Abel, John Jacob, 349
Abel, Othenio, 194, 196–7
Abir-Am, Pnina, 338n51, 338n53, 366n49
abolitionism, and antivivisectionist movement, 588
abortion, and embryology, 288, 290, 297, 313–14, 315
Académie de Médecine (Paris), 355
Académie Royale des Sciences (Belgium), 31
Academy of Natural Sciences (Philadelphia), 16, 68, 203
Achilladelis, Basil, 126n1
Ackerknecht, Erwin, 143, 371, 374n12
Acot, Pascal, 452n8
acquired immune deficiency syndrome (AIDS), 158, 481
Adams, Roger, 134
adaptation: and the argument from design, 548–50, 554–5; bacterial, 336–7; in the fossil record, 196; Lyell's principle of, 251, 253–4; and natural selection, 199. See also Darwinism: ecology
Adelman, George, 521n41
Adolf Study (1945), 359
affinity, and Naturphilosophie, 209
Agassiz, Alexander, 69, 70, 73, 83, 87–8
Agassiz, Louis, 66, 68–9, 73, 86, 178, 187, 194, 200, 202, 214, 252, 272
age, of earth, 179–80
Agricultural College of Berlin, 237
Agricultural Research Council (U.S.), 239
agriculture: and academicization of natural history in nineteenth century, 25; and field stations, 87; and genetic research, 447; and microbiology, 334–5; and patronage for life sciences, 97–100, 103–44
agrochemistry, 456

AIDS. See acquired immune deficiency syndrome
Aikin, Arthur, 118
air pollution, 156, 158, 162, 612
Airy, George, 48, 398
Akeley, Carl E., 71, 74, 632
Albert I, Prince (Monaco), 83, 88
Aldrovandi, Ulisse, 61
Alexander, Annie M., 74
Alexander, Daniel, 88n29
Alison, William Poulteney, 144
alkaloids, and pharmaceutical industry, 127–8
Allee, Walter Clyde, 223, 612
Allègre, Claude, 399n2
Allen, Joel Asaph, 225–6
alvarez, Walter, 199
amateurs, in science: and botany in nineteenth century, 225–6; categorization of, 18–21; and conservation movement, 33; contributions of to science in nineteenth century, 624; and culture of collecting, 21–3; and relationship between religion and science, 552
Ambrose, Stephen E., 80n9
Ameghino, Florentino, 201
American Academy of Natural Sciences (Philadelphia), 80n10
American Association for the Advancement of Science, 345
American Association of Geologists and Naturalists, 18, 81
American Association of Petroleum Geologists (AAPG), 122–3, 182
American Breeders Association, 99
American Cancer Society, 493–4, 498, 501
American Journal of Bacteriology, 331
Index

American Medical Association (AMA), 589, 991, 993
American Men (and Women) of Science, 361–6
American Museum of Natural History (New York), 69–70, 71–2, 74, 75, 195, 202, 204, 632
American Physiological Society (APS), 345, 352, 359, 360, 364, 366
American Society of Biological Chemists, 98
American Society for the Control of Cancer
American Society of Naturalists, 26
Amundsen, Roald, 55
American Society for Microbiology, 135
American Physiological Society (APS), anatomy: and cell theory, 275
Anderson, Warwick, 484
Antarctica, and scientific expeditions, 35
Antarctic Treaty of 1959, 58
anthrax, 147–8, 326
anthropology, and stages of cultural development, 570–1. See also paleoanthropology: physical anthropology: and pharmaceutical industry, 135; and public health, 158. See also penicillin
autopsy, and pathology, 377
Babbage, Charles, 549
Babcock, Ernest, 40
Baillie, Matthew, 371
archaeology, and debate on human nature, 571, 575. See also paleoanthropology
Archives de Zoologie expérimentale et générale (journal), 16
Archiv für Mikrobiologie, 337
Argand, Emile, 390
Armstrong, David, 152
Arnold, John P., 531n22
Arrenhius, Svante, 471
Ashoff, Ludwig, 376
Asiatic Society of Bengal, 46
Askonas, Brigitte, 480
Association for the Advancement of Science by Research, 587
Association for the Advancement of Science (AAAS), 223
Association of British Science Writers, 631
Association of Pathology Informatics, 379
astronomy, and geology, 170, 184. See also space exploration
Atomic Energy Commission, 618
Atwater, W. O., 348
Audubon Society, 29
Australia, and voyages of exploration, 46, 47, 158, 326, 195, 202, 204, 632
Australian National University, 391
Australopithecus, and human evolution, 574
Austria: and museums, 64, 69; and scientific expeditions, 35
bacteriological revolution, and microbiology, 323–8
bacteriology, 103; and public health, 158
bacteriology, 103, 148–9. See also microbiology
Baird, Spencer Fullerton, 66
Barbour, Thomas, 626
Balkans, Eduard, 278
Baldwin, Hayden, 378n39
Baldwin, James Mark, 369
Baldwin, Peter, 143
Balfour, Francis, 220, 296
Ball, Carl, 529
Balls, W. L., 100
Bang, Ivar C., 377
Banks, Joseph, 41, 42, 65, 77, 231
Bannister, Robert C., 572n20
Barbour, Thomas, 203
Barger, A. Clifford, 351n14
Barona, Jose Luis, 352–3n17
Barrell, Joseph, 400
Barrett, Joseph, 404
Barrow, John, 47
Barth, Heinrich, 38
Bartholomew, Michael, 216, 251n10
Barton, Ruth, 626
Basalla, George, 49, 76
Basler I. G. (pharmaceutical company), 140
Bass, Augusto, 325
<table>
<thead>
<tr>
<th>Index</th>
<th>637</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bates, Henry Walter, 22, 50, 78</td>
<td>Berzelius, Jöns Jacob, 347, 410</td>
</tr>
<tr>
<td>Bateson, Beatrice, 107n35</td>
<td>Besant, Annie, 561</td>
</tr>
<tr>
<td>bathymetry, 52</td>
<td>Bessey, Charles E., 98, 229, 410</td>
</tr>
<tr>
<td>Baudin, Nicolas, 45</td>
<td>Betta, Emmanuel, 298n30</td>
</tr>
<tr>
<td>Bauer, Axel, 45</td>
<td>Bianconi, Giovanni Giuseppe, 73</td>
</tr>
<tr>
<td>Bauer, Ferdinand, 46</td>
<td>Bibel, Debra Jan, 482</td>
</tr>
<tr>
<td>Bauer, Erwin, 446</td>
<td>Bichat, Xavier, 6, 267, 274, 275, 355, 372</td>
</tr>
<tr>
<td>Baxter, Alice, 434n8</td>
<td>Bickmore, Albert S., 69</td>
</tr>
<tr>
<td>Bayer (pharmaceutical company), 129</td>
<td>Bigelow, Henry, 88</td>
</tr>
<tr>
<td>Bayle, Gaspard, 129</td>
<td>Bigo, Mourier, 320</td>
</tr>
<tr>
<td>Bayle, Gaspard, 372</td>
<td>biochemistry: and agriculture, 98; and</td>
</tr>
<tr>
<td>Beadle, George W., 338–9, 339-40, 440–1</td>
<td>biotechnology, 533–5; and cancer, 495; and</td>
</tr>
<tr>
<td>Beagle (ship) voyages, 49, 77–8, 214, 233</td>
<td>embryology, 308; and microbiology, 335–7</td>
</tr>
<tr>
<td>Beatty, John, 93n112</td>
<td>biocenosis, and ecology, 454–6, 462</td>
</tr>
<tr>
<td>Beaumont, William, 544, 585</td>
<td>biodiversity: and botany, 242; and</td>
</tr>
<tr>
<td>Becker, George F., 117</td>
<td>environmentalism, 614; and museum</td>
</tr>
<tr>
<td>Beebe, William, 38</td>
<td>movement, 73</td>
</tr>
<tr>
<td>Beecher, Charles Emerson, 194</td>
<td>bioenergetics, and physiology, 348</td>
</tr>
<tr>
<td>Beecher, Henry K., 197, 598</td>
<td>bioethics, 598</td>
</tr>
<tr>
<td>Beer, Gavin de, 106</td>
<td>Biogen (pharmaceutical company), 335, 356</td>
</tr>
<tr>
<td>behavioral sciences: beginnings of, 505–7; and</td>
<td>biogeography: colonialism and European</td>
</tr>
<tr>
<td>concepts of hysteria and holism in early</td>
<td>naturalists, 77; and paleontology, 200–201;</td>
</tr>
<tr>
<td>twentieth century, 519–28; development of</td>
<td>and “scientific travelers,” 50; and zoology,</td>
</tr>
<tr>
<td>up to mid-nineteenth century, 507–9;</td>
<td>222</td>
</tr>
<tr>
<td>electricity, energy, and nervous system in</td>
<td>biological sciences, and development of</td>
</tr>
<tr>
<td>early twentieth century, 513–16; and</td>
<td>history of science, 9–10. See also biology;</td>
</tr>
<tr>
<td>evolution, 516–19; and neuroscience, 521–3;</td>
<td>life sciences</td>
</tr>
<tr>
<td>place of in history of science, 504; transition</td>
<td>biology: and cancer, 494–8; emergence of as</td>
</tr>
<tr>
<td>from language to reflex in late nineteenth</td>
<td>academic discipline, 23–7; transformation of</td>
</tr>
<tr>
<td>century, 510–13. See also human nature</td>
<td>natural history into, 27–9, 32–3; universities</td>
</tr>
<tr>
<td>Behring, Emil von, 130, 468, 473</td>
<td>and history of, 90. See also biological</td>
</tr>
<tr>
<td>Beijerinck, Martinus Willem, 333–4</td>
<td>sciences; evolution and evolutionary</td>
</tr>
<tr>
<td>Belgium, and public health, 144</td>
<td>theory; human nature</td>
</tr>
<tr>
<td>Bell, Charles, 511</td>
<td>biome, 451n1</td>
</tr>
<tr>
<td>Belling, John, 449n55</td>
<td>biomechanics, 269</td>
</tr>
<tr>
<td>Benacerraf, Baruj, 480</td>
<td>biomedicine, and cancer, 491–4</td>
</tr>
<tr>
<td>Ben David, Joseph, 341, 345</td>
<td>biosphere, 465</td>
</tr>
<tr>
<td>Benioff, Hugo, 404</td>
<td>biotechnology: and biochemical engineering,</td>
</tr>
<tr>
<td>Bennison, Saul, 313n14</td>
<td>533–5; and biotechnics in early twentieth</td>
</tr>
<tr>
<td>Bentham, George, 23, 228</td>
<td>century, 530–3; and botany, 223; definition</td>
</tr>
<tr>
<td>Berg, Paul, 527</td>
<td>of, 223; early history of, 528–30; and</td>
</tr>
<tr>
<td>Bergman, Torbern, 409</td>
<td>fermentation industries, 335–7; and genetic</td>
</tr>
<tr>
<td>Bergonié, Jean, 490</td>
<td>engineering, 535–8; and molecular biology,</td>
</tr>
<tr>
<td>Bergson, Henri, 413, 532</td>
<td>526–8; and patenting of microorganisms,</td>
</tr>
<tr>
<td>Berkeley, Miles, 20</td>
<td>524, 536; and relationship between science</td>
</tr>
<tr>
<td>Berkner, Lloyd, 408</td>
<td>and technology, 525–6</td>
</tr>
<tr>
<td>Berlin Agricultural College, 98, 99</td>
<td>birth control, and public health, 160, 161</td>
</tr>
<tr>
<td>Berlin Botanical Garden, 233</td>
<td>Bischof, Carl Gustav, 411</td>
</tr>
<tr>
<td>Berlin Physiologische Gesellschaft, 345</td>
<td>Blackett, P. M. S., 391</td>
</tr>
<tr>
<td>Bernard, Claude, 6, 25, 231, 299, 342, 346, 347,</td>
<td>Blackman, Frederick Frost, 456</td>
</tr>
<tr>
<td>348–9, 355, 316, 445, 583–4, 601</td>
<td>Blanckenhorn, Max, 182</td>
</tr>
<tr>
<td>Bernice P. Bishop Museum (Hawaii), 67</td>
<td>Blumenbach, Johann Friedrich, 211, 288</td>
</tr>
<tr>
<td>Bernstein, Julius, 420</td>
<td>body donation movement, 269</td>
</tr>
</tbody>
</table>
Botanic Garden at Buitenzorg (Indonesia),
Botanical Garden of Mexico City,
botany: and links between theory and practice
42
botanical garden(s),
377
Bostock, John,
616
Bookchin, Murray,
616
Bordet, Jules,
470
Bopp, Martin,
9817
Bordet, Jules,
470
Boruttau, Heinrich,
240
Bohr, Niels,
343
Bogen, Joseph,
511
Boys, Charles,
237
Braun-Blanquet, Josias,
93
Breithaupt, Johann,
105
British Broadcasting Corporation (BBC),
690
British Empire Cancer Campaign,
491
British Medical Association, 594
British Museum, 61, 65, 69, 70, 191
British Physiological Society, 349
British Society for General Microbiology, 337
Britton, Nathaniel Lord, 233
Brobeck, J. R., 351n13
Broca, Paul,
510, 511, 566
Brooks, Peter, 627–8
Brongniart, Alexandre, 118n32, 172, 187, 229
Brooks, Chandler McC., 343n2, 351n13
Brooks, William Keith, 86
Brosses, Charles de, 40
Brown, James H., 452n8
Brown, Lesley, 314
Brown, Louise, 315
Brown, Robert, 65, 227–8, 234, 235
Browne, Janet, 78n4, 252n13
Bruce, David, 332
Brücke, Ernst, 346, 347, 349, 309
Brückner, Eduard, 178
Brundin, Lars, 75
Brunhes, Bernard, 407
Bruni d’Entrecasteaux, Antoine de, 41
Bryan, William Jennings, 544, 559
Buch, Leopold von, 109, 175
Buchner, Eduard, 98, 320
Buchner, Hans, 326
Buckland, William, 176, 187, 189, 202, 352
Bud, Robert, 355, 524n1

