

INDEX

- Abbe, Ernst 246
Académie Royale des Sciences 125, 193
 academies, German 237
 academies of science
 Amsterdam Royal Institute/Royal Academy of Science 307, 308, 310–11
 Australia 733
 Berlin 273
 Brussels Royal Academy of Science, Literature and Fine Arts 308
 China 531–2
 international 48
 North Korea 584
 Philippines 617–18
 Portugal 392, 397
 Royal Swedish 328–9
 Russia 280–1, 289–91, 410
 Spain 368
 United States 653, 670
 USSR 295–6, 303–4, 410–11
 acclimatization 17, 30, 114
 Australia 717
 Indochina 599
 Kew Gardens 110–11
 Spain 112
 Africa *see* Middle East; North Africa; sub-Saharan Africa
 Africa, scramble for *see* scramble for Africa
Africa as a Living Laboratory (Tilley) 24
 Agassiz, Louis 113, 331–2, 697
Agence nationale de la recherche, ANR 232
 Agnesi, Maria Gaetana 348
 agricultural science
 Australia, New Zealand, and Oceania 721
 China 530, 544–5
 colonies 22
 Greater Caribbean 787–8, 792–3
 Indochina 604
 Latin America 815–16, 818, 819
 missionary 94–5
 North Africa 488
 research, India 473
 sub-Saharan Africa 505
 tropical 23
 United Kingdom 170
 United States 693–4
 agroecology, Greater Caribbean 796
 agronomics, Portugal 398–9
 Aimé, Georges 480
 Albareda, José María 371
 Al-Biruni 476
 Alexandria library and museum 109
 Algeria *see* North Africa
 Algiers Preparatory School of Medicine and Pharmacy 485
Allgemeine Theorie des Erdmagnetismus (Gauß) 41
 American Association for the Advancement of Science (AAAS) 652, 676
 American Chemical Journal 687
 American Chemical Society 687
 American Civil War 669–70
 American independence 646–53
 American Journal of Science and Arts 661
 American Philosophical Society 641, 653
 American University, Cairo 442
 Amsterdam Royal Institute/Royal Academy of Science 307, 316
 Amsterdam Society for the Advancement of Science, Medicine and Surgery 316
 Amsterdam University 312
 Amundsen, Roald 79, 333
 analytical methods, Way of Knowing 741–6, 752–3
 analytical revolution, mathematics 156
 Andrews, Roy Chapman 143–4
 Ångström, Anders 335

824

Antarctic Magnetic Expedition 37
 Antarctic Treaty (1959) 4, 83
 Antarctica
 Age of Science 80–3
 coastal discovery 76–7
 future 87–9
 ice sheet, melting 86
 international cooperation 78
 international science 75–6
 post-International Geophysical Year, 1957–8
 83–7
 territorial ambitions 78–80
 anthropology 25
 anti-Christianity
 missionary science 105–7
 science 100
 Antilles *see* Caribbean, Greater
 anti-missionary attitudes 105–6
 appropriate technology, East and Southeast
 Asia 633
 arc lamps 301
 archeology
 Central America 702
 China 538, 553
 Indochina 596
 South America 699
 sub-Saharan Africa 495
 arctic sciences 331–4
 Argentina, United States imperialism by
 invitation 698–9; *see also* Latin America
 Armstrong, Neil 710
 Arrhenius, Svante 335, 337–8
 Ashmolean Museum 110
 Asia 510, 626–37; *see also* China; Indochina;
 Indonesia; Japan; Korea
 colonialism 510–14
 differential analysis 514–18
 Asian modernities 634
 astronomy
 Australia 718, 720, 728–9
 Cape of Good Hope observatory
 498–9
 India 455
 Netherlands 323
 North Africa 486
 Russia, 19th century 287–8
 United States 682–6
 astrophysics 320, 574, 690
 Athens Observatory 384–5, 386
 Athens University 382
 atomic bombs *see* nuclear weapons
 atomic physics
 international cooperation 55
 national security restrictions 60
 auroras 82

Index

Australasian Association for the Advancement of
 Science 722
 Australia, New Zealand, and Oceania 712–13,
 734–5
 1788–1850 – expeditionary science 713–16
 1880–1914 – expansion 721–4
 1914–1945 – war and peace 724–7
 1945 onwards 727–34
 19th century – colonial science 716–20
 Australian National University (ANU) 730–1
Australopithecus africanus 497
 aviation
 Israel 450
 Japan 564
 Russia 301
 Spain 370
 Babbage, Charles 151, 160
 Bache, Alexander Dallas 134–5, 655–6
 bacteriology
 Brazil 802
 France 19–20, 413
 Latin America 774–5
 North Africa 490
 Philippines 619
 sub-Saharan Africa 502
 United Kingdom 168–9
 Baird, Spencer F. 116, 692
 Bankimchandra 463
 Banks, Joseph 92, 129, 161, 415, 712
 Banneker, Benjamin 642
 Banting, Frederick 748
 barefoot doctors 548–9
 Bartram, John 641, 644
 BASF group 258
 Bassi, Laura 348
 Bauer, Ferdinand 714
Beagle, HMS 142, 161
 Beaumont, William 665–6
 Belgium; *see also* Low Countries
 Francqui prize 319
 National Fund for Scientific Research 319
 scientific performance 407–8
 universities 313–14
 Belize *see* Caribbean, Greater
 Berlin
 Conference, 1885 14
 University 245
 Versammlung deutscher Naturforscher und
 Ärzte 34
 Wall 69, 269
 Berzelius, Jöns Jacob 330–1
 Big Bang cosmogony 686
 big science 31, 39–40
 Geomagnetic Project 32, 41–2

- Germany 268
 IceCube Neutrino Observatory 88
 Japan 628
 national surveys 135
 Scandinavia 339
 Spain 370
 United States 709–11
- Bildung* 243
Bildungsbürgertum 238
 bilharzia 501
 binomial system (Linnaeus) III, 328
 biological rhythms 336
 biology; *see also* botany; natural history
 China 536–8
 Italy 352–3
 Japan 561–2
 Philippines 617
 Russia, 19th century 287–8
 Spain 364
 United States 692–6
- biomedical research
 Greater Caribbean 797–8
 Middle East 449
 Philippines 618–20
 Rockefeller Foundation 792
 United Kingdom 177, 190
- biophysics
 Brazil 802
 China 631
 United Kingdom 183
- biopower, Nazi state 261–2, 263
 Birmingham, higher education 164
 Bjerknes, Vilhelm 333–4, 408
 blind men and elephant analogy, China 635–6
 Board for Advanced Study, Spain 366–7, 406
 Boas, Franz 707
 Bohr, Niels 62–3, 339–40, 408
 Bohr Institute 339
 Bolivia *see* Latin America
 Bonaparte, Charles Lucien 350
 Boscovitch, Roger 128
 Bose, Jagadish Chandra 467, 468
 botany; *see also* natural history
 Australia, New Zealand, and Oceania 714
 Indochina 598
 Japan 559
 New Zealand 715
 North Africa 488
 United States 641–3
- Bourbaki, Nicholas 226
 Bragg, W. H. 722–3
 brain drain
 China, reversed 551–2
 Japan 571
 Korea 583
 Middle East 433, 447, 452–3
 Netherlands 321
 Spanish South America 781
- Brazil 799
 1808–1888 799–801, 815
 1888–1945 801–4
 1945–2000 804–6
 21st century 806–9
 United States, imperialism by invitation
 697–8
- Brazilian Association for the Advancement of
 Sciences 804
 Britain *see* United Kingdom
 British Antarctic expedition 75, 79, 715
 British Association for the Advancement of
 Science 36, 158
 Australia meeting, 1914 722
 Canada meeting, 1884 745
- British Empire 12
 1890–1914 167–71
 eugenics 758
 expeditionary science 138–9
 former colonies 752–9
 India 14–15, 458–60
 missionaries 92–3
 universities 168
- British Museum 116
 Ecology Gallery 122
 establishment 110–11
 taxonomy 157–8
- British Society for Social Responsibility in
 Science 186
 British/German cooperation 39–40
 Brocchi, Giovanni Battista 348
 Brown, Robert 714
 Bruce, David 504
 Brussels Free University 313
 Brussels Observatory 309, 314
 Brussels Royal Academy of Science, Literature
 and Fine Arts 308
 Bugeaud, Thomas Robert 488
 Bureau of Science, Philippines 617–18
 Buys Ballot, C. H. D. 311
 Byzantine scholarship 278, 376
- Cabrera, Blas 366–7
 Cajal, Santiago Ramón y 366
 Caley, George 712–13
 California 666–8
 University of 709, 755
 Cambodia *see* Indochina
 Cambridge University 155
 Cavendish laboratory 165, 176, 415
 mathematics 156, 165
 pure science 176

