

# **Tactical Biopolitics**

Art, Activism, and Technoscience

**edited by Beatriz da Costa and Kavita Philip  
with a foreword by Joseph Dumit**

The MIT Press  
Cambridge, Massachusetts  
London, England

© 2008 Massachusetts Institute of Technology

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

For information about special quantity discounts, please email [special\\_sales@mitpress.mit.edu](mailto:special_sales@mitpress.mit.edu)

This book was set in Garamond 3 and Bell Gothic by SNP Best-set Typesetter Ltd., Hong Kong.  
Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Tactical biopolitics : art, activism, and technoscience / edited by Beatriz da Costa and Kavita Philip; foreword by Joseph Dumit.

p. cm.—(Leonardo books)

Includes bibliographical references and index.

ISBN 978-0-262-04249-9 (hardcover : alk. paper) 1. Biology—Social aspects. 2. Technological innovations—Social aspects. 3. Biotechnology—Social aspects. 4. Biopolitics. 5. Art and science. I. Da Costa, Beatriz. II. Philip, Kavita, 1964—

QH333.T33 2008

306.4'5—dc22

2007032375

10 9 8 7 6 5 4 3 2 1

# Index

- The letter "f" indicates a figure, "t" indicates a table.
- abortion, 256  
abused body, 421–424  
activism  
  in *All Over Creation*, 279, 283  
  in art, 57, 83, 370–373, 375  
  and biological weapons, 402–405  
  *versus* bioparanoia, 427  
  civil rights movement, 344  
  and environmentalism, 56, 244, 249–256, 377–382  
  and *Feral Robotic Dogs*, 109  
  and gays, 234  
  and gender, 232, 238, 251 (*see also* feminism)  
  and HIV/AIDS, 233, 325–330, 332–338, 374  
  and intellectual property, 250–251, 256, 259–261  
  and Internet, 368  
  and networks, 319, 321  
  and oppression, 31, 97–98  
  by psychiatric patients, 341–347, 350–353, 357, 359n3, 359n8  
  Revolutionary Communist Party, 5, 17  
  and scientists, 31, 37, 88
- Adamson, Joni, 274  
advertisements  
  for biotech and medicines, 80  
  and DES, 271  
  and disinfection, 417  
  against genetically modified food, 279  
  and meat production, 271  
  and mental illness, 349, 352, 360n22  
  for vulval aesthetic surgery, 227, 228f, 229f  
aestheticized screenal body, 419–421  
Africa  
  AIDS treatment, 233  
  male privilege, 251  
  tribalism, 9, 197–199  
African Americans, 8, 193–198, 201, 344. *See also* race  
Agarwal, Bina, 248, 251  
Agent Orange, 29  
agility training  
  behavioral component, 445–454  
  contact zones, 449–456, 462n1  
  play, 456–462  
  and reciprocal induction, 451  
agriculture. *See also* genetically altered food  
  antibiotics, 312  
  in biofiction (see *All Over Creation*)  
  and biological weapons, 402–403

- agriculture (cont.)  
and contact zones, 450  
flora/fauna identity, 55  
genetic engineering impact, 21, 280  
Green Revolution, 29  
in India, 208, 247, 251  
invasive plants, 275, 277  
and labor, 17, 26  
and land record database, 263  
and male advantage, 26, 251  
and patents, 121n10, 280  
planning, 40  
and property rights, 253t
- AIDS Coalition to Unleash Power (ACT-UP), 233, 325–330, 332–338, 374. *See also* HIV/AIDS
- Ajay, T. J., 252
- Alberts, Bruce, 47
- Alderson, Ortez, 332, 333
- alert systems, 318
- alienation, 112, 113f, 116f
- alleles, 166–171, 302
- All Over Creation*  
and genetic engineering, 276, 281  
invasive species, 278  
nature and culture, 272–274  
politics, 274, 280, 283–285  
themes overview, 275–277, 280–285
- Alzheimer's disease, 76–79
- amateurism, 373–376. *See also* hobbyists
- Ambedkar, Babasaheb, 213
- American Museum of Natural History (AMNH), 45, 47–51
- American Psychiatric Association (APA), 343, 349, 352, 354–356
- amoebas, 85, 481
- analogies, 11, 189–191. *See also* metaphors
- ancestors  
of African Americans, 8, 193–198  
commercial tracers, 197  
and DNA databases, 181–183  
of U.S. diversity, 202
- Andrews, Lori, 96
- animal models  
behavior analogies, 11–15  
in bioart workshop, 150–153  
cells, *in vitro* and *in vivo*, 138  
cost factors, 470  
environment factors, 474  
ethical considerations, 480–485  
and genetic engineering, 107, 129–131  
HLA B27 rats, 465–475  
OncоМouse<sup>TM</sup>, 467  
protection, 131, 380, 381, 470
- animals  
cells of, 150–155  
and human disease threat, 433–437, 439n2  
inner lives, 482–484  
live, in art, 90  
pain and suffering, 482  
and tissue culture art, 129–133  
working with, 56, 377–382, 456, 462n1, 465–471 (*see also* agility training)
- animation, 66, 69, 70–74
- Anker, Suzanne, 55
- Annas, George, 48
- anthrax, 16, 321n12, 401, 406, 423–425
- anthropological genetics, 193
- anthropology, 13, 391, 397–399
- anthropomorphism, 73, 87
- antibiotics, 29, 311, 416
- antidepressants. *See* *It Did It*
- anti-psychiatry. *See*  
psychiatric patients/survivors
- antiseptics, 417
- antivivisectionism, 481, 485n1
- architecture, 87
- Ardenne, Paul, 95
- Arquilla, John, 319
- art. *See also* bioart  
audience, 112, 113f, 115, 116f, 119  
and digital media, 367–370, 372  
as dissent, 370–373, 375  
distribution, 114  
documentation, 85  
interactivity, 367

- and Internet, 85–86, 367–370  
objectivity, 65, 113  
performance as, 91, 109, 235–238  
and politics, 53–57, 83–85, 88, 97, 120  
*versus* popular culture, 115  
presence and meaning, 83–85, 89  
rat exhibit as, 471  
robotic, 367  
and social utilitarianism, 96  
wetwork, 86–89, 93  
artemesinin, 395  
art history, 132–134  
artists  
activism, 57, 83, 370–373, 375  
bioartist views, 134–135  
and biomedia, 88  
blacklisting, 98  
and capitalism, 113f, 116f  
and distributors, 114  
education, 115, 367–371, 373–375, 384n42  
as intellectual, 366–370  
and laboratories, 372–373  
and the media, 114, 131, 381  
as science amateurs, 373–375  
and scientists, 57, 112  
*Art Orienté Objet*, 90  
Arts and Genomics Centre, 96  
Ashbaugh, Dennis, 55  
Asian Americans, 430. *See also All Over Creation*  
Asian Indians, 169  
assisted reproduction, 225  
Atwood, Margaret, 290  
autoimmune diseases, 465–468, 474  
automobiles, 40  
Avakian, Bob, 5, 17  
avian flu, 424  
  
bacteria. *See* microbes  
Baker, Steve, 128  
Ballengée, Brandon, 91, 108, 119, 123n21  
Bamshad, Michael, 207, 209, 211, 214  
banding, 177–180  
BARDA, 401, 407  
Barr, David, 329, 332  
Barrey, Jean-Claude, 456  
Barthes, Roland, 285  
Basic Local Alignment Search Tool (BLAST), 52  
Bateson, Gregory, 458  
*The Bats*, 64, 66, 70–73  
beauty, 419–421  
behavior  
and animal models, 11–15, 72, 483  
and art, 53–56  
of consumers (*see* consumerism)  
definition, 447–448  
and DNA databases, 171  
and gender, 291, 304  
and genetics, 10, 38  
mental illness origins, 343  
behavioral modification, 447–452  
Bekoff, Marc, 460, 462  
belongingness, 9, 153, 284, 285. *See also* castes; “Other”  
Benjamin, Solomon, 263  
Benjamin, Walter, 119  
Berkowitz, Richard, 324  
Berry, Sara, 251  
bias  
in CODIS, 183  
of early geneticists, 10  
and forensic DNA, 160, 164, 166, 170, 173, 182  
and racial genetics, 6  
of reductionism, 27  
and senses, 35–37  
binary thinking, 273–276, 280. *See also* dichotomies  
bioart  
and capitalism, 110, 113f, 116f, 134  
context dependency, 94–98  
cost factors, 371  
displays (*see* museum exhibits)  
and ethics, 151, 153, 184

