

Index

abnormality. See normality and abnormality abortion, 42-3 acceptance of disability, 107 accommodation of group culture, 143-4 attitudinal, 144, 145, 148 environmental, 143, 144-6 Accomplia (weight reduction pill), 223n.42 accuracy in sports, aids for, 117 ADD. See attention deficit disorder (ADD) affirmative action, 144, 146 aging cure, 49 medical condition, 48 segregation of society by age, 74 - 5social norm, 4-5, 46-50 Allen, David B., 191 Allen, Woody, 165 Alzheimer's disease, 55-6 Amendola, Robert, 76 American Sign Language (ASL), 9, 69, 149, 159, 2351.42 Americans with Disabilities Act (U.S.), 144 amphetamines, 121

```
Anderson, Pamela, 181
anorexia, 66, 169, 171, 189
  abnormality, 70
  cultural causes, 173, 179
  culture of, 8, 17, 168, 169, 172,
  cure for, 3, 129, 131, 134, 195
  group perspective, 70-1
  medical condition, 72, 238nn.80,
  physical and mental, 173
  pro-anorexic ("pro-ana") websites,
    70-1
  recovery from, 229n.102
  struggle against, 102, 128-9,
    223n.41
anorexic chic, 8
Ansari, Zaid, 162
antidepressants. See Prozac
anxiety. See depression, mild
apotemnophilia, 63, 125
Applied Behavior Analysis (ABA),
    224n.54
Armstrong, Lance, 166, 236n.63
artfulness, 136-7, 138
arthritis, and social norm for elderly,
    4^{-5}
artificiality, 91
  aids for athletes, 221n. 15
  genuineness and, 86–101
```



246 Index

ASL. See American Sign Language (ASL) asthma, 122 Astrand, Perelof, 20 atheism, 50-1 attention deficit disorder (ADD), 37, 195-6, 243n.11 attention deficit hyperactivity disorder (ADHD), 243n.11 Auslan (Australian Sign Language), 143 authenticity. See genuineness autism, 135-6 curing, 240n.100 genotypic or phenotypic conceptions, 24on.100 normality and abnormality of, 220n.160 struggle against, 224n.54 autonomy, 27-8, 90-1 Average Joe (TV show), 171

Back, Les, 162 bad faith, 150-1, 197 Bailey, Donovan, 92 Barilan, Y. Michael, 25 Barr, Roseanne, 15, 177, 181, 240n.94 Barry, Brian, 153-4, 165, 197 Barton, Len, 37 baseball, 115-16, 121 corked bats in, 118 Batson, Trent, 157 Beautiful Plain Person, 182 belief system, as mental illness, 51 bell curve, 36-7, 72 bisexuality, 42 capacity to pay attention, 195 determination of social norm, 52 facial features, 75 neurosis, 137 religious belief, 51-2 running speed, 72-3 Benderly, Beryl Lieff, 76, 107 Berger, Maurice, 77, 78-9, 82, 109, 160 Bergman, Eugene, 157 Bergman, Ingmar, 165

Bernhard, Sandra, 15, 177, 181, 240n.94 Big Joe Turner, 171 Billhartz, Cynthia, 71 bimodal curve, 42, 46, 79, 21on.31 bioengineering, 87, 88, 89, 114 biological functioning, 5–6, 31 and aging, 47 and homosexuality, 44 biological norm, 5, 31-2, 44, 57, 61 bisexuality, 42 Black, Anthony, 233n.17 black culture, 14, 154, 160, 162, 168 capacity to survive, 163, 166 Black Is Beautiful, 78, 161 blackness, literal and metaphorical, 160, 161, 162, 163, 168, 180, 237n.70 black racial features. See racial features blind activists, 75, 144, 159 blindness, 11, 76, 127, 180, 189 acceptance of, 107 accommodation for, 144, 146 culture of, 9, 17, 106, 157, 159, 172 cure for, 3, 110-11, 127, 171-2 literal and metaphorical, 155, 156, 157, 169-70, 180, 237n.75 normality, 75, 76 passing for sighted, 105–6 range, 75 skewed curve, 82 Block, N. J., 193 blood doping, 86, 89 Blum, Lawrence, 109, 153, 154, 162 BMI. See Body Mass Index (BMI) Body Mass Index (BMI), 66-7, 215n.81 Boesky, Ivan, 168 Bonds, Barry, 91, 116 Boorse, Christopher, 6, 38, 83 Bordo, Susan, 67 Boston Marathon, 72 Botelho, Greg, 122 Botox, 2, 56 Bovey, Shelley, 66, 69-70 Brady, Diamond Jim, 168 braille, 8, 9, 159