- cameralism 240
 Canada 736–9, 750–1
 1600–1815 – expeditionary science 739–41
 1815–1890 – colonial science 741–6
 1890 onwards – experimentalism 746–50
 Cape of Good Hope 497–8
 British Empire 498
 observatory 498–9
 Carathéodory, Constantine 387
 Carey, William 92–3
 Caribbean, Greater 782–4
 1500–1820, colonial science 784–6
 1820–1898, nation building 786–90
 1898–1989, development 790–6
 1989–present 797–8
 Carlsberg Foundation 337
 Carnation Revolution, Portugal 399–400, 405
 Carnegie, Andrew 115, 753
 Carnegie Foundation 753–5
 Carnegie Institution 674, 702, 724
 cartography; *see also* national scientific surveys
 Germany 238–9
 Greece 384
 Indochina 597
 North Africa 476–8
 Portugal 391, 404–5
 Russia 405
 Cassini, Jacques 126, 127
 Cassini, Jean-Dominique 126
 Cassini du Thury 127, 129
 Cassini mission to Saturn 70
 Catalán, Miguel 366–7
 Catholic Church influences
 anti-science 105
 Belgium 309
 Canada 744
 France 208–9
 Germany 240, 252
 Indochina 596
 Italy 351
 Philippines 609, 611–12
 Portugal 393, 397
 Spain 364–5, 371
 Cavendish laboratory, Cambridge 165, 176, 415
 Celsius, Anders 331
Centre national de la recherche scientifique
 (CNRS) 224, 229
 CERN (European Organization for Nuclear
 Research) 67–8, 230, 322–3
 Chagas, Carlos 802
Challenger (naval vessel) 140–1, 724
 Charlevoix, P-F-X de 740–1
 Chatterjee, Bankim Chandra 103
 chemistry 310, 338, 574, 687–8
 China 533–4
 France 199, 215
 Germany 252
 Imperial Institute, London 18–19
 industry 688
 Japan 564
 Kaiser Wilhelm Institute 258
 Netherlands 317
 scientific institutions 164
 Sweden 330, 337–8
 United Kingdom 156, 176
 United States 660–1, 686–8
 Uruguay 778
 Cherenkov, P. A. 297–8
 Chicago Museum of Science and Industry 121
 Chile *see* Latin America
 China 521–3, 553–4
 1644–1911 523–31
 1911–1949 531–40
 1949 onwards 540–53
 blind men and elephant analogy 635–6
 Communist revolution changes 541–4
 cooperation with Russia 541–2
 Cultural Revolution 69,
 546–50
 current challenges 552–3
 diasporas 635
 international science 546–50
 isolation 69
 Maoism 544–6
 China Association for Science and
 Technology 544
 China Geological Survey 534–5
 Chipko movement, India 16
 cholera
 Germany 254
 Greater Caribbean 789
 North Africa 483
 Philippines 619
 Chondros, Demetrius 386–7
 Christian literature 98–9
 Christian missionaries *see* missionary science
 Cincinnati Observatory 663–4
 circadian rhythms 335
 civic science 259
 class-based attitudes 157
 classical schools vs. real schools, Germany 238
 classification, sciences 160
 Cleveland Academy of Natural Sciences
 664
 climate change 24, 71
 Antarctica 75, 86, 88–9
 Australia, New Zealand, and Oceania 732
 Canada 749–50
 Greater Caribbean 798
 North Africa 494

- CNRS (Centre national de la recherche scientifique)*
 224, 229
- coastal surveys
 Antarctica 76–7
 global 137
 United States 133
- cocoa 23–4
- Coimbra, University of 392–3, 394, 800–1
- Cold War science, Russia and the USSR 294–5
- Colden, Cadwallader 644
- Colden, Jane 642
- Collège d'Alger 484
- Collège de France 197
- colleges *see* universities
- colonial development 20–1, 26
 Africa 24
 Germany 257
 India 455–6, 458–60
 North African colonies 479–80
 welfare 1945–2000 26–30
- Colonial Development and Welfare Acts,
 1940 25–6
- Colonial Research Council 181
- colonial science 459–60, 511, 629–30
 Brazil 799–801
 Canada 750
 Greater Caribbean 783, 784–6
 United States 644–6
- colonialism; *see also* imperialism
 1918–1945 20–6
 Africa, Middle East and South Asia 510–14
 collaboration vs. conflict 496
 definition 13
 ecological damage 15–16
 Japan in Korea 581
 sub-Saharan Africa 508
 use of science 496
 Western European 13–14, 812
- colonisation rationnelle, la* 20–1
- colonization/decolonization, scientific
 continuity
 Africa, Middle East and South Asia 510,
 516–17
 North Africa 492–3
 Scandinavia 342
- Columbia, United States imperialism by
 invitation 696–7; *see also* Latin America
- combining forms of knowledge, Japan 627
- community succession 335
- computers; *see also* information technology
 Brazil 806
 France 223
 Israel 450
 Japan 572–3
 United Kingdom 185
- USSR 295, 301
- Concorde airliner 188
- conflict, Middle East 454
- Confucianism, Indochina 595
- congresses, international science, 1871–1939 45–7
- Consejo Superior de Investigaciones Científicas
 (CSIC) 370, 371, 372
- conservation
 Antarctica 84–5
 British colonies 27
 Canada 746
 Columbia 697
 Greater Caribbean 796
 Indochina 607
 sub-Saharan Africa 507, 515
- Conservatoire National des Arts and Métiers,
 Paris 121
- constructive imperialism 14–20, 169
- Cook, Capt. James 76, 138–9, 712
- cooperation *see* international cooperation
- Cope, Edward Drinker 680–1
- Copenhagen University 328
- cosmology 185, 319
- countryside, Enlightenment 153–4
- Cousteau, Jacques 146
- creole science
 Greater Caribbean 783–4
 Latin America 813–14
- Cuba *see* Caribbean, Greater
- cultural affinity
 East and Southeast Asia 630–1
 Middle East 446
- cultural perspectives 9–10, 627
 Australia, New Zealand, and Oceania 735
 Canada 737, 749, 751
 Europe 403
 Germany 233
 India 21
 Japan 555–6
- Cultural Revolution, China 69, 546–50
- cultural synthesis, India 462–4
- Cuvier, Georges 201
- Cuvier Prize 681–2
- cyclotrons 339, 691, 709
- Dart, Raymond A. 497
- Darwin, Charles 118, 161, 415
 exploration of Pacific Ocean 142
 exploration of South America 769
- Darwinism 65
 Canada 745, 757
 China 535
 Germany 251
 Greece 404
 India 465

- Darwinism (cont.)
 Italy 352–3
 Japan 561–2
 local reactions 757
 Middle East 425, 427, 512
 Netherlands 316
 New Zealand 756
 Russia 286–7
 Spain 364, 406
 Spanish South America 772–3
 Sweden 329
 United States 681
 Davy, Humphrey 156
 Dawes, William 713–14
 deforestation 16
Délégation Générale à la Recherche Scientifique et Technique (DGRST) 231
Délégation Miniérielle à l'Armement (DMA) 231
 denationalization *see* privatization
 Denmark, national survey 128
 Department of Scientific and Industrial Research (DSIR) 174, 756
Deutsche Forschungsgemeinschaft (DFG) 272
Deutscher Forschungsrat (DFR) 271
 Deutsches Museum, Munich 121
 Devonshire, Duke of 165
 dialectical materialism
 China 545, 549–50
 Russia and the USSR 74, 291–2
 diasporas 4
 Africa, Middle East and South Asia 516
 China 635
 Italy 356–7
 dioxin 605
 diseases
 Brazil 802
 germ theory 254, 721
 Greater Caribbean 789, 797–8
 Indochina 604
 Japan 560–1
 Latin America 774–5
 North Africa 483
 Philippines 619–20
 plant 23–4, 489, 792–3
 sub-Saharan Africa 501–5
 United Kingdom 190
 domestic science and technology 159, 251–2
 Dominican Republic *see* Caribbean, Greater
 drugs *see* medical science
 Duff, Alexander 97
 Duponceau, Peter 91
 Duruy, Victor 206–7
 d'Urville, Jules Dumont 77
 Dutch Congress for Science and Medicine
 314, 316
 Earth science *see* geophysics; plate tectonics
 East India Company 37, 93, 131, 459
 'Eastern Way and Western Tools', Korea 580, 591, 629
 East–West agreements 65
 East–West divisions, Cold War 64–5
 eclipse expeditions 702
école normale supérieure 196–7
école polytechnique 195–6, 199
 Greek students 382–4
 ecology
 colonial damage 15–16
 India 29–30
 indigenous knowledge 505
 Russia 294
 Scandinavia 334–6
 Ecology Gallery, British Museum 122
 Economic Societies of the Friends of the
 Country, Philippines 613
 economics 226–8, 271, 684
 Ecuador *see* Latin America
 Edinburgh 155–6
 Royal Society 154
 University 155
 education, science; *see also* Academy of Sciences;
 universities
 expansion 167
 Germany 241–2, 252–3
 Indochina 600–1, 604
 Kenya 25
 local industry links 164–5
 Philippines 614
 sub-Saharan Africa 506–7
 United Kingdom 162–4
 Egypt
 modernization 430–1
 research and development 442
 Einstein, Albert 264, 692
 general relativity theory 144
 electricity 159–60
 Germany 255
 harmonization of standards 46–7
 Italy 348
 magnetism 32–3, 330
 Scandinavia 330–1
 United Kingdom 156
 United States 671
 electromagnetism 32–3, 330
 elements, periodic table 285–6
 Eliot, John 91
 elites 31
 China 525
 East and Southeast Asia 635
 France 213
 Germany 237