- bioart (cont.)
- funding, 112
  - influence, 42
  - and neoliberalism, 110–113
  - origins, 133–135
  - paratexts, 93, 98
  - and performance art, 90
  - presence and meaning, 83–85, 89, 98
  - presence and representation, 91
  - and programming, 370–373
  - and reality, 89
  - rematerialization, 42, 86–88
  - and scientific method, 108, 119
  - spatial proximity, 90
  - taxonomy, 84–88
  - terminology, 83, 134–135, 149
  - transgenic art, 86, 109, 128, 149
  - and truth, 56
- workshop (*see under SymbioticA*)
- biodiversity, 253, 271, 277
- bioethics, 389–393. *See* ethics
- biofiction, 269–274, 284. *See also All Over Creation*
- biological determinism. *See* genetic determinism
- biologic weapons, 16, 402–410, 423, 424
- biology, 128, 131, 133, 273. *See also* molecular biology; synthetic biology
- biomedia, 88
- bioparanoia
- abused body, 421–424
  - aestheticized screenal body, 419–421
  - body meltdown scenario, 421–424
  - and capitalism, 414–418
  - disinfected body, 417–419
  - germ panics, 275
  - media role, 414, 420, 423, 436–438
  - in U.S., 413, 424–427
- biopiracy. *See* piracy
- biopolitics. *See* politics
- biopower, xviii, 111, 222, 239n3. *See also* power
- bioprospecting, 250–251
- biosecurity, 15, 396, 401, 410
- biosurveillance, 318–321, 322n18
- The Biotech Hobbyist*, 373, 376
- biotech industry
- and bioterrorism, 410
  - and documentaries, 64
  - and genetically altered food, 277
  - investors, 44, 58n8
  - public relations, 44, 54–55
- bioterrorism, 408–410, 421–424. *See also* anthrax
- birds
- and Animal Welfare Act, 480
  - chickens, 483
  - in museum exhibit, 86
  - PigeonBlog*, 56, 377–382
  - as research animals, 470
- blood, 7, 201
- body
- appearance, 264, 420
  - monitoring, 227, 228f, 229f
  - usage of, 238
- body art, 90–92
- body meltdown scenario, 421–424
- Bookchin, Natalie, 55
- Bordowitz, Gregg, 327, 330, 334
- Boyd, Dana, 95
- Bray, Marianne, 435, 437
- Brinson, Peter. *See* *It Did It*
- Buber, Martin, 117
- Bunting, Heath, 373
- Bureau of Inverse Technology (BID), 369
- Burson-Marsteller, 53
- Bush, George W., 97, 421–426, 470
- Butler, Octavia, 289
- Byers, John A., 460
- Callen, Michael, 324
- Canada, and HIV/AIDS, 338
- cancer, 30, 37
- Canguilhem, Georges, 136, 137
- capitalism
- and bioart, 110, 113f, 116f, 134

- and bioparanoia, 414–418  
 and biopower, xviii, 111  
 and biotech industry, 44  
 and boundaries, 276  
 and environmentalism, 252  
 and gender, 221–223, 238, 239n1, 254  
 and genetically altered food, 277  
 and improved life, 111  
 and Internet, 368  
 and microbial resistance, 315  
 and perfect body, 420  
 Carrel, Alexis, 135  
 Carroll, Michael, 409  
 castes  
     and environmentalism, 257  
     and genetics, 9, 206, 213–215  
     and information technology, 263  
     and language, 208, 211  
     migration impact, 208–214  
     new elite, 264  
     oppression history, 213–215  
     physical appearance, 212  
 Catts, Oron, 373  
 Cavalieri, Liebe, 403  
 celebrities, 420  
 Celera Genomics, 76. *See also* Human Genome Project  
 cells, 135–138, 150–155, 164, 451. *See also* neurons  
 Certeau, Michel  
 Chadwick, Helen, 45, 47, 55  
 Chamberlin, Judi, 341, 345  
 change  
     and epidemiology, 29  
     fear of, 275, 277  
     prerequisites, 283  
     and science fiction, 304  
     and sociobiology, 6  
 Charnas, Suzy, 290  
 chickens, 483  
 children  
     babies to order, 15  
     and biotech science kits, 384n41  
 gender behavior, 304  
 and HIV/AIDS, 333  
 magazine for, 50  
 playing with, 458  
 China, 5, 429–438, 468  
 cholera, 416, 419  
 chromosomes, 291–301  
 civil rights, 344. *See also* human rights  
 Clifford, Jim, 449  
 Cline, Nathan, 226, 227  
 clinical trials, 331, 333, 339, 348  
 Clinton, William J., 426  
*Cloaca*, 95  
 clones  
     Canadian cult, 74  
     in *The Eighth Day*, 88  
     and environment, 46  
     in museum exhibit, 48  
     of pets, 56  
     in *Stories from the Genome*, 79  
     of trees, 46, 57, 109  
 clothing  
     fungus dress, 146f  
     self-cleaning, 240n16  
     T-shirt, with sensors, 227, 228f, 229f, 240n16  
     of victimless leather, 139f  
 Clynes, Manfred, 226, 227  
 co-corporeality, 90  
 CODIS, 170, 180, 183  
 Coffey, Mary, 47  
 cogradient selection, 27  
 Cole, Leonard, 402  
 Coleman, Gabriella, 375  
 Collet, Janet, 299  
 Collins, Francis, 76–79  
 colonialism, 251, 255  
 commodities, 36, 265n2  
 commons, 309–311. *See also* traditional knowledge  
 community(ies), 318, 352, 404–409, 426  
 community interest, 172  
 Connell, Nancy, 403

- consent, 352  
consumer behavior, in China, 434–435  
consumerism  
    in China, 434–435  
    and disinfection, 418  
    experience economy, 122n15  
    and perfect body, 421  
    and psychiatric patients, 350–354, 356  
    and transgenic food, 56, 276  
contact zones, 449–456, 462n1  
context dependency, 94–98, 431, 438  
contingency, 5–7, 35  
control  
    and animal training, 452–454  
    *versus* emergence, 312, 315, 317–321, 322n18  
    placebo, in clinical trials, 333  
    and psychiatric treatment, 343, 345, 353, 357  
    and technoscience, 437  
Coombe, Rosemary, 255  
Cooper, Ellen, 333  
Cooper, Melina, 312  
corporations. *See also* biotech industry;  
    pharmaceutical industry  
and bioart, 96  
and genetically altered food, 277  
and intellectuals, 366  
and land database, 263  
and museum exhibits, 54  
and neoliberalism, 111  
and research, 30, 96  
    *versus* small enterprises, 39  
software industry, 259–261  
    and traditional knowledge, 233  
cost factors  
    of AIDS therapy, 325  
    and animal models, 470  
    and antipsychotic drugs, 356  
    and bioart, 371  
    of gene therapy, 15  
    and synthetic biology, 396  
    and trade agreements, 122n10  
Council on Responsible Genetics, 4  
creation. *See All Over Creation; emergence; resistance; synthetic biology*  
creationism, 38, 281–283  
creative class, 122n15  
criminal justice system  
    CODIS, 170, 180, 183  
DNA forensics, 159, 164, 166, 170, 173, 181  
    profiling, 159–165, 169–173  
Critical Art Ensemble, 57, 91–97ff, 374, 376.  
    *See also GeneTerra*  
Cuba, 26, 30  
*Cult of the New Eve*, 374  
cultural factors  
    in *All Over Creation*, 270, 272–274  
    and China, 429–438  
    contact zones, 449  
    and DNA, 189, 195  
    and intellectual property, 256, 266n21