Bohringer Ingelheim, 129
Bogen, Joseph, 511
Bohr, Niels, 426
Bonnet, Charles, 508
Bonpland, Aimé, 44, 453
Bookchin, Murray, 616
Bopp, Martin, 9817
Bordet, Jules, 470, 471, 478–9
Borlaug, Norman, 240
Boruttai, Heinrich, 341n2
Bostock, John, 377
botanical garden(s), 42, 87, 99, 231–3, 242
Botanical Garden of Mexico City, 42
Botanical Society of the British Isles, 30
Botanical Society of London, 21
Botanic Garden at Buitenzorg (Indonesia), 233
botany: and links between theory and practice
in field and laboratory, 237–42; and
mapping initiatives in natural history, 30;
and “new botany” in late nineteenth
century, 233–7; role of in history of life
sciences, 225–7; systematics and plant
growth geography, 227–31; universities and chairs
of, 93, 94. See also botanical gardens
Bougainville, Louis Antoine de, 41
Bougier, Pierre, 398, 399
Boulton, Matthew, 149
Bourget, Marie Noelle, 46
Boussingault, Jean–Baptiste, 410, 416
Boveri, Theodor, 426, 430, 434
Boulditch, Henry, 344
Bowen, Norman, 412, 413
Bowie, William, 400, 401
Bowler, Peter J., 195, 196, 201, 216, 244n1,
255n15, 256–7, 421n13, 458n20, 569n14,
571n8, 575n23, 580n12, 623
Boycie Thompson Institute (New York), 241
Boyd, William, 478–9
Boyer, Alexis, 372
Boyer, Herbert, 127
Boys, Charles, 398
Brachet, Jean, 309
brain, and debate on mind and human nature,
565–8. See also neurochemistry;
neurophysiology: neurosciences
Braun-Blanquet, Josias, 454
Brazil, and pharmaceutical industry, 138–9
Breinl, Ferdinand, 472
Breithaupt, August, 410
Breithaupt, Johann, 110
brewing industry, 335–7, 530
Bridgewater Treatises (1833–6), 549
Brigham, William Tufts, 67
Bright, Richard, 373, 376–7
Index

Budd, William, 325
Buffon, Comte de (George-Louis Leclerc), 61, 79, 169, 244–6
Bullard, Edward, 405, 407
Bulloch, William, 317n1, 479
Bullock, William, 70
Burchfield, Joe, 180
Burdon-Sanderson, John, 344
Bureau of Biological Survey, 75
Burdon-Sanderson, John, 335
Burill, Thomas J., 180
Burkhardt, Richard, 46, 107n35
Burkholder, Paul, 136n43
Burmeister, Hermann, 67
Burnet, Frank Macfarlane, 474, 479, 480
Burroughs, Wellcome and Co., 344
Burrow, J. W., 571n18
Burrows, Montrose, 554
Busch, Lawrence, 538n38
Bush, Vannevar, 38
Butler, Joseph, 555
Butler, Stella V., 533n18
Byrd, Richard E., 55, 56

Cabinets of curiosities, 61–2
Cagniard de Latour, Charles, 320
Cahan, David, 420n9
Cain, A. J., 75
Cajal, Santiago Ramón y, 281, 513, 514
California Academy of Science, 83
Cambrian-Silurian controversy, in paleontology, 188
Cambridge University, 93, 94, 94, 99n19, 100, 102–3, 336, 353, 391
Cambrosio, Alberto, 484
Camp, Charles, 195
Campbell, John, 41
Campbell, Milton, 131
Canada: and development of market-based agriculture, 25; and local scientific societies, 20; and scientific expeditions, 48–9
Cancer: as biological problem, 494–8; centers for treatment of, 492–3; chemotherapy and clinical trials of drugs for, 498–9; clinical view of in nineteenth century, 487–9; death rates from in U.S., 486; and pathology, 375, 380; present status of research on, 502–3; and public health, 161–2, 491; and radiotherapy, 489–91; risk of and biomedicalization of everyday life, 499–502; voluntary health organizations and biomedicine, 491–4
Cancer Chemotherapy National Service Center (CCNSC), 498–9
Candolle, Augustin-Pyramus de, 228, 230, 231, 453–454
Cangiamilla, Francesco Emanuele, 288
Canguilhem, Georges, 343n2, 348, 349, 371, 505–506n4
Cannon, Susan Faye, 44, 77n2, 405n36. See also Cannon, Walter B.
Cannon, Walter B., 349, 357, 518, 589. See also Cannon, Susan Faye
Canterbury Museum (Australia), 67
Caplan, Arthur O., 581n34
Carlile, Richard, 546
Carlsburg Brewery, 335
Carlson, Elof A., 432n1
Carnegie, Andrew, 74
Carnegie Institution (U.S.), 240–1, 303, 412
Carpenter, J. R., 451
Carpenter, W. B., 554
Carpine-Lancre, Jacqueline, 83n18
Carrel, Alexis, 182
Carson, Rachel, 160, 494, 602, 612, 614–15, 617
Carstel, Robert, 373
Carteret, Philip, 41
Carus, Carl Gustav, 192
Castle, William Ernest, 259, 447
Catastrophism: and geology, 176; and paleontology, 189, 199
Catholic Church, and embryology, 297–8
Cattell, James McKeen, 361n43
Cavendish, Henry, 598
Caventou, Joseph–Bienaimé, 128
Celera (pharmaceutical company), 526
Cell, theory and structure of, 275–9, 282–4, 292
Cellular pathology, 374–5
Central Embryological Collection (Hubrecht Laboratory), 103
Centre Nationale de la Recherche Scientifique (CNRS), 103
Cerrai, Paola, 417n4
Cerus (pharmaceutical company), 535, 536
Cetus (pharmaceutical company), 537
Chabry, Laurent, 299
Chadwick, Edwin, 144
Challenger (ship) expedition, 53–4, 83
Chamberlin, T. C., 179
Chambers, Robert, 252, 257, 550, 567, 614–5
Chapman, Frank M., 31, 70
Charcot, Jean-Martin, 319
Charles, Daniel, 538n38
Chase, Merrill, 474–5, 480
Chemotherapy, and cancer, 498–9
Chernobyl nuclear power accident (1986), 158
Chesapeake Zoological Laboratory (CZL), 86–7
Index

640

Child, Charles Manning, 305

cholera, 148

Chomel, Auguste, 372, 373

Church, John A., 1104

Churchill, Frederick, 106, 10784, 42216, 425

Ciba (pharmaceutical company), 129

Cinader, Bernard, 480

Civil War (American), 134

Clairaut, Alexis-Claude, 397, 399

Claman, Henry, 476

Clark, Paul, 98

Claman, Henry, 476

Clarke, Alexander, 479

Clarke, William R., 400

Clarke, Edward, 50411, 51219

classification: and cancer as public health issue, 492; concept of science and definition of geology, 111; and professionalization of science in nineteenth century, 15–16, 19
classification: and microbiology, 317–20; and systematic in botany, 227–31. See also nomenclature; taxonomy

Claude, Albert, 497

Claus, Carl, 219

Clegg, John, 391

Clements, Frederick Edward, 438–9, 610, 612, 620

climate, and geology, 179. See also global warming

clinical pathology, 219, 375–8, 380

Clinton, Bill, 600

cloning, and biotechnology, 527

Cobbe, Frances Power, 561, 586–7, 588

Cochrane, Archie, 597

Cohen, Sheldon, 482

Cohen, Stanley, 527

Cohn, Edwin, 534

Cohn, Ferdinand, 319, 323

Cohnheim, Julius, 375–6

Cole, K. S., 42010

Coleman, William, 9317, 97014, 354, 43513

Collard, Patrick, 31711

collecting: culture of in late nineteenth century, 21–3; development of alternatives to, 30–2; and museums, 65; protectionism and reaction against on ethical ground, 29

College of American Pathologists, 378

Collins, Wilkie, 357

colonialism: agriculture and life sciences, 99–100; and botanical gardens, 232–3; and European model for exploitation of natural resources, 77; and exploration in eighteenth and nineteenth centuries, 37, 39–42, 48–9, 51; and natural history surveys, 79; and public health, 149–50, 154, 155

Columbia School of Mines (New York), 110

Columbia University (New York), 195

Combe, George, 565, 566

Committee on Medical Research (U.S.), 593–4

Commoner, Barry, 614

Commons, Open Spaces and Footpaths Preservation Society, 609

computers, and mathematical modeling, 429–30. See also Internet
computer tomography (CT), 532

Condamine, Charles de la, 397

Congrès Scientifique de France, 18

Conen, Herbert William, 335

Conrad, Joseph, 30

Conroy, Mary Schaeffer, 132

conservation: and resource management, 608; and roles of amateurs and professionals in natural history, 33. See also environmentalism

continental drift, theory of, 181, 183, 391–4. See also plate tectonics

correlationism, and plate tectonics, 386, 387, 388, 390

Conybeare, William, 187, 189, 552

Cook, James, 37, 41, 42, 77, 231

Cook, Wells Woodbridge, 31

Cooter, Roger, 10811, 566

Cope, Edward Drinker, 82, 194, 195, 196, 570

Copeland, Herbert, 279

Cornell University, 99

Correns, Carl, 239, 435, 446, 581

Corsi, P., 24019

Corvisart, Jean, 372

cosmology, 170

cost–benefit analysis, and environmentalism, 618

Coste, Victor, 85

Cotta, Carl Bernhard von, 110

Cowles, Henry Chandler, 457–8

Cox, Alan, 392

Cranefield, Paul E., 34312

Creer, Kenneth, 391

Cretaceous/Tertiary (K/T) boundary, and extinctions, 199

Crick, Francis, 441, 442

Crick, R. E., 199

Croll, James, 179

Crombie, Alistair Cameron, 46213

Crowcroft, Peter, 46130

Cruey to Animals Act (Britain 1876), 587, 605

cryptograms, 235

CSI (television program), 378

© in this web service Cambridge University Press

www.cambridge.org
De Geer, Gerard, 178
De la Beche, Henry Thomas, 17, 112, 114, 172, 173
Delage, Yves, 445
Delbrück, Max, 335, 339, 426–7, 441, 530
Delesse, Achille, 407
Delft Polytechnic, 336
Denmark, agriculture and patronage for life sciences, 97–8
Dennett, Daniel, 562
Dennis, Michael Aaron, 122n46
Depew, Donald J., 244n1
Descartes, René, 505–6, 563, 605
Descent of Man, The (Darwin 1871), 357, 568–9, 574
descriptive embryology, 301–4
Desmond, Adrian, 181n10, 78n4, 189, 191, 204, 218n9, 249n9, 252–2113, 561, 625
Deutsch, Georg, 521n42
Devall, Bill, 616
developing countries: and pharmaceutical industry, 138–9; and tropical medicine, 153–5
developmental biology, 286, 310, 311
developmental genetics, 309
De Vries, Hugo, 236, 239, 258, 435, 581
D’Holbach, Paul, 546
Diemer, John, 188
Dietrich, Michael, 95n12
Dietz, Robert, 392, 408n45
Di Gregorio, Mario, 189
dinosaurs, and museums, 203. See also fossils; palaeontology
dioramas, and museums, 203
diphtheria, and diphtheria antitoxin, 130, 328, 468
discussion, and “exploration” in science, 35. See also exploration
diseases: microbiology and research on tropical, 311–2; and theories of transmission, 324–8. See also cancer: germ theory; specific diseases
Dobzhansky, Theodosius, 95n12, 101, 260–2
Doell, Richard, 392
Dohrn, Anton, 85, 216, 219–20, 295
Doll, Richard, 500
Dollinger, Ignaz, 291
dolphins, Louis, 194
Doudoroff, Michael, 337
Dovaston, J. F. M., 23
Drake, Donald, 126n2
Draper, John William, 542
Drayton, Richard, 332
Driesch, Hans, 399–401
Drosophila melanogaster. See fruit fly
Index