- Greece 377
- Italy 346–7, 349
- Japan 557, 570
- Low Countries 306, 311, 314
- Philippines 619–20
- Portugal 391
- Russia 279
- Spanish South America 770
- Sweden 329
- United States 652, 673
- Elliot, John 91
- Emergency Society for German Science
 (*Notgemeinschaft der deutschen Wissenschaft*)
 260–1
- enclosure, English countryside 153–4
- endowments, universities 166
- engineering
 - Brazil 804
 - China 521
 - Egypt 449
 - France 199, 211, 221
 - Greece 383
 - Japan 562
 - Korea 581
 - Middle East 451
 - Spain 363, 365, 406
 - United Kingdom 167
 - United States 663, 674
- England *see* United Kingdom
- Enlightenment
 - Canada 740–1
 - Catholic 348
 - East and Southeast Asia 636–7
 - Europe 626
 - Germany 240–2, 244
 - Greece 379
 - Italy 347–51
 - museums 112
 - national scientific surveys 124
 - Nazi state suppression 265
 - Philippines 612–13
 - Portugal 393
 - Scandinavia 326–7, 328, 340, 408
 - Scotland 155–6
 - United Kingdom 153–5
- environmental concerns 15–16, 31, 60, 63, 70,
 71–2, 239; *see also* climate change
 - Antarctica 75, 83–7
 - Canada 749–50
 - China 553
 - Germany 275
 - museums 122–3
 - North Africa 494
 - Scandinavia 334–6
 - sub-Saharan Africa 507
 - United Kingdom 191
- environmental studies 334–6
- Espada, Marcos Jiménez de la 364
- eugenics 254–5, 261–2, 263, 267
 - British Dominion countries 758
 - Spanish South America 773
 - United Kingdom 171
- Euler, Leonhard 238
- Eurocentric mapping 10
- Europe 402–3
 - the big three nations 411–19
 - mid-level nations 407–11
 - nations lagging behind 404–6
- European colonialism 13–14
 - Indochina 593–5
 - North America 641–6
- European Organization for Nuclear Research
 (CERN) 67–8, 230, 322–3
- European post-colonialism 30–1
- European Southern Observatory 323
- Everest, George 132
- evidence-based medicine 191
- evolution *see* Darwinism
- expeditionary science 137–9, 499–501
 - adventures 141–2
 - Canada 739
 - Carnegie Institution 702
 - China 538
 - collecting 143–4
 - eclipses 702
 - Greater Caribbean 785
 - India 456
 - Indochina 596
 - museums 109
 - North African colonies 480–1
 - Philippines 610–11
 - probes 145–7
 - Spanish South America 764–7, 768–70
 - surveys 139–41
 - theory testing 144–5
 - United States 668–9
- experimentalism 165, 625, 746
 - Way of Knowing 746–50, 752–3
- exploitation 10–11, 14, 20–1, 25, 138–9; *see also*
 colonialism
 - Fallows, Fearon 498–9
 - Faraday, Michael 156
 - Federal Agency for Scientific Organizations
 (FANO) 303
 - Ferni, Enrico 353–4
 - Ferry, Jules 209
 - Field, Marshall 115
 - Fields medals 226
 - France 414

830

Index

- Fields medals (cont.)
 Japan 571
 Russia 411
 fieldwork *see* expeditionary science
 Flemish Congress for Science and Medicine 314
 Flower, William H. 116
 forest dwellers 16
 forestry policy, colonial 16
 Forster, Johann Reinhold 712
 Foster, Michael 47
 Foucault, Michel 738
 Framework Convention on Climate Change,
 1992 71
 France 480–1
 1789–1914 192–3, 214–16
 1914 onwards 217–20
 1945–1979 230–2
 1980–2016 232
 American colonies 645–6
 Brazil 800
 Canadian colony 740
 economics 226–8
 French Revolution and aftermath, 1789–1815
 193–8
grandes écoles 221–2
 Indochinese colonies 595, 632
 inter-war period 229–30
 limits to reform 211–14
 mathematics 226
 medicine in North Africa 482–4
 national research institutes 223–4
 national surveys 125–9
 North African colonies 479–80
 patronage after 1815 198–204
 physical sciences 224–6
 political reform, 1848–1870 205–8
 science and the Republic 208–11
 scientific institutions 220–1
 scientific performance 412–14
 social sciences 228–9
 universities 222–3
 Francke, August Hermann 92
 Francqui prize 319
 Franklin, Benjamin 643
 Franklin, John 717
 Fraunhofer, Joseph 246
 Freud, Sigmund 261, 777
 Fridman, A. A. 297
 fundamentalists, North American 107

 Galileo Galilei 351, 359
 Galvani, Luigi 348
 Gandhi, 'Mahatma' Mohandas Karamchand
 468–71
 Gans, Richard 774

 Gauß, Carl Friedrich 33, 34, 35, 41
 national surveys 128
 Gay, Claude 771–2
 Gay-Lussac, Joseph Louis 199, 203
Gelehrtenstand 237
 gender equality *see* women scientists
 general relativity *see* relativity
 genetics
 Israel 439–40
 Mexico 794–5, 821
 USSR 292–4
 Geodesic Mission, French–Spanish 764–5
 geodetic triangulation 125, 127
 geography, missionary 94
 Geological Society of China 534–5
 Geological Society of London 156
 Geological Survey of Canada (GSC) 736, 743
 Geological Survey of India 15
 geology
 Australia 715, 717–18
 California 668
 Canada 736
 China 531, 534–5
 colonial surveys 14–15
 New Zealand 715–16, 718
 United States 678–80
 geomagnetism 32–3
 Antarctica 82
 Humboldtians and terrestrial magnetism 33–5
 international cooperation 38–42
 national surveys 135
 Royal Society and Sabine 35–8
 geometry, non-Euclidean 285
 Geophysical Year *see* International
 Geophysical Year
 geophysics 333–4
 China 546
 international cooperation 66–7
 North Africa 487
 Geoscience Australia 729
 germ theory 254, 495, 502, 721
 German Research Council (*Deutscher
 Forschungsrat*) 271
 German Research Society (*Deutsche
 Forschungsgemeinschaft*) 272
 German/British cooperation 39–40
 Germany 233
 1648–1806 236–42
 1806–1848 243–8
 1849–1870 249–53
 1871–1918 253–9
 1919–1932 259–63
 1933–1945 263–9
 1946–1989 269–76
 1990 onwards 276–7