- De Menezes, Marta, 89, 91  
demographics, xviii, 433. *See also* population genetics  
Denver Principles, 323–324  
depression, 67–70, 71f  
Derrida, Jacques, 87, 281–282  
DeSalle, Robert, 47, 48, 49  
Despret, Vinciane, 445, 456  
Devlin, B., 166, 167, 172  
*Diagnostic and Statistical Manual of Mental Disorders (DSM)*, 346, 347  
dialectical materialism, 26  
dichotomies  
    activism/terrorism, 319  
    binary thinking, 273–276, 280  
    control/emergence, 312, 315, 317–321, 322n18  
    life/resistance, 314  
    one/many, 309–311  
    power/counterpower, 311  
    traditional/modern, 432  
diethylstilbestrol (DES), 271  
digestive system, 240n16  
digitization, 88, 201, 367–369, 367–370, 372  
disease. *See also* infectious diseases  
    genetic disorders, 172  
    of immune system, 465–468, 474  
    Parkinsonism, 47  
    prediction, 200–202, 215  
disinfection, 414–419  
dissent, 370–373, 375–376. *See also* activism  
DNA  
    banding, 177–180  
    *versus* cells, 135–138  
    coding regions, 169  
    and cultural factors, 189  
    databases, 170, 181–183  
    in forensics, 159, 164, 166, 170, 173  
    and government, 185  
    isolation, in workshop, 147  
    of mitochondria, 194, 207  
    and resistance, 316  
    search tool, 52  
    and sexuality, 95  
    transposition, 180–183, 302  
DNA fingerprinting  
    accuracy, 181–183, 186, 189  
    description, 179–181  
    police profiling, 168–171  
    in workshop, 148  
DNA mania, 126  
DNA testing, 80  
documentaries  
    animation, 66, 69, 70–74  
    on Human Genome Project, 76  
    parodies, 66–70  
    and reality, 63–66  
documentation, 85, 92. *See also* science writers  
dogs. *See* agility training  
Dowling, Anne, 246  
*Drosophila*, 10, 13, 27, 31  
Drucker, Peter, 122n15  
drug approval, 323, 327, 330, 332–334, 339, 348  
Duffy blood group, 7  
Dumit, Joseph, 80  
Duster, Troy, 183, 215  
Ebola virus, 423–425  
economy  
    of experience, 122n15  
    and improved life, 111  
    of knowledge, 11, 115  
    of nature, 392  
    and Third World, 21  
    and women, 251, 254  
ecosocial distress, 29  
eco-terrorists, 97  
Edelman, Murray, 44, 53  
*The Eighth Day*, 85, 89  
Eigo, Jim, 327, 332  
Elgin, Suzette Haden, 450  
Eli Lilly company, 356  
emergence, 312, 314–317, 320, 322n18, 398  
emergencies, 313–318, 321n12, 322n18, 425–427

- emotional attachment, 153, 238  
endosymbiosis, 312, 316  
Endy, Drew, 396  
energy industry, 40  
Engels, Friedrich, 415  
environment  
    of animal models, 474  
    and cancer, 30  
    and clones, 46  
    cogradient selection, 27  
    eco-terrorists, 97  
    and ideas, 57  
    and mental illness, 342  
    and multiplicity, 317  
    nature/nurture debate, 57, 273–275, 299  
    and nuclear energy, 40  
    patterns, 28  
    and phenotypes, 109, 201f  
    and poverty, 109  
    and sex determination, 301  
    and skin color, 211–212  
environmentalism. *See also* pollution  
    in *All Over Creation*, 282, 284  
    Ballengée work, 108  
    and capitalism, 252  
    contact zones, 450  
    in Cuba, 26  
    ecosocial distress, 29  
    and feminism, 247–251, 256  
    genetically altered plants, 277  
    global warming, 49, 74, 244  
    Green Revolution, 29  
    in India, 245–249, 255  
    and invasive species, 275  
    and novel organisms, 406–408  
    *PigeonBlog*, 56, 377–382  
    pure *versus* hybrid green, 253–257  
    and science, 123n18, 249  
    U.S. views, 244  
epidemiology. *See also* HIV/AIDS; resistance;  
    SARS virus  
change impact, 29  
globalization, 321n12, 322n18, 436–438,  
    439n4  
history, 416  
network perspective, 322n18  
and “Othering,” 430, 436  
prevention and management, xviii, 318–  
    320, 321n12  
and rats, 469  
research focus, 423, 437  
ethics  
    and *All Over Creation*, 282  
    and bioart, 151, 153, 184  
    and clinical trials, 333  
    and East *versus* West, 249  
    and emergence, 398  
    federally funded project, 389, 392  
    and fetal calf serum, 141n19  
    and Human Genome Project, 390  
    and laboratory animals, 480–485  
    and plants, 481  
    and synthetic biology, 394–397  
    and tissue engineering, 125–140  
ethnicity, 166, 182, 194, 199–202  
ethnogenetic layering, 200–202  
Etzioni, Amitai, 184  
eugenics, 10, 15, 38, 74, 189  
EuropaBio, 53  
Europe  
    and feminism, 239n8  
    gender change, 234  
    and transgenic production, 374  
European Coalition to End Animal  
    Experimentation, 130  
euthanasia, 485n6  
Evett, I. W., 168–169  
*Evidence*, 94  
evolution, 207, 312, 315–316, 391  
experience, 70–72. *See also* laboratories  
experience economy, 122n15  
experimentation, 273, 279, 303  
    with herbicide, 374, 376  
    on self, 76–80, 90

- expertise  
and amateurism, 373–376, 380, 384n41  
and bioartists, 144–147, 149, 152, 155  
and governments, 375  
and HIV/AIDS, 338, 341  
lay-expert relations, 375–377  
non-specialists, 112  
of psychiatric patients, 341, 343, 355–357  
and research results, 371  
specific *versus* universal, 366, 370
- Fairhead, Melissa, 251
- Falk, Richard, 403
- family  
in Africa, 251  
and bioparanoia, 418  
and Indian women, 248  
nuclear family, 222, 238, 241n32  
parent-child play, 458  
patriarchy, 256, 260, 290  
and psychiatry, 346
- fear  
aestheticized screenal body, 419–421  
of bioterrorism, 410, 421–424  
of change, 275, 277  
and disinfection, 414–419  
in laboratory rats, 465  
threat, and governance, 424
- Federici, Silvia, 222, 239n1
- FEMA, 425–427
- The Female Man*, 289–291
- feminism. *See also* subRosa; women  
and agility training, 462  
and environmentalism, 247–251, 256  
in Europe, 239n8  
and genetic engineering, 226  
and Internet, 368  
and science fiction, 290–299, 305n2  
in U.S., 224–226
- Feminist Health Movement (FHM), 225, 233, 240n10
- Feral Robotic Dogs*, 57, 109, 120
- fetal calf serum, 141n19
- fetus, 74, 282, 451
- fiction, 269–272. *See also All Over Creation; science fiction*
- Fisher, R. A., 10–11
- Flaherty, Robert, 65
- Florida, Richard, 123n15
- fluorescence, 85, 107, 148
- Fonda, Darren, 401, 406, 410
- food. *See* genetically altered food; meat
- Foucault, Michel  
and biopower, xviii, 111, 222  
on intellectuals, 366  
on mental illness, 347  
on multiplicity, 313, 316–318  
and resistance, 311
- Fox-Keller, Evelyn, 134, 138
- Fracastoro, Girolamo, 417
- Franklin, Donna, 146
- Free Range Grain*, 97, 374, 376
- Fuller, Chris, 262
- funding  
for arthritis research, 469  
of bioart, 112, 366  
and bioparanoia, 423  
in biotech industry, 64  
and bioterrorism, 410  
by DARPA, 381  
and ethics, 389, 392  
of malaria project, 396  
and male bias, 251  
for science, 64, 112, 121n9
- fungi, 145, 146f
- Galston, Arthur, 403
- Galton, Francis, 179
- games, 55, 458–459
- Gates, Skip, 8
- Gates Foundation, 396
- GATT, 252
- Gattaca*, 80
- Gay Men's Health Crisis (GMHC), 324, 325