Drouin, Jean-Marc, 452n8

drugs. See antibiotics; chemotherapy; pharmaceutical industry
dual arrangement, and museums, 68, 70, 75
Dubois, Eugene, 270
Du Bois-Reymond, Emil, 346, 347, 349, 356, 419, 509, 514
Dubos, René, 526
Dufrénoy, Ours Pierre, 112
Dujardin, Felix, 318
Dukuchaev, Vasilii, 413
Dumas, Jean-Baptiste, 410
Dunn, L. C., 98n17, 445
Durant, John, 518n37
Durham, Herbert, 181
Dutochet, Henri, 347, 352
Dutton, Clarence, 181, 399–400
dyes and dye industry, 128–30, 277–8

earth: age and structure of, 179–80; size, shape, and weight of, 397–402
earth science, and geology, 184, 396

Eccles, John C., 351n14

Écoles des Mines (Paris), 109
ecology: and concept of “biocoenosis,” 454–6, 462–3; and concept of ecosystem, 451–3, 454–6; and concepts of plant succession and organismism, 457–9; controversies in early twentieth century, 459–61; and deep ecology, 616; and emergence of biology as academic discipline, 28; and environmentalism, 609–13; and first qualitative outline of ecological system, 456–7; and global ecology, 464–6; and mathematical modeling, 423–5; Odum’s fundamentals of, 463–4; and plant communities, 453–4; and population dynamics, 461–2; universities and development of, 98; and zoology, 222
economic geology, 121, 181–2
ecosystem, 451

Eddington, Arthur S., 629, 630
Eddy, Mary Baker, 161
Edelman, Gerald, 473, 522
Edgeworth, Francis Ysidro, 427–8
Edwards, Robert, 314
E. F. Hutton (stockbroker), 536
Egypt, Napoleon’s invasion of, 45
Ehrenberg, Christian Gottfried, 211, 318
Ehlich, Paul, 470, 471–2, 473, 479
Eichler, August, 229
Einstein, Albert, 630
Eiseley, Loren, 244n1, 516n31
Eisen, Sydney, 542–3n2

Eldredge, Niles, 198–9
electron microscope, 283, 338
electrophysiology, 513–16
Élë de Beaumont, Léonce, 109–10, 111–12, 175, 176
Ellegård, Alvar, 625
Elliot, Paul, 333
Elliotson, John, 547
Ellis, Emory, 426
Elsasser, Walter, 407
Elton, Charles, 106, 461, 611

embryology: and comparative anatomy, 272–3; emergence of as discipline, 287–91; and evolution, 215, 294–8; and experimental sciences in twentieth century, 304–8; experiments and description in late nineteenth century, 298–304; genetics and molecular biology, 308–12, 439; and histories of development, 291–4; and historiography, 285–7; and reproduction in twentieth century, 312–15; and zoology, 212, 214, 220, 221, 222

Emerson, Alfred E., 223
Emmerich, Rudolf, 478
Emmons, S. F., 117
Endangered Species Act of 1973, 614
Engel, Michael, 98n18
Engler, Adolf, 229, 233
Engstrand, Iris, 41

Entwicklungsmechanik (developmental mechanics), 298–9, 300f, 301, 305

environmentalism: and emergence of administrative state, 606–9; origins and development of, 602–4; and politics, 619–21; and public health, 143, 149, 160; revolution in late twentieth century, 613–17; roles and authority of science, 617–18; and science in nineteenth century, 604–6. See also air pollution; ecology; global warming

Environmental Protection Agency, 494
Eötvös, Roland de, 398–9

epidemiology, and public health, 145–6
epigensis, 287–8, 290
Ereky, Karl, 531
Esau, Katherine, 238
Escher, Arnold, 175
Esslinger Reisgesellschaft (Germany), 22
ethics: of experimentation, 583–601; and reaction against collecting, 29
ethnobotany, 242
<table>
<thead>
<tr>
<th>Index</th>
<th>643</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farbwerke Hoechst, 129</td>
<td></td>
</tr>
<tr>
<td>Farlow, W. G., 98</td>
<td></td>
</tr>
<tr>
<td>Farmer, J. B., 100</td>
<td></td>
</tr>
<tr>
<td>Farr, William, 144</td>
<td></td>
</tr>
<tr>
<td>Fauré-Fréminier, Emmanuel, 445</td>
<td></td>
</tr>
<tr>
<td>Field Museum of Natural History (Chicago), 71</td>
<td></td>
</tr>
<tr>
<td>Field stations, 84–9</td>
<td></td>
</tr>
<tr>
<td>Flexner, Abraham, 483</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Fisher, Osmond, 399</td>
<td></td>
</tr>
<tr>
<td>Fisher, Ronald Aylmer, 87, 259–60, 391, 418, 422, 438, 491, 561, 608, 615</td>
<td></td>
</tr>
<tr>
<td>FitzRoy, Robert, 49</td>
<td></td>
</tr>
<tr>
<td>Fixist theories, and plate tectonics, 385, 386, 388, 390–1</td>
<td></td>
</tr>
<tr>
<td>Flammarion, Camille, 626, 627</td>
<td></td>
</tr>
<tr>
<td>Fleck, Ludwik, 483</td>
<td></td>
</tr>
<tr>
<td>Fleming, John, 207</td>
<td></td>
</tr>
<tr>
<td>Flemming, Walther, 278</td>
<td></td>
</tr>
<tr>
<td>Flett, John Smith, 114</td>
<td></td>
</tr>
<tr>
<td>Fichman, Martin, 59</td>
<td></td>
</tr>
<tr>
<td>Fildes, Paul, 357</td>
<td></td>
</tr>
<tr>
<td>Finger, Stanley, 304–11</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>France: and academicization of natural history in nineteenth century, 25; colonialism, nationalism, and exploration by, 41, 45, 47, 51; and geological surveys, 112; history of science and institutions of early nineteenth century, 6; and national traditions in genetic research, 445, 449; and Paris model for museums, 60, 62–6; and pharmaceutical industry, 131–2; and popular science, 626–7; and professionalization of science, 19; and public health, 153</td>
<td></td>
</tr>
<tr>
<td>Francé, Raoul, 533</td>
<td></td>
</tr>
<tr>
<td>Frankel, Henry, 389</td>
<td></td>
</tr>
<tr>
<td>Frankel, Henry, 389</td>
<td></td>
</tr>
<tr>
<td>Franklin, John, 48, 52</td>
<td></td>
</tr>
<tr>
<td>Franklin, Rosalind, 577</td>
<td></td>
</tr>
<tr>
<td>Freethought, and religion, 545–7; and gene concept up to mid–twentieth century, 435–40; historical studies of research in, 444–50; and human nature, 579–82; and immunology, 477; and microbiology, 337–40; and period from Mendel to end of nineteenth century, 433–5; status of before Mendel, 43–2</td>
<td></td>
</tr>
<tr>
<td>Freund, William, 547</td>
<td></td>
</tr>
<tr>
<td>Freshwater Biological Association, 611</td>
<td></td>
</tr>
<tr>
<td>Freud, Sigmund, 519, 570</td>
<td></td>
</tr>
<tr>
<td>Fritsch, Gustav, 512</td>
<td></td>
</tr>
<tr>
<td>fruit fly (Drosophila melanogaster), and genetic research, 273, 311, 436–7. 447</td>
<td></td>
</tr>
<tr>
<td>Fuerbringer, Max, 218</td>
<td></td>
</tr>
<tr>
<td>Fulton, John, 518</td>
<td></td>
</tr>
<tr>
<td>functional magnetic resonance imaging (fMRI), 522</td>
<td></td>
</tr>
<tr>
<td>fundamentalism, and debate on religion and science, 559, 560–1</td>
<td></td>
</tr>
<tr>
<td>Gaden, Elmer, 534</td>
<td></td>
</tr>
<tr>
<td>Gadou, Hans, 218</td>
<td></td>
</tr>
<tr>
<td>Gaia hypothesis, 615–16</td>
<td></td>
</tr>
<tr>
<td>Galison, Peter, 37</td>
<td></td>
</tr>
<tr>
<td>Gall, Franz Joseph, 507–8, 565</td>
<td></td>
</tr>
<tr>
<td>Galʿke, Heinrich, 31</td>
<td></td>
</tr>
<tr>
<td>Galton, Francis, 151, 421, 427–8, 564, 567–8, 579–80, 581</td>
<td></td>
</tr>
<tr>
<td>Galvani, Luigi, 514</td>
<td></td>
</tr>
<tr>
<td>Garrels, Robert M., 414</td>
<td></td>
</tr>
<tr>
<td>gasohol, 534, 535</td>
<td></td>
</tr>
<tr>
<td>Gaudry, Albert Jean, 73, 193</td>
<td></td>
</tr>
<tr>
<td>Gause, Georgii Frantsevitch, 461</td>
<td></td>
</tr>
<tr>
<td>Gauss, Carl Friedrich, 396, 405, 406</td>
<td></td>
</tr>
<tr>
<td>Gayon, Jean, 1045–27, 2585–18, 4450–39</td>
<td></td>
</tr>
<tr>
<td>Gazza, Michael, 511</td>
<td></td>
</tr>
<tr>
<td>Gefter, Malcolm L., 482</td>
<td></td>
</tr>
<tr>
<td>Gegenbaur, Carl, 216–17, 218, 219, 221</td>
<td></td>
</tr>
<tr>
<td>Geigy, Johann Rudolf, 129</td>
<td></td>
</tr>
<tr>
<td>Gelieck, Archibald, 113</td>
<td></td>
</tr>
<tr>
<td>gender, and debate on human nature, 576–9. See also women</td>
<td></td>
</tr>
<tr>
<td>Genentech, 537</td>
<td></td>
</tr>
<tr>
<td>generality, and mathematical models, 417</td>
<td></td>
</tr>
<tr>
<td>Gennersdy, 408</td>
<td></td>
</tr>
<tr>
<td>Geoffroy Saint–Hilaire, Etienne, 63, 190, 192, 210, 222, 249, 290, 299, 546</td>
<td></td>
</tr>
<tr>
<td>Geoffroy Saint–Hilaire, Isidore, 290</td>
<td></td>
</tr>
<tr>
<td>geodetic, 390–400, 401</td>
<td></td>
</tr>
<tr>
<td>Geodetic Society of America, 123</td>
<td></td>
</tr>
<tr>
<td>Geological Society of London, 111, 119</td>
<td></td>
</tr>
<tr>
<td>Geological Survey of Great Britain, 112, 113, 551</td>
<td></td>
</tr>
<tr>
<td>geology: age and structure of earth, 179–81; emergence of in early nineteenth century, 167–71; and evolution, 251–2; and history of science, 5; and ice ages, 178–9; and international community in twentieth century, 182–4; and plate tectonics, 385–94; relation of to industry, 1208–25, 181–2; and religion, 550–3; and stratigraphy, 171–4; and study of mountains, 174–8; transformation of into “earth science,” 396. See also geochemistry; geological surveys; geophysics; mining industry geomagnetism, 405–8</td>
<td></td>
</tr>
<tr>
<td>geophysics: definition and importance of, 395–6; and geological synthesis, 408–9; and geomagnetism, 405–8; and seismology, 402–5; size, shape, and weight of earth, 397–402</td>
<td></td>
</tr>
</tbody>
</table>
Index

