

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)AUTHOR INDEX

- Abel, I. W., 441
Acton, A. B., 476n10
Adams, John, 154
Agassiz, Jean Louis, 69
Alexander, H. G., 96n9
Allen, Garland E., 7, 173n2, 179n19,
 180n23, 181n27
Ames, Matthew M., 365n5, 361n19,
 372n74
Anderson, C., 270
Annas, G., 286n6
Aquinas, Thomas, 32
Aristotle, 43, 50, 74, 571
Ashford, N., 446, 453
Auchter, Thorne, 455
Austin, J. L., 307
Avery, R. J., 316
Ayer, A. J., 251, 624
Ayres, Russell, 579n22
- Babbitt, Bruce, 562–3
Babcock, William A., 588
Babson, Roger, 534n13
Baer, Karl Ernst von, 82n39
Baker, Howard, 204
Barnes Barry, 84n44, 96, 97, 99n17,
 100n19, 129n9
Bastian, Charlton, 106, 112
Bastian, H. C., 89
Baumer, Franklin L., 535n14
Bayer, Ronald, 11, 16, 413n8
Bazelon, David L., 265, 451–2, 510n15,
 622–3
Beard, Howard W., 323n28
Beardsley, Edward H., 186n34
Beauchamp, Tom L., 5, 6, 8, 14, 27–48,
 200, 244, 260–3, 376, 377, 460, 480–1,
 616–18, 622, 624
Beckman, G., 476n11
Beckman, L., 476n11
- Bell, A. P., 409n7
Benge, M. C., 478n27
Bentham, Jeremy, 32, 450
Berkeley, George, 73
Bernard, Claude, 87, 114–15
Berthollet, Pierre Eugène, 68
Beyer, Jan, 565n20
Bickis, I. J., 365n37
Bieber, Irving, 11, 384, 390, 393, 397, 408,
 418–22, 424n6, 425n7, 428–9,
 430n14, 435
Bieber, T., 422n5
Bilibin, A. F., 254–5
Bingham, Eula, 440, 450
Bird, Randy, 173n2, 179n19
Black, Joseph, 68
Blackett, P. M. S., 220–1, 224, 225, 240
Bloor, David, 85n47, 317–18, 326
Blume, Stuart, 317
Boakes, R. A., 298, 305
Boas, Franz, 186
Bodde, David, 576n17, n18, 577n20
Boffey, P., 265
Bohanan, Luther, 339, 367–9, 371–2
Bohm, D., 73
Boissier de Sauvagnes, Francois, 9
Boland, M., 466n2
Bonaparte, Louis, 109
Bondi, H., 71
Born, Max, 59
Boscovich, Ruggiero Guiseppe, 73
Bowie, William, 211
Brahe, Tycho, 60
Brandt, R. B., 45
Broadway, James, 496n22, 499n25
Brody, Baruch A., 4
Brooks, C. E. P., 213, 214, 215, 239
Brosnan, John, 547n34
Buck, Peter, 100n19
Bugliarello, G., 291n15

- Bullard, Edward, 224, 225
 Bupp, Irwin C., 576n16
 Burdon-Sanderson, John, 100, 115
 Burger, Warren, 510, 511
 Burgess, W. A., 447
 Burke, Dean, 327, 365
 Bush, Vannevar, 201
 Butlin, H. T., 456–7
 Byar, David P., 322n25, 356n4, 361n19,
 374n71
 Byers, Eben, 537
 Calkins, D. R., 445, 448
 Callahan, Daniel, 3n3
 Campbell, Joseph, 531n5, n7
 Campbell, Norman, 49–50, 93
 Carey, W. S., 226, 240
 Carpenter, F., 297n1, 301n7
 Carter, Jimmy, 440, 461
 Carter, Luther J., 491n9, 492n15
 Casper, B., 272
 Castle, William E., 175, 178, 182, 187
 Cavendish, Henry, 67
 Cellier, Emanuel, 195
 Chaapel, H. A., 589
 Chase, Allan, 179n20, 191, 200n48
 Childress, James, 38
 Chomsky, Noam, 296, 302, 308, 310
 Christie, Richard, 418n2
 Churchill, Frederick B., 123
 Clarke, Samuel, 53, 59
 Clegg, A. J., 221
 Clemmensen, J., 456
 Cobbe, Frances Power, 118
 Cocks, Paul, 253
 Cohen, Harold, 299–300
 Cohen, Robert, 418n2
 Cole, Bruce Jon, 587
 Cole, P. H., 467n3
 Coleman, A. P., 213, 215, 239, 240
 Conklin, Edwin Grant, 175, 182, 187, 199
 Connor, T. H., 478n23, n24, n26
 Corn, Morton, 440
 Cornfield, Jerome, 515n25, 516n27
 Court, B., 476n12
 Cox, Alan, 223–4, 233–4
 Cox, Archibald, 159
 Crick, Francis, 133
 Crozier, Michael, 284n2
 Culliton, Barbara J., 591
 Cunningham, A. M., 589
 Curie, Pierre, 533, 536
 Curley, Thomas, 587
 Cuvier, Georges, 108–9
 Dain, H., 418n1
 Dalrymple, Brent, 234
 Darwin, Charles, 69–70, 82
 Davenport, Charles B., 173, 175–9,
 182–5, 187, 192–4, 197, 198, 199
 Davis, Katherine B., 185
 Derian, Jean-Claude, 576n16
 Descartes, René, 42, 50, 85–6, 102–5, 308
 Dickstein, Samuel, 195, 196
 Dietz, David, 574–5
 Dince, P., 418n1
 Divine, Robert A., 545n31
 Dixon, R. L., 448
 Dobias, L., 478n25
 Doell, Richard, 223–4, 233–4
 Domenici, Peter, 563
 Dostoyevski, Feodor, 302
 Draper, Wycliffe, 185n32
 Driesch, Hans Adolf Eduard, 82
 Dubas, Orest, 587
 Ducatman, A., 476n14
 Dunn, L. C., 182
 Durham, Taylor R., 18
 du Toit, Alex, 214–15, 216, 218, 219, 240
 Dyban, A., 263n23
 East, Edward M., 181, 199
 Easton, David, 157
 Eddington, Arthur Stanley, 59
 Edelson, Edward, 593, 607
 Einstein, Albert, 73, 74, 121
 Eisenhower, Dwight, 575
 El-Assal, Elaine, 544n31
 Eliade, Mircea, 531n6, n7
 Ellis, Havelock, 385
 Ellison, Neil M., 322n25, 328–9, 356n4,
 361n19, 374n71
 Ellsberg, Daniel, 29
 Endicott, Jean, 405
 Engelhardt, H. Tristram, Jr., 3n3, 19n12,
 273
 Erskine, Hazel Gaudet, 541n25
 Esendrath, Charles R., 595
 Eskridge, Nancy K., 491n11, n13
 Etteldorf, J. N., 476n15
 Evans, R. B., 418
 Ewing, John, 229
 Ewing, Maurice, 226, 228–9, 230
 Eyerly, Robert, 316
 Ezrahi, Yaron, 290
 Fairbairn, W. R. D., 305–6
 Fantel, J., 447
 Farley, John, 87, 105–6, 108n37, 110n41,
 n42, n43, n44, n45, 111, 112n46, n47
 Farnsworth, David, 194
 Farrall, Lyndsay, 100n19, 122n58
 Farrell, Thomas, 540
 Feigl, Herbert, 47