- gays, 9, 234, 238, 324  
gel electrophoresis, 179–180  
gender. *See also* subRosa  
and biotechnology, 282  
and children, 304  
as defunct theory, 301  
and documentaries, 64  
and environmentalism, 246–249, 255–  
257  
in ‘Fifties documentaries, 73  
gays, 9, 234, 238, 324  
and governance, 262  
heterosexuality, 282  
and information technology, 262  
intersexuality, 235, 241n26  
and “othering, 433  
partriarchy, 256, 260, 290  
reassignment, 234  
and rural poor, 26  
and science fiction, 289–292  
and sports, 299  
in U.S., 219, 226–230, 244  
Gene Media Forum, 46  
gene myth, 392  
genes  
flow patterns, 207  
mapping, 148  
self-reproduction, 10  
*Genesis*, 88, 91, 148  
*GeneTerra*, 148  
gene therapy  
in AMNH exhibit, 47–51  
cost factors, 15  
Lewontin view, 14  
limitations and failures, 44, 47  
and resistance, 318  
genetic admixture, 198  
genetically altered food  
in *All Over Creation*, 278–281  
and corporations, 276  
and Europe, 374  
*Free Range Grain*, 97  
installation art, 56  
and religion, 277  
safety, 277  
genetic art, 87, 134  
genetic determinism  
and bioart, 129  
and brain neurons, 38  
code metaphor, 126  
and DNA fingerprints, 183  
*The Latent Figure Protocol*, 186–189  
Lewontin view, 9–11  
and *Science* cover, 75–76  
sex determination, 301  
genetic disorders, 172, 201  
genetic engineering. *See also* genetically altered  
food; transgenic organisms  
in agriculture, 21, 280  
in *All Over Creation*, 276, 281  
economic impact, 21  
and ethics, 391  
feminist concerns, 226  
placement difficulty, 14  
and science fiction, 300  
synthetic biology, 371, 392–399, 406–408  
*versus* tissue engineering, 122, 129  
in workshop setting, 147–149  
genetic markers, 169, 183, 215  
genetic portraits, 55, 177, 188  
genetics. *See also* DNA  
alleles, 166–171, 302  
and behavior, 10, 38  
biology as, 128, 131, 133  
and castes, 9, 206, 213–215  
chromosomes, 291–301  
cogradient selection, 27  
cost factors, 15  
and Hispanics, 166, 182  
history, 74–76, 196, 300  
horizontal transmission, 312, 316  
and mental illness, 343  
mutations, 10, 14, 207, 316  
*nature versus nurture*, 57, 273–275, 299  
phenotypes, 109, 169–171, 194, 201f  
and race, 6–8, 10, 165–172, 207, 214

- sex chromosomes, 291–301  
terminology, 128
- Genette, Gérard, 93
- genohype, 126–134
- genomes, 6, 194, 207, 214. *See also* Human Genome Project
- Genomes to Life program, 74
- Genomic Models Research Group, 200
- genotype, 194
- germ theory, 416
- germ warfare, 423. *See also* biological weapons
- Gessert, George, 92, 95
- GFP Bunny*, 92, 94, 106, 109, 117, 123n17
- Gigliotti, Carol, 127–130
- globalization
- and bioparanoia, 421
  - and contact zones, 449
  - and contagion, 321n12, 322n18, 436–438, 439n4
  - and HIV/AIDS, 323
  - international law, 265n19
  - and Internet, 368
  - and nationalism, 275
  - and power, 254–255, 260
  - and property rights, 250–257
  - and resistance, 312, 315
  - trade agreements, 122n10
- global warming, 49, 74, 244
- Goonan, Kathlene, 290
- Gordon, Avery, 285
- Gould, Stephen Jay, 74
- governance
- and genetically altered food, 277
  - and hygiene, 429
  - network paradigm, 319
  - and scientific experts, 375
  - and technologies, 257–263
  - and threat, 424
- government
- and AIDS, 233
  - DNA retention, 185
  - as funding source, 121n9
  - neoliberal view, 110
- and nuclear family, 241n32
- science documentaries, 64, 80
- GraffitiWriter, 369
- Great Chain of Being, 75
- Green, Cathy, 251
- Greenberg, Brian, 249
- Greene, Paul, 47
- Green Revolution, 29
- Grierson, John, 65
- Groys, Boris, 85, 92
- Guha, Ranajit, 264
- Guillemin, Jeane, 402
- Gumbrecht, Hans Ulrich, 89
- Gupta, Anil, 257, 258
- Gupta, V. K., 260
- Gururani, Shubhra, 249
- Gusterson, Hugh, 282
- Guyer, James, 251
- Haeckel, Ernst, 74
- Hammer, Robert, 469
- Haraway, Donna, 65, 272, 273, 281, 282, 467
- Hardin, Garrett, 309
- Hardt, Michael, 232, 238, 239n3
- Harrington, Mark, 233, 376
- Harvard Group on New and Resurgent Disease, 28
- Harvey, David, 343
- Hazegh, Cina, 377
- Healy, David, 349
- Heizer, Michael, 110
- HeLa cells, 94–95
- Helms, Jesse, 470
- Henry, E. R., 179
- Hensman, Rohini, 250
- herbicides, 30, 374, 376
- Heyes, Cressids, 214
- Hickey, Dave, 116
- Hispanics, 166, 182
- HIV/AIDS
- activism, 233, 323–339
  - research, 327
  - treatments, 325, 328, 331–334, 338

- hobbyists, 373–376, 380, 382n7, 384n41
- Holtzman, Neil, 126
- homosexuality, 9, 234, 238, 324
- Honey Bee Network, 258
- hormones, 90, 271
- horseback riding, 456
- Hubbard, Ruth, 206
- human dignity, 398. *See also* dehumanization
- Human Genome Project. *See also* *Stories from the Genome*
- and ancestor tracing, 8
  - and eugenics, 38
  - implications, 390, 431–434
  - Lewontin view, 13
  - Nova* documentary, 76
  - origins, 43
  - parody, 67
  - Science* cover story, 77–79
  - and software, 371
- humanness, 391–392, 451
- human origins, 194, 199–202
- Human Practices, 397
- human rights
- and bioparanoia, 421–426
  - and China, 435
  - versus* consumerism, 351
  - and mental illness, 342, 345, 347, 350, 352, 359n12
  - and sexual identification, 234
- humunculus theory, 74
- hybridity, 277–282, 284
- hygiene, 417, 429–438
- identity
- and ancestors, 8
  - and autoimmune disorders, 474
  - commercial “factories,” 197
  - components, 273
  - cultural factors, 197–199, 213
  - and depression, 67–70
  - and DNA fingerprinting, 181, 184, 186–188
  - of fauna/flora, 55, 484
- fictive kinship, 196
- gender, 9, 234–238, 241n26, 241n32, 282, 290, 301, 324
- and mtDNA, 195
- and politics (India), 206, 210–214
- Western *versus* Other, 431–438
- immune system, 240n16, 272, 465–468, 474
- Imperato, Andrew, 48
- India. *See also* castes
- environmentalism, 245–249, 255
  - history, 211, 263
  - indigenous people, 212
  - land records, 263
  - and open-source models, 258–261
  - post-liberalization, 260
  - race, 205–207, 211–214
  - religion, 210, 213
  - software workers, 262
  - women, 207–209, 213, 245–252, 256, 262
- indigenous peoples, 212, 245, 249, 251, 266n21. *See also* Native Americans; traditional knowledge
- individuality, 138
- infectious diseases. *See also* HIV/AIDS; viruses
- alert and response systems, 318, 321n12, 322n18
  - anthrax, 16, 321n12, 401, 406, 423–425
  - and capitalism, 415–417
  - cholera, 416, 419
  - germ theory, 416
  - influenza, 414
  - malaria, 394
  - and military, 402, 423, 425
  - museum exhibit, 50
  - resistance, 311–313
  - smallpox, 16, 423, 425, 427
  - and sociology, 29, 31
  - tularemia, 402, 410, 425
- influenza, 414
- information technology, 259–263, 272, 318–321. *See also* Internet
- information theory, 88, 127, 135
- informed consent, 352