Gould, Stephen Jay, 198–9, 246n5, 256, 51n18, 562, 570n15, 575n24, 632
Gourret, Jean-Pierre, 278n34
government. See politics; state: specific countries
Gowans, James, 475–6
Grant, Robert E., 191, 210, 214, 253, 547
Gratiolet, Pierre, 311
gavimetric geodesy, 179, 181
gavimetry, and geophysics, 397, 408
Gray, Asa, 225, 229–30, 536
Gray, John Edward, 65, 68
Great Britain. See Britain
Great Exhibition (London), 67
Green, Charles, 41
Green, J. Reynolds, 98n17
Greene, John C., 244n1
Greene, Mott T., 100n10, 174n5, 386n2, 387n14
Green Revolution, 240, 615
Greenwood, Anna, 328n30
Gregory, William King, 37
Griesemer, James R., 11
Grimnell, Joseph, 74
Grison, Ludlow, 29
Grisbach, August Heinrich Rudolf, 230, 453
Gruber, Max von, 328, 471
Guggenheim Exploration Company, 122
Günther, Albert, 70
Gutenberg, Beno, 181, 391, 403
Guyot, Arnold, 552
Gylling, Olof, 74

Haast, Julius, 67
Haber, Fritz, 52, 530
Haeckel, Ernst, 79, 189, 214, 216, 217, 218, 219, 222, 278, 279, 286, 295–6, 297, 299, 305, 538, 570, 626
Haeckel, Valentin, 446
Haldane, J. B. S., 243, 259, 418, 422, 439, 581, 629
Hale, Horatio, 81
Hall, G. Stanley, 569
Hall, James, 82
Hall, Stephen, 56n34
Hallam, Anthony, 167n1, 200, 385n1, 387n4, 388n5, 389n9, 390n10–11, 392n14
Haller, Albrecht, 344
Halley, Edmund, 405
Hallier, Hans, 229
Hamburger, V., 307f
Hamburg Institute for Naval and Tropical Diseases, 331
Hamilton, Alice, 610
Hannaway, Owen, 119n38
Hansen, Emil Christian, 335, 530

Georgi, Johannes, 388n9
geosynclinal theory, of mountain formation, 177
Gerard, Ralph, 360
Gerlach, Joseph von, 277
Germany: and academization of natural history in nineteenth century, 24;
agriculture and patronage for life sciences, 97, 98, 99; and antivisecionist movement, 587–8; and bacteriology, 329; and culture of collecting, 22; and development of history of science, 6–7; and environmentalism, 607; and eugenics movement, 151; and museums, 64; and national traditions in genetic research, 446, 449; and pharmaceutical industry, 129, 131, 134–5, 136, 139–40; and popular science, 626; and professionalization of science, 17, 30; and science in service of state, 592–3; and South Sea expedition of 1908–10, 54; universities of and history of life sciences, 91–4, 96–7, 105
germ-layer specificity, and embryology, 292
germ theory, of disease, 147, 148, 323, 326, 328
Gesellschaft Deutscher Naturforscher und Arzte, 18
Gibbons, Michael, 526n8
Gilbert, Grove Carl, 117
Gilbert, Walter, 355
Gillespie, Neil, 19
Gillispie, Charles C., 170, 550–1
Gingerich, Philip, 199
GlaxoSmithKline (pharmaceutical company), 140
Glen, William, 200, 391n17, 396n2, 407
Glick, Thomas F., 257n16
global ecology, 464–6
global warming, 162
Gmelin, Leopold, 347
Godard, Justin, 493
Goebel, Karl, 236
Goethe, Johann Wolfgang von, 43, 79, 262
Goetzmann, William, 52
Goldschmidt, Rudolf, 352–3
Goldschmidt, Richard, 446
Goldschmidt, Victor, 414
Golgi, Camillo, 281, 282, 283, 314
Golley, Frank Benjamin, 452
Golub, Edward S., 479
Good, Robert A., 476
Goodall, Jane, 576, 577, 632
Goode, George Brown, 70, 71
Goodman, Jordan, 126n1
Goodrich, Edwin S., 222, 224
Gorgas, William, 154

© in this web service Cambridge University Press

www.cambridge.org
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>647</td>
<td>India, and pharmaceutical industry, 138</td>
</tr>
<tr>
<td></td>
<td>Individual-based modeling, 430, 431</td>
</tr>
<tr>
<td></td>
<td>Industrial hygiene, 609–10, 611–12, 618</td>
</tr>
<tr>
<td></td>
<td>Industrialism, and professionalization of science, 16</td>
</tr>
<tr>
<td></td>
<td>Industry; and globalization, 158; relation between geology and, 108–25; wars and development of, 133–4; See also brewing industry; mining industry; nuclear industry; oil industry; pharmaceutical industry inflammation, and pathology, 375</td>
</tr>
<tr>
<td></td>
<td>Infusoria, and microbiology, 317–20</td>
</tr>
<tr>
<td></td>
<td>Ingelfinger, Franz, 631</td>
</tr>
<tr>
<td></td>
<td>Institut d’Egypt (France), 45</td>
</tr>
<tr>
<td></td>
<td>Institute for Experimental Medicine (St. Petersburg), 329</td>
</tr>
<tr>
<td></td>
<td>Institute for Infectious Diseases (Berlin), 329, 330, 331</td>
</tr>
<tr>
<td></td>
<td>Institut Pasteur (France), 94, 468, 469, 470</td>
</tr>
<tr>
<td></td>
<td>Institutions. See also field stations; museum(s); universities</td>
</tr>
<tr>
<td></td>
<td>Instituut voor het Vegetatie-Onderzoek van Nederland, 50</td>
</tr>
<tr>
<td></td>
<td>Integrative modeling, and neurosciences, 428–9</td>
</tr>
<tr>
<td></td>
<td>Intergovernmental Panel on Climate Change, 614</td>
</tr>
<tr>
<td></td>
<td>International Congress of Immunology, 480</td>
</tr>
<tr>
<td></td>
<td>International Congress of Physiology, 345</td>
</tr>
<tr>
<td></td>
<td>International Congress of Zoology, 223</td>
</tr>
<tr>
<td></td>
<td>International Council for the Exploration of the Seas (ICES), 84, 88</td>
</tr>
<tr>
<td></td>
<td>International Council of Scientific Unions, 408</td>
</tr>
<tr>
<td></td>
<td>International Education Board (IEB), 101</td>
</tr>
<tr>
<td></td>
<td>International Geophysical Year (IGY) of 1957–8, 58, 397, 408, 409</td>
</tr>
<tr>
<td></td>
<td>International Geosphere-Biosphere Program, 614</td>
</tr>
<tr>
<td></td>
<td>International Histocompatibility Workshops, 477</td>
</tr>
<tr>
<td></td>
<td>International Institute of Embryology, 309, 309. See also International Society of Developmental Biologists</td>
</tr>
<tr>
<td></td>
<td>Internationalism, and scientific exploration, 52–7, 58</td>
</tr>
<tr>
<td></td>
<td>International Nickel, 122</td>
</tr>
<tr>
<td></td>
<td>International Physiological Congress, 354</td>
</tr>
<tr>
<td></td>
<td>International Polar Year (1882–3), 397</td>
</tr>
<tr>
<td></td>
<td>International Scientific Series, 626</td>
</tr>
<tr>
<td></td>
<td>International Society of Developmental Biologists, 309</td>
</tr>
<tr>
<td></td>
<td>International Union of Biological Sciences, 223</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Hughes, S. S., 327n27</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hughlings Jackson, John, 517</td>
</tr>
<tr>
<td></td>
<td>Hull, David L., 233n54</td>
</tr>
<tr>
<td></td>
<td>Hultén, Erik, 30</td>
</tr>
<tr>
<td></td>
<td>Human(s): and ethics of experimentation, 583–601; and evolution, 537, 573–6; and genetic research, 448, 538. See also human nature</td>
</tr>
<tr>
<td></td>
<td>Human ecology, 613</td>
</tr>
<tr>
<td></td>
<td>Human Genome Project, 537–8, 582</td>
</tr>
<tr>
<td></td>
<td>Human nature: continuing controversy on, 563–5; and gender, 576–9; and genetic determinism, 579–82; human origins and social values in debate on, 573–6; mind and brain in debate on, 565–8; and models of mental evolution in psychology and social sciences, 568–72. See also behavioral sciences</td>
</tr>
<tr>
<td></td>
<td>Humboldt, Alexander von, 43, 350, 354, 397, 405, 452, 453, 606, 618</td>
</tr>
<tr>
<td></td>
<td>Humboldt, Wilhelm von, 43, 77, 79, 93, 109, 215</td>
</tr>
<tr>
<td></td>
<td>Hume, Hamilton, 49</td>
</tr>
<tr>
<td></td>
<td>Humphrey, John, 479, 480</td>
</tr>
<tr>
<td></td>
<td>Hungary, and pharmaceutical industry, 137–8</td>
</tr>
<tr>
<td></td>
<td>Hunt, Thomas Sterry, 411–12</td>
</tr>
<tr>
<td></td>
<td>Hunter, John, 63, 371</td>
</tr>
<tr>
<td></td>
<td>Hurd, Thomas, 47</td>
</tr>
<tr>
<td></td>
<td>Hutchinson, George Evelyn, 414, 425, 461n31, 462, 463, 464, 465</td>
</tr>
<tr>
<td></td>
<td>Hutton, James, 172, 250</td>
</tr>
<tr>
<td></td>
<td>Huxley, Aldous, 106, 533</td>
</tr>
<tr>
<td></td>
<td>Huxley, Andrew F., 420</td>
</tr>
<tr>
<td></td>
<td>Huxley, Julian, 32, 106, 197, 222, 223, 224, 306, 425, 533, 626, 628, 630</td>
</tr>
<tr>
<td></td>
<td>Hyatt, Alpheus, 86, 194, 196</td>
</tr>
<tr>
<td></td>
<td>Ice ages, and geology, 178–9</td>
</tr>
<tr>
<td></td>
<td>ICI (pharmaceutical company), 537</td>
</tr>
<tr>
<td></td>
<td>Idealization, and mathematical models, 418</td>
</tr>
<tr>
<td></td>
<td>I. G. Farben (pharmaceutical company), 140</td>
</tr>
<tr>
<td></td>
<td>Igneous rocks, 172</td>
</tr>
<tr>
<td></td>
<td>Immigration, and public health in U.S., 153</td>
</tr>
<tr>
<td></td>
<td>Immunology: and cancer, 495–6; consolidation of in late twentieth century, 474–8; definition of, 467; emergence of as discipline, 471–4; and immunity as scientific object, 468–71; as object for historical inquiry, 478–85</td>
</tr>
<tr>
<td></td>
<td>Imperial Cancer Research Fund (British), 491</td>
</tr>
<tr>
<td></td>
<td>Imperialism, 40, 44–51; and debate on human evolution, 576; ecological, 452</td>
</tr>
</tbody>
</table>

