BSHS Monographs publishes work of lasting scholarly value that might not otherwise be made available, and aids the dissemination of innovative projects advancing scholarship or education in the field.


For e-prints and ordering information, visit the BSHS Monographs Website: www.bshs.org.uk/monographs
Contents

Acknowledgements vii

INTRODUCTION
Hasok Chang and Catherine Jackson 1

PART A: CHLORINE AND THE THEORY OF MATTER

1. The Discovery of Chlorine: A Window on the Chemical Revolution
Ruth Ashbee 15

2. The Elementary Nature of Chlorine
Tamsin Gray, Rosemary Coates and Mårten Åkesson 41

3. Chlorine and Prout’s Hypothesis
Jonathan Nendick, Dominic Scrancher and Olivier Usher 73

4. Looking into the Core of the Sun
Christian Guy, Emma Goddard, Emily Milner, Lisa Murch and Andrew B. Clegg 105

PART B: LIFE, DEATH AND DESTRUCTION BY CHLORINE

5. Obstacles in the Establishment of Chlorine Bleaching
Manchi Chung, Saber Farooqi, Jacob Soper and Olympia Brown 153

6. Chlorine Disinfection and Theories of Disease
Anna Lewcock, Fiona Scott-Kerr and Elinor Mathieson 179

7. Chlorine as the First Major Chemical Weapon
Frederick Cowell, Xuan Goh, James Cambrook and David Bulley 220
Abbi Hobbs, Catherine Jefferson, Nicholas Coppeard and Chris Pitt  255

9. The Rise and Fall of “Chlorine Chambers” Against Cold and Flu
David Nader and Spasoje Marčinko  296

10. War and the Scientific Community
Sam Raphael, George Kalpadakis and Daisy O’Reilly-Weinstock  324

11. The Noisy Reception of Silent Spring
Kimm Groshong  360

EPILOGUE
Turning an Undergraduate Class into a Professional Research Community
Hasok Chang  383

Index  395
Index

NOTATION. The letter “n” after a page number indicates a footnote on that page; “f” after a page number indicates the page following it; “ff” indicates multiple subsequent pages; “ch. x passim” means that the entry in question occurs throughout that chapter.

Abrams, Creighton, 347

Académie des Sciences, 162f, 167

Accum, Frederick (1769–1838), 50

Acid, ch. 2 passim
  fumigation, 180f
  mineral, 166, 181
  reaction with metals, 17ff, 24f, 30f
  theory of, 46–52, 195n
  volatile, 19

Acid of salt. See Muriatic acid

Ad hoc hypotheses, 4, 94f, 107, 131–133

Admiralty (UK), 227

Advanced Research Projects Agency (ARPA). See under Defense, Department of

Aerial attacks, 280f, 350f

Affinity, 28, 44, 48, 64, 159

Agent Blue, 333, 347

Agent Orange, 8, 333, 345f

Agent White, 333, 345–347

Agricultural industry, 380f. See also Chemical industry; National Agricultural Chemicals Association (NACA)

Agriculture, Department of (US), 348, 363f, 370f

Air Force (US), 333, 378

Alderson, John, 188n

Alembic, The, 374

Alkalis, 27, 37, 47, 51, 68

Allen, James S., 111

Alpha-decay, 106f

Alvarez, Louis, 117

American Agriculturalist, 367

American Association for the Advancement of Science (AAAS), 338–350, 354f

Committee on Environmental Alteration, 342

Dubos Committee, 339f, 342

Resolutions, 345f, 354f

American Association of Economic Entomologists, 362f

American Chemical Society, 299n, 306, 314, 317, 369

American Society of Plant Physiologists, 338f

Amiens, Battle of, 244

Ammonia, 43, 58, 62
capsules, 247

Andrewes, Frederick, 181

Annals of Philosophy, 66

Anticontagionism, 190

Anti-Gas Department (UK), 328f, 330, 332

Antiphlogistic theory. See Oxygen theory

Antirealism, 34

Antisepsis, 196. See also Disinfection

Aqua regia, 31

Arago, Dominique-François, 161

Archives of Internal Medicine, 369

Arcueil, Society of, 43

Argon, 115f, 118

Arkansas, University of, 299

Armstrong, 201

Army Medical Service (UK), 331. See also Anti-Gas Department

Army Reorganization Bill (US), 310

Arns, R. G., 112n, 113n
Arsenic, 372
Asepsis, 192n
Asquith, Herbert, 228f, 231f, 260
Aston, Francis William (1877–1945), 87f, 114
Atlantic (magazine), 363
Atomic theory, 64, 99f
Atomic weights, 87–89, ch. 3 passim. See also under various chemical elements
Auger, 161
Ausman, Vaughn, 394n
Authority, 333f, 350–353, 379–382
Authority shift, 8, 334ff
Auxiliary hypotheses, 45
Averill, Chester, 298, 211f
Azote. See Nitrogen

Bacon, Francis, 44
Bahcall, John N., 105n, 114, 117ff, 127f, 131f, 144
Baker, Herbert B., 227, 326, 328
Baker, Mike, 374
Baker, Newton D., 263, 309
Bakerian Lecture (by Davy), 44
Balance of nature, 362
Baldwin, Peter, 214
Bancroft, Joseph, 247, 327, 329–332
Banks, Joseph, 167
Barium, atomic weight of, 79, 89
Barnes, Barry, 125
Baskerville, Charles, 299n
Bean, William B., 369
Beck, Ulrich, 9, 350–353
Beddoes, Thomas, 188, 195
Beinecke Library. See under Yale University
Bellinger, Frederick, 337
Bernhardi, Friedrich, 266
Bernstein, Herbert, 383n
Berthollet, Claude-Louis (1748–1822), 3, 16, 26–36, 45, 51
bleaching, 153, 158–164, 168f
conversion to elementary chlorine, 26, 55–60
conversion to Lavoisier’s theory, 26, 35f
on Lavoisier’s theory of acids, 46–49
Beryllium, 111, 123f
Berzelius, Jöns Jakob (1779–1848), 3, 52, 60–67
atomic-weight measurements by, 89
degrees-of-oxidation theory, 61f
electrochemical theory, 63–66
on nitrogen trichloride, 62–64
on Prout’s hypothesis, 73, 75–78, 86, 94
on Thomson, 77, 100