Index 247

Branson, Jan, 143 Brantly, Keith, 73 breast augmentation, 10, 55, 63-4 Brock, Dan, 11-12, 19, 89, 202n.35 Brown, W. Miller, 210n.35 Bruch, Hilde, 70, 176, 182 Buchanan, Kim Shayo, 19, 78 caffeine, 86 cancer, 43, 48 Canguilhem, Georges, 5, 32-6, 53, 62, 83,88 Caplan, Arthur L., 2 carbohydrate loading, 227n.92 Carver, Raymond, 156 Chambers, Tod, 26 Chapkis, Wendy, 63, 109 children: issues excluded from discussion, 29 choice autonomy and, 91 cause of condition, 28-9 cultural genocide and, 27 of innate traits, 99 Christie, Linford, 92 Clinton, Bill, 160 cochlear implants, 9, 143 Cohen, G. A., 28, 99 complacency, 138 conflict of curve, 43-4, 46, 49, 80 sexual orientation, 200n.20 coronary atherosclerosis, 49 cosmetic surgery, 3, 10, 18, 55-6, 61-4, 82-5, 108-9, 128, 182-5, 225n.66, 237n.72. distinguished from reconstructive surgery, 20-1 Cottam, Rachel, 24-5 courage, 138 Crane, Maris (TV character), 175 Crane, Niles (TV character), 175 creativity pill, 110 Culp, Jerome McCristal, 14 cultural accommodation. See accommodation of group culture cultural diversity, 26

cultural genocide, 13-14, 16, 183, 184, 185, 187-90 argument against Michael Jackson pill, 167 autism, 240n.100 choice and, 27 cosmetic surgery, 82, 183 vs cultural exit, 142 vs cure, 3, 9, 10, 16, 17–18, 23, 30, 150, 187, 197 depression, 236n.62 distinguished from group genocide, 151, 154, 164 group culture arguments against cure, 151 group culture surviving loss of group, 152, 158 intelligence enhancement, 195 mild depression, 165 plain features, 189 racial features, 162 social cure and, 24 use of term, 27, 183 cultural loss, 23 cultural siblings, 173-81, 189 cultural spouses, 156, 159, 163, 165, 168, 171, 189 cultural tradition, 15, 17, 153, 163, 165, 171, 172, 177, 197. See also group cultures anorexia, 173–6 autism, 240n.100 beauty and plainness, 180-3 black culture, 160 blindness and deafness, 158, 159 depression, 164, 165, 177-9 obesity, 24-5, 176-7 slowness, 165 surviving loss of group, 154, 166 culture. See also group culture always changing, 165, 234n.29 capacity to survive loss of group, 15-16, 159, 161, 167, 168, 177 lifestyle distinguished from, 69, 242n.111 living or dead, 153 culture of objectification, 180-1