Author index

627

- Feinberg, Gerald, 131n11, 132n15, 150n34
 Ferguson, Robert, 591
 Fermi, Enrico, 540
 Festinger, L., 295
 Feyerabend, Paul, 74, 95
 Finer, Herman, 165
 Fischer, Eugen, 179, 198
 Fischhoff, Baruch, 285n4, 573n11, n12
 Fisher, Irving, 185
 Fisher, Ronald A., 222, 224
 Fletcher, John C., 357n6
 Fletcher, Joseph, 32n5
 Flourens, Pierre, 87, 110
 Floyd, Mrs. James, 559
 Ford, Daniel, 575n15
 Forman, Paul, 59n12, 60
 Forni, A., 477n20
 Fortas, Abe, 29, 359
 Foster, Michael, 100, 115
 Fowler, John M., 59, 536n16
 Frankel, Henry, 7, 133n16, 220n26
 Freedman, Alfred, 392
 French, Richard D., 114n49, 116
 French, W. N., 365n37
 Freud, Sigmund, 305–8, 383–4, 424, 431n15
 Friedman, Milton, 155
 Friedman, R. D., 446
 Friedrich, Carl J., 165
 Funer-Cravioto, F., 476n14
 Galileo, Galilei, 61, 74–5
 Galton, Francis, 178, 181, 187
 Galtung, Johan, 545n32
 Gamson, William A., 318–20, 326–7, 329–31
 Garry, V. F., 477n19
 Garza-Chapa, R., 477n20
 Geison, Gerald, 87, 105–6, 108n37, 110n41, n42, n43, n44, n45, 111
 Gerber, C. R., 448
 Gideo-Frank, Lotham, 392n12
 Giere, Ronald N., 16, 18, 21, 22, 32, 34, 273, 623–4
 Glick, J. C., 291n15
 Gold, Ronald, 71, 432
 Goldman, M. B., 467n3
 Goode, Erich, 589
 Goodell, Rae, 12, 586, 589, 590, 591, 594
 Goodfield, June, 591, 595
 Gordon, Linda, 200n48
 Gould, Stephen, 81–2
 Graham, Loren R., 7, 29, 30, 621, 624
 Grant, Madison, 173, 174–5, 185, 187, 194, 195, 199
 Green, Chad, 327
 Green, Richard, 408, 432
 Greenberg, Daniel S., 591
 Greenwood, T., 450
 Guild, Walter R., 544n31
 Gurchot, Charles, 323
 Haas, Arthur, 534n13
 Habermas, Jürgen, 96–7, 98
 Hacker, Barton, 536n16
 Haeckel, Ernst Heinrich, 81–2
 Haggerty, Patrick E., 551n1
 Haldene, J. B. S., 197, 457
 Hall, Prescott, 187
 Haller, Albrecht von, 191–2
 Halliday, M. S., 298, 305
 Hamilton, Alexander, 152
 Hammersla, Joy, 546n33, 547n35
 Haraszti, Zoltan, 154
 Harriman, Mrs. E. H., 182–3
 Harrington, Jean, 538n19
 Hart, Gary, 563
 Hartley, H., 68n18
 Harvey, Joy, 109n39
 Harvey, William, 102
 Hassencahl, Frances, 194n41, 195
 Hatterer, Lawrence, 428–9
 Heezen, B., 226, 240
 Heinlein, Robert, 539
 Heirtzler, J., 234, 235n51, 237
 Heisenberg, Werner, 59
 Hendy, Val, 589, 591
 Herschel, William, 70
 Hersey, John, 542
 Hess, Harry, 226–8, 233, 240
 Hill, Christopher, 105n27
 Hirschfeld, Magnus, 385
 Hirschhorn, K., 476n14
 Hite, Charles, 393n13, 394n14
 Hoffmann, Erik, 253
 Hofstadter, Laura, 589, 590
 Hogben, Lancelot, 197, 545n32
 Holles, Everett, 325n38
 Holmes, Arthur, 211, 212, 214, 215, 216, 224–5, 240
 Holmes, Samuel J., 175, 187
 Hooker, Evelyn, 385, 396, 428
 Hospers, Jan, 222
 Hoyle, F., 71–2
 Hozier, J., 477n19
 Hrdlicka, Arles, 195–6
 Huitt, Ralph, 194
 Hume, David, 32, 47
 Huntington, Samuel, 284n2
 Hutton, Richard, 118
 Huxley, T. H., 106, 112, 119
 Infante, P. F., 467n4
 Ingelhart, Ronald, 284

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

628

Author index

- Irving, E., 221
 Isacks, B., 231n45
 Ivaniushkin, A. Iu., 251n4, 255
- Jacobs, D., 477n19
 James, Henry, 302
 Jeans, James Hopwood, 59
 Jeffreys, Harold, 210, 211, 212, 214, 223,
 240
 Jennings, Herbert Spencer, 180, 182, 187,
 193–4, 196, 197
 Jensen, Arthur, 185n32
 Johannsen, Wilhelm Ludwig, 181
 Johnson, Albert, *see* Johnson Act
 Johnson, Rosewell, 173
 Joliot, Frédéric, 532–3
 Jones, Donald F., 181
 Jones, Kenneth MacDonald, 541n26
 Jonsen, Al, 612–13
 Joravsky, David, 81
 Jordan, David Starr, 173, 187
- Kaempffert, Waldemar, 539
 Kahneman, Daniel, 278, 573n11
 Kalogerakis, M., 425
 Kameny, Franklin E., 402, 429–31
 Kant, Immanuel, 32, 50, 73, 450
 Kantrowitz, Arthur, 449, 609
 Kaplan, Abraham, 318n14
 Kapp, W. R., Jr., 478n27
 Karloff, Boris, 537
 Katosova, L. D., 477n18
 Kay, Marshall, 230
 Keith, Arthur, 189–90
 Kellogg, Vernon L., 185n32, 187
 Kelman, Steven, 525n46
 Kemeny, John, 551n1, 585
 Kennedy, Donald, 316n4, 327n41
 Kesey, Ken, 599, 607
 Khrushchev, Nikita, 80
 Kilian, D. J., 482–3, 486
 Kilpatrick, James J., 325
 Kinsey, Alfred, 385, 396, 424
 Kirwan, Richard, 68
 Klein, D. F., 408
 Klein, Melanie, 305–6
 Kolb, Lawrence, 387
 Komanoff, Charles, 576n19
 Korman, N. P., 476n17
 Kotin, Paul, 456
 Kovach, John S., 356n5, 361n19, 372n74
 Kramer, Stanley, 543
 Kraus, Sidney, 544n31
 Krebs, Ernst, Jr., 320, 323, 331
 Kriegbaum, Hillier, 587
 Krimsky, S., 274
 Kucerova, M., 476n16
- Kuhn, Thomas, 50–1, 83–4, 94, 96
 Ladd, E., 270, 271
 La Follette, Marcel E. C., 588
 Lamarck, Jean Baptiste, 108, 109
 Lambert, B., 476n14
 Lambeth, Edmund B., 591
 Landa, K., 476n13
 Lankester, E. Ray, 116–17
 Lasswell, Harold D., 318n14
 Lester, W. R., 365n40, 366n46
 Laughlin, Harry H., 173, 174, 179, 180,
 182, 185, 187, 194, 195–7, 198, 199,
 200
 Laurance, William, 540–1
 Lavoisier, Antoine, 67, 68
 Lawrence, William L., 540n24, 541n25
 Leal-Garga, C. H., 477n20
 Lee, Robert, 418n2
 Lee, W. R., 450
 Legator, Marvin S., 18, 19, 478n23, n26
 Lehmann, Heinz, 389
 Leibniz, Gottfried Wilhelm, 73
 Lenz, Theodor, 179
 Le Pichon, X., 234, 235n51
 Levi, Leo, 365n37
 Lewis, Amory, 571n5
 Lewis, Carolyn, 551n1, 563n14
 Lewis, C. I., 307
 Lichtenstein, Sarah, 285n4, 573n12
 Lief, Harold I., 435–6
 Lilienthal, David, 542, 575
 Limoges, Camille, 108n38
 Lindsten, J., 476n14
 Lipset, S., 270, 271
 Lipsett, Mortimer B., 357n6
 Littré, Maximilien, 110
 Llenado, R. A., 365n39
 Locke, John, 344, 345
 Lodge, Oliver, 533
 Löroth, M., 581n25
 Lovins, L. Hunter, 571n5
 Lowell, Percival, 65
 Lowrence, W., 285n4
 Lubrano, Linda L., 249n1
 Ludmerer, Kenneth, 174, 180n22, 191–2,
 195n44, 196n45, n46
 Ludwig, Karl, 114–15
 Lyell, Charles, 70
 Lysenko, T. D., 80–1, 113n48
- McBride, Lloyd, 551n1
 MacCarthy, Mark, 18
 McDevitt, Robert, 392n12, 433
 Mach, Ernst, 73
 MacIntyre, Alasdair, 7, 9n6, 147n30,
 611–12

