ff,  
   440ff; as detectors 267, 285, 402ff; as  
   models 3ff, 45–58; calibration of 4,  
   21–2, 447ff; demonstration 195, 202ff;  
   design of 41, 45; embodying theory 4,  
   32, 51, 245–6, 267; experimental 107ff,  
   261ff; heroic 32ff; identity of 10, 106–7,  
   266–8; invention of 227ff; makers of  
   199ff; mathematical 105, 107ff;  
   measuring 241–2, 286, 402; observa-  
   tional 39ff; optical 40ff, 71ff, 105, 107ff;  
   philosophical 105; prototype 51, 225;

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

478

*Subject index*

- replication of 41ff; size of 5, 105, 395–403; trade in 42; transformation of 9–10, 76ff, 225ff, 241–53
- instruments and apparatus
  - accelerator 16–17, 389ff, 393–8; air pump 32, 43; Atwood machine 43; barometer 105ff; bubble/cloud chamber 9, 225ff, 243–6, 249–63, 266–9; cosmotron 16, 387ff; electric jar 52, 54–5, 58–9; electrical machine 42–3, 49–55; electromagnetic 206–12; inclined plane 43, 118, 123; microscope 41, 440; pendulum 123; prism 71–96; telescope 40, 44, 107ff, 111ff, 128, 440–1; voltaic cell 340ff
- interests 160, 174, 202ff, 207, 216–17, 237, 415
- interpretation
  - and explanation 21, 23ff; scriptural 6
- intervening *see* experiment
- ions 248ff, 265–6
- Jesuits
  - Galileo 129, 169–71; Newton 85; 87–90
- justification 12, 299ff, 313ff, 319ff; generative 12, 299ff, 306–8
- Kamchatka Peninsula 410, 420
- Kingairloch, Scotland 242
- knowledge
  - experiment and 411, 439ff; negotiability of 23ff; object of 275ff, 411; of nature 169, 183, 202; procedural 13, 208, 276ff, 329; social dimension of 184, 276ff, 430; sociology of 302ff; tacit 26, 217
- Krakatoa 226n5, 234–7, 265
- Kwajalein Atoll, Marshall Is. 25, 409, 415, 418, 420, 423, 425
- laboratory
  - nature in 254ff; portable 45; records 6, 41, 159ff; suspicion of 302ff
- laboratory project, European 386ff
- Lancet* 359
- language
  - and thought 192; of science 161ff; of theory 184ff, 205ff
- Laplacian physics 6, 8, 135–6, 175n30, 188
- Lausanne, European Cultural Conference at 386
- law(s), natural 20, 359, 370ff
- lay observers 191
- Leipzig 94
- Leyden jar 52, 54–5, 58–9
- Liège 85, 88
- light, theory of 135ff, 210
- lines of force 187–8, 208
- Linnaean system 228
- Literary Gazette* 346, 351
- literary technology 163, 171, 347–8
- Liverpool accelerator 17, 389, 393–8
- Liverpool Albion* 346
- Liverpool, British Association at 353–4
- logic
  - and society 302–3; of support 146ff
- logics of experiment 304ff
- London Electrical Society 195n24, 339, 362–3, 366
- London, electromagnetic network 193–201, 210, 361n70
- London Institution 199, 201, 202, 206
- magnetism 187
- magneto-optic effect 202
- Manchester University, C.T.R. Wilson at 232
- manipulation 108
- mapping 4, 185ff, 203–5, 264
- material
  - culture 265; procedure 276ff
- materialism 374
- mathematics
  - and experiment 123; and physics 170–1; and synthesis 57ff
- matter
  - and life 338ff, 355–63; and magnetism 213–15; theories of 99, 227, 266
- meaning xiiiiff, 301;
  - and correspondence 217, 277–8; and experiment 328–9; and procedures 9, 184ff, 277ff; articulation of 9; of experiments 20, 166ff
- measurement
  - of accuracy 425ff; instruments of 241–2, 286, 402
- mechanical philosophy 31ff, 107
- Mechanics' Magazine* 339, 346, 354
- Meteorologische Zeitschrift* 235
- mercury column 106
- meteorology 226ff, 268
- method
  - inductive 299ff, 304–5; of abstract science 229; of observation 139–40, 203–4; Socratic 124ff the experimental 32ff, 59;
- methodology 317–19
- mimesis 4, 17, 235–9

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

## Subject index

479

- mimetic experiment 226ff  
 miracle 359  
*Mirror of Literature, Amusements and Instruction* 346  
 MIRV 429  
 missiles 409–10;  
   testing of 409ff, 418–29  
 modelling  
   experiment as 45, 52; instrumental 276; quantitative 248  
 morphological sciences 227ff  
 MX missile 418, 423, 426, 428  
 myth 162ff;  
   experimental 7–8, 126; of novel prediction 146ff, 174; of pure science 122  
  