Beta-decay, 107ff
continuous energy spectrum in, 107
inverse, 109ff
Bethe, Hans, 109
Biological weapons, 287
Bionetics Laboratory, 344ff
Birmingham News (Alabama), 369
Birth defects, 333, 344f, 380
Bismuth, atomic weight of, 77
Bixler, Gordon, 344
Blagden, Charles, 169
Bleaching, 5, ch. 5 passim
in Britain, 164–174
in France, 158–164, 167
liquor, 160, 166
powder, 174
traditional process, 154, 160f
transport problem, 166, 174
Bloor, David, 125
Blue Cross. See Phosgene
Board of Health (Britain), 199, 201, 204
Boer War, 266
Boffey, Philip, 346–349
Bohr, Niels, 107
Bonjour, François-Joseph, 160f, 164
Bookchin, Murray, 377
Book-of-the-Month Club, 366, 374
Boracic acid, 47
BOREXINO, 123f
Boron, 122
Boulton, Matthew, 169
Bousquet, 213
Boyd, Sir John, 226
Boyle, Robert (1627–1691), 42f
Brande, William, 205n
British Association for the Advancement of Science, 280
British Expeditionary Force (BEF), 222, 239, 259
Broad Street pump, 190
Brock, William H., 43, 74, 80
Bronchitis, 304
Bronson, Henry, 200, 202f, 207f
Brookhaven National Laboratories, 111, 126
Brown, Frederick J., 309
Brown, Malcolm, 242
Brussels Conference, 256
B-stoff shell, 259
Buckingham, William, 340, 343
Buckley, T. H., 283n, 285
Budding genius model, 385
Bunker, Elsworth, 343, 347
Bureau du Commerce, 153, 159f, 162
Burnett’s solution (disinfectant), 186, 195
Bush, Vannevar, 378