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)*Author index*

629

- McKenzie, Dick, 231
 MacKenzie, Donald, 84n44, 96n10, 97,
 99n17, 100n19, n20, 187
 McKirachan, C. David, 559
 MacLean, Douglas, 21
 Macklin, Ruth, 8
 McMullin, Ernan, 5, 6, 8, 30, 31, 71n25,
 72n28, 74n31, 127n5, 170, 273,
 616–17, 618, 620
 MacNaughton, A. R. L., 365, 374
 McPearson, Harry C., 551n1
 Magendie, François, 114
 Manner, Harold W., 323n31
 Mannheim, Karl, 63n14
 Marcuse, Herbert, 98
 Markle, Gerald E., 5, 317n8, 320n16,
 323n32, 330n46
 Marks, Paul A., 551n1, 563n14
 Marmor, Judd, 385, 388, 390, 413, 429,
 431, 432
 Marrett, Cora Bagley, 21–2, 561n9
 Marshall, John, 154, 512
 Martel, Lisa, 587
 Mathiasmeier, Mrs. R. L., 558
 Matthew, W. D., 217
 Matthews, Drummond, 131, 133, 227–8,
 230–7, 241–2
 Maugh, Thomas H., 492n14
 Mayhew, Henry, 438
 Mazur, Allan, 8, 13, 126n3, n4, 134n18,
 138n23, 149n32, 265, 268, 270, 444,
 450, 586, 588
 Mazzocchi, Anthony, 438
 Medsger, Betty, 591
 Medvedev, Zhores, 81–2
 Mehler, Barry A., 183n29
 Mehling, Reuben, 544n31
 Meinesz, Vening, 230
 Melber, Barbara D., 546n33, 547n35
 Menard, H. W., 226
 Mendeloff, John, 454, 493n18
 Mendelsohn, Everett, 7, 13, 83–7, 129n9,
 317, 617
 Meretoja, T., 477n21
 Merriam, Charles, 290
 Merrill, Richard A., 488n4
 Merton, Robert K., 63, 75, 93
 Meyer, John, 408
 Mill, John Stuart, 43, 346, 450
 Miller, D. C., 65–6
 Miller, Robert, 253
 Millerd, William, 556
 Millikan, Robert, 290, 291, 532, 535
 Misner, George, 270–1
 Mitchell, Robert C., 569n2
 Moertel, Charles G., 329, 356n5, 357n8,
 361n19, 372n74, 373, 378
 Molina-Ballestros, G., 477n20
 Monson, R. R., 447
 Moore, G. E., 38
 Morgan, Jason, 231
 Morgan, T. H., 181, 182, 193–4, 197
 Morley, Lawrence, 227–8, 230–7, 241–2
 Morrone, John A., 323, 366n42
 Moss, Ralph, 328, 330
 Mounts, Gregory J., 490n8, 492n16
 Muller, H. J., 181, 182, 197
 Murray, J., 270
 Musgrave, Alan, 68n16
 Nackerson, Barton L., 392n12
 Nahrstadt, A., 366n41
 Navarro, Manuel D., 366n41
 Nealey, Stanley M., 546n33, 547n35
 Nelkin, Dorothy, 8, 126n2, 130n10,
 139n24, 145n27, 164, 274, 287n8
 Nernst, Walther, 532
 Newell, Guy R., 322n25, 328, 356n4,
 361n19, 373, 374n71
 Newton, Isaac, 73, 82
 Nicholi, Armand M., 392n12
 Nisbet, Robert, 535n14
 Nixon, Richard, 439, 440
 Nordenson, I., 476n11
 Nowotny, Helga, 93n1, 96
 Nozick, Robert, 346
 Nunn, Clyde S., 587
 O’Berg, M., 471–2
 Oliver, J., 231n45
 Omenn, Gilbert S., 18, 136n21, 149n33,
 446, 447, 622
 Opdyke, Neil, 235–6, 242
 Oppenheimer, Robert, 545
 Osborn, Frederick, 186, 187, 197–8
 Osborn, Henry Fairfield, 186–7, 198, 199
 Ostman, Ronald E., 588
 Ovesey, Lionel, 428–9, 435
 Owen, Richard, 108
 Paden, Mary, 589, 591
 Page, J. A., 454
 Page, Talbot, 497n24
 Paracelsus, Philippus, 334
 Pascal, Blaise, 310
 Passmore, John, 103n23
 Pasteur, Louis, 86–7, 89–90, 98, 99,
 105–13
 Pearl, Raymond, 180–1, 187, 197–8, 199
 Pearson, Karl, 100, 122–3, 187
 Peel, J. D. Y., 123
 Peirce, Charles S., 8
 Pennetier, 110n41
 Peters, J. M., 447