248 Index

cure, 13, 14, 15, 27, 47, 89, 190, 198. See also cultural genocide; enhancement; group culture; performance boosters for athletes; polar ideal; social cure; wholeness for ADD, 195, 196 for anorexia, 195 biological norm, 5 for blindness or deafness, 127, 242n.110 vs cultural accommodation, 144 cultural consequences, 142 vs enhancement, 10, 55, 56, 83, 89, 94, 111, 124, 139, 184 eradication of medical condition, 22, 24 for fatal conditions, 48 full or partial, 129, 130 genuineness and, 111 group view, 13 individual wholeness as criterion, 3-4, 12, 86 intelligence enhancement, 193 means of exit from group, 142, 147, mild depression, 21-2, 134-9 neuroses, 138 obesity, 68, 195 pharmacological, 103 phenotypic, 154 for physical slowness, 131, 140, 193 prevention and, 203n.52 social ideal and, 53, 58, 197 social norm as criterion, 3-6, 4, 12, 71, 72, 74, 79 and struggle, 94, 95, 96-8, 103, 106, 109, 111-16, 122, 126, 128, 133 two objections in utopian world, cure-born gift, 93 cycling, 20, 122, 166 cystic fibrosis, 39-40, 45, 209-10n.29, 210n.30

Daniels, Norman, 4–5, 11, 19, 47, 83 Davis, Kathy, 21, 62, 150 Dawson, Michelle, 24on.100 deaf activists, 159 deafness, 11, 14, 76, 106, 127, 180, 189 culture of, 9, 12, 17, 149, 158, 172 cure for, 3, 110-11, 127 literal and metaphorical, 155, 156, 157, 180, 236n.68, 237n.75 normality, 75, 76 oppression, 154 range, 75 social ideal and, 69 struggle against, 106-7, 135, 224n.54 death as a medical condition, 48, 49, DeGrandpre, Richard, 195 dental work, 33-4, 207nn.6, 9 depression (mild), 14, 50-1, 54, 64-5, 89, 101, 102, 125–6, 134–9, 171, 196. See also super-Prozac alienation, anomie, and materialism, 18, 178-9 cultural causes, 18, 177-8, 180, 235n.61 culture of, 164, 165, 177-9 cure for, 129, 134, 135, 189, 236n.62 cure vs psychotherapy, 7, 22, 94, 125 - 7curing without eradicating the source, 230n.112 defined, 21 distinguished from major clinical depression, 164, 178 distinguished from ordinary (appropriate) unhappiness, 21, 22, 164, 178 effects of cure, 95-6 genuine improvement, 86 normality and, 64-5 related to neurotic anxiety and moodiness, 21 social accommodation of, 26-7 social cure for, 26 dianabol, 115 dichotomous curve, 43, 209n.27



Index 249

Freedman, Rita, 70, 109, 175

Freud, Sigmund, 22, 65, 126, 179

diet, 73-4, 86, 88, 91-2, 98, 103, society-wide and individual views, 112-14, 130-3. See also runner, slow and struggle, 102, 118 diffidence, 135-7 tooth whitening, 34 DiMaggio, Joe, 4, 99, 100 use of term, 27 Dinnerstein, Dorothy, 5-6, 31 Ensler, Eve, 131, 239n.90 disability, 9, 11, 150 Epstein, Joseph, 182 athletes, 100, 233n.23, 369 equality, 27-8 distinguished from medical erythropoietin (EPO), 119-20 condition, 22 Esther, Queen, 168 discrimination, 148 ethnic groups, 242n.111 disease. See illness exercise, 73-4, 86, 88, 91-2, 98, 103, Dolnick, Edward, 9 112-14, 130-3. See also runner, doping tests, 222n.33 Extreme Makeover (TV show), Dre, Dr., 171 Duchesneau, Sharon, 76, 107 237n.72 Dworkin, Andrea, 181 Dworkin, Gerald, 193 facial features, 64, 108-9, 127, 139, Dyson, Michael Eric, 77 171, 180-1, 184-5, 188-9. See also racial features eating disorders. See anorexia; obesity culture, 168, 169, 170, 181, 182, egalitarianism, 100 242n.110 Eliot, George, 182 culture of plain, 169, 170, 181, 182 Elliott, Carl, 10, 63-4, 78, 98, 108, cure, 111, 127, 182 125, 136, 143 medical or cultural condition, 18 Ellison, Ralph, 10, 14, 162 plain, 20, 27-8, 61, 91, 111, 168-9, Emanuel, Ezekiel J., 237n.70 171, 181, 183, 191, 192, 242n.110 embryo selection, 29 social ideal, 38, 62 Eminem, 171 struggle, 110-11 endurance in sports, 118-19 false consciousness, 150-1, 197 enhancement, 11, 86-8, 101, 111, 122, Falstaff, 8 Fat Chicks, 10, 15 129, 184, 190-4. See also cosmetic surgery; innovations in sports; Fat Fat People, 176-7 intelligence enhancement; fatness. See obesity Fat Pig (LaBute), 144 performance boosters for athletes; struggle Fiedler, Leslie, 182 artificiality of, 86, 97-8, 101 financial limits. See resource beyond individual wholeness, 3-4, constraints on medicine Fishkin, Shelley Fisher, 163 beyond the social norm, 3-4, 5 Flockhart, Calista, 239n.88 vs cure, 3-8, 11, 17-18, 23, 30, 34, Fost, Norman C., 191 52, 56, 89, 187, 197, 224n.54 Foucault, Michel, 5 Frankenberg, Ruth, 79 vs cure, individual level, 91 Frankfurt, Harry, 99 equation with ease, 90 Frattaroli, Elio, 126, 131, 134 facial features, 183