- division, Cold War 269
 historiographical traditions 233–6
 ostracism 53–4
 reunification 418
 scientific performance 416–18
 unification, 1871 253
- Ghent University 318
 Gibbs, Wolcott 686–7
 glaciation 331–2
 glaciology
 Agassiz, Louis 658
 Antarctica 81–2, 86
 global context, modern science 515
 global mapping, Eurocentric 10
 global orientation *see* internationalism
 Global Plants initiative 70
 global warming *see* climate change
 global weather patterns, Antarctica influence 82
Glomar Challenger (naval vessel) 145
 Godeffroy, Johan Cesar 115
 Gold Coast 23–4
 Gondwana 85
 Goode, George Brown 115–17
 Göttingen, University of 39
grandes écoles 213, 220, 221–2
 gravitation, universal theory of (Newton) 126
 Great Leap Forward 544–6
 Greece 376
 pre-1821 376–9
 19th century 379–85
 20th century 385–9
 scientific performance 404
 Greek Technical University 384
 Green Revolution 28–30, 68
 China 548
 India 473, 474
 Indochina 604
 Greenwich Royal Observatory 161
 Groningen, University of 305
 groundnuts scheme, Tanzania 27–8
 Gunn, Ronald 716
 Guyana *see* Caribbean, Greater
 Guyane *see* Caribbean, Greater
- Haeckel, Ernst 251
 Haiti *see* Caribbean, Greater
 Haldane Principle 184
 Hall, Asaph 684
 Halle Orphanage 92
 Hardy, Auguste 488–9
 harmonization, standards 46–7; *see also*
 standardization
 Harvard College/University 487–8, 643, 657–9
 Observatory 682–3
 Hassler, Ferdinand 133–4, 655–6
- health and welfare policies *see* public health;
 welfare
 Heilbron, John 264, 739–40
 Heisenberg, Werner 271, 273–4
 Helmholtz, Hermann von 246
 Helmholtz Society 260
 Henry, Joseph 649, 656–7, 684–5
 Herschel, John 33, 39–40, 159–60
 Higher Burger School, Netherlands 312
 Higher Council of Scientific Research, Spain
 370, 372
 higher education *see* universities
 Hitler, Adolf 265
 Hobart Observatory 715
 Holland *see* Low Countries; Netherlands
 hookworm 501, 622, 789–90, 792
 hospitals
 France 200, 413
 Indochina 601
 missionary 99
 North Africa 482–4
 Philippines 619
 Sweden 336
 United Kingdom 166, 175
 United States 694
 host cultures, missionary science 101–4
 Houssay, Bernardo 776
 Hubble, Edwin 686
 Hubble Space Telescope 710
 Hudson's Bay Company (HBC) 741,
 742
 Human Genome Project 70, 710
 Humboldt, Alexander von 32–3, 34, 37–8,
 40–1, 742
 exploration of Americas 141–2
 science popularization 245–6
 Spanish South America 765–6
 Humboldt, Wilhelm von (Humboldt myth)
 243–5
 Humboldtians, terrestrial magnetism 33–5
 Hundred Flowers Movement 543
 hurricane research, Greater Caribbean
 788–9
 Huxley, Julian 27, 63
 Huxley, T. H. 105, 162–3, 164, 681
 Hwang Woo Suk Scandal 590
 hydraulics/hydraulic engineering
 China 522, 531
 Germany 244–5
 India 460
 hydroelectricity
 Indochina 606
 Portugal 399
 Russia and the USSR 301
 Hyundai 588

- IceCube Neutrino Observatory 88
 Imperial Chemical Industries (ICI) 173–4
 Imperial College of Tropical Agriculture (ICTA)
 23, 793
 Imperial Institute, London 18–19
 Imperial Institute of Physics and Technology
 (*Physikalisch-Technische Reichsanstalt*) 256
 imperialism 9–14, 30–1; *see also* colonialism
 Brazil 799–801
 Canada 751
 constructive 14–20, 169
 definition 12
 development and welfare, 1945–2000
 26–30
 Great Britain 12
 missionary science 104
 national surveys 131–3
 networks approach 11–12
 new colonialism, 1918–1945 20–6
 Spanish South America 772
 United States 696–703
 independence; *see also* nation building
 colonies 13
 Greater Caribbean 795
 India 25–6, 470
 Indochina 601–2
 North Africa 491
 Philippines 634
 Spanish South America 763
 sub-Saharan Africa 506–8, 516–17
 United States 646–53
 India 455–6
 British arrival 456–8
 British Empire 14–15, 458–60
 cultural values 21
 Ghandian alternative 468–71
 national surveys 131–3
 nationalism 25–6
 after Nehru 472–5
 Nehruvian era 471–2
 pioneers of science 466–8
 reaction to colonialism 461–6
 Indian Council for Agricultural Research
 (ICAR) 29
 Indian Council of Scientific and Industrial
 Research (CSIR) 471–2
 indigenous knowledge 12, 32, 96, 101–4, 496, 713;
 see also vernacular science
 Canada 739
 dismissal 17
 expeditionary science 145
 India 21, 133
 Latin America 813
 role in modern science 393, 512, 633
 Spanish South America 764
 Indochina 593
 1540–1802 593–5
 1802–1841 595–6
 1842–1893 596–8
 1893–1941 598–601
 1941–1954 601–3
 1954–1979 603–5
 1980–1994 605–7
 1994 onwards 607–8
 industrialization
 Australia, New Zealand, and Oceania 727
 China 551
 Germany 235, 255–6
 India 468–71
 Indonesia 635
 Japan 627
 Korea 577–8
 Mexico 795–6
 Scandinavia 326
 Spain 369–70
 United Kingdom 158–9
 industry
 Australia, New Zealand, and Oceania 727,
 728–9
 Belgium 313
 France 221, 232, 413–14
 Germany 259–60
 Greece 383–4
 India 467
 interaction with science 46, 171, 213–14, 218–19
 Korea 586
 new products 171
 rubber 17–18
 Scandinavia 340
 United Kingdom 158–60, 171–3, 179, 182–3
 United States 671
 information technology; *see also* computers
 China 552–3
 Germany 418
 India 473, 474–5
 Korea 588
 informed consent 268–9
 Institut Scientifique Chérifien 487
 Institute for Basic Science (IBS), South
 Korea 590
 institutionalist paradigm, German science
 234–5, 236
 Instituto Nacional de Tecnología Aeronáutica
 (INTA) 370
 Instituto para a Alta Cultura 398
 insulin
 discovery 175
 synthesis 548, 549, 748
 intelligence agencies 65
 interconnectedness, global 11, 636

- interdisciplinary approaches 18, 21, 24–5
 Canada 751
 Germany 260–1
 Intergovernmental Panel on Climate Change (IPCC) 71–2
 International Association of Academies (IAA) 48, 50
 International Bureau of Weights and Measures 46
 International Committee of Intellectual Cooperation (ICIC) 55, 58–9
 international cooperation 71
 Antarctic expeditions 78
 Antarctica 88
 atomic physics 55
 Britain and Germany 39–40
 China and Russia 541–2
 vs. competition 50–2
 formal 48
 geomagnetism 37
 informal 47
 Middle East 446–7
 molecular biology 55
 International Council of Scientific Unions (ICSU) 54, 63
 International Geophysical Year (1957–8) 4, 66, 333
 Antarctica 81–2
 International Polar Year (2007–9) 87–8
 International Research Council (IRC) 52–4, 58–9
 International Rice Research Institute (IRRI) 604
 International Space Station 70
 international treaties 71–2
 internationalism 3–5
 1871–1939 43
 1940 onwards 60–1, 73–4
 1945–1955 63–5
 1955–1989 66–9
 1989 onwards 69–72
 congresses and associations 45–7
 definitions 45
 difficulties in interwar period 56–9
 East–West agreements 65
 East–West divisions, Cold War 64–5
 examples 32
 geomagnetism 38–42
 impact of Cold War 65
 interwar developments 52–4
 national conflicts 48–50
 organizational era 47–8
 practicalities vs. ideology 44–5
 South Korea 589
 World War II 61–3
 internet censorship, China 552–3
 Ioffe, A. F. 298
 Ionian Academy 383
 Iran, research and development 443–4
 Iraq, research and development 444
 iron 300
 Islamic science 424–5, 426, 429
 North Africa 476–8
 isoclines 38
 isodynamics 38
 isogonics 38
 isolation
 China 551
 Japan 555, 556–7
 Korea 591–2
 North Korea 584
 isotherm 37–8
 Israel
 genetics 439–40
 nuclear weapons 435
 research and development 444–5
 scientific performance 438–9
 universities and research institutes 439
 Italy 345–7, 359
 diasporas 356–7
 Enlightenment 347–51
 museums and gardens, 16th/17th century 109
 post-World War II 357–9
 scientific performance 409–10
 unification 350, 351–5
 Jamaica *see* Caribbean, Greater
 Jambhekar, Bal Shastri 461–2
 Japan 555–6, 575–6
 pre-1868 556–60
 1868–1914 560–3
 1914–1915 563–6
 1918–1945 566–8
 1945–1973 569–72
 1974 onwards 572–5
 isolation 627
 rule in Korea 581
 Western science 627
 Jardin d'Essais, Tunis 489
 Jardin d'Acclimatation 17
 Jefferson, Thomas 647
 Jesuits influence, Philippines 611–12
 jet engines 180
 Johns Hopkins School of Medicine/University 694–5, 753
 journals *see* publications
 Judaism 428
 Junta de Ampliación de Estudios (JAE) 366–7
 Junta de Educação Nacional 397–8
 Junta de Energía Nuclear (JEN) 370

