INDEX

A
AARP (American Association for Retired Persons), 161–163
AARP poll (2009), 161–162
Abused children, 51–52
Accommodation, 149, 151
Acetaminophen, 172–174
Addiction: grief, 177; Internet porn, 159; kissing, 103; methods for easing withdrawal, 179; sex, 114; various definitions of, 114
Adopted children, 53–54
Advanced parental age, 38
Agape (deep love), 4
Age differences: infidelity gap and, 153–154; marital happiness and, 160; marital health benefits and, 144–145; marital sexual life and, 161–163
"Agency detector," 191
AIDS/HIV, 152, 153, 162
Ainsworth, Mary, 41
Albert Einstein College of Medicine, 90
Alcoholics Anonymous, 179
Allen, Woody, 198
Alliant International University, 153
Altruism, 137–138
Alzheimer’s disease, 97, 124
Amen, Daniel G., 86
American Association for Retired Persons (AARP), 161–163
American Library Association, 78
American Psychological Association, 61, 79, 153
American Sociological Review, 123
Amygdala: description of, 8; men’s ejaculation and activity in, 106; orgasms and required quieting of, 63–64, 90, 106; of psychopaths, 31; rats’ attraction to aversive odors and, 52; responses to babies’ crying, 34; uncinate fasciculus connecting the orbitofrontal cortex and, 31
And Tango Makes Three (children’s book), 78
Anderson, Eric, 75, 77
Androstadienone, 100
Anger: pornography relationship to misogynistic, 200; pregnancy and enhanced ability to read, 46
Anterior cingulate cortex, 169
Antidepressants, 105
Arbib, Michael A., 19
Archer, John, 69, 70
Arginine vasopressin, 23–24, 27, 41, 53, 175
Ariely, Dan, 148–149
Armed forces organization, 128
Arnon, Arthur, 89, 148, 149, 156, 160
Arranged marriages, 150–151
Arriaga, Ximena, 149
asexualpals.com, 82
Asexuals, 61, 81–83
Asperger’s syndrome, 20, 110
Atkins, David, 154
Attachment: dismissing condition of, 72; orphanage-raised children and, 53–54; research on abused children and, 51–52
Attachment disorder, 33
Autism: broken bonds research providing help for, 176; father’s age relationship to rates of, 38; oxytocin’s boosting of social skills in people with, 40; studies on sniff of oxytocin and, 110
AVEN (Asexuality and Visibility Education Network) Web site forums, 82