shrinking the subject, 138 social ideal and, 58



250

Fukuyama, Francis, 6, 18, 33, 36–7, 46, 160, 200n.14 Fumento, Michael, 148 funding, public. *See* public funding for health care; public health insurance Fussell, Samuel Wilson, 98 futility, 206n.89

Gannon, Jack, 107 Gaylin, Willard, 7, 10 gays. See homosexuality gene pack, 87, 89 genetic endowments, gifts rather than achievements, 100 genetic engineering, 1, 9 genotype phenotype vs, 19, 80, 83 race and, 19, 79-82 genuineness, 94 artificiality and, 86-101 cure vs enhancement, 101 struggle and, 89, 91, 95, 103, 112 germline engineering, 29 Gerrard, Nicci, 102 giftedness, 91-2, 95, 100 Aristotelian view, 99 less admirable than struggle, 99 natural or cure-born, 20, 95 Gilman, Sander L., 62, 176 glaucoma, 83 Glennon, Theresa, 37, 77

body weight, 66, 69, 71 facial features, 61–3 mild depression, 64–5 golf, 117–18 Gordon, Arlene, 157 Gordon, Richard A., 174

Goffman, Erving, 155–6 golden mean, 54, 62, 71–2, 75

Glover, Jonathan, 22, 29, 50, 197

Gould, Glenn, 4, 133 Grayzell, "Tutti," 171

group. *See also* right to exit a group defined, 22 disagreement within, 196 Index

history of oppression, 145 struggle, 104 group culture. See also accommodation of group culture; right to exit a group arguments against cure, 148, 152 surviving loss of group, 17, 148, 152, 153, 158, 187, 188 value to society, 15 group ideal, 206n.2 anorexia, 71 deafness, 69 obesity, 69-70 group perspective on cure, 140, 188 on individual wholeness, 13, 85, 98-9, 188 on normality, 12–13, 16, 42, 57, on phenotype, 19 on social ideal, 12-13, 188 social norm, 47, 53 on social normality, 13, 16, 32, 61, 83, 140, 188, 206n.2 group rights, 147, 159

Hacking, Ian, 231n.121 Haiken, Elizabeth, 182 Halbertal, Moshe, 234n.27 Hall, Rick, 162, 163 Hallowell, Edward M., 196, 243n.11 happy pill, 21 Harris, John, 203n.51 health, WHO definition, 59 height, 58, 143, 190-1 social ideal and, 211n.47 Herrnstein, Richard, 54, 192-3 Heywood, Leslie, 174 high-altitude training, 227n.90 Hilhorst, Medard, 62 Hoberman, John M., 112 Holtug, Nils, 28, 62, 67 homosexuality different situation from race, 80-1 gay gene, 45, 209n.29 as a medical condition, 44, 46, 209-10n.29, 21on.31