Cabinet (UK), 229ff
Cacodylic acid, 333, 333n
Cadmium chloride, 113
Calcination. See Calx
California Institute of Technology, 383n
Callinicus, 269, 269n
Calomel, 201
Caloric, 27
Calcium, 17n
Carbon
  atomic weight of, 82, 84, 88f
  reaction with chlorine, 44f
Carbon dioxide. See Fixed air
Carbon–nitrogen–oxygen (CNO) cycle, 114
Carbon tetrachloride (CCl₄), 118
Carnegie Endowment for International Peace, 281f
Carson, Rachel (1907–1964), ch. 11 passim
  archive, 360, 360n, 381
  literary skill, 368
  scientific credentials, 363, 373
Casualty figures
  from chemical weapons, 249n, 277
  from cholera, 199f, 307
  from different weapons, 270f
  from epidemics (various), 306f
  from influenza, 8, 307
  at Loos, 237
Cavendish, Henry, 17
CBS, 362
Cecil, Lord, 282
Century Magazine, 319
Cerenkov radiation, 121
Chadwick, Edwin (1800–1890), 183, 190
Chadwick, James, 107–109
Chalmers, Alan, 97
Chapman, S. D., 157
Chemical and Engineering News, 344, 366
Chemical boosterism, 314
Chemical industry, ch. 5 passim, 242f, 279, 314, 319f, 363ff, 381f
Chemical Revolution, ch. 1 passim, ch. 2 passim
Chemical Warfare Department (UK). See under Munitions, Ministry of
Chemical Warfare Medical Committee (UK), 331
Chemical Warfare Service (CWS) (US), 8, 262f, 280, 287
  chlorine chambers advocated by, 296, 301
  civilian chemists in support of, 313f
  “peace works” by, 311f, 318–320
  plan to abolish, 263, 309–321
Chemical Subcommittee. See under Royal Society of London
Chemical weapons/warfare (CW), ch. 7 passim, ch. 8 passim, ch. 9 passim, ch. 10 passim
  British soldiers’ experience of, 244–249
  British use of, 7, 230–244, 250
  diversionary use of, 240
  French use of, 258
  German use of, 6, 221–224, 238–241, 249f, 256–261, 273, 276–278
  public opinion on, 7, 276–281, 284f, 287f
  trade of, 286f
  See also Ethics; Press reactions
Chemists
  conflict with physicians, 204–208
  in the First World War, 313, 324–326
Chenevix, Richard (1774–1830), 50
Chicago Tribune, 373
Childbed fever. See Puerperal fever
Chisholm, Cecil, 266
Chlordane, 365n, 372
Chlorinated hydrocarbons. See Organochlorines
Chlorinated (chloride of) lime. See Lime
Chlorine
  atomic weight of, 3f, 76, 79, 83–85, 87–89, 93f
  as bleach, 5, ch. 5 passim
  combustion supported by, 53, 55, 68
  discovery of, 2f, ch. 1 passim
  as disinfectant, 5f, ch. 6 passim, 299
  elementary nature of, 3, ch. 2 passim
  inverse beta-decay of, 116
  isotopes of, 4, 87
  naming of, 1, 44, 61n
  in neutrino detection, 4f, ch. 4 passim
  physiological effects of, 268f
  and Prout’s hypothesis, 4, ch. 3 passim
  sterilizing action of, 5f, 181, 203, 213f, 301f
  in warfare, 6–8, ch. 7 passim, 259–261
  See also Dephlogisticated muriatic acid; Oxymuriatic acid
Chlorine chambers, 7f, ch. 9 passim
Chlorine Institute (New York), 312
Chlorine Respirine, 296f
Chlorine water, 158, 181f
Cholera, 6, 190, 196, 199–214
Chromic acid, 77
Churchill, Winston, 224, 228f, 330
Cincinnati Enquirer, 368
Citrate of magnesia, 307, 308n
Civil Rights Movement, 379
Civil scientific community, 344–348, 351. See also under Scientific community
Clark, Ronald, 269
Clement, Mark, 307
Clifton Hampden Primary School, 393
Clow, Archibald and Nan, 157, 165
Cochrane, Admiral, 228
Cochrane of Paisley, 172
Cohen, Marshall, 265
Cold, common, 7, 296, 299, 307f
Collins, Harry, 124
Combustion, 68f. See also under Chlorine
Committee for Imperial Defence (CID) (UK), 228f
Committee on Environmental Alteration. See under American Association for the Advancement of Science (AAAS) Community. See Scientific community
Community-building methods, 387f
Conan Doyle, Arthur, 225
Condy, Henry Bollmann (1826–1907), 185f, 196
Congress (US), 8, 264, 296, 311, 315, 317, 351. See also Senate
Constructivism. See Social constructivism
Contagion, 187–193
Controlled trials, 304f
Controversy, 9f
Cook, Tim, 247
Cookson, John, 342, 349
Coolidge, Calvin, 1, 8, 296, 305n, 315f
Copper, atomic weight of, 89
Coryza, 302, 302n, 304
Cotton, 165f
Courts of inquiry, 248
Cowen, Clyde L., 112, 136, 140
Crane, H. Richard, 110, 141
Crell, Lorenz, 50n
Cresswell, W. T., 393
Crewe, Lord, 232
Crimean War (1853–1856), 185, 195, 228
Crofting, 154, 166
Crookshank, Francis Graham, 308
Crop destruction, 333, 346f. See also Herbicides
Crosland, Maurice, 43n, 46n, 67n
Crucial experiments, 44
Cruickshank, William, 181
Curaudau, François R. (1765–1813), 50n, 55n
Curzon, Lord, 232
Cylinders, for gas attacks, 223, 236–238, 241, 269
Daily Express, 225
Daily Mail, 225
Daily Mirror, 277–280
D’Arcet, Jean (1725–1801), 59
Dardanelles, 229n, 230
Darnley bleachfields, 172
Daubeny, Charles, 81f, 84
David, Edward E., 348
Davis, Raymond, 111, 117ff, 126–129, 136f, 140
Davy, Humphry (1778–1829), 1, 3, 51, 188
Berzelius on, 60
on chlorine as an element, 43–45
on euchlorine, 61
frequent publication by, 65
metaphysical attitudes, 67–68
on nitrogen trichloride, 62
Davy, John (1790–1868), 53–55
DDT, 9, 360–363, 366, 372
Decker, George C., 370
Defense, Department of (US), 340ff
Advanced Research Projects Agency (ARPA), 341
Defense Science Board, 340, 342
Defoliation, 333–335, 346. See also Herbicides.
De la Métherie, Jean-Claude (1743–1817), 50
Deodorizers. See Smell
De-oxidation, 56
Department of Agriculture. See Agriculture, Department of
Department of Defense. See Defense, Department of
Department of Science and Technology Studies. See Science and Technology Studies, Department of
Department of State. See State, Department of
Dephlogisticated muriatic (marine) acid, 1f, 16, 21f, 31, 41n
Descharmes, C. Pajot, 160
Deseroizilliers, F. A. H., 163f
Detection, 137–139. See also Observation
Determinism. See Social determinism; Technological determinism
Detonating oil. See Nitrogen trichloride
Dichlorodiethyl sulphide. See Mustard gas
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diehl, Harold S.</td>
<td>305f</td>
</tr>
<tr>
<td>Dijon, Cathedral of</td>
<td>6, 180, 182, 207</td>
</tr>
<tr>
<td>Dioxin</td>
<td>9</td>
</tr>
<tr>
<td>Diphosgene</td>
<td>239</td>
</tr>
<tr>
<td>Di Poppa, Francesca</td>
<td>98</td>
</tr>
<tr>
<td>Directed community model</td>
<td>385–387</td>
</tr>
<tr>
<td>Disarmament, 281ff.</td>
<td></td>
</tr>
<tr>
<td>&quot;See also&quot; League of Nations; Washington Conference</td>
<td></td>
</tr>
<tr>
<td>Disease, theories of</td>
<td>6, 187–193</td>
</tr>
<tr>
<td>Disinfectants (list of products)</td>
<td>197n</td>
</tr>
<tr>
<td>Disinfection, 5f, ch. 6 passim</td>