© in this web service Cambridge University Press www.cambridge.org
laboratories: and academicization of natural history in nineteenth century, 24; and genetic research, 449; and links between theory and practice in botany, 237–42. See also experimentation
Laboratory Animal Welfare Act (1966), 599
LaCoste, Lucien, 627
Laennec, Théophile, 372
Lamarck, Jean-Baptiste de Monet, 6
LaCoste, Lucien, 627
Lamarckism, and social policy, 572
Lamont-Doherty Geological Observatory, 572
Lamarck, Jean-Baptiste de Monet,
186, 190, 210, 231, 243, 246–9, 253, 254, 257, 410, 433, 546
Lamarckism, and social policy, 572
Lamont-Doherty Geological Observatory, 392, 393, 394
Lancelot, Gael, 95
Landau, Misia, 627
Landsteiner, Karl, 472
language, and behavioral sciences, 510–11
Landsteiner, Karl, 472
language, and behavioral sciences, 510–11
Lankester, Edwin Ray, 85–6, 220–1, 236, 608, 629
Lansbury, Coral, 357
La Perouse, Jean-François de, 41
Laplace, Pierre, 348
Lapoire, Léonard, 274
Lapworth, Charles, 177, 188
Larmor, Joseph, 406
Lashley, Karl, 520
Lasker, Mary, 493
Latour, Bruno, 66, 145, 483
Laudon, Rachel, 111, 115, 119n34, 383n1, 387n3
Laveran, Alphonse, 444n35
Lavoisier, Antoine, 348
Lawrence, Susan, 374–5
Lawrence, William, 547
Laycock, Thomas, 507
Lazear, Jesse, 591
Leach, William Elford, 65
League of Nations, 157
Lechevalier, Hubert A., 317n1, 478
lectures, and popularization of science, 623–4
Leder, Philip, 527
Lederberg, Joshua, 340, 535
Lee, Philip, 138–9
Leeuwenhoek, Antony van, 274, 318
legal issues, and pharmaceutical industry, 131–2
Le Grand, Homer E., 385n1, 392n14
Le Gros Clark, Wilfred E., 265
Lehmann, Inge, 404
Lehmann, Karl, 347
Leidy, Joseph, 194
Leischman, W. B., 332
Lemoir, Timothy, 351–2, 366n49, 507, 525, 526n7
Leopold, Aldo, 602, 611
Le Pichon, Xavier, 394
Lerman, Abraham, 414
Lerner, Barron H., 378n37
Lesley, J. Peter, 116, 121n41, 124n52
Levi, John, 545
Lesueur, Charles-Alexandre, 16
Leuckart, Karl, 217
Levi, Richard, 417
Lewin, Benjamin, 444n35
Lewis, Meriwether, 46, 47, 80
Leybenzon, Leonid, 403
Leydig, Franz von, 280
liberalism, and debate on religion and science, 560
Lieber, Justus von, 87, 145, 320, 347, 410, 436
life sciences: and evolution of mathematical models, 430–1; role of botany in history of, 225–7. See also biological sciences: biology
Lightman, Bernard V., 543n2, 653
Ligue Contre le Cancer (France), 491, 492, 493
Lillie, Frank R., 88
limnology, 457
Limoges, Camille, 126n8
Lindeman, Raymond, 451, 462–3
Lindner, Paul, 531
Linnaeus, Carl, 16, 61, 207, 227, 244–6, 271, 278, 318, 604–605
Linnean Society of London, 65, 67
Lipman, Jacob G., 534
Lister, Joseph Jackson, 274, 323, 325, 587
Lister Institute (London), 329, 468
Liverpool School of Tropical Medicine, 332
Livingstone, David, 561
localization of language, 510–11
Locke, John, 605
Loeb, Jacques, 103, 104
Lombroso, Cesare, 570
London Bible Society, 45
London School of Hygiene and Tropical Medicine, 332
Lopez, Pinero, 351n4
Lotka, Alfred James, 418, 423–4, 461
Lotka-Volterra models, 417
Lotze, Franz, 182
Louis, Pierre, 372, 373
Love, Carla, 388n5
Lovejoy, Arthur, 169
Lovelock, James, 615–16
Löw, Oscar, 478
Löwy, Ilana, 481n32, 484
Lübeck tragedy (Germany 1930), 592
Ludwig, Karl, 221, 346, 347, 349, 509
Luria, Salvador, 441
Lustig, Harry, 366n48
Lwoff, André, 103, 332
Lydecker, Mia, 138–9
Lynch, William, 52
Lysenko, T. D., 250
Maas, Clara, 391
Maas, Otto, 300f
Mabberly, D. J., 234
MacArthur, Robert, 425
MacDougal, Daniel, 610–11
Mackenzie, Donald, 422n15
Maclean, Paul, 318
MacLeay, William S., 303
Mallon, Mary (“Typhoid Mary”), 152
Mall, Franklin Paine, 303
Mall, Joseph, 395
Mallory, Jack, 452
Malaria, 153–4, 159, 332
Mallin, Franklin Paine, 303
MALT (mucosa-associated lymphoid tissue) lymphoma, 380
Malthus, Thomas, 425, 255
Malthe, Thomas, 421, 554, 571
Mammal Protection Act of 1972, 614
Manchester Literary and Philosophical Society, 21
Mangold, Hilde Pröscholdt, 306
Mangold, Otto, 307f
Manning, Thomas G., 82n16
Manson, Patrick, 332
Manten, A. A., 395n2
mapping, and alternatives to collecting, 30–1
Margolis, Carolyn J., 80n11
Maria, José, 351n14
Marianas Trench, 58
Marie, Pierre, 510
Marina, Anton Kerner von, 230, 454
marine algology, 22
Markey, Edward, 600
Markham, Clements, 54–5
Marks, Harry, 367n1
Mars (planet), 34
Mars Express (space mission), 34
Marsh, George Perkins, 602, 606
Marsh, Othniel Charles, 73, 82, 185, 194–5, 202
Marshall, Barry, 591
Martin, Henry Newell, 354
Martin, Ursula B., 385n1, 388n5
Maskelyne, Nevil, 398
Mason, Ronald, 408n45
materialism, and controversy on human nature, 563
mathematical ecology, 418
mathematical models: and computers, 429–30; development of in life sciences, 430–1; and ecology, 423–5; emergence of as research strategy, 416–19; and evolution, 421–3; and morphology, 425–7; and neurosciences, 428–9; and physiology, 419–21; and statistics, 427–8
Mather, William W., 115
Matthi, J. Heinrich, 442n33, 527
Matthew, William Diller, 195, 197, 201
Matthews, Drummond, 393, 408n45
Matuyama, Motonori, 176
Maudsley, Henry, 517
Mauritzz, Russell C., 328n30, 371n12, 372n15, 374n20, 377n35
Mauw, Nanci, 366n49
Maupertuis, Pierre, 397
Maury, Matthew, 52
May, John, 128
Mayr, Ernst, 73, 75, 95n12, 222, 224, 244n1
Mazumdar, Pauline, 319, 480, 482
McAdams, Rachel, 596
McClelland, Charles, 385n, 447, 577
Mcclelland, Francis Leonard, 55n91
McCoy, Frederick, 67
McCalloch, W. S., 428, 429
McDougall, Ian, 407
McFarland, Joseph, 131
McGill University (Canada), 72
McIntosh, Robert P., 452
McKendrick, Anderson Gray, 431
McKenzie, Dan, 394
McKeown, Thomas, 151
Mechanism of Mendelian Heredity, The (Morgan, Sturtevant, Muller, and Bridges 1915), 437–8
Meckel, Johann Friedrich, 290
Medawar, Peter, 474, 476, 480
media, and popular science, 627, 630, 632. See also television
Medical Research Council, 490–1
medicine: and botany, 242; and ethics of experimentation, 583–601; and history of
science, 5–6; and impact of embryology on obstetrics and gynecology, 312–15; pathology and translation, 379–80; preventive medicine, 152, 153; and self-experimentation, 591; tropical medicine, 153–5; 322; and universities in U.S., 102–3. See also anatomy; cytology; diseases; histology; immunology; pathology; pharmaceutical industry; physiology; public health; vaccines

Menard, H. W., 512
Mendel, Gregor, 537
Mendelsohn, Everett, 104
Mendelsohn, Andrew, 413
Menn, Gregor, 392
Menzel, Carl, 39
Merrill, George P., 115
Merrim, Clinton Hart, 31
metamorphic rocks, 172
Metchupoff, Ilya, 376, 469, 470
meteoric theory, and geology, 121
Mexico, and scientific expeditions, 51
Meynet, Theodore, 512
Micale, Mark, 520
Michener, C. D., 75
microbiology; and bacteriological revolution, 332–3; botany, chemistry, and agriculture, 33–5; brewing industry and biochemistry, 335–7; and classification, 317–20; emergence of as discipline, 316–17; genetics and molecular biology, 337–40; and institutionalization of bacteriology, 328–31; and mathematical models, 427; and Pasteur’s studies of fermentation, 320–3; protozoology and tropical diseases, 331–2; and universities, 98
microcosm, and ecology, 455–6, 460
Microorganisms and Fermentation (Jørgensen 1889), 529
microscope; and anatomy, 274; and development of microbiology, 317–18; and genetics, 434; and histology, 283
Miller, Hugh, 22
Miller, Jacques F. A. P., 476
Milne-Edwards, Henri, 212, 215
mind–body dualism; and behavioral sciences, 505–6; and controversy on human nature, 563
mining industry; and geology, 168, 170; and mining schools, 109–11; and occupational health, 156
Mitchell, Graham F., 476
Mitchell, Thomas, 49
Mitchison, Avrion, 475, 480
Mitman, Gregg, 107
Mivart, St. George, 220, 516
mobilist tradition, and plate tectonics, 385, 386–91, 394
Mobius, Karl August, 69, 73, 455
model organisms, and embryology, 311. See also Drosophila melanogaster
Mohl, Hugo von, 234, 235
Mohorovicic, Andrija, 181, 404
Mohs, Friedrich, 110, 410
molecular biology; and biotechnology, 526–8; 535–8; and cancer, 496–7; and development of history of science, 10; and microbiology, 337–40
Moleschott, Jacob, 147
Monod, Jacques, 103, 337, 440, 441, 442–3
Monte Carlo simulation methods, 430
Moore, James R., 78
Morton, Samuel George, 567
Morgan, Conway Lloyd, 569
Morgan, Jason, 594
Morgan, Lewis H., 570
Morgan, Thomas Hunt, 197, 260, 273, 300f, 308, 416–8, 477
Morley, Lawrence, 393, 408
morphogenesis, 310
morphology, 221–2, 224, 425–7. See also anatomy; physiology
Morrell, Jack, 105, 119
Mors, John R., 570
Moura, Samuel George, 567
Moscow University, 567
Moulin, Anne-Marie, 481–2
Moulton, Gary, 80
mountains, and geological theories of formation, 116, 174–8, 386, 387, 390
Mountfield, David, 55
Mueller, Johannes, 211, 212, 292, 507
Muir, John, 602, 608
Muller, Herman J., 261, 438–9
Müller, Johannes, 342, 344, 419
Müller, Otto Friedrich, 318
Murchison, Roderick, 48, 81–2, 113, 172, 173, 185, 187, 188
Musée d’Histoire Naturelle (France), 46, 60, 63, 69, 93, 206, 249, 271
Index