 National Physical Laboratory 393  
 natural  
   history 229; knowledge 169, 183, 202, 376; law 20, 359, 370ff; phenomena *see* phenomena; philosophers *see* experimental philosophers; philosophy 229, 361; religion 167; theology 38  
 naturalism 370, 375  
*Nature* 257  
 nature 6, 13, 227–9;  
   and the laboratory 229–31, 254ff; as interlocuter 169–73; dissection of 245; imaging of 234ff; interrogation of 162; simplicity of 38; uniformity of 37; voice of 129–30, 164  
 Navy, US 425, 432  
 networks 195–201  
 new science, Galileo's 129  
*New York Review of Books* 425  
 Nobel Prize 269  
 Norton Air Force Base 428  
 novel prediction 12, 136ff, 174, 304–5  
 nuclear  
   experiment 386ff; missiles 23, 25–6, 409ff; strategy 410–11; transmutation 225; weapons 21, 410ff  
 Nuclear Physics Committee, Ministry of Supply 387–9, 392, 395  
  
 observation  
   and calculation 137ff; and experiment 14–15; and instruments 39ff; credibility of 40, 111, 440ff; directness of 48, 140, 261–3, 307, 438; externality of 191; field-based 185, 230ff, 264; method of 139, 203–4, 209, 214, 228–9; skill in 109–10, 300, 454–5; validation of 442 457–8; *see also* experience, phenomena, theory  
*Observation Island, USS* 420  
 observational  
   access 300; argument 130–1; consensus 185ff, 201; discourse 129; field 183ff; fit 121, 126ff, 144, 152, 172, 442–6, 447–8; meaning 329; techniques 187ff, 259–63  
 observers  
   interaction of 183; lay- 191; location of 204ff  
 Ohm's Law 45n35  
 ontology, Newtonian 98  
 operational  
   definition 204; tests 418, 421ff  
 operationalism 215, 329  
 optics  
   textbooks 173; theory of 135ff  
 optical instruments 40, 108ff  
 ostension 276  
 Oxford, Ashmolean Society 339, 361  
  
 Padua 123  
 Pantheon, London 54  
 Paracelsianism 163  
 paradox  
   of expertise 327–8; transparency 14–15, 217  
 Paris Academy of Sciences 92n53, 135–46, 178, 339  
 Partial Test Ban Treaty 421–2, 430  
 particle physics 227, 263, 269, 292, 457  
 persuasion 160–1  
 phenomena  
   and data 320; as artefacts *see* real status of; construals of 277, 326; deduction from 314; dissemination of 187, 202–8, 262–3, 300, 343ff, 350; dramatic 234–41; extraordinary 24, 235, 261; illustrations of 193ff; modelling of 276ff; naturally occurring 229ff; novel 136ff, 187, 191ff; particularity of xiv, 228ff; privacy of 342; real status of 9ff, 15, 21, 23–4, 31, 36ff, 52, 57, 121, 185, 209, 213–16, 229ff, 245ff, 255, 261–4, 268–9, 338, 437ff; reproduction of 227ff; simulation of 48–55, 206, 226ff; translating 184–5; visualizing 43–5  
 phenomenal model 276  
*Philosophical Magazine* 351  
*Philosophical Transactions* 96, 208, 351  
 photography 259

**Physical Review** 457

## physics

Aristotelian 117ff; condensation- 248ff;  
discourse of 164ff; Laplacian 136ff;  
particle- 227, 263, 269, 292, 457

## Pisa 117

## Polaris missile 421

## popular science 343, 346, 352

## practices, experimental 275ff;

and meaning 184ff, 328ff; and reasons  
459; fixed points in 291ff; interpreta-  
tion of 278, 287; invisibility of 216–18,  
327–8, 350; limits to 280; network of  
9, 184, 193ff, 197–201; representational  
213–16

## pragmatism 14, 280–2, 289ff, 329

precision *see* hallmarksprediction 135ff, 146ff, 151, 299ff, 439–40  
special role of 152, 304–5

## Princeton, meson experiments at 448–9

## production of facts 277ff, 285ff

## Prony brake 413

## pure science 122

## Purfleet Arsenal 54

## Pythagoreans 38

## quantum theory 146, 266

## quarks 11, 24, 282

## Rand Corporation 428

## Rankin 242

## rational reconstruction 156, 309–12

## rationality

in experiment *see* hallmarks; in science  
146; of belief 458–9

## realism 13–14, 278;

pragmatic 280–2, 289ff

## reality

and procedures 214–17; and visibility  
268–9; articulation of 215–17;  
correspondence to 217, 278; of  
phenomena 9ff, 15, 21, 23–4, 31, 36ff,  
52, 57, 121, 185, 216–17, 229ff, 245ff,  
255, 261–4, 268–9

## reason 459

## reasoning,

experimental 299ff; patterns of 316–17

## reconstruction 8, 156, 301ff, 309–13, 327–8

reliability *see* hallmarksreplication *see* controversy, experiment,  
hallmarks, testing

## representation

and experiment 208ff; construction of  
185ff, 208ff; exemplary 15; linguistic  
192; of nature 36ff; visual 185, 263