834

Index

- Kaiser Wilhelm Institutes (KWI) 256–7, 258, 266
 renamed Max Planck Institutes 271
 Kant, Immanuel 242
 Kastler, Alfred 225–6
 Kew Gardens 17, 110–11
 China specimens 525
 New Zealand specimens 716
 South America specimens 769
 Kimura, Motoo 571
 Kitasato, Shibasaburo 560, 565–6
 Kodaira, Kunihiko 571
 Koelle, Sigismund 96
 Korea 577–8, 591–2
 1600–1870 578–9
 1870–1950 580–2
 1950–1960 582–4
 1961–1979 585–7
 1980–1999 587–9
 2000 onwards 589–90
 Advanced Institute of Science 587
 Atomic Energy Research Institute 584
 imported technologies 630
 Institute of Science and Technology 585–6
 isolation 628
Kosmos (Humboldt) 38, 40–1
- La Plata, University of 774
 laboratory practices, Germany 253
 Lagrange, Joseph Louis 348, 383
 Lambton, William 132
 language, science of 93–4
 Laos *see* Indochina
 lasers
 Japan 573
 USSR 298, 301
 Latin America 763, 781, 810–21
 18th century 763–8
 19th century 768–74
 20th century 774–80
 museums 117
 United States, imperialism by invitation 697, 703
 Laveran, Charles-Louis-Alphonse 484
 Lawrence, Abbott 658
 Lawrence, Ernest O. 691, 709, 755
 Le Verrier, Urbain 206, 237
 Leibniz, Gottfried 92, 282
 Leloir, Luis 776
 Lester Institute of Medical Research 537
 Leuven University 309, 318, 322
 Liard, Louis 210
 liberalism 167, 254, 256, 393–6
 Libya *see* North Africa
 Lick Observatory 685
 Liège, World Exhibition 1905 306, 313
 life sciences *see* biology
 light-emitting diodes (LED) 575
 Limited Nuclear Test Ban Treaty, 1963 71
 Lincecum, Gideon 666
 Linnaeus, Carl 111, 328, 334, 408
 Lions, Jacque-Louis 226
 Lisbon, Polytechnic School 394
 Lisbon, Royal Academy of Sciences 392
 Lister Institute 169, 415
 Liverpool
 higher education 163–4, 415
 tropical medicine 169
 Livingstone, David 94, 100, 499–501, 511
 Lobachevskii, Nikolai Ivanovich 284–5
 Loir, Adrien 490
 Lomonov, Mikhail Vasilievich 281–2
 London, Science Museum 121
 Lovén, Sven 332
 Low Countries 305–6; *see also* Belgium;
 Netherlands
 1795–1830 307–8
 1830–1876 309–12
 1876–1914 312–18
 post 1914 318–24
 Lunar Society 154
 Luo Guangting 535
 Lysenkoism/Lysenko affair 65, 411
 China 543
 USSR 292–4
- Maclear, Thomas 499
 Madrid
 Museum 112
 University 363
 Maghreb *see* North Africa
 malaria 502, 769–70, 778–9
 China 548
 Indochina 599, 606
 Italy 353
 North Africa 483, 484
 Philippines 622
 Malaspina, Alessandro 362
 Malinowski, Bronislaw 105
 Manchester
 higher education 163–4, 415
 Literary and Philosophical Society 154, 158
 Manila Observatory 609, 614, 618, 623
 Maoism 544–6
 mapping *see* cartography
 Marconi, Guglielmo 354
 Mars
 debris in Antarctica 85
 moons 684
 probes 146

- Marsh, Othniel Charles 679, 680–1
 Martin, W. A. P. 526
 Marxism *see* dialectical materialism
 Mateer, Calvin 103–4
 mathematics
 analytical revolution 156
 Cambridge University 155, 160, 165
 China 524, 550
 France 195–6, 226, 413–14
 Greece 378
 India 455, 461–2
 Italy 353
 Middle East 432, 449
 Russia 282–3, 288, 405, 411
 United Kingdom 165
 United States 689–92
 USSR 298–300
 Maupertuis, Pierre Louis Moreau de 331
 Maury, Matthew Fontaine 657
 Max Planck Institutes 271
 Mechanics' Institutes 156–7
 Mechnikov, Il'ia 287
 Medical Research Committee 169
 Medical Research Council (MRC) 174–5
 medical schools
 Australia, New Zealand, and Oceania 731
 college amalgamations 164, 167
 France 19–20
 Indochina 603–5
 missionary 95, 102
 North Africa 482
 Philippines 617
 Spanish South America 775
 United Kingdom 167, 175
 United States 653–5, 659, 674, 695
 medical science 627, 789–90
 China 538–9, 548–9
 France 200
 India 455
 Indochina 598, 604, 606
 Japan 558–9, 560–1, 563
 Latin America 818
 missionary 95
 Philippines 617
 Spanish South America 774–8
 tropical 19–20
 United Kingdom 163, 166, 169, 183
 medicine, tropical 169, 503, 732, 774–5
 Mekong River 596, 606
 Mendeleev, Dmitrii Ivanovich 285–6, 410
 Merian, Maria Sibella 784–5
 meteorology 311, 333–4
 Australia 720
 China 545–6
 Greater Caribbean 788–9
 Indochina 599
 North Africa 486
 Metre Convention (1875) 46
 Mexico *see* Caribbean, Greater
 Michirinism *see* Lysenkoism
 middle classes
 Germany 248, 251
 Philippines 614–15
 United Kingdom 153, 155, 156
 Middle East 423–5, 452–4, 510
 beyond the military 436–8
 colonialism 510–14
 differential analysis 514–18
 international science 446–7
 military considerations 434–5
 printing 440–1
 research activities 441–6
 science and the state 432–4
 science and tradition 425–32
 scientific performance 447–52
 Zionism 438–40
 middle people, Korea 578
 migrations *see* diasporas
 militarization
 Japan 567–8
 national surveys 128–31
 United Kingdom 160–2
 military concerns
 Cold War 73
 Indochina 594, 603, 605
 influence on science 219, 223, 514
 Latin America 816, 820–1
 Middle East 434–5
 United States 707–8
 military research
 Japan 562, 564–5
 United Kingdom 170–3, 182
 Millikan, Robert A. 690
 Milstein, César 776–7
 missionary science 3–4, 90–1
 anti-Christianity 105–7
 China 524–5
 controversies 99–100
 dissemination 98–9
 early Protestants 91–3
 host cultures 101–4
 imperialism 104
 scope 93–6
 theology 97–8
 Mitchell, Thomas 716–17
 modernity, critique 259
 modernization
 Africa, Middle East and South Asia 512–13
 Brazil 804–6
 China 551

- modernization (cont.)
 Germany 235, 236
 Middle East 453
 South Korea 585
- molecular biology, international cooperation
 55, 71
- Moles, Enrique 366–7
- Mond, Alfred 177–8
- Moniz, Egas 396, 405
- morality 268–9
- Morocco *see* North Africa
- Mouhot, Henri 596
- Mount Wilson Solar Observatory 686
- Mulder, Gerrit Jan 311
- multiplexity of science 191
- Munich, Deutsches Museum 121
- Muséum National d'Histoire Naturelle, Paris
 194, 199–200, 488
- Museum of Comparative Zoology, Boston 113
- museums 108
 16th and 17th century 109–11
 Australia 717
 Australia, New Zealand, and Oceania 719–20
 beyond Europe 112–15
 civic and public 119–20
 human factors 117–19
 missionary 99
 natural history, 20th century 122–3
 networks and hierarchies 116–17
 role in sciences 164
 science 120–1
 suppliers 115–16
 taxonomy and systematics 111–12
 United Kingdom 157–8, 415
- nagana 504
- Nansen, Fridtjof 333
 Fund for the Advancement of Science 338
- Narrating the Arctic: A Cultural History of Nordic
 Scientific Practices* (Bravo M. and Sörlin
 S.) 325
- nation building 2; *see also* independence
 East and Southeast Asia 631, 634–5
 India 131–3
 Latin America 814
 Philippines 621–2
 United States 133
- National Aeronautics and Space Administration
 (NASA) 146, 708, 710
- national contexts 2
 modern science 514
- National Defense Research Committee (NDRC)
 703–6
- National Hellenic Research Foundation
 (NHRF), Greece 388
- national identities, Middle East 423–4
- National Institute of Aeronautical Technology,
 Spain 370
- National Research Council, Canada 747–9
- National Research Council, Italy 355, 358
- National Science Foundation (NSF) 706–7
- national scientific surveys 124, 135–6
 British Empire, India 131–3
 French model 125–9
 Germany 238–9
 Greater Caribbean 787, 791–2
 Indochina 596–8
 militarization, Ordnance Survey 129–31
 Scandinavia 333
 United States coast 133
- national security concerns 61
 atomic physics 60
- National Socialism *see* Nazi state
- nationalism 25–6
- nationalization, United Kingdom 180–5
- nativism, China 539
- natural history 241; *see also* botany
 amateur societies 113, 116, 241, 664–5
 Canada 741
 early scientific practice 738–9
 Greater Caribbean 787
 Italy 109
 missionary 95
 ‘not proper science’ 748
 Philadelphia Academy 114
 Philippines 612
 professionals 676–7
 recreation 642
 Scandinavia 334–6
 Spain 364
 Spanish South America 764
 state funding 111, 119–20
 United Kingdom 153, 414–15
 United States 641–3, 694
 Way of Knowing 739–41, 752–3
- natural history museums 108, 120, 122–3, 525
 American 115
 London 164
 New York 143–4
 Oxford 164
 Swedish 329
- natural philosophy 643
- natural selection (Darwin) 118
- Naturhistoriska riksmuseet 329
- Naval Observatory 683–4
- Nazi state 263–9
 atomic bomb project 266–7
 eugenics 267
 refugees 59
 science as enabler 265