652

Museum Océanographique (Monaco), 83
Museo del Prado (Spain), 62
Museo Publico de Buenos Aires (Argentina), 67
museum(s): and biodiversity, 75; dioramas and
diversity from 1902–90, 73–5; and museum
movement of 1860–1901, 67–73; and
palaeontology, 204–4; Paris model for, 60,
62–6; and popularization of science, 624;
scientific importance of, 60; status of in
eighteenth century, 61–2
Museum of Comparative Zoology (Harvard
University), 83
Museum für Naturkunde (Germany), 64,
69
Museum of the Royal College of Surgeons, 65
mycology, 98
Nägeli von, Carl, 319
Naess, Arne, 616
Naples Zoological Station, 220, 222, 295
Naess, George, 53
Nasse, Hermann, 347
National Aeronautics and Space
Administration (NASA), 34
National Association of Science Writers, 630–1
National Cancer Institute, 494, 497, 498
National Commission for the Protection of
Human Subjects of Biomedical and
Behavioral Research (1974–8), 598
National Geographic Society, 632
National Herbarium (Washington D.C.), 233
National Institutes of Health, 536, 598
nationalism, and exploration in nineteenth
century, 45–52
National Museum of Victoria (Australia), 67
National Radium Commission, 490
National Research Act (1974), 598
National Science Foundation (U.S.), 137
National Trust (Britain), 609
natural history: academicization of in
nineteenth century, 23–7; and development
of alternatives to collecting, 30–2; and
environmentalism, 609; and field stations,
84–9; and surveys, 78–84; and
transformation into biology, 27–9, 32–3
natural selection: and comparative anatomy,
273; Darwin’s theory of, 252–6; and genetic
determinism, 580–1; and post-Darwin
period, 257; and zoology, 217. See also
evolution and evolutionary theory
natural theology: and culture of collecting, 22;
and popular science, 625; and relationship
between religion and science, 547–50; and
surveys of natural history, 78–9; and
zoology, 206–208
Nature Conservancy, 619
“nature” vs. “nuture” controversy, 565
Naturhistorische Hof-Museum (Austria), 69
Naturhistoriska Riksmuseum (Sweden), 64
Naturphilosophie, 78–9, 208–11, 321
Neanderthals, and human evolution, 573–5
Needham, John, 287, 306
Neisser, Albert, 592
Nelson, Gareth, 75
neo-catastrophism, 200
neo-Darwinism, 199, 258
neo-Lamarckism, 186
Nernst, Hermann, 420
Netherlands, and museums, 64
network research, in ornithology, 31–2
Neuberg, Carl, 98
Neumayer, Georg Balthasar von, 51
Neumayer, Melchior, 51
neurochemistry, 522
neurophysiology, 566, 567
neuroscience, 428–9, 521–3
Neuroscience Research Project (NRP), 522
Newberry, John S., 110
New Deal, 493
Newell, Norman, 198
Newman, Francis, 554
Newman, John Henry, 561
New Systematics, 12
Newton, Isaac, 397, 506–7
New York Botanical Garden, 323, 242
New York State Natural History Survey, 115
New Zealand, and voyages of exploration,
50970
Nicholson, Alexander, 424
Nicholson, Charles, 50
Nieuwenkamp, W., 411
Nilsson-Ehle, Hermann, 99
Nireenbarg, Marshall W., 442
Nobel, Alfred, 54
Noguchi, Hideyo, 391
nomencelature: and taxonomy, 72–3; and
zoology, 209. See also classification
Nordenskjöld, Nils, 55
Northwest Passage, 55, 56
Norway: and pharmaceutical industry, 133, 137;
and scientific expeditions, 55
Nossal, Gustav, 474, 480
Novartis (pharmaceutical company), 140
Novotny, Helga, 526
nuclear industry, 615
numbers, Ronald L., 557, 585
Nuremberg trials, 594, 595
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>654</td>
<td>Piaget, Jean, 570</td>
</tr>
<tr>
<td></td>
<td>Pick, Ernst, 472</td>
</tr>
<tr>
<td></td>
<td>Pickering, Charles, 81</td>
</tr>
<tr>
<td></td>
<td>Pickstone, John V., 652, 9317, 105130, 28652, 35114, 352, 316, 369n8</td>
</tr>
<tr>
<td></td>
<td>Pitldown hoax, 573</td>
</tr>
<tr>
<td></td>
<td>Pinchot, Gifford, 607, 617</td>
</tr>
<tr>
<td></td>
<td>Pinell, Patrice, 490</td>
</tr>
<tr>
<td></td>
<td>Pirquet, Clemens von, 473, 478</td>
</tr>
<tr>
<td></td>
<td>Pitman, Walter, 393</td>
</tr>
<tr>
<td></td>
<td>Pitts, W. H., 428</td>
</tr>
<tr>
<td></td>
<td>Pius IX, Pope, 297</td>
</tr>
<tr>
<td></td>
<td>Pius XII, Pope, 595</td>
</tr>
<tr>
<td>84</td>
<td>placebo effects, of drugs, 520</td>
</tr>
<tr>
<td>159</td>
<td>plant ecology, 238, 453–4, 457–9</td>
</tr>
<tr>
<td>121</td>
<td>plant geography, 227–31</td>
</tr>
<tr>
<td>73</td>
<td>Platen, Hilmar von, 43</td>
</tr>
<tr>
<td>52</td>
<td>plate tectonics, 183, 389–94, 407. See also continental drift</td>
</tr>
<tr>
<td>48</td>
<td>Plato, 458</td>
</tr>
<tr>
<td>326</td>
<td>Ploucquet, Hermann, 70</td>
</tr>
<tr>
<td>84</td>
<td>Podolsky, Scott, 473n14, 482</td>
</tr>
<tr>
<td>480</td>
<td>Poivre, Pierre, 606</td>
</tr>
<tr>
<td>420</td>
<td>polar regions, and scientific exploration, 47–8, 55–6</td>
</tr>
<tr>
<td></td>
<td>politics: of atomic testing, 409; and behavioral sciences, 510, 523; and biotechnology, 536–7; and embryo research, 315; and environmentalism, 619–21; and Humboldt’s expeditions, 44; and pharmaceutical industry, 111–2</td>
</tr>
<tr>
<td></td>
<td>pollution, and public health, 156. See also air pollution</td>
</tr>
<tr>
<td>506</td>
<td>Pope, Alexander, 506</td>
</tr>
<tr>
<td>322</td>
<td>Popper, Karl, 3</td>
</tr>
<tr>
<td>187</td>
<td>population ecology, 430, 461–2</td>
</tr>
<tr>
<td>152</td>
<td>Porter, Dorothy, 152</td>
</tr>
<tr>
<td>473</td>
<td>Porter, Rodney, 473</td>
</tr>
<tr>
<td>110</td>
<td>Porter, Roy, 19, 110, 113</td>
</tr>
<tr>
<td>618</td>
<td>Porter, Theodore, 618</td>
</tr>
<tr>
<td>28</td>
<td>Portugal, and scientific exploration, 41</td>
</tr>
<tr>
<td>367</td>
<td>positional information, and developmental biology, 310</td>
</tr>
<tr>
<td>419</td>
<td>positron emission technology (PET), 522</td>
</tr>
<tr>
<td></td>
<td>Pouget, Félix Archimède, 321, 322</td>
</tr>
<tr>
<td>154</td>
<td>Powell, Baden, 554</td>
</tr>
<tr>
<td>620</td>
<td>Powell, John Wesley, 117, 607, 620</td>
</tr>
<tr>
<td>136</td>
<td>Power, Frederick B., 136</td>
</tr>
<tr>
<td>399</td>
<td>Pratt, John, 399</td>
</tr>
<tr>
<td>417</td>
<td>precision, and mathematical models, 417</td>
</tr>
</tbody>
</table>

Pellegrini, Claudio, 417n4
Pelletier, Pierre-Joseph, 128
Penck, Albrecht, 178
penicillin, 135–6, 533–4. See also antibiotics
Penman, Frank, 531n22
Perkin, William Henry, 128
Permocarboniferous ice cap, 387, 389
Peron, François, 47
Perrier, Edmond, 73
Perry, Matthew, 52
Perry, William, 48
Perspectives in Biology and Medicine (journal), 480
Pert, Candace, 523
pesticides, and public health, 139, 160
Petersen, C. G. J., 84
petroleum geology, 121, 122–3
petrology, 412–13
Petrunkevitch, Alexander, 465
Pettenkofer, Max von, 148, 326
Pettersson, Otto, 84
Pfeiffer, Wilhelm, 236
Pfeiffer, Richard, 470
pharmaceutical industry: alkaloids and dyestuff industry, 127–30; beginnings of modern, 127; and biological medicines, 130–1, 242; and biotechnology, 537–8; and corporate histories, 126n1; and development of life sciences, 9; growth of and role of research in, 136–7; mergers and consolidation of, 139–40; political and legal influences on, 131–2; and professional pharmacy, 132–3; and regulation of, 137–9; war and development of, 133–6
Pharmaceutical Research and Manufacturers Association, 137n50
Philadelphia Museum, 62
Phillips, John, 66, 199n35, 187, 459–60
philosophy of science, 2–3. See also Naturphilosophie
phrenology, 508, 564, 565–7, 625
phylogenetics, and zoology, 217, 218
physical anthropology, 269–70, 567. See also forensics
physics, relationship of to geology, 178–9
physiology: development of in British universities, 102–3; disappearance of in twentieth century, 358–66; establishment of in Germany, 66–7; foundational narratives of, 342–51; late nineteenth- and early twentieth-century narratives of, 351–8; and mathematical models, 419–21
phytogeography, 229–30
phytosophia, 28, 238

© in this web service Cambridge University Press
www.cambridge.org
Index

preformation, and epigenesis, 287–8, 290
President’s Commission for the Study of Ethical Problems in Medicine and Biomedical and Behavioral Research (1980–3), 598
primary health care (PHC), 159
Princeton University, 72, 392
Principles of Geology (Lyell 1830–3), 552–3
Procter, William, Jr., 133
Proctor, Robert, 494
Procter, William, Jr., 514
professionals and professionalization: and academicization of natural history, 23–7; and conservation movement, 33, 608; and environmentalism, 644; and exclusion of women from positions of responsibility in science, 226; and popular science, 623, 624–7, 630–1; and preprofessional era in early to mid-nineteenth century, 15–18. See also amateurs
progress, and Darwin’s theory of evolution, 254
protozoa and protozoology, 332–2
Provine, W. B., 490
Prowazek, Stanislaus von, 332
Pruß, Cay-Rüdiger, 368
Przevalsky, Nikolai, 346
psychiatry, and behavioral sciences, 517–18
psychoanalysis, 518
psychology: and debate on human nature, 568–72; and mathematical models, 421
public health: and cancer, 161–2, 491–4; and environmentalism, 607; and nations in early twentieth century, 150–7; principles of modern, 141; and towns in twentieth century, 142–50; and world in late twentieth century, 157–62. See also medicine
Pumpelly, Raphael, 110
punctuated equilibrium, and Darwinism, 199
Purdy, Jean, 254
Purkyně, Jan, 346, 354
Quastel, Judah, 336
Quetelet, Adolphe-Lambert Jacques, 31, 144, 461
quinarianism, and Naturphilosophie, 209
Rabbit, Mary C., 117
rabies, 468
Rabinow, Paul, 337
race: and debate on human nature, 567, 575–6; and human experimentation in U.S., 597–8; and language localization, 511
radiation, and human experimentation, 600–1
radioactive fallout, and public health, 160
radioactive fallout, and public health, 308
radiotherapy, and cancer, 489–91, 493
Radon Institute, 490
Rae, Angus, 377
Raff, Arthur, 408
Rainier, Ronald, 194, 195, 196, 197, 201, 202, 204
Raistrick, Harold, 336
Ramsay, Andrew, 113
Randall, Brad, 379
Raspail, François-Vincent, 276
Rasmussen, Nicolas, 353
Rather, L. J., 375
Rationalist Press Association, 625
Raup, David, 199, 200
Ray, John, 605
Read, Harold Herbert, 433
Real, Leslie A., 452
realism, and mathematical models, 417
recapitulationism: and debate on human nature, 569–70; and embryology, 290–1, 292, 295, 296
Red Lions Club (Britain), 18
Redpath, Peter, 67
reductionism, and physiology, 347–8
Reed, Lowell J., 461
Reed, Walter, 153, 590–1
Rees, George Owen, 377
Reese, Karl F., 366
Regnault, Henri Victor, 348
Rehbuck, Philip, 191
Reid, Robert, 479–80
Reif, Wolf-Ernst, 198
Reingold, Nathan, 18–19
Reiset, Jules, 348
Reiss, Timothy J., 305
relative risk, of cancer, 500–1
relativism, and approaches to history of science, 2
religion, and science: and clergymen-naturalists in nineteenth century, 20–1; and continued debate in twentieth century, 559–62; and evolution, 553–9; and freethought movement, 545–7, 558; and geology, 169–71, 550–3; and history of science, 542–5; and Library of Congress subject headings, 541; and natural theology, 547–50. See also Catholic Church; natural theology
Remak, Robert, 276, 279–80, 292
Resch, John E., 355
resource management, and conservation movement, 608
Reynolds, O. E., 351
radiometric dating, 179
radiometry, and cancer, 489–91, 493
Radon Institute, 490
Rae, Angus, 377
Raff, Arthur, 408
Rainier, Ronald, 194, 195, 196, 197, 201, 202, 204
Raistrick, Harold, 336
Ramsay, Andrew, 113
Randall, Brad, 379
Raspail, François-Vincent, 276
Rasmussen, Nicolas, 353
Rather, L. J., 375
Rationalist Press Association, 625
Raup, David, 199, 200
Ray, John, 605
Read, Harold Herbert, 433
Real, Leslie A., 452
realism, and mathematical models, 417
recapitulationism: and debate on human nature, 569–70; and embryology, 290–1, 292, 295, 296
Red Lions Club (Britain), 18
Redpath, Peter, 67
reductionism, and physiology, 347–8
Reed, Lowell J., 461
Reed, Walter, 153, 590–1
Rees, George Owen, 377
Reese, Karl F., 366
Regnault, Henri Victor, 348
Rehbuck, Philip, 191
Reid, Robert, 479–80
Reif, Wolf-Ernst, 198
Reingold, Nathan, 18–19
Reiset, Jules, 348
Reiss, Timothy J., 305
relative risk, of cancer, 500–1
relativism, and approaches to history of science, 2
religion, and science: and clergymen-naturalists in nineteenth century, 20–1; and continued debate in twentieth century, 559–62; and evolution, 553–9; and freethought movement, 545–7, 558; and geology, 169–71, 550–3; and history of science, 542–5; and Library of Congress subject headings, 541; and natural theology, 547–50. See also Catholic Church; natural theology
Remak, Robert, 276, 279–80, 292
Resch, John E., 355
resource management, and conservation movement, 608
Reynolds, O. E., 351