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

630

Author index

- Petersen, James C., 317n8, 320n16, 323n32, 330n46
 Peterson, John, 5
 Peterson, Russell W., 551n1
 Petrov, A. M., 255–6
 Pfund, Nancy, 589, 590
 Piaget, Jean, 608
 Picciano, D., 476n12, n16, 478n27, 482n28, 483n30, 486n31
 Pickens, Donald, 187n35
 Pickering, Kay, 557n7
 Pigford, Thomas H., 551n1
 Pitcock, J. A., 476n15
 Pitman, Walter, 235, 236, 237
 Plato, 450
 Playfair, Lyon, 119
 Polivkova, Z., 476n16
 Pollak, M., 274
 Poponoe, Paul, 173, 198
 Popper, Karl, 3, 50, 51, 304, 305, 308
 Portney, Paul R., 488n1, n3, 503n31
 Pott, P., 456
 Pouchet, Félix, 86–7, 89–90, 105–13
 Powell, Lewis Franklin, 510, 511–12
 Powledge, T., 287n9
 Priestley, Joseph, 68, 73
 Privitera, James, 369n56
 Provine, William, 173n3
 Pullin, T. G., 478n26
 Pupin, Michael, 290
 Putnam, Hilary, 308, 309
 Quine, Willard Van Orman, 50, 309
 Ramsey, P., 287n9
 Rankin, William L., 546n33, 547n35
 Rawls, John, 3, 29, 146n29
 Rehnquist, William Hubbs, 512
 Reitnauer, P. G., 366n41
 Relman, Arnold S., 372–3
 Reuther, Walter, 441
 Rich, Robert F., 8, 13, 16, 126n3, 137n22, 149n33, 327n40, 460, 620–1
 Richardson, John, 324, 325
 Robbins, Anthony, 450
 Robins, Eli, 390n9
 Roche, John P., 150
 Rockefeller, John D., 183
 Rockefeller, John D., Jr., 183–5, 192
 Rockey, P. H., 447
 Rogow, Arnold, 397n22
 Roll-Hansen, Nils, 106n31
 Ross, Leonard, 571n5
 Ross, Nathaniel, 392n12, 395n15
 Roux, Wilhelm, 82
 Rovin, Jeff, 537n18, 542n28
 Rowe, W. D., 285n4
 Royer, Mme Clemence, 109, 110
 Royko, Mike, 395
 Rubin, David M., 585, 589, 591
 Rudwick, Martin, 68–9, 70
 Runcorn, S. K., 220–1, 222, 225, 240
 Ruse, Michael, 16n10
 Rutherford, Ernest, 529–30, 532, 535
 Rutherford, Glen, 324, 361–2, 367–8, 371–2
 Sabath, Adolf, 195, 196
 Sachsman, David B., 585
 Saghir, Marcel, 390n9
 St. Hilaire, Geoffrey, 108
 Salmon, Wesley, 47
 Salomon, Jean-Jacques, 161, 164
 Sandman, Peter M., 585, 589, 591
 Sanotskii, I. V., 477n18
 Schalul, F. M., Jr., 365n40, 366n46
 Schiefelbein, S., 265
 Schramm, Wilbur, 587
 Schuchert, Charles, 214, 239
 Schwartz, Robert L., 4
 Secci, G. C., 477n20
 Selikoff, I. J., 476n14
 Serwer, Daniel P., 536n16
 Shaffer, J., 308
 Shaheen, Jack J., 547n37
 Shapin, S., 100n19
 Shepherd, R. Gordon, 589, 591
 Sherwin, Martin J., 540n24
 Shiriaeva, A. S., 255–6
 Shockley, William, 185n32
 Shute, Nevil, 543
 Siegelman, M., 409n7
 Sievert, D., 478n22
 Silezneva, T. G., 476n17
 Silverstein, Charles, 389
 Simon, U., 478n22
 Simpson, Sir George C., 215–16, 240
 Simpson, George Gaylord, 217–19, 231–2, 239–40
 Singer, Maxine, 257
 Skardon, James A., 591
 Skinner, B. F., 295–310
 Sloan, Douglas, 251n3
 Slovic, Paul, 285n4, 573n12
 Smith, Adam, 155
 Smith, P. G., 476n12
 Smith, Richard D., 316n7, 317n17, n19
 Smith, R. Jeffrey, 489n7, 491n10, n12
 Smith, Robert S., 439, 453–4
 Snegur, E. A., 253n6
 Snortum, J. R., 418
 Snow, C. P., 162
 Socarides, Charles, 384, 387, 390, 393, 394, 396, 428–9, 431–5

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

Author index

631

- Soddy, Frederick, 529–30, 532, 533–4
 Solomon, Susan Gross, 249n1
 Sorse, M., 477n21
 Spencer, Herbert, 123–4
 Speranza, Gino, 195
 Spiegel, John, 394, 397
 Spitzer, Robert L., 11, 388–91, 392, 394,
 397, 405n3, 413n8, 432–3
 Spivak, Jonathan, 364n35
 Stalin, Joseph, 80
 Stang, Alan, 325n39
 Starr, C., 277
 Steinbruner, John D., 157
 Sternglass, Ernest, 267
 Stevens, John Paul, 510, 511, 514, 515, 517
 Stevenson, Adlai, 544
 Stevenson, Charles, 37, 55
 Stewart, Potter, 510, 511
 Stich, H. F., 476n10
 Stoddard, Lothrop, 173, 195
 Stoller, Robert, 404, 433
 Summa, H. M., 366n41
 Summerlin, William, 605
 Suppe, Frederick, 132n14
 Swiniarski, Joseph K., 365n40, 366n46
 Sydenham, Thomas, 9
 Sykes, L., 231n45
 Szasz, Thomas, 385
 Szilard, Gertrud Weiss, 533n11
 Szilard, Leo, 533
 Talwani, M., 234, 237
 Tasca, M., 366n41
 Taylor, Frank, 204
 Taylor, Theodore B., 551n1
 Teller, Edward, 540, 546
 Terkel, Studs, 438
 Thistle, M. W., 585
 Tomatis, L., 466n1
 Tough, I. M., 476n12
 Toulmin, Stephen E., 10, 51, 94
 Tribe, Lawrence, 56n7, 292
 Truang, L., 478n23
 Truman, David, 157n4, 194
 Trunk, Anna D., 551n1
 Tuan, Yi-Fu, 531n7
 Tversky, Amos, 278, 573n11
 Tyndall, John, 89–90, 98, 99–100, 106,
 109, 111–12
 Vainio, H., 477n21
 van der Gracht, W. van Waterschoot,
 210–11, 240
 Vavilov, Nicolai, 80
 Vine, Fred, 131, 133, 227–8, 230–7, 241–2
 Viscusi, W. Kip, 500n27
 Vissing, Yvonne M., 320n16, 323n30
 Volkan, Vamik D., 392n12
 Von Ardenne, M., 365, 366n41
 Von Magnus, Eric, 496n23
 Voth, Harold M., 392n12
 Wade, Nicholas, 316n6, 321n18
 Wade, Serena, 587
 Wagoner, J. K., 467n4
 Walker, Robert S., 554n5
 Wallace, Alfred, 207
 Ward, Robert De Courey, 195
 Watanuki, Joseph, 284n2
 Watson, James, 132–3
 Weart, Spencer R., 20, 530n2, 533n11,
 539n20
 Weber, M., 75
 Wegener, Alfred, 53, 133, 204–18, 239,
 240
 Wegenfeld, Morton O., 320n16
 Weinberg, M. S., 409n7
 Weisman, August, 123
 Weisner, Jerome, 163
 Weiss, Ellyn, 556n6
 Welch, Robert, 325
 Wells, H. G., 533, 534, 541
 West, C. D., 476n15
 Westwood, G., 418
 Whetham, W. C. D., 532n9
 Whewell, William, 70
 White, J. H., 68n17
 Whitman, Doris, 559
 Whitney, Leon, 198
 Wigner, Eugene, 575
 Willis, Bailey, 211, 214, 239
 Wilson, J. T., 242n54
 Wilson, Paul, 389
 Wilson, Tuzo, 227, 230–1, 233–4
 Wodinsky, Isidore, 365n40, 366n46
 Yalles, Stanley F., 428
 Youns, James Harvey, 315n1
 Young, Robert S. K., 4
 Zeckhauser, Richard, 499n26, 500n28,
 n29, 501
 Zhurkor, V. S., 476n16
 Zudova, Z., 476n13