## rhetoric 6–8;

and experiment 124ff, 161; and truth  
161

## rhetorical forms 162

## Rhyolite satellites 420

## Roman college 129

## Royal Academy of Sciences, Berlin 51

## Royal Astronomical Society 111

## Royal College of Surgeons 355

Royal Institution 19, 199, 201, 339, 351–2,  
369–70

## Royal Society 40n28 ;

CERN 401; Faraday 201, 212; Krakatoa  
235; Newton 71, 73, 80, 86, 92, 94,  
96–9; Rosse 111

## Royal Society of Arts 203

## SALT II Treaty 430–1

## science

abstract 228ff; accounts of 309–13;  
administrators 387ff; and decision-  
making 385ff; and government 397ff;  
and religion 372; and technology 21ff;  
411ff; applied 199ff; collaboration in  
193ff, 386ff; competition in 389;  
conduct in 8; culture of 184, 265, 315,  
375–7, 388ff; education 217, 326–8;  
internationalism of 388; morphological  
227ff; of life 20, 338, 351–2, 370ff;  
persuasion in 165; policy 386, 390;  
progress of 225; purpose of xv;  
textbooks 165

## scientific

change 32ff, 338; community 315ff;  
disciplines 355ff; knowledge 280ff;  
method 33ff, 317–19, 323, 459; prose  
161; revolution 162; style 17, 36, 246,  
399–400

## Scottish Meteorological Society 237–8

seeing *see* art of seeing, observation

## Shemya Island, Aleutians 420

## similarity 422ff

## skill 10ff, 25–6, 34–5, 216–17, 413–14;

black boxing of 217, 310–11; craft 26,  
269; experimental 215, 261–3, 300–1;  
network of 193ff

## society, logic and 302–3, 314–17

Society for the Promotion of Christian  
Knowledge 343n13

## Socratic method 124, 128, 129

## Solar Physics Laboratory 263

Somerset, Andrew Crosse in 337, 340–4,  
346Somerset County Gazette 19, 339, 346, 351,  
359–60

Cambridge University Press

978-0-521-33768-7 - The Uses of Experiment: Studies in the Natural Sciences

Edited by David Gooding, Trevor Pinch and Simon Schaffer

Index

[More information](#)

## Subject index

481

- stability of experiments 279–80  
 statistical argument 455ff  
 Stern–Gerlach apparatus 453, 458  
 Stourbridge Fair, Cambridge 78  
*Strategic Review* 427  
 style  
   experimental 17; Humboldtian 185,  
   230; Newtonian 36  
  
*Taunton Courier* 346  
 taxonomy 356ff  
 techniques  
   and concepts 208ff; black boxing of 5,  
   217, 310–11; corroboration by 439;  
   culture of 291; limitations of;  
   observational 202ff, 261–3; of display  
   202ff; *see also* art of seeing, mapping,  
   photography  
 technology  
   and science 411ff; literary 163, 171, 347;  
   of experiment 187, 202ff, 343; printing  
   343  
 telescopes 108ff;  
   Galileo's 40; Herschel's 111ff  
 temporal account 148ff  
 test *see* experimental  
 testability 416  
 tester's regress 414  
 testing 411ff, 423, 430;  
   adequacy of 432; reliability of 421–5;  
   success of 414ff  
 Teyler's Museum 33  
 theoretical fact 212  
 theory  
   and apparatus 439ff; and experiment  
   10, 21, 118, 120, 132, 191, 216, 276ff,  
   292–3, 301; and observation 120, 129,  
   438, 442; and practice 184ff; -choice  
   140–1, 146ff, 161; deduction from  
   147–8, 299ff; evidence for 138; history  
   of 218; -ladenness 32, 51, 438–9; of  
   light 135ff; of science 146ff, 318–22;  
   testing of 300ff, 305, 324; truth of  
   130–2; uses of 9  
 thought and action 192–3  
 thought-experiment 121, 124–9, 170  
 Threshold Test Ban Treaty 430  
*Times, The* 19, 339, 343, 351, 366  
 tradition 233, 264  
 transparency, paradox of 14–15, 217, 302,  
   311; *see* hallmarks  
 truth 130–2  
   and rhetoric 161  
 Tuscany, Francesco I, Grand Duke of 35  
 Tyurateam, Kazakhstan 410  
  
 uncertainty 277  
 UNESCO 386–7, 390–5  
 Uppsala, accelerator at 389  
 Uranus, discovery of 109  
 use  
   of experiment *see* experiment; of  
   instruments *see* instrument  
  
 Vandenberg Air Force Base, Ca. 25, 409,  
   415, 418, 423–5  
 Venice 96–8, 123;  
   glass 72, 96  
*Voyager* 446–7  
  
*Washington Star* 424  
 White Sands Missile Range, New Mexico  
   431–2  
 white-spot 8, 135ff  
 witness 67ff, 95, 129, 163ff, 191, 202ff, 355  
 Woolwich, Royal Arsenal and Royal  
   Military Academy 185, 199, 201, 203  
 workshops 185  
  
 X-rays 249–50  
  
*Zoologist, The* 355