Index 251

normality of, 44-6 and social norm, 41-2 statistical considerations, 42 hormone replacement therapy, 55-6 Hornbacher, Marya, 71 Horney, Karen, 231n.120 Hull, John, 107, 154 Human Growth Hormone (HGH), 143, 190, 211n.47 human nature, 200n.14 Humphries, Tom, 9, 159 hypertension, 208n.23 hyperthymia, 137 hysteria, 238n.85 ideal. See group ideal; social ideal distinguished from disease, 6, 22, 206n.85 distinguished from medical condition, 6, 22 as falling short of social norms, 7–8 imagination, 138 individual. See also self perspective on normality, 16, 85, 187-8 Individuals with Disabilities Education Act (U.S.), 144 Ingram, David, 9, 149 innovations in medicine. See enhancement vs cure; technological limits to medicine innovations in sports, 117-18 intelligence enhancement, 54-5, 59, Intelligence Quotient (IQ), 5, 54, 56, 59, 190, 192, 193-5, 243n.6 environmental boosters for, 212n.53 interracial marriage, 164 IQ. See Intelligence Quotient (IQ)

Jackson, Michael. See Michael Jackson pill
James, Henry, 182
Jamison, Kay Redfield, 179
Jones, James M., 161

Jong, Erica, 175 Jordan, Michael, 11, 75, 100 Juengst, Eric, 196 Kantian approach. *See also*

genuineness; self; struggle distinguished from Aristotelian view, 99 egalitarianism, 93, 94, 99 view of self, 90 Kantian doctor, 96, 197 Kantian subject distinguished from Cartesian subject, 231n.121 growth through struggle, shrinkage through cure, 102, 103, 193 Kass, Leon, 6, 7-8, 33, 114, 200n.14 Kennedy, Randall, 146, 164 Ketter, Terence, 21 Kim, Keun-youl, 122 King, Lester S., 11, 57 Kisor, Henry, 157 Kleege, Georgina, 105, 127, 157, 171 Klein, Frank, 240n.100 Klein, Richard, 9, 67 Kleinman, Arthur, 203n.51 Kramer, Peter D., 21, 26, 50-1, 64, 65, 102, 126, 134, 135, 137, 166, 177-8, 236n.62 Kwanzaa, 145 Kymlicka, Will, 15, 152, 158, 167, 197, 234n.27

LaBute, Neil, 144
Lakoff, Robin Tolmach, 110
laser surgery, 133, 230n.66
Lavin, Michael, 88
Lewis, Carl, 74, 166
Lewontin, Richard, 18
life plans, 4–5, 11–12, 187
personal genuineness vs social
norms, 229n.103
and social norms, 44
life span, 50
lifestyle, distinguished from culture,
69, 242n.111
Lincoln, Abe, 168



252

liposuction, 10 literal and metaphorical, 166 blackness, 160, 161, 162, 180

blindness or deafness, 155, 169, 180

Lombardo, John, 121

Ma, Yo Yo, 11

Maatman, Mary Ellen, 106

McBeal, Ally (TV character), 175,

239n.88

McCullough, Candy, 12, 76, 107

McKibben, Bill, 87, 206n.1

MacSween, Morag, 103, 173, 174

manualism, 78. See also American Sign

Language (ASL)