- injury repair, 240n16  
Institute for Applied Autonomy (IAA), 369  
Intel Corp., 52  
intellectual property. *See also* open-source models; patents  
cultural factors, 256, 266n21  
and funding, 112  
and HIV/AIDS, 333  
and indigenous peoples, 266n21  
and legal activism, 250–251, 256, 259–261  
and living entities, 126, 250–252, 254, 257  
and nature, 245  
piracy, 20, 122n10  
and Third World, 253t  
intellectuals, 366  
intelligence (IQ), 11–13  
interactivity, 90, 367  
interdisciplinarity  
in academia, 274, 285  
and architecture, 87  
in biofiction, 270, 274  
and digitization, of art, 370  
(dis)advantages, xix  
SynBERC project, 394–397  
intermediality, 88  
Internet. *See also* Web sites  
and art, 85–86, 367–370  
and drug effects, 352, 356  
and knowledge, 368  
and synthetic biology, 397  
U.S. role, 439n1  
Intersex 1-0-1, 234  
intersexuality, 235, 241n26  
interspecies contact  
dog with donkey, 457, 459, 461  
dog with human (*see* agility training)  
in ecology, 450  
horses with humans, 456, 462n1  
lab animals with humans, 465–477,  
481–485  
in science fiction, 450  
invasive aesthetics, 90  
invasive species, 275, 277  
*in vitro* cells, 137  
irony, 131  
isopraxis, 456  
*It Did It*, 64, 66–70  
Jeffreys, Alec, 179, 182, 184  
Jensen, Arthur, 11  
Jeremijenko, Natalie, 46, 57, 109, 120, 373  
journalism, 19, 22, 77–79, 368  
Joy of Giving Something, Inc. (JGS), 46  
justice, 251, 254–256, 369. *See also* criminal justice system  
Kac, Eduardo, 55, 92, 149. *See also* *The Eighth Day; Genesis; GFP Bunny*  
Kak, Subhash, 211  
Kaminiarz, Verena, 151  
Kaprow, Allan, 92  
Karve, Irawati, 210, 214  
Kass, Leon, 390  
Kaye, David, 171  
Keasling, Jay, 395  
Kelkar, Govind, 251  
Keller, Evelyn Fox, 272, 302  
Kimmelman, Jonathan, 181  
Kim-Trang, Tran T., 55  
Kirschenbaum, David Z., 327  
Knight, Tom, 396  
knowledge. *See also* traditional knowledge  
artist role, 375  
and biofiction, 274  
and Internet, 368  
and politics, 243–246, 360n23  
production, 134  
and profit, 356  
knowledge-based economy, 111, 115, 122n15  
Koch, Robert, 416  
Kohn, Eduardo, 451  
Kolada, Gina, 19  
Kosambi, D. D., 210, 214  
Kramer, Larry, 325, 329  
Kundera, Milan, 357  
Kurtz, Steve, 94, 98, 112

- labor
- and agriculture, 17, 26
  - of bioartists, 371
  - and biology, 273
  - and bioparanoia, 415
  - and castes, 213
  - and commons, 309–311
  - and ecology, 251
  - scientists as, 37
  - union role, 18, 19, 22
  - and women, 221–227, 239n1, 251, 262
- laboratories
- as art, 106
  - and bioartists, 144–147, 149, 152, 155, 370–373
  - for bioterrorism research, 408–410
  - for hobbyists, 373, 376, 384n41
  - human components, 18
  - public version, 374
  - as real life metaphor, 135–138
  - safety, 145, 408–410
  - and science fiction writer, 299, 300
- Lakoff, Andrew, 348
- laminar flow hood, 373
- land, 250, 252–257, 253t, 263, 276
- Lander, Eric, 76–79
- Langlois Foundation, 118, 123n16
- language
- in *All Over Creation*, 276, 281
  - and caste, 208, 211
  - and contact zones, 449
  - for Derrida, 282
  - versus* play, 458–460
- The Latent Figure Protocol*, 186–190
- Latinos, 166, 182
- Latour, Bruno, 65, 272, 371, 376
- Leach, Melissa, 251
- leather, victimless, 139f
- legal implications, 390
- legal systems, 159, 256, 265n19
- legitimacy, 23
- Le Guin, Ursula, 289
- Lesney, Mark, 52
- Levins, Richard
- activism, 30, 37
  - background, 25–27
  - on energy industry, 40
  - on Human Genome Project, 38
  - on large and small systems, 39
  - on misuse of work, 39
  - on philosophy of science, 36
  - selection studies, 27–29
  - on social location and science, 35
  - systems approach, 31
- Lewis, Brad, 349, 354
- Lewontin, Richard
- on ancestors, 8
  - on animal models, 11–15
  - on anthropology, 13
  - background, 3–5
  - on biological determinism, 9–11
  - on biosecurity, 15
  - on gene therapy, 14
  - on Human Genome Project, 13
  - on intellectual property, 20
  - and National Academy of Sciences, 30
  - on science and politics, 5–8
- Liang, Lawrence, 260
- Life*, 289, 291–299, 304
- Lipner, Jay, 329, 332
- liver cells, 153
- Long, Iris, 327
- loop analysis, 31
- Lounsbry Foundation, 49
- love, 238
- Lovgren, Stefan, 434
- Lowe, Alex, 167
- Luhrmann, Tanya, 349
- Majumdar, Partha, 208–211, 214
- Majumdar, Sucheta, 212
- malaria, 395
- males. *See* gender; sex chromosomes
- Manglano-Ovalle, I., 55
- Marchesi, Eugenio, 151
- Marcuse, Herbert, 345

- Margulis, Lynn, 291, 300, 312, 316
- Marshall-Graves, Jennifer, 291
- Marshall Institute (GCMI), 49
- Martin, Emily, 272
- Marxism, 26, 37
- Mason, Kiki, 338
- Massa, Robert, 337
- mathematical modeling, 31
- Matsuyama, Bob, 380
- Maturana, Humberto, 466
- Mayeri, Rachel. *See Stories from the Genome*
- McCarthy, Margaret, 332, 333
- McClintock, Barbara, 300, 302
- McIntyre, Vonda, 290
- Meanwell, Peter, 446
- meat
- in animal cell class, 150–155
  - and DES, 271
  - frog steaks, 90, 91
  - My Year of Meats*, 270
  - victimless steak, 131–133
- media. *See also* advertisements; documentaries; journalism
- as art distributor, 114
  - and bioparanoia, 414, 420, 423, 436–438
  - biotech promotion, 111
  - China portrayal, 429–438
  - do-it-yourself, 382n7
  - and *Feral Robotic Dogs*, 109
  - and HIV/AIDS activism, 337
  - and meat industry, 271
  - as message, 94
  - and pharmaceutical industry, 348, 361n26
  - and *PigeonBlog*, 381
  - science portrayal, 19, 437
- media (art)
- digitalization, 367–370, 372
  - rematerialization, 44, 86–88
  - victimless meat as, 131–133
- media (for feeding cells), 152
- melatonin, 90
- Melman, Seymour, 401
- Menon, Nivedita, 256
- mental illness
- Alzheimer's disease, 76–79
  - community role, 352
  - depression, 67–70, 71f
  - and environment, 342
  - and genetics, 343
  - and human rights, 342, 350, 352, 359n12
  - and norm(ality), 345, 347
  - and pharmaceutical industry, 347–352, 356, 358
- Rosenhan experiment, 347
- and the 'Sixties, 344–346
- Meselson, Mathew, 403
- Metapet, 55
- metaphors. *See also* resistance
- in *All Over Creation*, 272, 274, 281
  - of cleanliness, 417
  - of DNA code, 126
  - and genetically altered food, 277
  - laboratories as, 135–138
  - in scientific writing, 272
- microbes
- and bioparanoia, 275, 416
  - byproducts, 146
  - and contact zones, 451
  - digestion role, 240n16
  - and disinfection, 416–418
  - media portrayal, 437
  - possibilities, 145–147
  - resistance, 311–318
  - as weapons, 402–404
- microethnic groups, 194, 199–202
- Microvenus*, 95, 148
- migration, 207–214, 272, 275, 277
- Mihail, Karl, 55
- military, 240n16, 381, 402–404, 410, 423–427. *See also* warfare
- Miller, Larry, 45
- Miller, Steve, 55
- mimetic matching, 456
- Mitchison, Naomi, 450
- mitochondrial DNA (mtDNA), 194, 207
- Moholy-Nagy, Laszlo, 83