<td></td>
</tr>
<tr>
<td>theories of, 193–198</td>
<td></td>
</tr>
<tr>
<td>Disordered action of the heart (DAH)</td>
<td>331</td>
</tr>
<tr>
<td>Dollfus, Nicolas</td>
<td>164</td>
</tr>
<tr>
<td>Donaldson, R.</td>
<td>308</td>
</tr>
<tr>
<td>Donnelley, Dixon</td>
<td>339</td>
</tr>
<tr>
<td>Douglas, C. G.</td>
<td>268, 328, 329n, 330</td>
</tr>
<tr>
<td>Douglas, William D.</td>
<td>374</td>
</tr>
<tr>
<td>Dover’s powder, 307, 308n</td>
<td></td>
</tr>
<tr>
<td>Dry-cleaning fluid.</td>
<td></td>
</tr>
<tr>
<td>&quot;See&quot; Perchloroethylene</td>
<td></td>
</tr>
<tr>
<td>Dubos, René, 339</td>
<td></td>
</tr>
<tr>
<td>Dubos Committee.</td>
<td></td>
</tr>
<tr>
<td>&quot;See under&quot; American</td>
<td></td>
</tr>
<tr>
<td>Association for the Advancement of Science (AAAS)</td>
<td></td>
</tr>
<tr>
<td>DuBridge, Lee</td>
<td>345–347</td>
</tr>
<tr>
<td>Dumas, Jean-Baptiste (1800–1884), 82–86, 95</td>
<td></td>
</tr>
<tr>
<td>Dundonald, Lord</td>
<td>228</td>
</tr>
<tr>
<td>Dunlop, Alexander</td>
<td>172</td>
</tr>
<tr>
<td>Durrie, Alastair</td>
<td>157</td>
</tr>
<tr>
<td>Dyes, 159, 242, 279</td>
<td></td>
</tr>
<tr>
<td>Easdon, A., 171</td>
<td></td>
</tr>
<tr>
<td>Eastern Front</td>
<td>259</td>
</tr>
<tr>
<td>Eddington, Arthur Stanley</td>
<td>113f</td>
</tr>
<tr>
<td>Edgewood Arsenal, 299, 301, 314, 318</td>
<td></td>
</tr>
<tr>
<td>Eger, Martin, 126</td>
<td></td>
</tr>
<tr>
<td>Ehrman, John, 229n</td>
<td></td>
</tr>
<tr>
<td>Eiseley, Loren, 375</td>
<td></td>
</tr>
<tr>
<td>Eklund, Jon, 34n</td>
<td></td>
</tr>
<tr>
<td>Electrochemistry.</td>
<td></td>
</tr>
<tr>
<td>&quot;See under&quot; Berzelius</td>
<td></td>
</tr>
<tr>
<td>Electron-neutrinos, 131, 134f</td>
<td></td>
</tr>
<tr>
<td>Electron-volt, 116n</td>
<td></td>
</tr>
<tr>
<td>Element, definition of, 42f</td>
<td></td>
</tr>
<tr>
<td>Elitism, 315–317</td>
<td></td>
</tr>
<tr>
<td>Ellis, Charles D., 107</td>
<td></td>
</tr>
<tr>
<td>Empirical equivalence, 54</td>
<td></td>
</tr>
<tr>
<td>Enabling methods, 387f</td>
<td></td>
</tr>
<tr>
<td>Energy conservation, 107</td>
<td></td>
</tr>
<tr>
<td>Engelbrecht, Helmuth C., 320</td>
<td></td>
</tr>
<tr>
<td>English medicine (cf. French medicine), 209f</td>
<td></td>
</tr>
<tr>
<td>Enlightenment empiricism, 67</td>
<td></td>
</tr>
<tr>
<td>Environmental theories of disease, 187</td>
<td></td>
</tr>
<tr>
<td>Epsom salt, 307</td>
<td></td>
</tr>
<tr>
<td>Erdmann, Otto, 83</td>
<td></td>
</tr>
<tr>
<td>Ethics (of chemical warfare), 7, 261–276, 290f</td>
<td></td>
</tr>
<tr>
<td>Ethylene dichloride, 110</td>
<td></td>
</tr>
<tr>
<td>Euchlorine, 61</td>
<td></td>
</tr>
<tr>
<td>Exams, 388</td>
<td></td>
</tr>
<tr>
<td>External history.</td>
<td></td>
</tr>
<tr>
<td>&quot;See&quot; Internal and external</td>
<td></td>
</tr>
<tr>
<td>history</td>
<td></td>
</tr>
<tr>
<td>Falkenhayn, Erich von</td>
<td>221, 241n, 259</td>
</tr>
<tr>
<td>Fallout, nuclear, 376f, 380</td>
<td></td>
</tr>
<tr>
<td>Family Herald, 187</td>
<td></td>
</tr>
<tr>
<td>Faraday, Michael, 212f</td>
<td></td>
</tr>
<tr>
<td>Farr, William, 191</td>
<td></td>
</tr>
<tr>
<td>Farrar, Vernon, 188</td>
<td></td>
</tr>
<tr>
<td>Fayetteville, Arkansas, 299</td>
<td></td>
</tr>
<tr>
<td>Federation of American Scientists, 336</td>
<td></td>
</tr>
<tr>
<td>Fermi, Enrico (1901–1954), 108</td>
<td></td>
</tr>
<tr>
<td>Feyerabend, Paul, 36</td>
<td></td>
</tr>
<tr>
<td>Finney, John, 378</td>
<td></td>
</tr>
<tr>
<td>Fire air, 15, 37</td>
<td></td>
</tr>
<tr>
<td>First World War, 6–8, ch. 7 passim, ch. 8</td>
<td></td>
</tr>
<tr>
<td>passim, ch. 9 passim, 324–333</td>
<td></td>
</tr>
<tr>
<td>Fisheries, Bureau of (US), 363</td>
<td></td>
</tr>
<tr>
<td>Fixed air, 24, 27</td>
<td></td>
</tr>
<tr>
<td>Fleming, Alexander, 393</td>
<td></td>
</tr>
<tr>
<td>Fleming, John Ambrose, 325</td>
<td></td>
</tr>
<tr>
<td>Flu. &quot;See&quot; Influenza</td>
<td></td>
</tr>
<tr>
<td>Fluorine, 60, 68</td>
<td></td>
</tr>
<tr>
<td>Fomites (or Fomes), 188</td>
<td></td>
</tr>
<tr>
<td>Fordyce, William, 194n</td>
<td></td>
</tr>
<tr>
<td>Fort Detrick, 335, 342</td>
<td></td>
</tr>
<tr>
<td>Foster, John S., 340f, 343, 345f</td>
<td></td>
</tr>
<tr>
<td>Fourcroy, Antoine-François de (1755–1809), 50, 52, 58, 181</td>
<td></td>
</tr>
<tr>
<td>Fox, Robert, 164</td>
<td></td>
</tr>
<tr>
<td>Foy, Hugh, 173</td>
<td></td>
</tr>
<tr>
<td>Franklin, Allan, 106, 132</td>
<td></td>
</tr>
<tr>
<td>Freeman, Chris, 157, 165</td>
<td></td>
</tr>
<tr>
<td>Freeman, Dorothy, 365</td>
<td></td>
</tr>
<tr>
<td>French, John Denton Pinkstone (1852–1925), 7, 223f, 227, 231f, 235, 239, 259, 265–268, 289</td>
<td></td>
</tr>
<tr>
<td>French Revolution, 5, 162–164, 175, 209</td>
<td></td>
</tr>
<tr>
<td>Friedman, Michael, 130</td>
<td></td>
</tr>
<tr>
<td>Friend, J. Newton, 298n</td>
<td></td>
</tr>
<tr>
<td>Fries, Amos A. (1873–1963), 263, 289, 301, 305, 308–317</td>
<td></td>
</tr>
<tr>
<td>Fullhame, Mrs., 65</td>
<td></td>
</tr>
<tr>
<td>Fumigation, 6, 179ff, 193f</td>
<td></td>
</tr>
<tr>
<td>Functionalism, social, 129f</td>
<td></td>
</tr>
</tbody>
</table>
Hydrochloric acid, 2, 16, 22, 30f, 41n. See also Muriatic acid
Hydrocyanic acid, 227
Hydrogen, ch. 1 passim
  atomic weight not 1 in modern system, 74n, 87f, 89
  and Prout’s hypothesis, 73f
  See also Inflammable air; Phlogiston; Water
Hypochlorites, 186
Hypotheses, 54
  See also Ad hoc hypotheses; Auxiliary hypotheses
Impartiality, 10
Imperial College London, 227
Imperial War Museum, 226n, 245n
Incommensurability, 3, 29, 36–38
Industrial Revolution, 5, 155, 157, 164f, 189
Inflammable air, 17, 24, 35. See also Hydrogen
Influenza, 7f, 296, 298–300, 304, 306–309
Inheritance, 383, 386f
Innis, Speiden & Co., 319
Insect problem, 319f, 367
Insecticides, 8, 319f, 344, ch. 11 passim
Instrumental rationality, 275
Internal and external history, 90, 98
Inverse beta-decay, 109ff
Iodine, 60, 68
  atomic weight of, 77
Iron,
  atomic weight of, 89
  solution in chlorine-water, 29
Isolationists, 284
Isotopes, 4, 87f, 115
Jackson, Catherine, 153n, 384
Jackson, Louis, 227
Jacobs, Kenneth, 128
Jaegerschmid, Alexandre, 164
Japan, 283
Javelle water/company, 160, 170f
Jenkins, Dominic, 309n
Joffre, Joseph, 235
Johnson, Lyndon, 334f
Johnson, Lyndon, 334f
Johnstone, Edward, 181n
Johnstone, James, 181, 188f, 194
Johnstone, James Junior, 181n
Johnstone, John, 181, 195
Jones, Daniel Patrick, 298n, 313n
Jones, Roger, 337