Margalit, Avishai, 234n.27

Martin Luther King Day, 145

Maslow, Abraham, 65

Matson, Floyd, 75

medical conditions, 2, 31, 32, 49, 57,

83, 101, 183–5. *See also* struggle

vs cultural conditions, 8, 18

defined by norms and ideals,

212n.55

genotypic or phenotypic, 18, 19, 20,

45, 209–10n.29, 217n.125

group perspective of, 188, 199n.4

use of term, 22

melanin, 32, 78, 203n.51

memory enhancement, 55

menopause, hot flashes, 55

mental illness. See depression

Michael Jackson pill, 1, 14, 19, 77, 83, 109, 111, 127-8, 139, 154-5, 161,

164, 173, 186, 189

cultural consequences, 234n.31

cultural genocide argument against,

160, 167-8, 233n.24

right of group exit, 163

Michalko, Rod, 76

Miller, Don, 143

Mittelmann, Bela, 65

Monbeck, Michael E., 77

Money, John, 125

Morgan, Kathryn Pauly, 213n.56

Morrison, Toni, 160–1

multiple curves, 43-4

Index

Murphy, Eddie, 103

Murphy, Edmund A., 12, 36

Murray, Charles, 54, 192-3

Murray, Thomas, 29, 115

muscle strength and age, 46-7

musical skills, 101

myxoedema, 208n.23

natural gifts. See giftedness

neuroses, 92. See also depression

Newman, Darel, 91 Noakes, Timothy, 226n.82

normality and abnormality, 5, 42-4,

45, 54, 62-3, 64, 65, 140, 183,

184, 190, 197. See also biological

norm; social ideal; social norm

anorexia, 70-2

bell curve, 37–8

blindness and deafness, 77

body weight, 66

facial features, 61-4

group perspective, 13, 16, 187–8

mild depression and, 64-6

obesity, 67-8, 69-70, 206n.2,

208n.23

running speed, 72-5 sight and hearing, 75

society-wide perspective, 16, 37

norms. See biological norm; social

norm

obesity, 8, 14, 59, 66, 169, 171, 189

cultural causes, 24, 177, 180

culture, 15, 18, 24, 168-9, 172,

176-7, 180-1

cure for, 3, 129, 131, 134, 189,

disagreement over normality, 67-8 distinguished from overweight,

66-70

distinguished from zaftig, 67

group ideal, 69-70

group perspective on normality, 66,

68

literal, 169

oppression, 154

poverty as cause of, 239n.91

social ideal and, 68



Index 253

struggle against, 91, 102, 104-5, Pollack, Andrew, 48 128-9, 131 Poussaint, Alvin, 78 objectification. See culture of pregnancy objectification as a dichotomous condition, 43, Olympics, 101 209n.27 one-drop rule, 19 as a medical condition, 42, 2091.28 oralism, 69, 78, 106, 107, 149 normality of, 42–3 Orbach, Susie, 176, 223n.41, 238nn. President's Council on Bioethics, 3-4, 85, 86 6, 7, 86, 87-8, 200n.14, 214n.72, ordinary (appropriate) unhappiness, 228n.96, 231nn.119, 121, 22, 26, 65, 237n.75 235n.60, 244n.15 Osler, William, 14, 155-6 prevention, 59, 203n.52 osteoporosis, 208n.23 prostate cancer, 48 Owusu, Vivian, 78 prosthetics, 101 protein powders, 86, 88 Padden, Carol, 9, 159 Prozac, 7, 18, 21, 26, 50, 51, 64-5, 86, Palazzoli, Mara Selvini, 173 131, 134, 136. See also paralympics, 101 super-Prozac Parekh, Bhikhu, 152 distinguished from happy pill, 21, Parens, Erik, 7, 26, 191 228n.96 passing, 19, 105-6, 108-9, 111-12, vs therapy, 7, 21-2, 126 psychoanalysis, 102 127, 128, 139, 192 hiding the phenotype without resolving underlying conflicts, curing, 224n.54 230n.112 paxil, 21 psychotherapy, 7, 22, 171, 172 Pepper, Dottie, 133 public funding for health care, 1-2, 4, Percy, Walker, 157, 158, 236n.68 31, 147 performance boosters for athletes, 2, public health, 24, 59 20, 119-21, 122, 124, 226n.82. See public health insurance, 28, 59 also amphetamines; dianabol; erythropoietin; salbutamol; racial features, 12, 20, 78-84, 101, steroids 108-12, 127, 154, 180, 184-6, personal best, 89 189. See also black culture; phenotype, 101 Michael Jackson pill defined, 18, 46 Rasmussen, Birgit Brander, 79 genotype vs, 18, 45, 80, 83, Ratey, John J., 196, 243n.11 rationing, 206n.89 240n.100 medical condition, 18, 19, 20, 24, Rawls, John, 30 reconstructive surgery, 20, 169 32, 203n.52 struggle against, 105-11, 127 reflective equilibrium, 30 Phillips, Adam, 135 Renzi, Richard, 122 Pinter, Harold, 171 resource constraints on medicine, plastic surgery. See cosmetic surgery 1-3, 31, 52, 124, 187, 199n.4, polar ideal, 54 206n.8q anorexia, 71 Reznek, Lawrie, 6 running speed, 73 rickets, 203n.51 sight and hearing, 69, 76 right to exit a group, 147, 148–9, 160, skin color, 78 163, 168