- molecular biology, 148, 303, 316  
*The Molecular Invasion*, 374  
 Monsanto, 54, 80, 97, 374  
 morphogenetic interaction, 451  
 Morrison, Linda, 346, 351, 352  
 mtDNA, 194, 207  
 Muller, H. J., 10  
 Müller, Max, 208, 211  
 multiplicity, 313, 316, 321  
 Munster, Anna, 97  
 muscle, 153, 456  
 museum exhibits  
     “The Art of Science,” 46  
     bioart presentability, 91–93  
     blockbuster exhibits, 116  
     “Ecce Homology,” 51  
     *The Eighth Day*, 85  
     “Gene(sis). . . .”, 50, 55  
     “Genesis! Creation in the Age of Electronics,” 134  
     “Genomic Revolution,” 45, 47–51  
     herbicide experiment, 374, 376  
     Intersex 1-0-1, 234–238  
     of laboratory rats, 471–475  
     “Paradise Now. . . .”, 45–47, 53, 55  
     as public relations, 53–55  
 mutations, 10, 14, 207, 316  
 mutualism, 281  
*My Year of Meats*, 270
- Nagel, Thomas, 70, 72  
 Narasimhan, Haripriya, 262  
 Nathan, Dev, 251  
 National Academy of Sciences, 30  
 National Alliance for the Mentally Ill (NAMI), 350–352  
 Native Americans, 167, 194–196, 244  
 natural resources, 250–257, 253t, 309  
 natural selection, 207, 312, 315–316, 391  
 nature  
     cultural factors, 273–275  
     economy of, 392  
     and intellectual property, 245
- versus nurture*, 57, 273–275, 299 (*see also* operant conditioning)  
 tinkering with, 278  
 Nazis, 9, 11  
 Negri, Antonio, 232, 238, 239n3  
 neoliberalism, 110–116, 255–263, 435  
 networks, 319–321, 322n18  
 neurons, 38, 153, 240n16  
 Newman, Stuart, 403  
*New York Times*, 19, 56, 97, 329, 356  
*New York v. Castro*, 182  
 niche theory, 31  
 Nichols, Bill, 65  
 Noble, Denis, 129, 135, 136  
 nongovernmental organizations (NGOs), 253–254, 257, 395  
 nonspecialists. *See* expertise; hobbyists  
 norm(alcy), xviii, 111, 345, 347  
 Noske, Barbara, 462n1  
 Novick, Richard, 403  
 nuclear energy, 40
- Oaks, David, 355  
 objectivity  
     in art and science, 65, 113, 195  
     and DNA databases, 171, 195  
     and documentaries, 64  
     and experience, 70–72  
     and neutrality, 120  
 O’Connell, Helen E., 231  
 Offray de La Mettrie, Julien, 87  
 Oksiuta, Zbigniew, 87–88  
 OncoMouse<sup>TM</sup>, 467  
*OneTree*, 46, 57, 109, 120  
 OneWorld Health, 395  
 ontogeny recapitulates phylogeny, 74  
 open-source models, 150, 258–261, 368–370, 396  
 operant conditioning, 447, 452–454, 461  
 Oppenheimer, J. Robert, 366  
 oppression  
     of activists, 31, 97–98  
     as cultural factor, 213–215

- and vulnerability, 28  
of women, 248
- Orlan, 90
- Osborne, Janet, 154
- “Other,” 430–438, 454. *See also* castes
- Out of Africa Replacement, 194, 199
- outreach programs, 376
- overpopulation, 433
- Ozeki, Ruth, 271. *See also All Over Creation*
- paratext, 93, 98
- Parkinson’s Disease, 47
- parody, 55, 57, 67–70
- patents. *See also* intellectual property
- and documentaries, 64
  - in India, 260
  - Lewontin view, 20–21
  - OncoMouse™, 467
  - of rice, 254
  - of seeds, 280
  - and trade agreements, 122n10
  - and traditional knowledge, 233, 250, 254, 260–262
- patriarchy, 256, 260, 291
- Patton, Cindy, 437
- Pentecost, Claire, 97, 374, 375
- performance art, 91, 109, 235–238
- Perry, Paul, 152–153. *See also* tissue culture art perspectives, 35
- pesticides, 29, 31, 279
- PETA, 131, 380, 381
- Peterson, Hans, 138
- pharmaceutical industry
- and animal models, 470
  - and bioparanoia, 420
  - efficacy proof, in U.S., 330, 348
  - good-will, 356
  - and HIV/AIDS, 323, 325, 327, 330
  - and media, 348, 361n26
  - and mental illness, 347–352, 356, 358
  - and microbe resistance, 313–318
  - and Third World, 253–254
  - and trade agreements, 122n10
- and traditional knowledge, 258–259
- phenotypes, 109, 169–171, 194, 201f
- philosophy of science, 36
- Pichot, André, 126
- Piercy, Marge, 290
- PigeonBlog*, 56, 377–382
- piracy, 20, 122n10
- placebos, 332–333
- plants
- cells of, 164
  - cloned trees, 46, 57, 109
  - and contact zones, 451
  - as intellectual property, 250–252, 254, 257
  - invasions, 275, 277
  - research ethics, 481
  - tissue engineering, 153–155
  - wild-type alleles, 302
- play, 283, 456–462, 471
- games, 55, 459
  - sports, 299, 456
- politics. *See also* power
- and *All Over Creation*, 274, 280, 283–285
  - and art, 53–57, 83–85, 88, 97, 120
  - and commons, 311–314
  - and databases, 258
  - and documentaries, 64–65
  - and environmentalism, 245–250
  - and genetically altered food, 277
  - and genetic identity, 206, 210–214
  - of knowledge, 243–246, 360n23
  - lay-expert relations, 375–377
  - and networks, 319
  - and psychiatric treatment, 342
  - and research, 172, 303, 366
  - and science, 5–9, 15–18, 29, 120
  - in ‘Sixties, 344–347
  - of terrorism, 424
  - U.S. and China, 432
  - and women, 232–237, 256
- Pollan, Michael, 272
- pollution. *See also* environmentalism
- and automobiles, 40
- Ballengé work, 108