Journal of the American Medical Association, 296
Journal of Industrial and Engineering Chemistry, 300
Jus in bello, 264f
Just war, 267f, 274
K2K, 134
Kamiokande II, 121f. See also Super-Kamiokande
Keegan, John, 236n
Kennedy, John F., 334f
Keogh, Alfred, 328
Kirwan, Richard, 17
Kissinger, Henry, 348
Kitchener, Lord, 227, 231–233, 326
Klaproth, Martin H. (1743–1817), 50
Klingman, Glenn C., 345
Klosterman, Leo, 82
K-mesons, 142f
Knox, James, 172
Koch, Robert (1843–1910), 191f
Kontum, 335
Köppe, Simo, 129n
Kosso, Peter, 138, 141
K-stoff shell, 260
Kuhn, Thomas, 3, 36–38, 92, 99, 379
Kukla, André, 130
Kulka, Tomas, 90, 92
Labarraque, Antoine-Germain (1777–1850), 181f, 195
Ladenburg, Albert, 34
Lagerheim, 77
Laird, 348
Lakatos, Imre (1922–1974), 35n, 66, 133
  on Prout’s hypothesis, 4, 74, 93–99
Lancashire bleachers, 173
Lancet, The, 201–214, 218f
Lanjuinais, Jean-Denis, 163
Laplace, Pierre-Simon, 24
Laryngitis, 304
Lash, Scott, 352
Laudan, Larry, 91, 97–99
Laurence, Richard, 212
Laurent, Auguste, 84
Lavoisier, Antoine-Laurent (1743–1794), 2, 23f, 35, 161
  chemistry affected by chlorine, 68f
  definition of element, 42f
  theory of acids, 24n, 46–52, 195n
Lazarettos, 182
Lead, atomic weight of, 89
Lead, South Dakota, 105
League of Nations, 7, 256, 278f, 281–290
   Assembly, 282f
   Council, 281–283
   Covenant, 281
   Permanent Advisory Committee (PAC),
   281
   Temporary Mixed Commission (TMC),
   282, 286, 288
Lear, Linda, 362
Lee, T. D., 109
Le Grand, Homer, 26, 46–52
Lewiste gas, 310
Liddell Hart Centre for Military Archives,
   272n
Liebig, Justus von, 191
Light, chemical action of, 33, 48f
Lime, 174, 182f, 184n, 186, 201
Linear model, 5, 10, 155ff
Linen, 154, 165f
Lister, Joseph (1827–1912), 192, 196
Littauer, Raphael, 351
Livens projector, 239
Llewellyn, Sheila, 393
Lloyd George, David, 283
Lodge, Henry Cabot, 284
London, University of, 78
Long-baseline experiments, 133f
Loos, Battle of, 220, 225, 234–238, 245
Los Alamos, 112, 134
Lowry, T. M., 36f, 88
Lucky Dragon, 376f
Lunar Society of Birmingham, 167, 169
Lutts, Ralph, 376
McAllister, James, 22
McCann, H. Gilman, 26
McGrigor, James, 170, 172f
Machamer, Peter, 98
Macintosh, Charles (1766–1843), 171–174
Macintosh, George, 171
McNamara, Robert, 340
Majorana, 137n
Malathion, 372
Manganese, atomic weight of, 89
Manganese (so-called by Scheele), 18–22, 27–28
Manhattan Project, 8, 378
Manufacturing Chemists’ Association, 365
Marct, Alexandre (1770–1822), 60, 66
Marchand, Richard Felix, 83
Marignac, Jean Charles Galissard de (1817–1894), 83–86
Marine acid. See Muriatic acid
Marne, Battle of, 222, 258
Masks. See Gas masks.
Mass media. See Press reactions
Mass spectrometer, 87, 114
Maumené, Edme Jules, 84
Meakins, J. C., 331
Medical education, 204f
Medical Research Committee (UK), 330f
Medical Research Council (UK), 331
Melhado, Evan, 65n
Memphis Commercial Appeal, 373
Merton, Robert K., 168
Meselson, Matthew S., 346f, 349
Metals
   as compound in phlogiston theory, 17ff, 31
   reaction with acids, 17ff, 24f, 30f
   reaction with chlorine, 31f, 56f
Miasma, 180, 187
Midwest Research Institute (MRI), 341–344, 349f
Mikheyev, S. P., 144
Mineral acid, 166
Mineral alkali, 27
Ministry of Munitions. See Munitions,
   Ministry of
MINOS, 134
Mitchell, Latham, 188
Mitchell, Luther, 245
Mitroff, Ian, 168
Moltke, Helmuth von, 221
Monsanto Chemical Company, 366, 371
Montrose Chemical Corporation of California, 366
Moore, William, 233
Morris, Paul, 352
Morveau. See Guyton
Mulhouse bleaching industry, 164
Muller, Herman, 375
Munitions, Ministry of (UK), 328–330
   Chemical Warfare Department, 330
   Porton Down station, 329, 332
   Scientific Advisory Group, 328f
Muon-neutrinos, 131, 134f
Muriate of azote. See Nitrogen trichloride
Muriatic acid, 2f, 6, 16, 18ff, 27n, 41n, 44ff,
   47, 180, 194. See also Dephlogisticated
   muriatic acid; Oxymuriatic acid
Muriatic radical, 3
Murray, John (1778?–1820), 3, 53–55
Musgrave, Alan, 35n
Musson, A. E., 168f, 171
Mustard gas, 239, 248, 271