B
Babies: assessing the impact of parent love on, 54–56; impact of dysfunctional first experience with love on, 52–54; natural response of adults to, 33–34; postpartum depression and, 50–51; postpartum depression impact on, 50–51; responses by mothers to needs of, 42–43; responses to crying by, 34. See also Children
Baby blues, 50–51
Barr, Gordon, 52
Baylor College of Medicine, 42
Beauregard, Mario, 187, 188, 192
Bering, Jesse, 81
Betrayal: how the brain can predict, 176, 178; neurobiological response to, 178; rates of infidelity and, 153–154; virtual infidelity, 200
"Bi-sexuals," 82
Bianchi-Demicheli, Francesco, 26, 96
Binghamton University, 67
Bisexuality: animal, 74–76; description of, 61; study (2005) on, 79. See also Homosexuality
Böckman, Petter, 77
Body order, 98, 99–100, 102
Boeght, Anthony, 81–82
Bono, Chastity (now "Chaz"), 81
Bonobos sexual activity research, 76
Bonobos sexual activity research, 76
Brain: the basics of love and sex and your, 6–7; the
Brain anatomy: amygdala, 8, 31, 34, 52, 63–64, 90, 106;
Brain research: on altruism, fairness, and empathy of
Brain research tools: brain scans, 11–13;
electroencephalography, 11; interviews, 11; laboratory
tests, 11; observation, 11
Breast-feeding mothers, 37
Bremerhaven’s Zoo (Germany), 78
Bredon, Donn, 94
Buddhist meditation, 188
Bundy, Ted, 28, 29
C
Cabaret (musical), 140
Cacioppo, John, 124, 125, 134
California Polytechnic State University, 135
Campbell, Anne, 69
Capote, Truman, 30
Caregiving: children's attachment to abuser, 51–52;
connection between pregnancy hormones and, 49.
See also Parents
Carmelite nuns, 187
Carroll, Lewis, 112
CAT (computed axial tomography), 12
Caudate nucleus, 8
Causes of death studies (2010), 2, 33
Central Park Zoo penguins, 74–75, 78
Cerebral cortex (or neocortex), 9
Cerebrum, 8
Chaz (formerly Chastity Bono), 81
Cheers (TV show), 122
Chicago Medical School (Rosalind Franklin University), 59
Children: assessing the impact of parent love on, 54–56;
how father love feeds brain of himself and, 47–49;
impact of dysfunctional first experience with love on,
52–54; lasting love between mothers and, 43–45;
loving their abusers, 51–52; oxytocin levels of
orphange-raised, 53–54; reactive attachment disorder,
33; resilience of brains in, 52–53; survival of the
species driving parental love for, 7; ways that the brain
is primed for love, 36. See also Babies
Children's Hospital of Philadelphia, 52
Chocolate, 180
Christakis, Nicholas A., 21, 147
Cloth mother/wire mother experiment, 16–17
Coan, Jim, 170
Cohen, Alan, 122
Cole, Steven, 126
Commitment, 149, 151
Compassionate meditation, 93
Complicated grief (CG), 177
Connected: The Surprising Power of Our Social Networks and How They Shape Our Lives (Christakis and Fowler), 147
Cooper, Alvin, 158
Corticosterone, 38
Cortisol, 45, 126, 134, 146, 178
Coup de foudre (thunderbolt) [love at first sight], 86
CT (computed tomography), 12
Cuddling behavior, 67
Current Directions in Psychological Science, 59
Cyberbullying, 134
Cyberdildonics (or teledildonics), 197
Cybersex, 196–200
d’Aquili, Eugene, 187, 188
Dark chocolate, 180
Date Night (film), 157
Davidson, Richard J., 93
degu rat experiments, 48–49
Delusions of Gender: How Our Minds, Society and Neurosexism Create Difference (Fine), 63
Dendritic spines, 46
Depression: fibanserin connected to, 120; implanted electrodes to relieve chronic, 198; loss of love and, 168–169; postpartum, 50–51; prevalence among women, 62, 64
Derrick, Jaye, 131
DeWall, C. Nathan, 173, 174
Diamond, Lisa, 175
Disgust, pregnancy and enhanced ability to read, 46
Dismissing, 72
DNA (deoxyribonucleic acid): genetic heritage of, 54–55; similarities between human and animal, 137–138; studies on evolution of, 201
Dog studies, 138–139
Domestic abuse, 70
Dopamine: description of, 23, 24; DRD2 gene regulating receptors of, 37; DRD4 gene connected to risky behavior, 37; love bonds and, 175; orgasm and, 107–108, 154
Down’s syndrome, 38
DRD2 gene, 37
DRD4 gene, 37, 114
DTI-MRI (diffusion tensor imaging), 13, 31
Duke University, 69, 148, 186
Dunbar, Robin, 128
Duquesne University, 103
Durham University (England), 69

E
EEG (electroencephalograph): description of, 12; used in love and sex in the brain research, 11; showing physical damage of loneliness, 33
Ekman, Paul, 21
Eliot, Lise, 59, 68
Emery, Robert, 170
Emory University, 176
The emotional brain: description of, 7, 8; lust as expression of, 88
Emotional cues: Asperger’s syndrome deficiency in recognizing, 20; psychopaths as oblivious to, 30. See also Social cues
Emotions: anger, 46, 200; anterior cingulate cortex controlling, 169; fear, 31, 46, 137–138; insula response to woman in distress, 93; jealousy, 71–72, 138; male-female brain differences and, 62; mother’s ability to interpret baby’s, 39; pregnancy and enhanced ability to read, 46; research on facial expression of, 21. See also Spirituality
Empathy: evidence of animal, 137–138, 170; left amygdala relationship to, 62; our perception of pain influenced by, 170
Endorphins, 25
Epigenesis, 54–55
Epilepsy, 182–184
Erectile dysfunction (ED): description of, 117; medical reasons for, 118–119
Eros (Greek god of love), 86
Eros (romantic/passionate love). See Romantic/passionate love
Estrogen, 24, 46, 50, 63, 71
Estrus, 101
The Eternal Sunshine of the Spotless Mind (film), 202
Evolution. See Homo sapiens evolution
Exercise therapy, 180