- pollution (cont.)
  - of lineage, 282
  - and modified organism, 406–408
  - and organized labor, 19
  - PigeonBlog*, 56, 377–382
 polymerase chain reaction, 299, 300
- Ponto, Kevin, 377
- population, xviii, 433
- population genetics
  - alleles, 166–171
  - in Cuba, 26
  - and disease, 215
  - in India, 205–210
  - and U.S. diversity, 202
 positive reinforcement, 447, 452, 461
- positivism, 65, 68
- postmodernism, 36, 282
- poverty, 26, 28, 109, 433
- power. *See also* energy industry; oppression; politics
  - biopower, xviii, 111, 239n3
  - and documentaries, 66
  - and *Feral Robotic Dogs*, 109
  - and globalization, 254–255, 260
  - and historical consciousness, 357
  - and HIV/AIDS, 233, 324–326
  - human-animal relationships, 380–381, 449–452, 458, 479–485
  - in- and out-groups, 9 (see also “Other”)
  - and international law, 265n19
  - and nationalism, 211
  - of pharmaceutical industry, 330
  - and research, 375
  - and security, 317
  - and skin color, 211–212
  - technology impact, 263
  - Third World views, 254–255, 260
- Pratt, Mary Louise, 449
- predators and prey, 457, 460
- presence effects, 83–85, 89
- privacy, 182–183
- private domain, 121
- probes, 180
- profiling, 159–166, 169–173
- profit, 53, 356
- programming, 370–373
- Project Bioshield, 401, 407, 410
- pro-life, 278, 280
- property rights. *See* intellectual property; land
- protein separation, 299
- Proudhon, Pierre-Joseph, 96
- proximity, 90, 201
- Prozac. *See It Did It*
- Pryor, Karen, 452
- psychiatric drugs, 347–352, 356
- psychiatric patients/survivors
  - activism, 341–343, 350–353, 357, 359n3
  - as consumers, 350, 352–354, 356
  - treatment, 346, 352
 psychiatry, 345–349, 357
- publications
  - for children, 50
  - and genetically altered food, 279
  - on global warming, 49
  - in journalism, 19–21, 49
  - for lay people, 22
  - Science for the People*, 4
  - Science* magazine, 76, 77f
  - scientific literature, 65, 371
- public health
  - alert and response systems, 318, 321n12, 322n18
  - and capitalism, 414–417
  - and China, 429
  - epidemiologic thinking, 437
  - and mental health, 352
  - military role, 425–427
  - and resistance, 312
- public relations, 64, 349–351, 356, 381. *See also* museum exhibits
- purity, 275, 417, 419
- Purkahastha, Prabir, 214
- Rabinow, Paul, 356
- race
  - in *All Over Creation*, 270, 278

- biology *versus* society, 7  
and genetics, 6–8, 10, 165–172, 207, 214  
and HIV/AIDS, 333  
in India, 205–207, 211–214  
Müller theory, 211  
profiling, 159–165, 169–172  
scientized stereotypes, 184, 190  
and tissue culture, 91  
two-race theory, 211–213
- racism  
in Africa, 198  
and contact zones, 449  
in geneticists, 10–11  
and genetic markers, 215  
and India, 211–213  
and lineage pollution, 282  
and SARS media coverage, 430–438  
in the United States, 8, 199t, 200–202, 430–438
- Rael, 74
- Rai, Arti, 258
- Rajaram, N. S., 211
- rape, 256, 295
- rats, 465–475
- reality, 63–66, 89
- reciprocal induction, 451
- Reck, H. U., 84
- Red Hat India, 259
- reductionism, 95
- Regan, Tom, 480
- regenerative medicine, 74, 135–137. *See also* gene therapy
- The Relative Velocity Inscription Device*, 179, 185
- religion  
in *All Over Creation*, 278, 280–282  
and commons, 310  
creationism, 38, 281–283  
and genetically altered food, 277  
and homunculus theory, 74  
and India, 210, 213  
*versus* science, 392  
witch hunts, 222–227, 251
- rematerialization, 42, 44, 86–88
- Reodica, Julia. *See Workhorse Zoo*
- reproduction  
in *All Over Creation*, 280–285  
with assistance, 225  
babies to order, 15  
fetus, 74, 282, 451
- research. *see also* funding  
animal use (*see* animal models; animals)  
for biological weapons, 402–409  
careers, for women, 292–302  
clinical trials, 331, 333, 339, 348  
controversial results, 372  
and corporations, 30, 96  
and documentaries, 64  
ethics project, 390  
for forensics, 170  
on HIV/AIDS, 327  
and infectious diseases, 423  
open source ethos, 150  
and politics, 172, 303, 366  
and power, 375  
for science fiction, 291–295, 299, 303  
and stem cells, 67
- resistance  
to change, 29  
and gene therapy, 318  
to global capital, 251  
of microbes, 312, 315–316, 395, 404  
to transgenic production, 374
- Rettberg, Randy, 396
- rice, 254, 276
- Risch, Neil, 166, 167, 172
- robotics, 85, 109, 367, 369
- Rockman, Alexis, 55
- Ronfeldt, David, 319
- Rose, Nick, 356
- Rosen, Christine, 184
- Rosenberg, Barbara, 403, 405
- Rosenhan, David, 347
- Rudin, Norah, 181
- Rupp, Christy, 56
- Russ, Joanna, 289, 290
- Russo, Vito, 335

- safety  
biological weapons research, 404–409  
of DNA databases, 184  
genetically altered food, 277  
in laboratories, 145, 408–410  
and psychiatric drugs, 348, 352, 355  
and synthetic biology, 396–397
- Said, Edward, 431
- Sangari, Kumkum, 256
- sanitizers, 416–419
- Sankar, Pamela, 184
- Santa Barbara Museum of Art, 46
- SARS virus, 320, 321n12, 409, 429–438, 439n4
- satire, 67
- Sawday, Jonathan, 67
- scaffold, 153
- Scheldahl, Peter, 116
- Schmalhausen, Ivan I., 26
- science. *See also* research  
and anthropology, 391  
as commodity, 36  
contingent nature, 5–7, 35  
defunct theories, 74, 300  
experimentation, 273  
funding, 64, 112, 121n9  
in India, 260  
and journalism, 19  
media portrayal, 19, 437  
misuse, 38  
and neoliberalism, 110–113  
objectivity, 113, 195  
philosophy of, 36  
and politics, 5–9, 15–18, 29, 120  
and poverty, 28  
*versus* religion, 392  
and science fiction, 269–273, 289, 292–295, 305n1  
and social location, 35  
and speculation, 64  
and stereotypes, 184, 190  
and women, 223–226
- science fiction  
and feminism, 290–299, 305n2  
interspecies contact, 450, 462n1  
research for, 291–295, 299, 303  
*versus* science, 269–273, 289, 292–295, 305n1
- Science for the People, 4, 30
- science writers, 20, 272
- scientific method, 67–70, 108, 119
- scientists  
and activism, 31, 37, 88  
and artists, 57  
in documentaries, 66, 76–79  
as laborers, 37  
objectivity, 65, 70–72  
and public attitudes, 19, 23  
world view, 12
- sculpture, 151–155, 164
- security, 313–318. *See also* biosecurity
- seeds. *See All Over Creation*
- Seitz, Frederick, 49
- semiotics, 54, 91, 95
- Sen, Amartya, 264
- Sen, Sudipta, 263
- sensors, 109, 227, 228f, 229f. *See also PigeonBlog*
- sex chromosomes, 291–301
- sexual assault, 256, 295
- sexual identity  
broader view, 241n32, 301  
and documentaries, 64  
*The Female Man*, 290  
gays, 9, 234, 238, 324  
heterosexuality, 282  
intersexuality, 234, 241n26  
sexuality, 72, 95, 282, 291–301
- Sheldon, Alice, 289
- Shiva, Vandana, 245–250, 256, 260
- Shockley, William B., 11
- Shriver, Mark, 199
- Shultz, Marjorie Maguire, 182
- Shyu, Shyh-shium, 57, 91, 374, 376
- sickle cell anemia, 201