656

Index

Richards, Robert J., 216, 217, 246/n6, 516/n32, 569/n12, 569/n14, 570/n15
Richards, Stewart, 358
Richmond, Marsha L., 278/n34
Rickard, T. A., 124/n53
Riedel, Johann, 128
Riehl, Wilhelm Heinrich, 607
Riksmuseum van Natuurlijke Historie (Netherlands), 64
Ringer, Fritz, 357
Ris, Uwe, 524
Riss factors, for cancer, 500–2
Risse, Guenter, 343
Rivers, W. H. R., 500
Rivers, Tom, 312
Rockefeller Foundation, 9
Rockefeller Institute for Medical Research
Roentgen, Wilhelm, 489
Romanes, George John, 569, 570, 605
Romanticism, and embryology, 290
Romer, Alfred Sherwood, 195
Rosa, Daniele, 75
Rosenberg, Charles, 87/n28, 98/n18
Rosenkranz, Barbara Gutmann, 484
Ross, John Clark, 48, 50
Ross, Ronald, 153, 332
Rossiter, Margaret, 97/n16, 98/n18
Roth, Justus Ludwig, 411
Rothamsted Experimental Station (England), 241
Rothschild, Karl E., 343, 344/n3, 349, 350/n
Rous, Francis Peyton, 496, 589
Rousseau, Jean-Jacques, 40
Roux, Émile, 130, 330, 468
Roux, Wilhelm, 262, 298–9
Rowland, Henry, 119/n18
Royal Botanical Gardens (England), 23, 79, 232, 242
Royal College of Surgeons, 63–4
Royal Commission on Coal (Britain), 113–14
Royal Geographical Society, 81
Royal Institution (London), 624
Royal Ontario Museum (Canada), 74
Royal Society for the Prevention of Cruelty to Animals, 356, 586, 605
Royer, Clémence, 556
Rozemon, Marleen, 505/n3
Rubner, Max, 348
Rudwick, Martin J. S., 111/n10, 118/n32, 173, 176/n6, 188, 211/n10, 627
Runcorn, S. K., 391, 396/n2, 407
Runge, Friedlieb Ferdinand, 128
Rupke, Nicolas A., 44, 111/n10, 191, 193
Ruse, Michael, 244/n1, 248, 385/n1
Russell, E. S., 246/n6
Russia: colonialism and scientific exploration by, 51; and environmentalism, 608–9; and pharmaceutical industry, 132–3, 134; and space exploration, 57. See also Soviet Union
Rutgers University, 334
Ruthe, Alexander Grant, 74
Rutimeyer, Ludwig, 193
Rutten, Martin, 407
Ryder, Richard, 599
Ryle, Gilbert, 505
Sabine, Edward, 48
Sachs, Julius, 97, 232, 234, 235–6, 237
Sadler, Thomas W., 280/n37
Sagan, Carl, 612
Salmon Acts (Britain, 1861 & 1863), 607
Salomon-Bayer, Claire, 345/n4
Santer, Max, 482
Sanderson, John Scott Brudon, 325, 353, 358
Sandoz (pharmaceutical company), 129–30
Sanger, Margaret, 161
sanitary science, and public health, 145–6, 148, 149–50
Sanofi-Aventis (pharmaceutical company), 537
Saporta, Gaston de, 454
Sapp, Jan, 106/n3
Sato, Vicki L., 482
Sauussure, H. B. de, 175
Say, Thomas, 16
Scharff, R. F., 201
Schadlun, Fritz, 332
Schael, Julius, 305
Schelling, F. W. J., 211
Schiff, Mortiz, 186
Schiller, Friedrich, 507
Schiller, Joseph, 343/n2, 347–8
Schimper, A. F. W., 195
Schindewolf, Otto, 198
Schlegel, Hermann, 64, 68, 73
Schleiden, Matthias, 235, 275–6, 374
Schmidt, Carl F., 223
Schmitt, Francis, 522
Sch¨onbein, Christian Friedrich, 410
Schriebers, Herbert, 98/n18
Schro¨dinger, Erwin, 463

© in this web service Cambridge University Press www.cambridge.org
Index

Schuchert, Charles, 201, 389
Schuster, Arthur, 406
Schwann, Theodor, 212, 275–6, 278, 310, 374, 419, 487
Schwartzman, Simon, 526n8
Schwarzback, Martin, 388n5
science: ethics of in service of state, 360, 592–5; environmentalism and roles or authority of, 617–18; exploration and changes in definition of "scientific problem," 37–8; and importance of museums, 60; Linnaeans and "phenomenological" concept of, 207; and objectivity, 564. See also life sciences; history of science; philosophy of science; popular science; religion, and science; specific disciplines

science fiction, 306, 626–7

Scientific American (journal), 486
Scialti, Philip Luxley, 200
Scopes trial (1925), 544, 559
Scott, Peter, 526n8
Scott, Robert Falcon, 55
Scott, William Berryman, 195, 196
Scarpino Institution of Oceanography, 88, 392, 393
seafloor spreading hypothesis, and plate tectonics, 392–3
Sears, Paul, 612
Secord, James, 1109, 112, 113, 173, 188, 644–5
secularization, and debate on religion and science, 560
Sederholm, Jakob, 413
Sedgwick, Adam, 172, 173, 187, 188, 189, 352
sedimentary rocks, 172
Segerstrale, Ullica, 88n14
seismograph, 402–3
seismology, 179, 180–1, 402–5
Sela, Michael, 480
self-experimentation, and history of medicine, 591
Semper, Karl, 219, 461
Sepkoski, J. J., 200
Serotheerapeutic Institute (Vienna), 329
serotherapy, 468–9
Serres, Michel, 483
Sertürner, Friedrich Wilhelm, 127
Sessions, George, 616
Seton, Ernest Thompson, 605
sewage systems, and public health, 147
Seward, William, 115
Shackleton, Ernest, 55
Shaler, Nathaniel, 86
Shapin, Steven, 508n1, 566
Sharpe, R. Bowdler, 70
Sharpey-Schafer, Edward, 349, 353
Sheehan, John C., 135n41
Sheets-Lyenson, Susan, 203
Shelford, Victor Elmer, 459
Shelley, Mary, 47–8, 528
Sherrington, Charles, 342, 515–16, 567
Shimkin, Michael, 595
Shinn, Terry, 526n8
Siebel, John Ewald, 529
Siebold, Karl Theodore von, 319
Sierra Club, 608
Silent Spring (Carson 1962), 160, 494, 614–15
Silliman, Benjamin, 552
Silverman, Milton, 338–9
Silverstein, Arthur M., 481
Simms, Norman, 381n10
Simpkin, George Gaylord, 95n12, 101, 197–8, 389, 562
Simms, J. Marion, 585–6
Sinclair, Upton, 590n20
Singler, Peter, 599
single-cell protein, 534–5
Slack, J. M. W., 31f
slavery, and human experimentation, 585–6
Slon, Philip R., 253n14
Slone, Hans, 61
Sloan Kettering Institute (New York City), 498
Sloosen, Edwin E., 630
Slotten, Hugh R., 400n15, 401n16
smallpox, 148, 153, 159, 167, 584–5
Smith, Erwin F., 335
Smith, George Winston, 114n34
Smith, Grafton Elliot, 574
Smith, James Edward, 61
Smith, James Perrin, 194
Smith, John Maynard, 243
Smith,Michael L., 381n7
Smith, Roger, 504n1, 512n19, 515n28, 565n3
Smith, Theobald, 334
Smith, William, 118–19, 172, 187
Smithsonian Institution, 51, 81
Smocovitis, Vasiliki Betty, 102n23
smoking, and public health, 158, 161–2
Smuts, Jan Christian, 460
Sneader, Walter, 136n43
Sneath, Peter, 75, 274
Snow, C. P., 122, 653
Snyder, Solomon, 523
social Darwinism, 564, 568, 571–2, 581
social relationships, and mathematical models, 418–19
social sciences, and debate on human nature, 568–72. See also anthropology; sociology