F
Facebook, 122, 133–135, 147
Facial expression: impact on neural activity by, 42–43; rejection as increasing ability to read, 132
Fairness studies, 139
Falling in love, 148–149
Family love (storge): description of, 4; lower mortality rates related to, 129
Fathers: ability to connect and age of your, 36; assessing impact on children by love of, 54–56; how his love feeds brain of child and his own, 47–49; how parenting rewires the brain of, 46–47; impact on ability to love by nurturing, 36; impact of advanced age of, 38; why children cling to abuser, 51–52. See also Mothers; Parents
Fear: amygdala as generating, 31; mice response to suffering fellow mouse, 137–138; pregnancy and enhanced ability to read, 46
Festinger, Leon, 148
Fibanserin, 119–120
Fine, Cordelia, 63
1 Corinthians 13:47, 3
Fisher, Helen, 92, 160, 166, 167
Florida State University, 95, 148
fMRI (functional magnetic resonance imaging): on brain activity response to social kindness, 170; on brain
surge with activity when feeling love/lust, 17; contributions to understanding love and emotions by, 10; description of, 12; on jilted brain, 168; male-female differences revealed by, 58–59; measuring sexual arousal from pornography, 22; predicting future betrayal, 178; of psychopaths' brains, 31; showing brain activity of breast-feeding, 37; showing brain activity related to different types of love, 26–27; showing brain activity response to parent photographs, 43; showing brain activity response to picture of recent ex-boyfriend/ex-girlfriend, 91; showing complicated grief (CG), 177; showing male-female differences, 64–66; showing response of rejection after taking acetaminophen, 173–174; showing response to picture of their beloved, 91, 159–160; showing response to pictures of babies, 34; showing response to spirituality, 181–182, 189; showing women's response to lover's name, 108–109. See also Brain imaging technology

Fogassi, Leonardo, 19
Food and Drug Administration, 120, 198
Forgiveness, 149
Fowler, James H., 21, 147
Framingham Heart Study, 21
Franciscan nuns, 187–188
Freberg, Laura, 135
Freud, Sigmund, 54, 57
Friends: five ways to make, 141; gift for making, 139, 140
Friends (TV show), 122, 130
Friendship: coping with heartache through, 180; five great things it does for your brain, 124; gift for, 139–140; hired companionship versus naturally occurring, 129–130; how even imaginary TV friends can provide, 130–133; ideal circle of friends, 128; letter writing, 134; as meaningful type of love, 121–122; online connections substitute for, 122–123, 130, 133–135, 141; pets, 136–137, 141; social surrogacy hypothesis on, 131; studies on declining rates of close, 123–124; studies on health benefits of, 126–129; widening the social circle, 129–130; work-related, 135–136. See also Loneliness; Philia (or Philo) [brotherly love]; Relationships
Fromm, Eric, 3

G
Gabriel, Shira, 131
Gacy, John Wayne, 28
Gage, Phineas, 30–31
Gallese, Vittorio, 19
Gallup, Gordon G., 104
Galvanic skin response, 184
Garcia, Justin, 67
Gay men. See Homosexuality
Gaye, Marvin, 133
Gazing response, 95
Gazzaniga, Michael S., 202
Gender differences: examining reality of, 58–60; five genders of the brain and, 60–61; geography of, 61–63; how rearing, gender, and experience impact, 66–68; infidelity gap, 153–154; love and sexual behavior and, 63–66; myths about, 68–72; in orgasms, 108; the third gender, 79–81
Gender identity: description of, 80; transsexuality, 61, 79–81
General Social Survey (University of Chicago), 135–136
Genes: DRD2, 37; DRD4, 37, 114; epigenesis process of changing, 54–55; MHC (major histocompatibility complex), 99, 155–156. See also Sex chromosomes
Genetic factors: DRD4 gene connected to risky behavior, 37; impacting your ability to love, 36; orgasm and, 110; sexual partner preference and, 74
Genome, 54–55
Gibran, Kahil, 2
Glocker, Melanie, 34
“God helmet,” 183
God is love, 3. See also Love of God
God spot, 182, 183
The Godfather (film), 104
Good Morning America (TV show), 81
Gotta, Gabriella, 153
Gould, Stephen Jay, 191, 192
Graduate Record Examination, 89
Grafman, Jordan, 189
Grief addiction, 177
Gupta, Usha, 150