Nagel, Thomas, 265
Nasal douching, 307
National Academy of Sciences (NAS) (US), 334, 341–343, 349
National Agricultural Chemicals Association (NACA) (US), 364, 370f
National Cancer Institute (US), 344
National Defence Act (1920), 313
National Research Council (US), 341f

Navigating Organics

National Academy of Sciences (NAS) (US), 334, 341–343, 349
National Agricultural Chemicals Association (NACA) (US), 364, 370f
National Cancer Institute (US), 344
National Defence Act (1920), 313
National Research Council (US), 341f

Natural History, 369
Naval and Military Committee (UK), 229
Negotiation, 126, 129

Observation, 5, 135–139
Odour. See Smell
Observation, 5, 135–139
Odour. See Smell
Office of Science and Technology (US), 340
Organochlorines, 9, 333, 360
Orians, Gordon H., 338, 344
Originality, 12, 386f

Oscillation (of particles), 142f

See also under Neutrinos
Overman Act, 263n
Oxidation, degrees of. See under Berzelius
Oxygen, ch. 1 passim, ch. 2 passim
and acidity, 46–52, 195n
in alkalis, 51
atomic weight of, 83, 87f, 89
bleaching power of, 159
disinfecting power of, 195f, 198
theory, 23f
therapy (for gas victims), 247, 331
See also Fire air; Lavoisier; Vital air
Oxynitrogenic muriatic (marine) acid. See Oxymuriatic acid
Oxymuriatic acid, 3, 16, 27, 29f, 41n, ch. 2 passim, 159
Ozone, 196

Oxidation, degrees of. See under Berzelius
Oxygen, ch. 1 passim, ch. 2 passim
and acidity, 46–52, 195n
in alkalis, 51
atomic weight of, 83, 87f, 89
bleaching power of, 159
disinfecting power of, 195f, 198
theory, 23f
therapy (for gas victims), 247, 331
See also Fire air; Lavoisier; Vital air
Oxynitrogenic muriatic (marine) acid. See Oxymuriatic acid
Oxymuriatic acid, 3, 16, 27, 29f, 41n, ch. 2 passim, 159
Ozone, 196

Pacini, Filippo (1812–1883), 192n
Pack, Hughes, 394n
Packard, David, 345
Paradigms, 99
Parathion, 372
Paris medicine, 209
Parkes, Samuel (1761–1825), 76, 80f
Partington, J. R., 26, 80
Pasteur, Louis (1822–1895), 191f
Parats, 161, 164, 170, 174
Patriotism, 320, 325
Pauli, Wolfgang (1900–1958), 107f, 113
Paxman, Jeremy, 277