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

SUBJECT INDEX

- abandonment closure, 6, 13–14, 81–2, 616, 617, 618
abiogenesis (*see also* Pasteur–Pouchet debate), 111, 112
 abortion, 40–1, 260–2, 283, 287, 599
About Behaviorism, 301, 303, 309
 Académie des Sciences, 86, 87, 107–9, 112
 “acceptable risk” (*see also* risk), 275–7
 acceptance (Gamson), 331, 332
 accountability, 165
 acrylonitrile, 472
 acupuncture, 359, 360
 Ad Hoc Committee against the Deletion of Homosexuality from *DSM-II*, 392–5, 431, 434
AFL-CIO v. Ray Marshall, 452–3
 alchemy, 530, 531
 American Cancer Society, 316
 American Eugenics Society (AES), 174, 185, 198
 American Industrial Health Council (AIHC), 448–9
 American Medical Association (AMA), 316, 320, 356, 387
 American National Standards Institute (ANSI), 440
American Opinion, 325
 American Petroleum Institute (API), 506–7, 511, 513
 American Psychiatric Association (APA), 381–2, 384, 387–97, 399, 417, 430–6
 American Society of Hematology, 557
 American Textile Manufacturers Institute, Inc. (ATMI), 519–20
 amygdalin, 355, 365, 369, 375
 amygdalotomics, stereotoxic, 609
 amygdalotomy, 36
 “Anatomy of a Coverup,” 321
 antipositivism, 129
Antivivisection and Medical Science in Victorian Society, 116
Applied Eugenics, 173
 Armageddon, 531, 535, 542
 Armed Forces Institute of Pathology (AFIP), 322
 aromatic amines, 466–7
 arousal cues, 422–4
 arsenic, 443, 466, 469, 476, 493
 asbestos, 442, 456, 461, 466, 467, 470, 492, 503, 591
 assessment, risk (*see also* risk), 516n28, 517, 520, 524–5
 Atomic Energy Commission, 545, 546
 Atomic Industrial Commission, 567
 auramine, 466, 468
 authorities, 318
 balancing
 in media, 589, 594
 of moral claims, 606
 requirement, 19, 507, 511–13, 518, 521, 525–6
 bargaining (*see also* negotiation; negotiation closure), 21–2
 benchmark model, 458–9
 benefit-cost/efficiency paradigm (*see also* cost; cost-benefit paradigm), 487, 489, 494–504
 benzene, 18, 19, 138, 359–60, 442, 451, 452, 460, 483, 485, 489–94, 498, 505–6, 509, 513, 515, 521, 523, 526
 benzidine, 442, 467, 469, 476
 beta-naphthylamine, 467, 469
 biology, 251–3
Biology of Superiority, The, 180–1
 biometrics, 100, 122–3
 bis(chloromethyl) ether, 469, 476
N, N-bis(2-chloramethyl) 2-naphthylamine, 466

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

Subject index

633

- Bitter Wages*, 454
 Black Lung Benefits Reform Act, 454, 455
 blood, circulation of, 102–4
 “Blowups Happen,” 539
 body fluids, analysis of, 477–8
 British Medical Association, 117
Brown v. the Board of Education of Topeka, 159
 Bureau of Social Hygiene (BSH), 183, 185
 byssinosis, 518–20
 cancer and carcinogens, 441, 456, 465–79, 481–6
Cancer and the Worker, 466
 Cancer Control Society, 326
 Cancer Foundation, 326
 Carnegie Institute, 175, 180, 182, 183, 186, 193, 196–7
 causal relationship, 297–300
 cell, 474–5, 478
 Center for Disease Control (CDC), 322
 children and scientific research, 39–40, 599, 601, 607–8, 611
 chiropractice, 10
 chloromethyl methyl ether, 469, 476
 chloroprene, 477
Choice, 325
 chromosome-screening, 285–6
 circumscription, closure through (Marrett), 551, 563–4, 566
 Citizens against Nuclear Danger, 557
 civil disobedience, 29
 claims making, 322–4, 330–1
 Clean Air Act, 446
 “close-binding-intimate,” 419
 closure
 and abandonment, 6, 13–14, 81–2, 616, 617, 618
 biomedical, 260–4
 through circumscription, 551, 563–4, 566
 consensus: Beauchamp, 5, 30, 260–3; Engelhardt and Caplan, 14, 15, 16
 defined: Beauchamp, 27–8; Frankel, 203–4; McMullin, 6, 8, 78–81, 616, 617; Mazur, 268, 271; Mendelsohn, 101–2, 121; Schwartz, 355
 through force, 14
 and the judiciary, 355–62, 367–79; *see also* judicial responsibility and review
 through loss of interest, 13–14
 natural death, 5, 13–14, 31–3, 616, 617
 through negotiation: Beauchamp, 5, 15, 17, 22, 33–46, 260–3, 331, 378, 379, 460, 462; Gamson, 331; *see also* bargaining
 normative, 619–24
 and occupational health and safety, 460–2
 procedural: Beauchamp, 5, 15, 17, 30–1, 34, 46, 151, 153, 260–3, 377, 379; McMullin, 78–9
 and resolution: Giere, 127–8; McMullin, 6, 14, 77–8; Mendelsohn, 101, 121
 sound argument, 5, 6, 9, 12, 14–17, 22, 28–9, 30, 31, 33–4, 42, 130n11, 260–3, 376–9, 460, 606, 608, 620
 Closure Project, 3–4, 125, 126n3, 127n7, 128n8, 131n11, n12, n13, 138n23, 170, 171, 243, 616, 623
 “cloture,” 31
Code of Federal Regulations, 326
 coherence theories, 44
 coke oven exposure, 441, 442, 446, 489, 491
 Commissioner’s Report on Laetrile, 336
 Committee for Freedom of Choice in Cancer Therapy, 321, 325, 330
 Committee of Concerned Psychiatrists, 434
 community, 8–9, 11, 49, 52–3, 75–6, 84–7, 88–9, 129
 compromise, 156
 conceptual incommensurability, 307, 311
 conflict, 153–6
 consensus, 5, 14, 15, 16, 30, 64, 95, 101, 151, 153, 413, 415, 616, 617, 618
 consensus closure
 Beauchamp, 5, 30
 Engelhardt and Caplan, 14, 15, 16
 constraint (Gamson), 318, 330
 Contagious Diseases Act, 118
 continental drift, 132, 133, 203, 207–10, 219–20, 224–5, 227–8, 233, 241
 contractionists, 211–12
 controversy
 and the community, 49, 52–3, 75–6, 84–9
 defined: Engelhardt and Caplan, 2; Giere, 126–8; McMullin, 51
 epistemic considerations in, 2, 5–6, 170–1
 and ethics, 1, 54–6, 251–3
 and fact, 64–6; *see also* facts
 and individuation, 4–5, 9–10, 11–12, 22, 28
 and the law, 56–8
 mixed, 75–7, 139–40, 359–61, 621, 622
 modes for ending: Beauchamp, 5; Engelhardt and Caplan, 13–16; McMullin, 6
 of principle, 72–5; *see also* principle