- science policy 264–7, 418
 Néel, Louis 225
 Nehru, Jawaharlal 470, 471–2
 Nietzsche, Friedrich 259
 neo-liberalism 187–8, 227, 232, 452, 474, 475
 Netherlands; *see also* Low Countries
 astronomy 323
 Higher Burger School 312
 scientific performance 407
 scientific societies 316–17
 universities 315
 Netherlands Organization for Pure Scientific Research 321
 networks approach 11–12
 New Harmony 654–5
 New York, Natural History Museum 143–4
 New Zealand *see* Australia, New Zealand, and Oceania
 Newcomb, Simon 682, 683–4
 Newton, Isaac 41, 126
 Nicolle, Charles 490
 Nobel, Alfred 337
 Nobel Foundation 408–9
 Nobel Institutes 338
 Nobel Prizes 2, 4, 52
 Australia 722, 731, 733, 734
 barometer of progress 628
 Belgium 317, 319–20, 322
 Canada 746, 748
 China 548, 551, 635
 Denmark 339
 France 414
 international cooperation 71
 Israel 446
 Italy 354, 356, 409–10
 Japan 567, 568, 570, 571–2, 573–6
 Laveran, Charles-Louis-Alphonse 484
 Low Countries 407
 Netherlands 306, 317, 321, 322
 Nicolle, Charles 490
 origins 337
 Portugal 396, 405
 Russia 284, 287, 411
 Spain 372, 406
 Spanish South America 776
 Sweden 335
 United Kingdom 181, 416
 United States 85–6, 688, 691, 695–6, 711
 USSR 297–8
 Nokia, mobile phones 344
 non-Euclidean geometry 285
 non-Western regions 4–5
 Norden *see* Scandinavia
 Nordic Council 3, 342
 North Africa 476–9, 510
 acclimatization 17
 botany and agricultural sciences 488–9
 colonialism 510–14
 colonies 14
 differential analysis 514–18
 expeditionary science 480–1
 French rule 479–80
 independence 491–4
 medicine and natural sciences 482–6
 Pasteur Institutes 489–91
 physical sciences 486–8
 North Korea, isolation 584; *see also* Korea
 Norway State Technological Institute 340–1
 Notgemeinschaft der deutschen Wissenschaft (NDW) 260–1
 nuclear disarmament 60
 nuclear energy
 Australia, New Zealand, and Oceania 729–30
 Portugal 399
 Spain 370
 nuclear fission 61–2
 nuclear policy, East/West Germany 274–5
 nuclear research
 Canada 748
 France 223, 230
 Germany 273, 275–6
 Greater Caribbean 795–6
 Greece 388
 Latin America 64
 nuclear weapons 62–3
 China 547
 France 487–8
 Israel 435
 Middle East 435
 Nazi state 266–7
 North Korea 590
 United Kingdom 179–85
 United States 705
 USSR 294, 302–3, 411
 Oceania *see* Australia, New Zealand, and Oceania
 Oceanographic Institute, Nha Trang 599
 oceanography 139–41
 Antarctica 82, 84–5
 Australia, New Zealand, and Oceania 724, 732
 Indochina 599
 Oersted, Hans Christian 33, 330–1
 Office of Scientific Research and Development (OSRD) 703–6, 755–6
 Omura, Satoshi 575
 Ordnance Survey, national surveys 129–31
 organic chemistry 687–8
 Orthodox Church influence
 Greece 376–7, 380, 385–6, 404

838

Orthodox Church influence (cont.)
 Russia 278–9
 Orthodoxy, Russian 278
 Ottoman influences
 Greece 376
 Middle East 423, 434, 436
 North Africa 478
 Oxford University
 Ashmolean Museum 110
 Natural History Museum 164
 Pitt Rivers Museum 118
 ozone layer, Antarctic hole 85–6
 Pacific Scientific Commission 364
 Padua University 377
 paleontology
 Africa 497
 South America 698–9
 United States 680–2
 United States, in China 700–2
 Paraguay *see* Latin America
 Paris
 Conservatoire National des Arts
 and Métiers 121
 Faculty of Medicine 200, 205–6
 Observatory 193, 194, 197, 206
 Parkes radio telescope 728
 Parramatta Observatory 715, 717
 Pasteur Institutes 19–20
 Indochina 599
 North Africa 489–91
 Spanish South America 774
 patronage, France 198–204
 Pavie, Auguste 597–8
 Pavlov, Ivan 288
 Peale, Charles Willson 113, 117–18
 peanuts 22
 pedagogical theory, Germany 241–2
 Peking University 531
 penicillin 179
 periodic table of elements 285–6
 Peru *see* Latin America
 Peter the Great 280
 Peterloo massacre 156
 phagocytes 287
 Philadelphia 653–5
 museum 113
 philanthropy
 agriculture 28
 higher education 167
 medical research 175, 188
 research institutes 166
 Royal Institution 154
 social responsibility 336–8
 United States 675, 753–5

Index

Philippi, Rodolfo Amado 771–2
 Philippine Journal of Science 617
 Philippines 609–10, 625
 16th–18th century 610–12
 19th century 612–16
 1898–1930 616–21
 1930 onwards 621–5
 University of 617
 physics; *see also* astrophysics; geophysics;
 quantum physics
 Argentina 779
 Australia, New Zealand, and Oceania 729–30
 Brazil 803–4
 China 532–3
 Denmark 339
 Egypt 431, 442
 experimental 156
 France 216, 224–6
 Germany 256
 Greece 382
 high energy 67, 339, 709
 Italy 353–4
 Japan 563, 565–6, 569–70
 Latin America 773–4
 Low Countries 321
 Netherlands 315, 320
 North Africa 487
 Portugal 398
 Russia 411
 Russia and the USSR 282, 297–8, 299
 solid-state 231
 Solvay Councils 57
 Spain 366–7
 Sweden 338
 United Kingdom 165, 185
 United States 689–92, 709–11
Physikalischer Atlas (Berghaus) 38
Physikalisch-Technische Reichsanstalt (PTR) 256
 physiology 250, 288, 775
 Picard, Jean 126
 Pickering, Edward Charles 682–3
 Pickstone, John, V. 738–9
 Pitt Rivers Museum, Oxford 118
 placelessness 11–12
 Planck, Max 264
 plate tectonics 85, 144–5
 Point Four Program 26–7
 polar exploration 50, 332–3
 political pressures 60
 political reforms, France, 1848–1870 208–11
 political values, Europe 403
 politicization of science, Germany 254
 pollution
 Antarctica 85
 Germany 249