H
Happiness: marital, 154, 155–157; proposed robot love for finding, 203; quality of marriage and, 145; research on infectious nature of, 21; work-satisfaction and, 135–136
Hare Psychopathy Checklist-Revised, 29
Harlow, Harry, 16
Harlow's cloth mother/wire mother experiment, 16–17
Harold and Maude (film), 94
Harris, Judith Rich, 55
Harvard University, 191
Hawkeye (M*A*S*H TV show), 3
Headache cure, 40
Health: church attendance benefits for, 186; friendship benefits for, 126–129; loneliness impact on, 124; marriage benefits for, 144–145; orgasms benefits for, 88; sexual satisfaction and, 162–163. See also Mental health
Health and Retirement Study (1998–2004), 127
Heartbreak. See Loss of love
“Hetero-exual,” 82
Heterosexual, 60
HighJoy.com, 197
Hippocampus, 8, 46, 62
Hitchens, Christopher, 59
HIV/AIDS, 152, 153, 162
Holstege, Gert, 106, 107
Holt-Lunstad, Julianne, 127, 129, 130
Homo sapiens evolution: driving choice in sexual partners, 6; increasing rates and adaption of, 201–202; roots of God thought in, 191–192
“Homo-exuals,” 82
Homosexuality: Anderson study (2008) on high school football players and, 77; animal, 74–76, 77–78; description of, 61; the gay brain and, 72–74; historic reports and studies of animal, 76–77; lesbians, 72–74. See also Bisexuality
Hormones: corticosterone, 38; cortisol, 45, 126, 134, 146, 178; dopamine, 23, 24; estrogen, 24, 46, 50, 63, 71; during gestation impacting ability to love, 36; menstrual cycle and, 71; norepinephrine, 25; postpartum depression and, 50–51; pregnancy-related, 45–46, 49; progesterone, 24, 46, 50, 63, 71; prolactin, 108; serotonin, 25, 63; testosterone, 23, 24, 63, 69, 70, 71, 107–108, 145, 146; vasopressin, 23–24, 27, 41, 53, 175. See also Oxytocin (‘cuddle hormone’)

HSDD (hypoactive sexual desire disorder), 115–116, 119

Iacoboni, Marco, 19, 22

Ibisse World Marketing, 147

Illinois State University, 149

IBIS World Marketing, 147

Iacoboni, Marco, 19, 22

Ibisse World Marketing, 147

Illinois State University, 149

Imaginary friendships, 130–133

Illinois State University, 149

Imboden, Robert, 175

Hypothalamus, 8, 24, 107, 170

In Cold Blood, (Capote), 30

Inflammation, 126

Institute of Neural and Behavioral Biology (University of Muenster), 34

Institute of Psychiatry (King’s College), 31

Insula, 94

Internet: cybersex on the, 196–198; future of virtual sex, 199–200; online dating and courtship, 146–147, 203; pornography on the, 22, 96, 154, 158–159, 199–200; social networking relationships on, 122–123, 130, 133–135, 141. See also Technology

Interviews, 11

Intimate behaviors/cuddling, 67

Jealousy: gender patterns of, 71–72; research on animal, 138

Jefferson University, 187

The jilted brain, 167–169

Joan of Arc, 182

John D. and Catherine T. MacArthur Foundation, 32

Johns Hopkins University, 92

Johnson, Virginia E., 86–87

Jolie, Angelina, 157

Journal of Experimental Social Psychology, 131

Journal of Social and Personal Relationships, 132

Judas kiss, 104

Kaiser Permanente study on dementia, 127–128

Karolinska University Hospital (Stockholm), 100

Keysers, Christian, 19

Kindness, 149, 170

King’s College, 31

Kinsey, Alfred, 60

Kissing, 102–104

Kosfeld, Michael, 110

Kück, Heike, 78

Laboratory of Evolutionary Anthropology and Health
(Binghamton University), 67

Laboratory tests, 11

Lauer, Jeanette, 149

Lauer, Robert, 149

Laurentian University (Ontario), 183

Layton, J. Bradley, 127

Learned helplessness, 51

Learning regulation, 8, 46

Levy, David, 203

Lewontin, Richard, 191, 192

Limbic system: description of the, 8; pleasure center (or reward circuit) based in the, 8–9

LinkedIn, 122

Loneliness: Human Nature and the Need for Social Connection (Cacioppo), 125

Loneliness: brain activity related to, 126; impact of chronic, 125–126; social networks friendships used to ease, 122–123, 130, 133–135; studies on cause of death related to, 2, 33; studies on number of people who feel, 124; widening the social circle to reduce, 129–130. See also Friendship