254

Index

ritalin, 190, 196, 244n.15 self Robinson, Doug, 116 concept of, 7, 19 and struggle, 88-92, 94, 96, 102, 107, Roediger, David R., 162 Rose, Pete, 99, 100 113, 125-6, 131, 135, 136, 191, Rosen, Joseph, 31, 57 192, 196, 197 self-esteem, 144, 150, 174 Roth, Philip, 165 Rothman, David J., 55, 58, 208n.23 self-inflated person, 138 Rothman, Sheila M., 55, 58, sexual orientation. See homosexuality 208n.23 Shapiro, Joseph, 147 Rudnick, Abraham, 37 Sheffield, Gary, 121 Rue, Sara, 67 shortness, 191. See also height Ruiz, Rosie, 7 shot put, 115-16 runner, slow, 19-20, 72-5, 86-90, Showalter, Elaine, 238n.85 91-8, 101-2, 112, 115, 120, 123-4, Shriver, Maria, 213n.64 132-3, 140 Sighart, Mary Ann, 71 age and, 75 Simpson, Richard, 62 cure for, 72, 74, 125, 236n.63 skewed curve, 39-42, 43 defined, 19-20 blindness, 83 social normality and social ideal, 73, body weight, 66-7, 70, 72, 75 hump of, 40 struggle to improve performance, normality and abnormality, 64 73-5, 101-2, 112, 113-14 obesity and anorexia, 66 racial features, 78-9 running bell curve for speed, 73 sexual orientation, 81 external aids (drugs, air shoes, sight and hearing, 76 running blocks), 86, 89 tail of, 208n.26 "genuine improvement" (diet, skin, ideal, 62-3, 213n.69 skin, wrinkled, 241n.101 exercise, training), 73-4, 86, 88, skin whitening. See Michael Jackson 98, 130 marathons, 73, 119 pill slowness as a medical condition, slowness, physical. See also runner, slow culture and, 18, 165-6, 172 74 - 5running blocks, 89 cure for, 129, 131, 140 literal and metaphorical, 165-6, 180 Sacks, Oliver, 157, 224n.53 physical or mental, 72, 165-6, 180 salbutamol, 122 social causes of medical conditions, Sandel, Michael, 99-100 24, 26, 59 Sanford, Mike, 122 social cure Scherr, Raquel L., 110 distinguished from social schizophrenia, 34 accommodation, 25-6 Scholastic Aptitude Test (SAT), 7 and public health, 24 Schombs, Chris, 100 vs social accommodation, 25-6 Schor, Naomi, 76, 156, 157 social ideal, 53-5, 93, 140, 182 Schwartz, Hillel, 8-9 body weight, 66, 69-70, 72 scurvy, 34 and cure, 53, 58 Seid, Roberta Pollack, 72 facial features, 62, 63 selective seratonin reuptake "golden mean" or pole, 54-5 inhibitors. See Prozac group ideal vs, 69-70