- controversy (*cont.*)
 and public policy, 136–9, 158–61, 246–8
 and rationality, 3
 role of, 280–1
 scientific, 1, 13, 51–4, 59–91, 96–8,
 101, 127–8, 246–8, 317, 619
 of theory, 13, 64, 66–72, 83, 619
 cooptation (Gamson), 319
 Copernican debate, 60–1
 correctness, 16, 22, 28, 127, 128, 143, 144,
 252
 cost (*see also* benefit–cost/efficiency paradigm; cost–benefit paradigm), 19–20, 488, 493, 498, 506, 513, 519
 cost-benefit paradigm (*see also* benefit–cost/efficiency paradigm; cost), 505, 508, 516, 521–7
 cotton dust, 442, 452–3, 455, 505, 518–22, 526
 Council on Research and Development, 413
 creationism, *see* evolutionist–creationist controversy
 Criminalistic Institute, 183–5
Critique, 32
 Cruelty to Animals Act, 119–20
 cyclophosphamide, 476, 478
 cytogenetic analysis, 474–9, 481–6
- Day the Earth Caught Fire, The*, 543
 decision making, 157
 decision-theoretic model, 146–7
 Delaney Amendment, 488
De motu cordis e sanguinis, 102
 deviance, social, 405
Diagnostic and Statistical Manual, Mental Disorders
DSM-I, 384–5
DSM-II, 381, 384–5, 388, 390–4, 397, 399, 401, 413, 417, 426–7, 432–4
DSM-III, 401, 404–6, 410–15
Dialogues, 32
 differential susceptibility, 446
 dilemma, 46
 directional studies, 220, 221–3, 225
 directives, 42–6
 disability, 405
 discounting, 496–8
Discours, 102–3
 disorder, 382, 384, 389–90, 392, 402–10, 414–15
 distress, 405, 406, 407, 433
 Dixon-Yates controversy, 545, 546
Dr. Strangelove, 547
Doctrine of Phlogiston Established, The, 68
 dose-response relationship, 138n14, 515–16
- Double Helix, The*, 133
 Dow Chemical Company, 481–6
 drifters, 206n4, 213, 214, 215, 224, 239–44, 246
 Drug Amendments, 349
 drugs
 federal regulation of, 333–4, 336, 362–4, 368–9
 generic, 163
 “new,” 362–4, 368–9, 371, 377
 Du Pont and Company, 471–2
- Earth, The*, 223
 effectiveness, social, 433
 efficiency, 489, 495, 498–9, 504, 523
 ego-dystonic homosexuality, 11, 16–17, 402, 407, 410–13
 Eltanin-19 profile, 235, 242
 Environmental Protection Agency (EPA), 488, 489, 492, 553
EPA v. Reserve Mining Co., 503
 epichlorohydrin, 476, 478, 483, 485
épistémé, 59
 “epistemic,” 2, 5–6, 59–61, 83, 88, 170–1
 epistemological conflict, 317
 equity, 287–8
Escherichia coli, K-12 strain of, 36
 ethical advisory committees, 251, 257–8
 ethics, 1, 54–6, 145–8, 251–3, 570–1, 604, 607, 608, 612, 623, 624
Ethics and Language, 55
 ethyleneimine imine, 478
Eugenical News, 185
 eugenics, (*see also* genetics; race hygiene and racial purity), 32, 100, 134, 169, 171, 245
 American, 172–5, 181, 182, 188, 197, 201
 Eugenics Record Office (ERO), 173, 175, 182–3, 185, 194, 201
 Eugenics Research Association (ERA), 174, 185n32
Europe an an Emigrant-exporting Continent, 180
 euthanasia, 37
 evidence, 3, 6, 7–10, 12, 13, 17, 30, 42, 162, 292, 306, 336, 350, 444, 512–13
 “substantial,” 363
 evolutionist–creationist controversy, 129–30, 287, 358–9
 Executive Order
 12044, 451
 12130, 551–2
 12291, 522
 expanding universe cosmology, 70, 71
Experimental Study of Evolution, 173
 experts and expertise (*see also* moral

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

Subject index

635

- experts; "science court"), 142, 160–202, 265–6, 269–71, 273–4, 278, 281, 283–4, 288–9, 291, 293, 340, 357, 363, 364, 396, 439, 444, 449, 461, 527, 578–9, 591
- facts, 13, 55, 64–6, 266, 268–71, 273–4, 292, 460, 607, 619
- Fail Safe*, 547
- fairness, 16, 22, 127, 128, 143, 144, 293
- fallout, 543–4, 546
- feasibility (*see also* lowest feasible level), 445–6, 491, 493, 507–10, 519, 520–2, 526
- Federalist Papers, The*, 152, 160
- Federal Register*, 565–6, 602
- fertilization, *in vitro*, 283, 287
- fetal research and fetal rights, 40–1, 260, 283, 287, 599, 601, 602, 603, 606
- Fire Protection Association, 440
- "Fitter Family" contests, 174, 185
- fixists, 206n4, 207, 209–20, 223, 226, 229, 239–44, 246
- Food, Drug, and Cosmetic Act, 334, 362, 363, 364, 367, 369, 370, 371, 372, 379
- Food and Drug Administration (FDA), 4, 6, 11, 137, 164, 315, 322, 326–9, 334, 336, 339–40, 343, 349, 356, 364–5, 367–79, 444, 605
- force closure, 14
- foundationalism, 42, 50
- Foundation for Alternative Cancer Therapies, 326
- freedom of choice, 288
- free market, 155
- gay activism, 381–2, 385–9, 394, 397–8, 407, 417, 429–31, 435, 436
- Gay Activist Alliance, 430
- genetics (*see also* eugenics), 82, 122, 256
- geological time scale, 205n3
- geomagnetic polarity reversals, 228, 232–3, 235–7, 241
- Glossopteris*, 207, 217, 219, 239
- Godzilla*, 542
- government, American, 152–3
- Handbook of Physiological Experimentation*, 116
- harm principle, 43
- Harvey–Descartes debate, 85–6, 102–5
- Health, Education and Welfare, Department of (HEW), 552, 553, 600, 606–9
- heart, 102–4
- heredity, *see* eugenics; genetics
- Heredity and Politics*, 457
- Heredity in Relation to Eugenics*, 178–9
- hermatite, 466
- Heterogenie*, 106
- Hiroshima, 540–2, 543
- homosexuality, 16, 17–19, 283, 286
defined: *DSM-II*, 426–7; Marmor, 431; Spitzer, 407; ego-dystonic, 11, 16–17
historical perspective on, 382–6
parental relationships and, 419–22
pathological, 11
- Homosexuality: A Psychoanalytic Study of Male Homosexuals*, 417–22, 428–9
- hydrogen bomb, 543–5
- Ideology and Utopia*, 63n14
- immanence, 63n14
- immigration quotas, 174, 179, 180, 191, 194, 245
- inducement, 318, 330
- induction, 42, 47
- infant formula, 163
- inference, rules of, 6–9, 12, 13, 17
- influence, 318, 322, 326, 329
- inherent disadvantage, 407–8, 411
- "injury in fact," 57
- injury tax, 453–4
- insane, institutionally, 599, 601
- insulation, 319, 327–8
- "intellectual technocracy," 289–90
- intentional language, 309–10
- Interagency Regulatory Liaison Group, 444
- Interfaith Coalition on Energy, 555
- International Agency for Research on Cancer (IARC), 474–6
- International Association of Cancer Victims and Friends (IACVF), 325–6
- Introduction to the Study of Experimental Medicine*, 87
- intuitionism, 450
- investigational new drug license (IND), 363, 364, 374, 375
- Invisible Ray, The*, 537
- in vitro* fertilization, 283, 287
- Jaramillo "reversal," 234, 235, 236
- John Adams and the Prophets of Progress*, 154
- John Birch Society, 325, 330
- Johnson Act, 174n4, 180, 191, 195–6
- Juan de Fuca Ridge, 233, 234, 237
- judicial responsibility and review (*see also* closure and the judiciary; science and litigation), 56–8, 154–5, 159, 163–4, 355–62, 367–79, 451–2, 510, 526
- "justiciable" controversy, 57
- justification, 41–2, 45, 47–8, 611–12, 623