Loss of love: addiction to grief and, 177; coping with the pain of rejection and, 178–180; five ways to ease heartache of, 180; the heartache and pain of, 165–166, 169–170; how the brain can predict betrayal and, 176, 178; how your brain reacts to, 166–167; the jilted brain and, 167–169; short-term separation, 174–176; studies on cures for, 172–174; widowhood effect, 171. See also Broken heart syndrome; Rejection

Love: baby, 33–34; the basics of your brain, sex, and, 6–7; describing what it is, 2–3; different types of, 4–6; how it is good for your brain, 88–90; how it occupies your brain, 90–91; as human need, 15–16; intimate behavior/cuddling as expression of, 67; loss of, 165–180; male-female differences myths about sex and, 70–72; psychopaths and inability to, 27–32; research tools used to understand sex and, 10–13; as vital to the human condition, 1–2

Love at first sight (coup de foudre), 86


Love of God: epilepsy and, 182–184; evolutionary roots of God thought and, 191–192; fMRI showing brain response to, 181–182; neurons and, 192; searching for God spot, 182, 183; similarities to romantic love, 186–188. See also God is love; Religion

"Love maps,” 92

Love and Sex with Robots (Levy), 203

Love types: agape (deep love), 4; brain activity related to different, 26–27; eros (romantic/passionate love), 5–6, 26–27, 85–120; Philia or Phileo (brotherly love or friendship), 4, 121–180; platonic love (nonsexual love), 4–5; storge (family love), 4, 129

Loving: consequences of dysfunctional first experience with, 52–54; earliest lessons on being in love and, 39–41; early conscious experiences of, 35–36; five ways your brain is primed for, 36; how both father’s and child’s brain is fed by, 47–49; how it rewires the daddy
brain, 46–47; how parenting primes your brain for, 45–46; how parents affect your love life and, 36–39; how postpartum depression affects, 50–51; why children cling to abusers, 51–52
Lundström, Johan, 97
Lust: driven by testosterone, 23; as emotional brain expression, 88; enhanced by dopamine, 23, 24; pheromones and, 100, 103; pornography and, 22; studies on sexual arousal, orgasms, and, 104–108, 110–111. See also Sexual arousal
Lykken, David, 68

M
M*A*S*H* TV show, 3
MacArthur Foundation, 32
McCain, John, 134
Mackey, Sean, 89
Male-female brain differences: examining reality of, 58–60; five genders of the brain and, 60–61; geography of, 61–63; how rearing, gender, and experience impact, 66–68; jealousy and infidelity responses, 71–72; love and sex behavior and, 63–66; myths about, 68–72; the third gender, 79–81. See also Men; Sexual preferences in partners; Women
Male-female brain differences myths: male brains are more violent, 68–70; men are more violent in matters of sex and love, 70; men care about sex and women care about love, 71–72; women love more than men do, 70–71
Maner, Jon, 95
"Marital Boredom Now Predicts Less Satisfaction Nine Years Later" study, 156
Marital happiness: age differences and, 160; how hormones affect, 155–156; making it last, 156–157; parenthood impact on, 160; proposed robot love for, 203; and sex life of aging partners, 161–163; tips on maintaining, 154
Marital and Sexuality Center (California), 158
Marriage: arranged verses romantic, 150–151; falling and staying in love, 148–149; finding a partner for, 146–148; gender infidelity gap, 153–154; health and mental benefits of, 144–145; how hormones affect happiness in, 155–156; how pornography impacts a, 154, 158–159, 199–200; lasting romance and love in, 159–160; making it last, 156–157; monogamy in, 151–153, 175; proposed robot love for, 203; sexual life of older partners, 161–163; statistics on, 143; tips on maintaining domestic bliss in, 154. See also Romantic/passionate love
Masters, William H., 86–87
Masturbation: asexuals and, 82, 83; women’s orgasm during, 111
Mating in Captivity (Perel), 154
Mayo Clinic, 172
Meditation, 93, 180, 186, 188–189. See also Spirituality
MEG (magnetoencephalography), 13
Meloy, Stuart, 198
Memory: hippocampus regulating, 8, 46; long-term, 8; male-female brain differences and, 62, 63; oxytocin’s impact on positive, 40; short-term, 8; technology for erasing based, 202
Men: dismissing attachment style of, 72; evolutionary drivers of choice in sexual partners by, 6; marriage benefits for, 144–145; the penis and brain of, 112–114; response to tears of women by, 99; sex drugs for, 113, 116–117, 119; “spectatoring” phenomenon and, 118–119; testosterone replacement therapy for, 163; violent pornography effects on, 199–200; visual simulation response by, 96. See also Male-female brain differences; Women
Menstrual cycle, 71
Mental health: depression and, 50–51, 62, 64, 120, 168–169; loss of love and, 168–169; marriage benefits for, 144–145; PTSD (posttraumatic stress disorder), 62–63. See also Health; Stress
Mental Health Foundation, 124
MHC (major histocompatibility complex) genes, 99, 155–156
Miami University, 131
Midbrain: description of the, 8; reward/motivation systems of the, 8–9
Miller, Geoffrey, 101
Mirror neurons: Asperger’s syndrome and malfunctioning, 20; brain imaging revealing, 19; description of, 17–18; early research and findings on, 19–20; involuntary mind merging and, 22; studies on happy people with happy friends, 21; “theory of mind” linked to, 18. See also Neurons
Misogynistic beliefs, 200
MIT, 149
Monell Chemical Senses Center (Philadelphia), 97
Money, John, 92
Monogamy, 151–153, 175
Mortality rates: family relationships of people with chronic illnesses, 129; loneliness identified in causes of death studies (2010), 2, 33
Mother-child attachment: assessing impact on children by, 54–56; early conscious experiences of loving through, 35–36; lasting love between children and, 43–45; postpartum depression impact on the, 50–51; why children cling to abuser, 51–52
Mother-daughter stress research, 44–45
Mothers: assessing impact on children by love of, 54–56; early conscious experiences of loving through, 35–36; fMRI showing brain activity of breast-feeding, 37; impact of advanced age of, 38; lasting love between children and, 43–45; postpartum depression of, 50–51; pregnancy changes undergone by new, 45–46, 49; responses to babies’ needs by, 42–43; why children cling to abuser, 51–52. See also Fathers; Parents
Mount Saint Vincent University (Halifax), 101
MPOA (medial proptic area) neurons, 45
Mr. and Mrs. Smith (film), 157
MRI (magnetic resonance imaging): description of, 12; the gay brain and, 72–73; measuring brain response to religious beliefs, 190; measuring mystical experience of Carmelite nuns, 187
Museum of Natural History (University of Oslo), 77
MySpace, 133