Peirce, Richard, 109
Pelling, Margaret, 191, 207
Penny, Frederick, 80f
Perchloroethylene (C2Cl4), 4, 105, 118
Permanent Advisory Committee. See under Union of Nations
Perspectives in Biology and Medicine, 369
Pesticides. See Insecticides
Pfeiffer, Egbert W., 338f, 342, 344, 354
Phagocytosis, 303
Pharyngitis, 304
Phillips, Richard (1778–1851), 76, 80f
Philosophical Transactions. See under Royal Society of London
Phlogiston, ch. 1 passim, ch. 2 passim
in bleaching, 159
identified with hydrogen, 17f, 28
Phlogiston theory, complexity of, 28f
Phosgene, 238–240, 243
Photosynthesis, 33
Physicians, conflict with chemists, 204–208
Physiology, 268f, 324–333
respiratory, 268, 327, 330
status before the First World War, 327
Physiology (War) Committee. See under Royal Society of London
Piclocram, 333, 333n
Pinch, Trevor, 106, 119, 124–130, 132
Poltergeist, Operation, 112
Polymerization, 128
Pontecorvo, Bruno (1913–1993), 115f, 133, 142–144
Popper, Karl, 44, 133
Porton Down station. See under Munitions, Ministry of
Potash, 43, 166, 174
Potassium, atomic weight of, 89
Potassium hydroxide, 59
Prescribing power, dispute over, 205f
Press reactions
to chemical warfare, 276–281
to chlorine chambers, 312, 315f
to Silent Spring, 368f, 373f
Price, Don, 340f, 345
Price, Richard, 233, 288f
Priestley, Joseph, 169
Private enterprise, 5, 163f, 167, 175
Privy Council, 331
Professionalization, 208f
Projectiles (for delivering gas), 238f, 241, 259, 260f, 269
Prophylactic use of chlorine, 300f
Proportionality, 265
Proton, naming of, 74
Proton–proton chain, 114, 121–124
Protyle, 74
Prout, William (1785–1850), 73f, 84f
atomic-weight measurements by, 89
Prout’s hypothesis, 3f, ch. 3 passim
modification with smaller units, 84f
Prussic acid, 47
Public opinion. See under Chemical weapons; Science; Silent Spring
Public Record Office (of the National Archive of the UK), 226n, 230n, 259n
Public relations campaigns
by chemical industry, 364ff
by the Chemical Warfare Service, 311f, 315–317, 319f
by chemists, 313f, 325f
Puerperal fever, 183f
Punch, 225n
Putrid fevers, 188f, 194
Pyrolusite, 18
Quarantine, 190, 200
Quarterly Journal of Science, 65
Ramjet, 378
Ranch Hand, Operation, 333
Randolph, Theron G., 377
Rational reconstructions, 90–93
Rationality, 90–99, 275
Realism, 34
Re-creation of historical experiments, 20n, 28n
Red Cross, 282
Re-discovery, 393
Reduction. See De-oxidation Reference, 37
Reflexive modernization, 9, 350–353
Reflexivity, 125, 129
Reines, Frederick, 112, 136, 140
Reliability, 130, 138–141
Removed expertise, 387, 392
Research programmes, 35, 91, 94ff
Research–teaching integration, 12, 383–394
Revolutions. See Chemical Revolution; French Revolution; Industrial Revolution
Rhees, David J., 325f
Rhinitis, 304
Richer, Donald, 224n, 233n, 238n, 272n
Richer, Jeremias, 65n
Rideal, Samuel, 193, 198
Risk society. See Beck, Ulrich
Robinson, Eric, 168f, 171
Robinson, Julian Perry, 276
Rocke, Alan, 64
Romanticism, 67
Root, Elilihu, 285f
Rostow, Walter, 334
Rothberg, P., 366
Rowan-Robinson, Michael, 120
Royal Society of London, 44, 62, 66, 167, 327f
Royal Society of London (cont.)
Research programmes, 35, 91, 94ff
Research–teaching integration, 12, 383–394
Revolutions. See Chemical Revolution; French Revolution; Industrial Revolution
Rhees, David J., 325f
Rhinitis, 304
Richer, Donald, 224n, 233n, 238n, 272n
Richer, Jeremias, 65n
Rideal, Samuel, 193, 198
Risk society. See Beck, Ulrich
Robinson, Eric, 168f, 171
Robinson, Julian Perry, 276
Rocke, Alan, 64
Romanticism, 67
Root, Elilihu, 285f
Rostow, Walter, 334
Rothberg, P., 366
Rowan-Robinson, Michael, 120
Royal Society of London, 44, 62, 66, 167, 327f
Royal Society of London (cont.)
Index

Physiology (War) Committee, 328f, 331, 333
War Committee (1914), 327
Royle, Gary, 116n
Rudd, Robert, 377
Ruprecht, Crown Prince, 243
Russell, Edmund, 298n, 310, 319
Rutherford, Ernest, 74

SAGE, 122f
St. Bartholomew’s Hospital, 204
St. Omer. See Gas Services Central Laboratories
St. Rollox, 174
St. Thomas’s Hospital, 204
Salisbury, Lord, 229
Salt, 17f, 17n, 27
common (sodium chloride), 1, 15, 110
Epsom, 307
Sanitarians, 183, 190, 197
Saturday Review, 375
Savannah River Plant, 112
Sawyer, Harold P., 301
Scheele, Carl Wilhelm (1742–1786), 1f, 5, 15–23, 34–37, 41n, 153
Schenectady, New York, 208
Schlieffen Plan, 221f
Schmaus, Warren, 129
Schonbein, 196
Science (magazine), 346, 348
Science, public view of, 378f
Science and Technology Studies, Department of (UCL), 2, 384, 389–391
Scientific Advisory Group. See under Munitions, Ministry of
Scientific community, 11, 208, ch. 10 passim
governmental vs. civil, 8, 334–352
in physiology, 327–333
Scientific method, 208, 211
Scientist-entrepreneur, 5, 168f, 175
Scintillator, 113, 123
Sears, Paul B., 374
Second World War, 8, 311n, 378
Seitz, Frederick, 342
Semmelweis, Ignaz (1818–1865), 183–185, 195
Senate (US), 264, 284, 320, 348. See also Congress
Senebier, 33
Shapere, Dudley, 5, 106, 131, 135–137
Sheffield, Gary, 236n, 242
Shell shortage, 234f, 237f, 240f
Sherwin, C. W., 111, 141

Silent Spring, 9, ch. 11 passim
on best-seller lists, 360n
critiques of, 364–372
parodies of, 366–368
public reactions to, 372f, 376
reviews of, 368–370, 372–375
See also under Press reactions
Silk, 165
Silver, atomic weight of, 89
Simons, James young, 184
SIPRI, 276n, 287n, 335n
SK. See Tear gas
Skinker, Mary Scott, 363
Slemper, C. Bascom, 316
Smallpox, 213f
Smell (in relation to contagion), 194f, 201–203
Smets-Mondez, 228
Smirnov, A. Y., 144
Smith, Edgar F., 285
Smith, John Graham, 157f, 161f
Smith, Robert Angus, 185
Smith, Thomas Southwood, 190
Smyth, James Carmichael (1741–1821), 180, 186, 188, 194
Snow, John (1813–1858), 190f
Social constructivism, 34
Social determinism, 158
Social shaping of technology (SST), 158
Society for Social Responsibility in Science, 344
Sociology of scientific knowledge (SSK). See Strong programme
Soda, 43, 182
Soddy, Frederick (1877–1956), 87
Sodium carbonate, 27
Sodium chloride. See Salt, common
Soete, Luc, 157, 165
Soft-sell, 371f
Solar neutrino problem, 105, 119f
Solomey, Nickolas, 108, 120
Somme, Battle of the, 240, 243
SOUDAN2, 143
Souring, 154, 166
Special Brigade/Companies (UK), 6, 233f, 236f, 239, 245, 260, 271f
Spiers, Edward M., 261
Spin-off paradigm, 311
Standard Box Respirator, 225, 246. See also Gas masks
Standard Solar Model (SSM), 121, 134
Stare, Frederick J., 370
Starling, 332
Stas, Jean-Servais (1813–1891), 82, 84f, 94
State, Department of (US), 343
Stokes mortar, 239, 260f
Strachan, Huw, 222n, 242
Strangeness, 142
Strombous horn, 226
Strong programme (in the sociology of scientific knowledge), 124f
Strontium-90, 376f
Stuart, Selkirk, 185
Sturdy, Steve, 247n, 326ff
Sudbury Neutrino Observatory (SNO), 134f
Sugar, helping manganese react with acids, 20f
Sulphur, atomic weight of, 89
Sulphuretted hydrogen, 50, 198
Sulphuric acid, 174, 195. See also Vitriolic acid
Sunday Times–Advertiser, 374
Super-Kamiokande, 122, 134. See also Kamiokande II.
SURF (Summer Undergraduate Research Fellowship), 383n
Sylvester, Charles (1774–1828), 51
Symmetry principle, 10, 125f