Index 255

group perspective, 56-7, 188 and medical conditions, 62 mild depression and, 65-6 movement of norms toward, 53 running capacity, 73, 74, 75 sight and hearing, 76 skin, 62-3 social norm, 13, 36-41, 47, 54, 83, 184, 188 anorexia, 70-1 body weight, 66 criterion for cure, 4, 11, 12, 16, determination of medical conditions, 62 distinguished from group norms, 68-70, 71 evolution of, 4, 5, 32-6 facial features, 62 group perspective on, 17, 53, 61, 62, 188-9, 206n.2 and mild depression, 64-5 and obesity, 68 sexual orientation, 81 society-wide perspective, 11-12 social normality, 36 distinguished from biological normality, 6, 42 society-wide curve, 44, 45-7 society-wide view on cure or enhancement, 187 Solomon, Andrew, 21, 102 Special Olympics athletes, 100-1. See also innovations in sports sports. See also performance boosters for athletes distance, 118-19 endurance in, 119, 120-2 innovations in, 117, 118 SSRIs, 21 standard deviations, 37, 208n.23 Stanley, Alessandra, 67 statistical determination of social norm. See bell curve Steinbach, Marc, 48 Sterken, Elmer, 73 steroids, 3, 7-8, 18, 86-9, 99, 115-16, 119, 123-4

difference from EPO (erythropoietin), 227n.90 and medical cures, 222n.33 stigma, 10, 147, 233n.17 Stock, Gregory, 28 Strong, Connie, 21 struggle, 91–8, 102, 118, 123–4, 139-40. See also innovations in sports; performance boosters for athletes; self actual versus potential, 95-6 ADD and, 195-6 against anorexia or obesity, 102-3, against autism or deafness, 135-6, 212n.54 vs cure, 94, 95, 103, 106, 111, 115-16 defined, 91-2 against depression, 126-7, 134-9 diet and exercise vs "obesity pill," 103 distinguished from ease, 90 and genuineness, 89 vs innate gifts, 90–3, 127–8 intelligence enhancement, 195 Kantian vs utilitarian approach, 222n.18 masking a condition, 106 against phenotype, 105-11, 112, 127 and sports, 115-23, 132-4 and slowness, 101-2, 112-15 substitute for cure, 96–8, 101–12, superior to cure in Kantian view, 94, 103, 104 subject. See self, Kantian subject Sullivan, Deborah, 66 Sunstein, Cass R., 58 super-Prozac, 2, 21, 22, 50, 51, 94-5, 102, 135, 164. See also Prozac The Swan (TV show), 204n.58

Talty, Stephen, 161–2 Taylor, F. Kraupl, 64, 208n.23 technological limits to medicine, 2–3, 52, 124, 206n.89, 207n.9



256

Index

testosterone, 86, 88 therapy cure vs psychotherapy, 7, 22, 94, 126-7 Thiam, Awa, 27 Thin Fat People, 69, 176-7, 181, 182, Tiles, Mary, 73, 79 tooth decay, 33-4. See also dental work tooth whitening, 33-4 Tour de France, 119 track shoes, 89 training, 73-4, 86, 88, 89, 98, 130. See also runner, slow Trilling, Lionel, 178 Trudeau, Pierre Elliott, 14, 197 Turner, Bryan S., 173 The Twilight Zone (TV show), 170 ugliness, 63, 213n.56, 241n.107 distinguished from plainness, 63

ugliness, 63, 213n.5b, 241n.107 distinguished from plainness, 63 unhappiness, ordinary or appropriate, 22, 166–7 U.S. Golf Association (USGA), 117

Veatch, Robert, 11 vitamins, 86, 89

Wachtbroit, Robert, 200n.10, 208n.25 Walzer, Michael, 90 Wambu, Onyekachi, 14, 162 Ware, Vron, 162 weight, human. See anorexia; obesity Weintraub, Moshe, 25 Wells, H.G., 156 White, Kelli, 123 on performance-enhancing drugs, 227n.90 whiteness, 77-9 Whitman, Walt, 162 WHO. See World Health Organization (WHO) wholeness, individual, 13, 17, 86, 90, 192. See also self changing or growing, 188 as criterion for cure, 187 group perspective, 17 Whybrow, Peter, 65, 164 Wikler, Daniel, 19 Wilde, Anna Day, 145 Williams, Clyde, 119-20 Wolf, Naomi, 63 Wood, Kerry, 85 Woods, Tiger, 133, 230n.106 World Anti-Doping Agency, 222n.33 World Health Organization (WHO) definition of health, 59 Wurtzel, Elizabeth, 26, 178

zoloft, 21