- Scandinavia 333
 Polyani, Michael 186–7
 Poor, Daniel 97
 popularization 259
 China 533–4
 South Korea 585
 United Kingdom 415
 population concerns, China 552
 Portugal 390–1, 400–1
 18th century 391–3
 19th century 393–6
 20th century 396–400
 Board for National Education 397–8
 Brazil 799–800
 Foundation for Science and Technology 400
 Institute for High Culture 398
 scientific performance 404–5
 positivism
 Brazil 801
 Egypt 430–1
 Latin America 816
 Portugal 396
 Spanish South America 772–3
 post-colonial studies 9
 post-war scientific reconstruction 181
 Priestley, Joseph 328, 647, 660
 print culture, Germany 240–1
 printing, Middle East 440–1
 private benefactors *see* philanthropy
 privatization
 India 474–5
 United Kingdom 187, 188–91
 professionalization 166–7, 177, 650–1, 676–7, 708–9
 Protestants, missionary science 91–3
 Protocol on Environmental Protection 87
 pseudo-science 674
 psychoanalysis, Spanish South America 777
 public health 20, 261; *see also* welfare
 Australia, New Zealand, and Oceania 721
 Brazil 801–3
 China 549
 colonies 27, 30
 Germany 250, 254–5, 261–2
 Greater Caribbean 798
 Indochina 606
 Latin America 773
 Philippines 622–3
 Scandinavia 336
 United Kingdom 157
 United States 175
 publications
 Australia, New Zealand, and Oceania 732–3
 Brazil 807–8
 China 528
 Greece 378–9, 381
 India 466–7
 international 47
 Middle East 441, 448, 451, 517
 missionary 98–9
 North Africa 517
 Philippines 614, 617, 623–4
 Spanish South America 767, 780
 Puerto Rico *see* Caribbean, Greater
 Pugwash conferences 63
 Pulkovo Observatory, St. Petersburg 287
 quantum physics 262, 297, 298, 322, 567, 690, 774
 Quetelet, Adolphe 308–9, 310
 quinine, treatment for malaria 483, 769–70, 778–9
 Rabkin, Yakov M. 513, 517
 racial discrimination 672
 racism, sub-Saharan Africa 505–6
 radar, international cooperation 62
 radio astronomy
 France 225
 Netherlands 324
 United Kingdom 185
 Radium Institute, Hanoi 601
 railways
 British in India 460
 Germany 250
 Raimondi, Antonio 771
 Ramachandra, Master 462
 Ramchandra, Yesudas 101–2
 rapprochement, China 551
 Ray, Prafulla Chandra 468
 reactionary modernism, Nazi 265
 real schools vs. classical schools, Germany 238
 reflexes, nerve 288
 Reform Act 1832 156
 regional context, modern science 155
 regional frameworks 3
 relativity, general theory 144, 297, 319
 China 532–3, 545
 United States 690
 religious beliefs; *see also* missionary science
 Canada 751
 India 457–8, 465
 Middle East 427–30
 United Kingdom 162
 research, international collaboration 46
 research, shortage of funds, Philippines 624–5
 research and development
 China 552
 India 473–4

- research and development (cont.)
 Japan 572–3
 Middle East 441–6, 450
 South Korea 586, 587–9
 sub-Saharan Africa 506, 507
- research institutions
 Australia 720
 Australia, New Zealand, and Oceania 725–6
 Brazil 801–2, 806–7
 France 223–4, 413, 414
 India 20, 472
 Indochina 599–600
 Israel 439
 Japan 560, 564
 North Africa 492–3
 Philippines 622, 624
 South Korea 585–6, 587, 589
 Spanish South America 779–80
 United Kingdom 163, 415
 United States 670–1
- reunification, Germany 418
- rice breeding 548
- Richard, Timothy 98
- Richmond, Duke of 130–1
- Ridley, Henry N. 17–18
- Riehl, Wilhem Heinrich 250
- Rio de Janeiro Polytechnic 803
- Rizal, José 615–16
- Rocard, Yves 225
- Rockefeller Foundation 68, 175
 China 536
 France 230
 international science policy 55
 Italy 353–4
 Mexico 28, 821
 Middle East 448
 Philippines 622–3
 Portugal 397–8
 Spain 366, 367
 Spanish South America 775
 United States 674, 753–5
- Rockefeller Institute for Medical Research 695
- rocket technology, Nazi state 267, 268
- Ross, James Clark 37, 77, 715
- Rothschild Report 183–4
- Roy, Raja Rammohan 102–3
- Roy, William 129–30
- Royal Institution 154, 156
- Royal Irish Academy 154
- Royal Observatory, Greenwich 161
- Royal Prussian Academy of Sciences 237
- Royal Society 35–8, 43, 154
 Edinburgh 154
 national survey 128
- Royal Society of Canada (RSC) 744–5, 747
- Royal Swedish Academy of Sciences 328–9
- rubber plantations 17–18
- Russia 278–80; *see also* USSR
 18th century 282–3
 19th century 283–4
 19th century astronomy 287–8
 19th century biology 287–8
 19th century mathematics 288
 19th century women scientists 288
- Academy of Sciences 280–1
 attitude to Darwinism 286–7
 cooperation with China 541–2
 Lobachevskii, Nikolai Ivanovich 284–5
 Lomonov, Mikhail Vasilievich 281–2
 Mendeleev, Dmitrii Ivanovich 285–6
 Pavlov, Ivan 288
 Peter the Great 280
 scientific performance 405–6
- Sabine, Edward 35–8, 161, 742
- Saha, Meghnad 469–70
- Saint-Simon, Henri de 480–1
- Saint-Vincent, Jean-Baptiste Bory de 480
- Sakharov, Andrei 69, 302–3
- Samsung 588
- samurai 557
- Santo Tomás University 611
- São Paulo, University of 803–4
- Sartre, Jean-Paul 228–9
- Scandinavia 325–7, 343
 16th & 17th century 327–8
 18th century 328–9
 19th century 329–31
 arctic sciences 331–4
 ecology 334–6
 philanthropy and social responsibility 336–8
 research and development organization 340–2
 research strategies 339–40
 scientific performance 408–9
- schools, missionary 99
- Schumaker, Lyn 25
- science, Western *see* Western science
- science movements, Korea 582
- Science Museum, London 121
- Science Society of China 530
- science-based industry, Germany 249, 417
- Scientific Committee on Antarctic Research (SCAR) 84–5
- scientific institutions *see* research institutions
- scientific method 159–60, 673–4
- scientific performance 403
 France 412–14
 Germany 416–18
 Greece 404
 Israel 438–9

- Italy 409–10
- Low Countries 407–8
- Middle East 447–52
- Portugal 404–5
- Russia 405–6, 410–11
- Scandinavia 408–9
- Spain 406
- United Kingdom 414–16
- scientific revolution, museums 109–11
- scientific societies
 - Australia, New Zealand, and Oceania 719
 - China 534–5
 - Germany 416
 - Greater Caribbean 785, 786–7
 - India 466
 - Italy 355
 - Netherlands 316–17
 - Scandinavia 327
 - Spain 364, 368
 - Spanish South America 770–1
 - United Kingdom 157, 158
- scientism
 - China 533
 - Korea 582, 591
- scientist, adoption of term 648–9, 676
- Scott, Robert Falcon 79, 333
- scramble for Africa 14, 40, 496
 - diseases 502–3, 511
- sea exploration 139–41
- secularization 106
- security restrictions 73
- seismology *see* geophysics
- Senegal 22
- Seoul National University 582
- Shackleton, Ernest 75, 79
- Shanghai Polytechnic Institution 526–7
- Shastri, Vedanayakam 101
- Sheffield
 - higher education 164, 415
 - medical school 175
 - steel industry 171
- shipbuilding, Portugal 391
- Shiva, Vandana 29–30
- Silliman, Benjamin 660–1
- Sino-Soviet collaboration *see* Chinese–Russian cooperation
- Sircar, Mahendra Lal 466
- situatedness 1–2
- sleeping sickness 502–3
- Sloane, Hans 110
- smallpox vaccination
 - Indochina 596, 597, 598
 - North Africa 483
 - Spanish South America 765
 - United States 659
- Smithsonian Institution 115–16, 118, 143, 656–7, 692, 753
- Snow, C. P. 151, 185–6
- social changes
 - France, 1848–1870 210–11
- social hygiene 254–5, 261–2
- social restrictions, Middle East 450–1
- social sciences
 - colonies 21
 - France 211, 220, 228–9
 - Germany 254
 - Latin America 817–18
 - United Kingdom 153, 183
 - United States 707
- social turn 39
- Solander, Daniel Carl 712
- solar eclipses 144
- Solvay Councils 55, 57, 58
- Sony 569–70
- South Asia 510
- South Korea *see* Korea
- South Pole 76–7, 79; *see also* Antarctica
- Soviet Union *see* USSR
- space exploration 67–8
 - USSR 294–5, 411
- Spain 361, 374–5
 - 1900–1936 365–8
 - 1939–1975 368–72
 - 1978 onwards 372–4
 - 19th century 361–5
 - American colonies 645
 - Madrid Museum 112
 - Philippines 612–16
 - scientific performance 406
- Spanish South America *see* Latin America
- spatial turn 32
- Spitsbergen, research post 333
- Spruce, Richard 769
- Sputnik* 66, 146, 708
- St. Louis, Academy of Science 665
- St. Petersburg Academy 283
- standardization
 - Germany 249–50, 254
 - global 46–7
 - surveying and mapping 136
 - terrestrial magnetism 37
- state funding 2
- State Technological Institute, Norway 340–1
- steam engines 301
- steel industry, China 544
- Stockholm Conference on the Human Environment, 1972 71
- Struve, F. G. W. 287
- studying abroad
 - Chinese scientists 530