- knowledge, fear of, 530–1
- Laetrile, 4–6, 9, 66, 136–8, 163–5, 245–6, 283, 288, 586, 619
and closure, 315–16
federal regulation of, 333–41, 348–53
and holistic medicine, 323–4
Indiana statute legalizing, 349–50
and individuation, 4–5, 9–10, 11, 12, 324–5, 343
and the judiciary, 316, 327, 352, 361–5, 367–75, 377–9
political success of, 338–40
toxicity of, 329, 337, 365–7, 370–1
“Laetrile, the Making of a Myth,” 370
- Laetrile Working Groups, 322
- “Laetrilomania – Again,” 372–3
- Lamont group, 234–6, 242
- land bridge hypothesis, 207, 217
- latency period, 467, 472, 513, 523
- lead, 446, 455
- “legal standing,” 57
- Leibniz–Clarke controversy, 53, 59
- Letter to the Grand Dutchess Christina*, 61
- libertarianism (*see also* quasi-libertarianism), 344–7, 348, 350–3
- life, valuing, 499–502, 523–5
- logicism, 50
- loss of interest closure, 13–14
- Love Canal, 588
- lowest feasible level (*see also* feasibility), 506, 511, 512, 518, 526
- Lysenko affair, 31, 369n56
- McNaughton Foundation, 323
- Manhattan Project, 539–40
- Marbury v. Madison*, 154
- marine geology, 220, 225–30
- market metaphor, 21–2
- Mattachine Society, 429
- Mayo Clinic, 375
- media, mass, 585–97
- Medical Psychoanalysts, Society of, 418
- medicine, 535–6
- meltdown, 548, 564, 565
- Memorial Sloan-Kettering Cancer Center, 316, 321, 328, 330, 591
- Mendelian–biometrician controversy, 134
- Mendelian genetics, 175–7, 187, 245
- Mental Health Aspects of the Peaceful Use of Atomic Energy*, 548
- methadone, 37
- methodological, 77
defined, 73
- metronidazole, 478
- migratory routes, 218
- misuse, fear of, 285–6
- mobilists, *see* drifters
- model, 445, 448
- moral dilemma, 29
moral experts, 41, 274, 277, 280
moral implications, 286–7
moral justification, 45
moral principles, 45–6
moral values, 55, 136, 246, 268–71, 273, 292, 415, 450, 607, 620, 622, 623
- Nagasaki, 540, 541–2
- β-naphthylamine, 467, 469
- 2-naphthylamine, 466
- National Academy of Science (NAS), 265, 266, 280, 449, 492
- National Cancer Institute (NCI), 316, 320–2, 328, 331, 356, 357, 361, 373–5, 378
- National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research, 35–6, 39, 599–611
- National Gay Task Force, 394–5, 396, 434
- National Health Federation, 326
- National Institute of Mental Health, 428, 432
- National Institute of Occupational Safety and Health (NIOSH), 450
- National Institutes of Health (NIH), 449
- National Research Act, 599
- National Research Council, 445
- National Toxicity Program, 449
- National Training School, 299–300
- natural death closure, 5, 13–14, 31–3, 616, 617
- necrosis, jaw, 537
- Need for Change, The: The Legacy of TMI*, 552
- negotiation (*see also* bargaining), 151–2, 156, 157, 163, 331, 381, 616, 617, 620, 621–2, 624
- negotiation closure
Beauchamp, 5, 15, 17, 22, 33–46, 378, 379, 460, 462
Gamson, 331
- neoplasms, 465, 471
- new advantage, 331–2
- nickel, 466, 469
- niridazole, 478
- Nomenclature and Statistics, APA Task Force on, 17, 388–9, 391, 401–2, 412, 413, 431, 432, 433
- noncontroversy, 38
- nonepistemic factors, 30, 60–1, 170, 244, 617
- normalcy, 424–6, 428–9, 432

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)

Subject index

637

- normative closure, 619–24
 nuclear economics, 574–8
 nuclear energy, 529, 530, 532–5, 538–9, 540–1
 Nuclear Fuel Services, 557
 nuclear plant licensing, 275–8, 565–6
 nuclear power, 293, 569–70, 572–4
 Nuclear Regulatory Commission (NRC), 552, 553, 554, 561, 562, 565, 567
 nuclear sociodynamics, 578–81
 nuclear weapons, 570–1
- Occupational Health Committee, 447
 Occupational Research Study Group, 447–8
 Occupation Safety and Health Act, 359–60, 439–40, 445–6, 457–8
 Occupational Safety and Health Administration (OSHA), 18, 19, 137, 437–8, 440, 445–6, 450, 452–3, 457–60, 489–93, 496, 505–7, 509–13, 515–16, 518–22, 524, 526, 622
 oceanic ridges, 226, 227, 229–30
 Office of Science and Technology Policy, 444, 449, 450
 Office of Technology Assessment, 280, 449
 olfaction, 45
One Flew Over the Cuckoo's Nest, 599
On the Beach, 543
 ontogeny recapitulates phylogeny, 81–2
 ontological, defined, 73
 Operation Albert, 543
Origin of Species, 106, 109, 110, 304
Origins of Continents and Oceans, The, 133, 212, 216
Our Wandering Climates, 216
 outcrossing, 181
- paleogeography, 222
 paleomagnetism, 220–5
 ‘Pangea,’ 204–5, 217
 ‘Paradise or Doomsday?’ 541
 paraphilias, 406
 participation, 319
 partisans, potential, 318
Passing of the Great Race, 173, 174–5
Past Climates, 216
 Pasteur–Pouchet debate, 86–7, 89–90, 105–13
 pedigree, family, 175–6, 183
 permanency theory, 207, 217, 218–19
 Permo-Carboniferous glaciation, 206, 208, 212–13, 215, 216, 217, 239
 persuasion, 318, 319, 330
 phlogiston–oxygen debate, 67
- Pioneer Fund, 185n32
 plate-tectonic model, 132, 217, 231–2
Plessy v. Ferguson, 159
 pluralism, 153, 156
 polar wandering, 205, 206, 208
 pole-flight force, 208–9
 ‘policy,’ 47
 political process, 157–8, 620
 polity, 152, 162–3
 Population Council, 186
 positivism, 110, 128–9, 132, 304–5
Power and Discontent, 318–20, 329
 President’s Commission on the Accident at Three Mile Island, 20–1, 551–66
 Price–Anderson Act, 576
 ‘Primacy of Economics over Eugenics, The,’ 181
Principia, 73
 principle, 13, 64, 72–5, 77, 460, 611–12, 624
 principles, moral, 45–6
Principles of Biomedical Ethics, 38–9
Principles of Geology, 216
Principles of Physical Geology, 225
 prisoners, 46, 599, 600–1, 602–6, 609
 probit-log function, 515, 516
 procedural closure
 Beauchamp, 5, 15, 17, 30–1, 34, 46, 151, 153, 377, 379
 McMullin, 78–9
 property rights, 345–7
 prophylactic treatment of preadolescents, 431–2, 433
Psychiatric News, 392, 395, 431
 psychopathology, 408, 409, 432, 433
 Psychosexual Disorders, *DSM-III Advisory Committee on*, 411, 412, 413
 psychosexual dysfunction, 406
 psychosurgery, 36, 599, 601, 602, 607, 608–10
Public Scrutiny, 326
- quantum theory of matter, 59, 73
 quasi libertarianism (*see also* libertarianism), 345–7, 350–3
- Race Betterment Foundation, 174, 185n32
 race hygiene and racial purity, (*see also* eugenics), 179–81, 200–1
 radioactivity, 138n23, 529, 532–6, 538, 542–4, 545
 radium, 529, 533, 535–7
 Rasmussen Report, 572
 rationality, 3, 6–7, 45, 62, 143, 162
 ‘Rationalising Mankind’ Big Business Methods in Evolution Eugenic Reform,’ 189–90