© in this web service Cambridge University Press

www.cambridge.org
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>658</td>
<td>Société des Observations de l’Homme, 45</td>
</tr>
<tr>
<td></td>
<td>societies, scientific and academicization of natural history in nineteenth century, 26; and amateur scientists in late nineteenth century, 19–21; and culture of collecting, 22</td>
</tr>
<tr>
<td></td>
<td>Society of American Bacteriologists, 331</td>
</tr>
<tr>
<td></td>
<td>Society for Developmental Biology, 309</td>
</tr>
<tr>
<td></td>
<td>Society of Economic Geologists, 307</td>
</tr>
<tr>
<td></td>
<td>Society of Systematic Zoology, 223</td>
</tr>
<tr>
<td></td>
<td>sociobiology, 582</td>
</tr>
<tr>
<td></td>
<td>sociology, and concept of culture of risk, 501.</td>
</tr>
<tr>
<td></td>
<td>See also social sciences</td>
</tr>
<tr>
<td></td>
<td>Söderqvist, Thomas, 483</td>
</tr>
<tr>
<td></td>
<td>Soemmerring, Samuel Thomas, 288</td>
</tr>
<tr>
<td></td>
<td>Sokal, Michael M., 361n43</td>
</tr>
<tr>
<td></td>
<td>Sokal, Robert, 274</td>
</tr>
<tr>
<td></td>
<td>Solander, Daniel, 41, 62</td>
</tr>
<tr>
<td></td>
<td>Solotovsky, Morris, 317n1, 478</td>
</tr>
<tr>
<td></td>
<td>Somerville, Mary, 44</td>
</tr>
<tr>
<td></td>
<td>South Africa, and public health, 155</td>
</tr>
<tr>
<td></td>
<td>Southam, Chester, 597</td>
</tr>
<tr>
<td></td>
<td>Soviet Union: and ecology, 611; and oceanographic research, 88; and politics of religion and science, 560. See also Russia space exploration, 34. 56–7. 59. See also astronomy</td>
</tr>
<tr>
<td></td>
<td>Spain, colonialism and scientific exploration, 41–2</td>
</tr>
<tr>
<td></td>
<td>Spallanzoni, Lazzaro, 62, 344</td>
</tr>
<tr>
<td></td>
<td>Spearmann, Hans, 306, 307f</td>
</tr>
<tr>
<td></td>
<td>Spence, Clark C., 110n5, 124n51</td>
</tr>
<tr>
<td></td>
<td>Spencer, Frank, 573n21</td>
</tr>
<tr>
<td></td>
<td>Spencer, Herbert, 458, 558, 566, 568, 571, 572, 578</td>
</tr>
<tr>
<td></td>
<td>Sperry, Roger, 511, 521</td>
</tr>
<tr>
<td></td>
<td>spontaneous generation, 321–3</td>
</tr>
<tr>
<td></td>
<td>Springer, Sally, 521n42</td>
</tr>
<tr>
<td></td>
<td>Spruce, Richard, 22</td>
</tr>
<tr>
<td></td>
<td>Spurzheim, J. G., 507n10</td>
</tr>
<tr>
<td></td>
<td>Stadler, L. J., 439–40</td>
</tr>
<tr>
<td></td>
<td>Stafford, Robert A., 124n52</td>
</tr>
<tr>
<td></td>
<td>Stahl, Georg Ernst, 528–9</td>
</tr>
<tr>
<td></td>
<td>Stanchinskii, V. V., 611</td>
</tr>
<tr>
<td></td>
<td>Stanford University, 337</td>
</tr>
<tr>
<td></td>
<td>Stanier, Roger, 337</td>
</tr>
<tr>
<td></td>
<td>Stanley, Steven, 199</td>
</tr>
<tr>
<td></td>
<td>Stanley, Wendell, 241</td>
</tr>
<tr>
<td></td>
<td>Star, Susan Leigh, 202, 366, 508n12</td>
</tr>
<tr>
<td></td>
<td>Starr, Paul, 149</td>
</tr>
<tr>
<td></td>
<td>state: environmentalism and emergence of administrative, 606–9; ethics of science in service of, 592–5. See also politics</td>
</tr>
<tr>
<td></td>
<td>statistics: and genetic research, 449; and mathematical modeling, 427–8; and public health, 144; and synthesis of Darwinism and genetics, 417</td>
</tr>
<tr>
<td></td>
<td>Stead, W. T., 627, 628</td>
</tr>
<tr>
<td></td>
<td>Stefansson, Vilhjalmur, 55n92</td>
</tr>
<tr>
<td></td>
<td>Stenhouse, John, 557n36</td>
</tr>
<tr>
<td></td>
<td>Stephenson, Marjorie, 336–7</td>
</tr>
<tr>
<td></td>
<td>Steptoe, Patrick, 314</td>
</tr>
<tr>
<td></td>
<td>Stevenson, Peter, 228</td>
</tr>
<tr>
<td></td>
<td>Stevenson, Robert Louis, 30</td>
</tr>
<tr>
<td></td>
<td>Stewart, John A., 38nn1</td>
</tr>
<tr>
<td></td>
<td>Stilwell, Craig R., 476n20</td>
</tr>
<tr>
<td></td>
<td>Stockholm Conference (1972), 613</td>
</tr>
<tr>
<td></td>
<td>Stocking, George W., Jr., 571n18</td>
</tr>
<tr>
<td></td>
<td>Stokes, Adrian, 591</td>
</tr>
<tr>
<td></td>
<td>Stone, J. R., 431</td>
</tr>
<tr>
<td></td>
<td>Stopes, Marie, 161</td>
</tr>
<tr>
<td></td>
<td>Strachey, Lytton, 35</td>
</tr>
<tr>
<td></td>
<td>Strasburger, Eduard, 236, 278</td>
</tr>
<tr>
<td></td>
<td>stratigraphy: and geology, 171–4. 551; and paleontology, 186–8</td>
</tr>
<tr>
<td></td>
<td>Strick, James, 338n53</td>
</tr>
<tr>
<td></td>
<td>Strickland, Hugh Edwin, 209</td>
</tr>
<tr>
<td></td>
<td>Strood, Elaine C., 319n59</td>
</tr>
<tr>
<td></td>
<td>Sturt, Charles, 49</td>
</tr>
<tr>
<td></td>
<td>Sturtevant, Alfred, 437</td>
</tr>
<tr>
<td></td>
<td>Sue, Eugene, 586</td>
</tr>
<tr>
<td></td>
<td>Suess, Eduard, 177, 386, 465</td>
</tr>
<tr>
<td></td>
<td>Sukatchev, V. N., 460</td>
</tr>
<tr>
<td></td>
<td>Sullivan, Walter, 385n1</td>
</tr>
<tr>
<td></td>
<td>Sulloway, Frank, 570</td>
</tr>
<tr>
<td></td>
<td>summer schools, and field stations, 86</td>
</tr>
<tr>
<td></td>
<td>sunspot activity, 460</td>
</tr>
<tr>
<td></td>
<td>surgical pathology, 378</td>
</tr>
<tr>
<td></td>
<td>surveys: on bird migration, 31; biological, 84; of cancer patients, 500–1; of embryology, 285; of exploration, 41–6; of geophysical, 396–7; of scientific ecology, 451. 454; vegetation, 238. See also exploration; geological survey(s)</td>
</tr>
<tr>
<td></td>
<td>Sutton, Walter, 434</td>
</tr>
<tr>
<td></td>
<td>Swainson, William, 17</td>
</tr>
<tr>
<td></td>
<td>Swann, John P., 131n20, 135n39, 524n8</td>
</tr>
<tr>
<td></td>
<td>Swazey, Judith P., 521n41</td>
</tr>
<tr>
<td></td>
<td>Sweden: and museums, 64, 71; and scientific expeditions, 55</td>
</tr>
<tr>
<td></td>
<td>Swedish Museum of Natural History, 71</td>
</tr>
<tr>
<td></td>
<td>Swetlitz, Marc, 197</td>
</tr>
<tr>
<td></td>
<td>Swift, Jonathan, 48</td>
</tr>
</tbody>
</table>
Index

Switzerland, and pharmaceutical industry, 129–30, 140
Sykes, Lynn R., 393
syphilis, 591, 597
systematics, and botany, 227–31
Systematic Zoology (journal), 223

Takamine, Jokichi, 349
Taleb, Nassim, 239
Takamine, Jokichi, 349
Thouin, André, 587
Thurmann, Jules, 178

Tobrey, Ronald C., 328n10
Tomlinson, J. D. W., 266n2
Topley, W. W. C., 478
Torell, Otto, 178
Torens, Hugh, 119n33
Tracey, Robert, 194
transformism, and evolution, 247
travel, and modern era of scientific exploration, 37–8, 50
Treub, Melchior, 233
Tribondu, Louis, 490
Trotler, Ulrich, 377
Trow, Martin, 91n12, 526n8
Tschermak, Erich von, 99, 239, 435
tuberculosis, 149, 327, 492
Tuchman, Arlene, 93n17
Turner, Frank, 543, 544, 626
Turner, R. Steven, 93n17, 97n14
Tuskegee Syphilis Study, 119n33
Tweedale, Geoffrey, 120n39
Tylor, Edward B., 570
Tyndall, John, 518, 667
typhoid fever, 148, 152–3, 328
typology, in zoology, 211–18

Uhlman, Marian, 126n2
ultrastructure, of cell, 282–4
Underwood, James, 368n6
Unger, Franz, 276
uniformitarianism–catastrophism debate, in geology and paleontology, 176, 189
Unio Itineraria, 22
United Kingdom. See Britain
UN’s Environment Programme (UNEP), 160
United States: agriculture and patronage for life sciences, 97–8, 99; and antibiobion movement, 315; and antivivisection movement, 588–9, 598–9; and bacteriology, 329; and biological field stations, 86–7; and cancer death rates, 486; and conservation movement, 608; and development of history of science, 7, 8, 9; and economic geography, 120–3; and emergence of biology as academic discipline, 24–5, 28; and eugenics movement, 151; and geological surveys, 114–18, 119–20; and human experimentation, 596–7; and mining schools, 110; and museums, 69–70; and national differences in genetic research, 448; nationalism and scientific expeditions, 47, 51–2; and natural history surveys, 79–81, 82–3; and pharmaceutical industry, 131, 133, 134–7, 158; and public health, 153; and
660

United States (cont.)
- religious fundamentalism, 559; and science
  in service of state, 593–4; and space
  exploration, 57; universities and
development of life sciences in, 93–4, 101,
103, 105, 107
-U.S. Coast and Geodetic Survey, 82–3, 400
-U.S. Department of Agriculture (USDA), 25,
97, 237, 238, 334
-U.S. Department of Energy, 600
-U.S. Exploring Expedition, 80–1
-U.S. Food and Drug Administration (FDA),
494
-U.S. Forest Service, 607, 615
-U.S. Geological Survey (USGS), 117–18
-U.S. Library of Congress, 47, 117
-U.S. Office for Scientific Research and
Development (OSRD), 498
-U.S. Public Health Service, 597
-universities: and consequences of institutional
location, 102–6; importance of to history of
biology, 95; life sciences and German in
eighteenth century, 91–2; life sciences and
German in nineteenth century, 92–4; and
museums, 202; and overview of
development of life sciences in twentieth
century, 94–5, 106–7; patrons and
patronage, 95–102; and rise of
laboratory-based disciplines in nineteenth
century, 24
-University of Berlin, 234
-University of California at Berkeley, 99
-University College London, 353
-University of Illinois, 610
-University of Nebraska, 610
-University of Newcastle, 391
-University of Wisconsin, 99
-University of Würzburg, 234, 235, 237
d’Urville, Dumont, 47
-vaccines, 153, 328, 468–9. See also diphtheria;
smallpox
- Van Helvoort, Ton, 327n27
- Van Hise, Charles, 117
- Van Niel, Cornelis, 337
- Van Slyke, Donald D., 377
- Vaughan, T. Wayland, 88
- Vauqueline, Nicholas, 410
- Vavilov, N. I., 240
- Venning Meinesz, Felix, 401–2
- Vereinigten kaiserlich und königlich
Naturforschung-Cabinet (Austria), 64
- Verhulst, Pierre-François, 461
- Vernadsky, George, 465

Index

Vernadsky, Vladimir, 413–14, 465
Verne, Jules, 626, 627
Vernon, Keith, 98n18
Verra克斯, Jules, 70
Versammlung Deutscher Naturforscher und
Ratze, 345
vertebrates, and archetype, 213
Vicq d’Azyr, Felix, 187
Victoria and Albert Museum (London), 68
Viking space missions, 34
Villermé, Louis René, 144
Vincent, Bénédicte, 490
Vine, Frederick, 393, 408n45
Vines, Sidney, 236
Viola, Herman, 80n11
Virchow, Rudolf, 276, 357, 374–5, 487–8, 509,
626
Virey, Jean-Jacques, 532
viruses, and cancer, 497
vitalism: and Naturphilosophen, 321; and
physiology, 347–8
Vogel, Shawna, 396n2
Vogt, William, 613
Voit, Carl, 349
Volta, Alessandro, 514
Voltaire, 506
Volterra, Vito, 424, 461
Voyager space missions, 59
Waagen, Wilhelm, 193
Wadati, Kiyoo, 404
Waddington, Florence, 562
Waddington, C. H., 628
Wager, Lawrence, 413
Wagner, Richard, 187
Waksman, Byron, 476
Waksman, Selman, 334
Waldeyer, Heinrich, 278, 281
Waldeyer, Wilhelm, 488
Wallace, Alfred Russel, 22, 50, 69–70, 78,
200–1, 206, 215, 218, 316, 352, 557
Wallis, Samuel, 41
Walsh, Vivien, 126n1
Warburg, Otto, 102, 495
Ward, H. Marshall, 100, 236–7
Ward, Henry Augustus, 71
Ward, Lester Frank, 572
Warming, Eugenius, 230
Warner, John, 355, 374
Warts, C. A., 625
Washburn, Sherwood, 577
Waterhouse, Benjamin, 583
Water Pollution Research Board, 611
Waterson, A. P., 327n27
Index

662

Young, Robert M., 335n15, 508n11, 516n32, 565n3, 566n6, 571
Yudkin, John, 337
Yule, George Udny, 418, 422, 423, 427–8
Zallen, Doris, 104n27, 445n39
Zamecnik, Paul, 442
Zeller, Suzanne, 48
Zeneca (pharmaceutical company), 140
Ziegler, Adolf & Friedrich, 303
Zloczower, Avraham, 343n2, 345

Zoological Society of London, 65
zoology, and evolution, 214–21; fragmentation of in twentieth century, 206, 221–4; natural system and natural theology, 206–8; and philosophical naturalists, 208–11; as specialization, 205; and typology, 211–18; and universities, 93–4
Zuckerman, Harriet, 361n42
zymotechnology, 528–30
zymotic theory, of disease, 145, 149