- studying abroad (cont.)
 East and Southeast Asia 629
 Korea 583, 629
 sub-Saharan Africa 495–7, 508–9
 pre-1900 497–501
 20th century 501–6
 colonies 14
 independence 506–8
 Superconducting Super Collider (SSC) 710–11
 surgeon-naturalists, British in India 459
 Suriname *see* Caribbean, Greater
 surveys, national *see* national scientific surveys
 Swedish Museum of Natural History 329
 Sydney Botanic Garden 717
 syncretism 482–4, 512
 Syria, research and development 444
Systema Naturae (Linnaeus) III
 systematics *see* taxonomy
- Taiwan 540, 631–2
Tasmanian Journal of Natural Science 717
 taxonomy 164, 339
 Australia, New Zealand, and Oceania 714
 China 536, 538
 museums 108, III–12, II6, 122–3, 157–8
 Philippines 614
 technology
 Antarctica 80
 Australia, New Zealand, and Oceania 732
 France 231
 Germany 240, 417
 Greece 383–4
 India 460, 473–4
 Indochina 596
 Korea 580, 589
 Middle East 441
 Nazi state 263, 265
 Portugal 394–5
 science museums 120–1
 United Kingdom 158, 176
 USSR 300–2
 telegraphy
 Australia, New Zealand, and Oceania 721
 British in India 460
 terrestrial magnetism *see* geomagnetism
 Thatcher, Margaret 187–8
 Thenard Louis-Jacques 199
 theology, missionary science 97–8; *see also*
 religion
 theory testing, expeditionary science 144–5
 thermodynamics 160
 Thompson, E. P. 153–4
 Thomson, Prof. Charles Wyville 140
 Tilley, Helen 24–5
 Tokugawa Japan 556–60
 Tonekawa, Susumu 571
Tongwenguan, Beijing 526
 Torell, Otto 332
 Toronto University 748
 totalitarianism 540–1
 Tradescant, John 110
 traditional cultures, basis for science 627
 translations
 British in India 464–5
 China 527–8
 transnational developments *see* internationalism
Treatise of Natural Philosophy (Bowu xinbian) 524
Trente Glorieuses 230–2
 triangulation, geodetic 127
 trigonometric surveys *see* geodetic triangulation;
 national scientific surveys
 Trivedi, Ramendra Sundar 467
 Tromsø University 344
 tropical medicine 19–20, 169, 503, 732, 774–5
 tsetse fly 502–3, 504
 tuberculosis vaccine 599
 Tunis, Jardin d'Essais 489
 Tunisia *see* North Africa
 Turkey, research and development 443
Two Cultures (C. P. Snow) 151, 185–6
- Unger, Corinna 30
 uninhabited regions, exploration 145–6
 Union des Associations Internationales
 (UAI) 55–6
 United Kingdom; *see also* British Empire
 18th century Enlightenment 153–5
 19th century industry and analysis 158–60
 19th century militarization 160–2
 19th century politics 155–8
 19th century religion and education 162–7
 19th into 20th century Empire 167–71
 20th century ideologies 185–8
 20th century World War I and aftermath
 171–8
 20th century World War II and aftermath
 178–85
 20th into 21st century – denationalization
 188–91
 American colonies 646
 funding cuts 188
 left-wing view of science 178, 186
 national survey 128
 science deficiencies 151
 science institutions 163
 scientific performance 414–16
 significance of science 151–3, 165, 191
 World War II 178–9
 United Nations Educational, Scientific and
 Cultural Organization (UNESCO) 27, 63

- United States 2
 astronomy 682–6
 biology and medicine 692–6
 chemistry 686–8
 Coast Survey 133, 648, 655–6, 667
 comparison with other former British colonies 753
 European colonies 641–6
 Exploring Expedition, 1838–42 143
 geology and paleontology 678–82
 Greater Caribbean 790–2
 imperialism, 1860–1940 696–703
 influence on South Korea 583–4
 Latin America 816–17
 local communities, 19th century 653–69
 museums 113, 114–15
 National Academy of Science 68
 National Museum 116–17
 Naval Observatory 657
 new nation, 18th to 19th century 646–53
 overtaking of United Kingdom 756
 Philippines 616–21
 physics and mathematics 689–92
 renewal, 1940 onwards 703–11
 rise to world power, 19th to 20th century 669–77
 Spanish South America 779
 United States Department of Agriculture 693, 694
 universal time 161
 universality 44–5
 Université Impériale/Royale 197–8, 199, 206–7
 universities; *see also* specific universities
 Australia 718–19, 723, 726
 Australia, New Zealand, and Oceania 721, 730–3
 Brazil 807–8
 British Empire 168, 415
 China 531–2, 536–7
 France 205–8, 222–3, 413–14
 French/American 645–6
 Germany 239–40, 416–17
 Greece 377, 381, 404
 India 472
 Indochina 600, 601
 Ireland 176–7
 Israel 428, 439
 Italy 346, 409
 Japan 560, 564, 566, 569, 571
 Korea 582
 Low Countries 407
 Middle East 429–30, 433, 436–7
 New Zealand 757
 North Africa 491
 North Korea 584
 Philippines 611, 617
 Portugal 392, 396, 405
 Russia 405–6
 Scandinavia 327
 Scotland 155
 South Korea 588
 Spain 363, 373–4, 406
 Spanish South America 764, 766
 Spanish/American 645
 United Kingdom 162, 163, 168–9, 176, 184–5, 415
 United States 651–2, 670–1
 University College, London 157
 Uppsala University 328
 Uruguay *see* Latin America
 USSR; *see also* Russia
 20th century 289–91
 Cold War science 294–5
 collapse 69, 72
 dialectical materialism 291–2
 Lysenko affair 292–4
 mathematics 298–300
 recent scientific developments 303–4
 Sakharov, Andrei 302–3
 science organization 295–6
 strengths and weaknesses in science 297
 technology 300–2
 theoretical physics 297–8
 Utrecht, Royal Dutch Meteorological Institute 311
 Vargas, José Basco y 613
 Venezuela *see* Latin America
Vergesellschaftung der Wissenschaft 249
 vernacular science 496, 511–12; *see also* indigenous knowledge
 Africa 21, 24–5
 vs. Western science 503–4
Verwissenschaftlichung der Gesellschaft 249
 Vietnam *see* Indochina
 Virchow, Rudolf 250, 251
 Volta, Alessandro 348
 voluntary associations, Germany 241
 Wallenberg Foundation 338
 Ward, Henry A. 115
 Warming, Eugene 335
Ways of Knowing (Pickstone) 738–9, 741–2, 743, 746
 Australia and New Zealand 752
 United States 752
 Weber, Max 259
 Weimar Republic 259–63
 welfare 180
 colonies 21, 25, 26–30, 506

844

welfare (cont.)
 German unification 253–9
 post-war Britain 180
 Scandinavia 336
 Weimar Republic 259–63
 Wellcome Physiological Laboratories 170
 Western medicine, missionary 95
 Western science 513–14, 626
 Africa 495
 China 526, 528–9
 diffusion 626–7
 East and Southeast Asia 634
 Indochina 607–8
 Japan 627
 Korea 577, 578–9, 580–1
 Latin America 811–12
 North Africa 476–8
 vs. vernacular science 503–4
 Westphalia, Peace of 236–8
 Wilkes, Charles 76–7, 143, 715
 Wilkes Expedition 668–9
 Wisconsin, Natural History Association
 664–5
Wissenschaft 233–4, 243
 women scientists
 Canada 746–7
 missionaries 102
 North Africa 485

Index

Russia, 19th century 288
 Saudi Arabia 450–1
 Spanish South America 779, 781
 Turkey 436
 United Kingdom 177
 United States 642, 652, 672
 working classes, United Kingdom 155, 156
 world fairs 120
 World Health Organization (WHO) 27
 World War I
 German science 258
 impact on scientific cooperation 48–9, 51
 United Kingdom 171–8
 World War II
 impact on scientific cooperation 61–2
 United Kingdom 178–80
 United States 703–6
 Worthington, E. B. 22

 x-ray crystallography 183, 185

 Yale College/University 660–2
 Yamanaka, Shin'ya 574–5
 Yan Fu 528–9
 Yukawa, Hideki 567, 571

 Zeisburger, David 91
 Zionism, Middle East 438–40