- Signer, Ethan, 403  
Singer, Peter, 480  
Sinha, Suber, 249  
skin color, 90, 211–212  
Slobodkin, L. B., 276  
Slonczewski, Joan, 290  
smallpox, 16, 423, 425, 427  
*SmartMom*, 226–230  
Smith, Michael, 171  
Smithson, Robert, 110  
Smuts, Barbara, 457  
Snow, John, 416  
social criticism, 55–57  
social Darwinism, 112, 189  
social “othering,” 430–438, 454  
social roles, 35, 189, 215. *See also* castes  
social utilitarianism, 96  
sociobiology, 5, 6, 29, 31. *See also* race  
software, 259–261, 370–373  
Somerville, Siobhan, 284  
Sonnabend, Joseph, 324  
sovereignty, 311–318, 376  
Spitzer, Robert, 348  
sports, 299, 456. *See also* agility training  
Staley, Peter, 332, 337  
Stein, Howard, 45–47, 54, 55  
Stelarc, 90  
stem cells, 67, 74  
stereotypes, 184, 190  
sterility, 150  
Stevens, Jacqueline, 43  
*Stories from the Genome*, 64, 67, 73–80  
Strauss, David, 52  
stress, 29, 39  
Subramaniam, Banu, 276  
subRosa  
    and amateurism, 375  
    description, 221, 239n4  
    *SmartMom*, 226–230  
    *Vulva De/ReConstructa*, 230–232, 233f  
witch hunts, 222–227  
*Yes Species*, 235–238  
suicide, 369  
Sundberg, Juanita, 450  
surveillance  
    by motion detector, 369  
    networks, for disease, 318–321, 322n18  
    toxin detectors, 109  
symbiosis, 312, 316  
SymbioticA, 90–91, 143, 373, 376, 384n42  
symbols, 53, 91, 95  
SynBERC, 394–397  
synecdoche, 91  
synthetic biology, 371, 392–399, 406–408  
Syracuse University, 46  
systems, 31, 39
- Taurog, Joel, 469  
technoscience, 257–263, 436–438. *See also* science  
television. *See* documentaries; media  
terminology, 127–130, 149, 194  
terrorism, 97, 318. *See also* anthrax; bioterrorism  
Thacker, Eugene, 88, 135, 373  
Thapar, Romila, 210  
Third World. *See also* Africa; Cuba; India  
    and environmentalism, 244–251  
    and genetic engineering, 21  
    and hygiene, 432  
    and infectious diseases, 29  
    and international law, 265n19  
    and pharmaceutical industry, 253–254  
    and power, 254–255, 260  
    and property rights, 253t  
    and trade agreements, 122n10  
time sequences, 460  
Tiptree, James, Jr., 289  
tissue culture art, 88–91, 129–133  
tissue engineering  
    *versus* genetic engineering, 127, 129  
    workshop course, 150–155  
tissues, communication between, 451  
Tomes, Nancy, 275, 345

- toxin detection, 109  
trade agreements, 122n10  
trade unions, 18, 19, 22  
traditional knowledge, 232, 250–254, 253t, 258–262  
Trainor, Jim. *See The Bats*  
transfection, 316  
transgenic art, 86, 109, 128, 149. *See also GFP Bunny*  
transgenic organisms  
  cultural factors, 374  
  debate, 276  
  and ecosystem, 406–408  
  and Europe, 374  
  and fluorescence, 85, 107  
  HLA B27 rats, 469, 471–473  
  OncoMouse™, 467–468  
transposition, 180–183, 302  
Treatment Action Campaign (TAC), 233  
trees, cloned, 46, 57, 109  
tribalism, 9, 197–199, 208, 251. *See also “Other”*  
trust, 462  
truth  
  in art and science, 89, 113, 301, 371–372  
  and bioart, 56  
  and biopower, xviii  
  cultural factors, 272  
  and drug effects, 356  
  and the intellectual, 366  
Tsang, James Pie-Mun, 235  
Tsing, Anna, 450  
tularemia, 402, 410, 425  
turmeric, 250, 257
- United Kingdom, 414–417  
United States. *See also* criminal justice system  
  animal welfare laws, 470, 480, 485n1  
  and antibiotic resistance, 312, 315  
  basmati rice patent, 254  
  bioethics project, 389, 392  
  and biological weapons, 402–406, 410  
  bioparanoia, 275, 413, 424–427  
  bioterrorism defense, 408–410, 424–426  
  and China, 432–438  
  defense industry, 401  
  drug approval, 323, 327, 330, 332–334, 339, 348  
  emergencies, 318, 321n12, 425–427  
  and environmentalism, 244  
  feminism, 224–226  
  Fourth Amendment, 184  
  and gender, 219, 226–230, 234, 244  
  and genetically altered food, 276  
  Genomes to Life program (DOE), 74  
  health care, 224–226, 231–234, 240n10, 240n11, 352  
  and HIV/AIDS, 233, 327–339  
  and nonnative plants, 275  
  population genetics, 202  
  race, 8, 199t, 200–202, 430–438  
  ‘Sixties era, 344–347  
  Third World view, 255  
universities  
  art education, 115, 366–370  
  and biological weapons, 408–410  
  and documentaries, 64  
  and interdisciplinarity, 274, 285  
  power role, 375  
  and synthetic biology, 394–397  
  and women, 224  
Unlu, Mustafa, 376  
Utterback, Camile, 48
- vaccines, 29, 404, 408, 415, 423  
Vaid, Sudesh, 256  
Van Dijck, José, 66  
Vanouse, Paul, 91, 129, 374. *See also The Latent Figure Protocol; The Relative Velocity Inscription Device*
- Varela, Francisco, 466  
Veliappa, Senthil, 214  
Venter, Craig, 76–80  
violence, 169, 183, 240n15, 346  
viruses  
  cytomegalovirus, 334

- and disinfection, 418  
Ebola, 423  
HIV (*see* HIV/AIDS)  
influenza, 414  
SARS, 320, 321n12, 322n18, 409  
vision, 87–89, 95  
VNTRs, 180–183  
*Vulva De/ReConstructa*, 230–232, 233f
- Waddington, C. H., 26  
Wade, Nicholas, 19  
Walker, Paul, 401  
Wallace, Bruce, 30  
warfare. *See also* biologic weapons; military  
Agent Orange, 30  
autoimmune disease as, 466  
disinfection metaphor, 417  
and gender, 304  
against microbes, 313–318  
and networks, 319  
waste, 435, 466  
Web sites  
    DARPA, 227, 230, 240n16  
    *SmartMom*, 226  
    for vulval surgery, 227, 228f, 229f  
    of *Workhorse Zoo*, 123n17  
Weibel, Peter, 88  
Wellcome Trust, 95, 127  
wetwork, 86–89, 93  
White, Neal, 90  
white supremacy, 211–212  
*Wikimedia*, 368, 370  
Wilding, Faith, 374  
Wilson, Ed, 5, 23  
witch hunts, 222–227, 251  
Wittig, Monique, 289  
women. *See also* feminism; gender  
    in Africa, 251  
    and agriculture, 251  
    and assisted reproduction, 225  
    and biopower, 222  
    and capitalism, 221, 239n1  
    and gender roles, 291  
    and HIV/AIDS, 333  
    and hygiene, 433–434  
    in India, 207–209, 213, 245–252, 256, 262  
    and labor, 221–227, 239n1, 251, 262  
    and legal systems, 256  
    monitoring susceptibility, 227, 228f, 229f  
    and psychiatry, 346  
    and science, 223–226, 292–302  
    in Victorian era, 418  
    and violence, 240n15  
    vulval surgery, 227, 228f, 229f  
    witch hunts, 222–227  
Women’s Community Cancer project, 30, 37  
Workers’ World, 5  
*Workhorse Zoo*, 91, 108, 118, 123n17  
workshops  
    field day, 155  
    genetic engineering, 147–149  
    laboratory familiarization, 144–147, 149,  
        152, 155  
    microbes, 145–147  
    techniques, 149  
    tissue engineering, 150–155  
World Bank, 263  
World Health Organization, 312, 315,  
    322n12, 424  
wound repair, 240n16  
Wright, Susan, 405  
WTO, 252  
xenophobia, 275  
y chromosome, 291–301  
*Yes Species*, 235–238  
Young, Frank, 333–334  
Zaretsky, Adam, 108. *See also* *Workhorse Zoo*  
Zhan, Mei, 435  
Zurr, Ionat, 373  
ZymoGenetics, 51