- Reader's Guide to Periodical Literature, The*, 173, 537–8, 541, 547
 reasoning, 300–3
 recombinant DNA, 30, 36, 76, 140–1, 163, 249–51, 283, 286, 586, 589, 591–2, 594
 referendum (APA), 381, 382–96, 434
 "Reflections on Meaning and Structure," 303
 regulation, 489–90, 506
 reinforcement, 297
 resolution variables, 331
 "revealed preferences," 277
Rising Tide of Colour against White Supremacy, The, 173
 risk, 19, 275, 277, 284–5, 287–8, 448–504
 "acceptable," 275–7
 assessment of, 516n28, 517, 520, 524–5
 nuclear, 569–70, 572–4
 significant, 505, 511–12, 514, 518, 520, 521, 526
 zero, 441, 509–10, 521
 Roads of Glen Roy, 68–70
 Rockefeller Foundation, 183, 186, 193, 198
 "Role of the South American Basin in Biogeography and Evolution, The," 216
 Royal Society for the Prevention of Cruelty of Animals (RSPCA), 115–19
Rutherford v. United States, 356, 361–2, 367, 372, 373, 374–8

Salmonella typhimurium, 478
 sanction, 319
 science, 49–50, 130–2, 619–20
 and litigation, 357–61, *see also* judicial responsibility and review
 media discussion of, 587–94
 "Science court" (*see also* experts and expertise), 135n19, 149n32, 266, 291, 449–50, 607
 scientific claims, 130–2
 scientific community, 8, 9, 11
 scientific controversy, 1–3, 13, 51–4, 59–91, 96–8, 101, 127–8, 162, 246–8, 317
 scientific jury (*see also* "science court"), 290–1
 scientific methods, 130
 scientific racism, 191
 scientific technical revolution (STR), 253–6
 scientist, cultural perception of, 587, 590–4
 "scientist lobby," 119
Scopes trial (*see also* evolutionist-creationist controversy), 359
 screening program, medical, 474–86

 sea floor spreading, 217, 226–7, 228, 230, 231, 233–4, 241–3
 second opinion, 321, 328, 330
 "self-management," 301
 separation of powers, 56–7
 Sherley Amendment, 349
 sial, 204, 211, 212
 significant risk (*see also* risk), 505, 511–12, 514–518, 520, 521, 526
 "silent revolution," 284
 sima, 204n2, 211, 212
 sister chromatid exchange (SCE) analysis, 477
 social control, 318–19, 330
 Social Darwinism, 190
 social policy costs, 18
 social responsibility, 586
 Société d'Anthropologie, 109, 110
 soot, 456–7, 466, 468
 sound argument closure, 5, 6, 9, 12, 14–17, 22, 28–9, 30, 31, 33–4, 42, 130n11, 376–9, 460, 606, 608, 620
 Southern Michigan State Prison at Jackson, 602, 603–4, 605
 sperm analysis, 478–9
 spontaneous generation, *see* Pasteur–Pouchet debate
 standard, 507
 Station for Experimental Study of Evolution, 175, 182
 steady state cosmology, 70–2
Stowe v. United States, 361
 structural model, 143–5
 styrene, 477
Summa Theologica, 32
 Supreme Court, 56–8, 154–5, 159, 163–4, 316, 359–61, 490–2, 505, 506, 510–13, 517, 521–3, 599, 608
 swine flu immunization program, 589, 591

 tars, 466, 468
 technological decision, 141–8
 technology, 76, 125–50
 thalassophilia, 176–7
 Thalidomide, 363
Them!, 542
Three Essays on the Theory of Sexuality, 384–4
 Three Mile Island, 567, 570, 589, 591, 594, 619
 tidal force, 208–9
 TMI Albert, 557
 Toxic Substance Control Act, 471
 toxic substance legislation, 487–8
Traité du monde, 102
Traité élémentaire de chimie, 67–8

Cambridge University Press

0521275601 - Scientific Controversies: Case Studies in the Resolution and Closure of Disputes in Science and Technology

Edited by H. Tristram Engelhardt and Arthur L. Caplan

Index

[More information](#)*Subject index*

639

- transform fault hypothesis, 227, 230–1, 233
transmutation, 530, 531, 534, 535–6
tris(1-aziridinyl)phosphine sulfide (thio-TEPA), 476
trust, 319–22, 330
- Union of Concerned Scientists, 556, 567
United Auto Workers, 557
universalism, 93, 146–7, 450
uranium fission, 530, 538
Ur-fear, 570
- value ranking, 143–4
values, moral, 55, 136, 246, 268–71, 273, 292, 415, 450, 607, 620, 622, 623
Verbal Behavior, 296
Vine-Matthews hypothesis, 131–2, 133, 228
- Vine-Matthews-Morley hypothesis, 227, 228, 230–1, 232–7, 241–2
vinyl chloride, 442, 466, 467, 469, 472, 476
vivisection, 100, 113–121
- Walsh-Healy Act, 440
War Game, A, 547
Washington State Prison at Walla Walla, 602
wealth, distribution of, 345–6
weapons, nuclear, 570–1
welfare state, 344, 345
What Is Science? 49–50
Working, 438
World Set Free, The, 533, 534
- X-ray radiation, 529, 536–7, 569
- zero risk (*see also* risk), 441, 509–10, 521