Tanks, 243f
Tau-neutrinos, 131, 135
Teaching. See Research–teaching integration
Tear gas, 227, 257–259, 269, 287, 320, 350
Technological determinism, 155
Technology, 10f
Temporary Mixed Commission. See under League of Nations
Tennant, Charles (1768–1838), 172–174
Teratogenic properties. See Birth defects
Thalidomide, 380
Thenard, Louis-Jacques (1777–1857), 43–45, 56
Theory-choice, 10, 34, 46, 60–67, 96
Thimann, Kenneth V., 349
Thomas, Isauan, 369
Thomson, Thomas (1773–1852)
atomic weight measurements by, 89
on Lavoisier’s theory of acids, 50
on lessening importance of oxygen, 68
on Murray, 55
on Prout’s hypothesis, 75–79, 94–96, 100
Thornton, Joe, 333n
Thorpe, J. F., 227
Thuilliver, H. T., 240
Time (magazine), 368
Times, The, 224, 273, 276–280
Trail Dust, 333
Translation (into modern scientific terms), 18, 22, 27f, 34–36
Trench warfare, 222, 245n
Tscherley, Fred, 349
T-stoff shell, 259
Tullock, Gordon, 370
Turner, Edward (1796–1837), 78–80, 100
atomic weight measurements by, 89
University College London, 2, 12, 193n, 383f
University Grants Committee, 332
University of London, 332
Uphoff, Norman, 351
Ure, Andrew (1778–1857), 76
Utilitarianism, 7, 271, 309
Vandervliet, Glenn, 394n
Vedder, Edward Bright (1878–1952), 301–308, 313, 318
Velsicol Corporation of Chicago, 364f, 371
Verdun, 243
Versailles peace negotiations/Treaty, 279, 281
Vienna General Hospital, 183f
Viet Cong, 335
Vietnam War, 333–350
Vinegar, 183
Vinten-Johanson, Peter, 191
Virus, 208, 213n, 308
Vital air, 27f. See also Oxygen
Vitriolic acid, 19. See also Sulphuric acid
Vogt, William, 369
Volatile acid, 19

Waddell, Craig, 377f, 381
Wakley, Thomas (1795–1862), 203, 206
Walker, William, 172
Wallace, Edgar, 266
Wallace and Tiernan Company, 316, 319
War Committee. See under Royal Society of London
War Council (UK), 228–231
War of invention, 325
War Office (UK), 225, 227f, 234, 265, 326–328, 330
War Plans Division (US), 263
Warner, John Harley, 208, 210
Warshall, Peter, 362
Washington Conference, 264, 283–286, 270, 287, 290, 310f
Washington Post, 296f, 308f, 312, 316
<table>
<thead>
<tr>
<th>Water</th>
<th>Wilson, Woodrow, 263, 279, 284</th>
</tr>
</thead>
<tbody>
<tr>
<td>as a complicating factor in chemical reactions, 29–33, 56–59</td>
<td>Withrow, James, 324</td>
</tr>
<tr>
<td>composition of, 26, 31</td>
<td>Wolfenstein, Lincoln, 144</td>
</tr>
<tr>
<td>decomposition of, 25</td>
<td>Wolfe, Dael, 340</td>
</tr>
<tr>
<td>Lavoisier on, 24f</td>
<td>Wool, 165</td>
</tr>
<tr>
<td>necessary for muriatic acid, 44f</td>
<td>Wooster, William A., 107</td>
</tr>
<tr>
<td>synthesis of, 24</td>
<td>Worboys, Michael, 191</td>
</tr>
<tr>
<td>Watt, Annie, 169f</td>
<td>World War One (WWI). See First World War</td>
</tr>
<tr>
<td>Weed Society of America, 345</td>
<td></td>
</tr>
<tr>
<td>Weeks, Edward, 363</td>
<td>Yale University</td>
</tr>
<tr>
<td>Weeks, John W., 315</td>
<td>Beinecke Library, 360, 360n, 381</td>
</tr>
<tr>
<td>Weights (in chemical reactions), 23f</td>
<td>Medical School, 202</td>
</tr>
<tr>
<td>Wellcome Library for the History and Understanding of Medicine, 197n</td>
<td>Yellow Cross. See Mustard gas</td>
</tr>
<tr>
<td>Welter, J. J., 164</td>
<td>Ypres, Battle of, 1, 220, 222f, 233, 256, 259f, 273, 326</td>
</tr>
<tr>
<td>Western Front, 222, 230</td>
<td></td>
</tr>
<tr>
<td>Westman, James, 370</td>
<td>Zeppelin raids, 280</td>
</tr>
<tr>
<td>Whiggism, 10</td>
<td>Zinc</td>
</tr>
<tr>
<td>Whooping cough, 304</td>
<td>chloride, 186</td>
</tr>
<tr>
<td>William IV, 199</td>
<td>solution in chlorine-water, 29</td>
</tr>
<tr>
<td>Wilson, George, 196</td>
<td></td>
</tr>
</tbody>
</table>