N
“Narrative fallacy,” 191
National Council on Family Relations, 150
Neurons: belief in God and, 192; description and functions of, 7; growth response to smells, 100; mPOA (medial proptic area), 45; research on impact of father love on father and child, 47–49; research on sex prompting creation of new, 88. See also Brain anatomy; Mirror neurons
Nutropschological Bases of God Beliefs (Persinger), 183
Neuroscience, 5. See also Brain research
Neurotransmitters: description of, 23, 25; endorphins function as, 25; norepinephrine function as both hormone and, 25; serotonin, 25
New York Times, 147
New York University, 52
Newberg, Andrew, 187, 188, 190–191
Newsday, 160
Nopoulos, Peg, 65
Norepinephrine, 23, 25
nucleus accumbens, 8
O
Occipital lobes, 9
O’Connor, Mary-Frances, 177
One-minute dates, 94
Online dating, 146–147, 203
Online friendships, 122–123, 130, 133–135, 141
Online pornography, 22, 96, 154, 158–159, 199–200
Oral contraceptives, 99, 152, 155–156
Orbitofrontal cortex, 30–31, 49, 107
Orbuch, Terri, 156
Orgasm (Sleeper [film]), 198
Orgasms: dopamine and, 107–108, 154; five great things for the brain by, 106; gender differences in, 108; health benefits of, 88; marital sexual satisfaction and, 154; Orgasmotron in Sleeper (film), 198; PET scans of women having, 107; physiology of, 86–87; quieting of amygdala required for, 63–64, 90, 106; studies on lust, orgams, and sexual arousal, 104–108, 110–111; wealthy men spurring more female, 111; of women during masturbation, 111; women, love, and, 108–111. See also Sexual arousal
Orphanage-raised children, 53–54
Ortigue, Stephanie, 3, 26, 96
Ovulating women, 101
Owen, Amy, 190
Oxytocin ("cuddle hormone"): description of, 24; five great things it does for your brain, 40; monogamy and increased levels of, 175; mother-daughter stress research findings on, 44–45; postclimax loving feeling promoted by, 108; research on children raised in orphanages and, 53–54; studies on trust facilitated by spray of, 109–110; as trigger for love and affection, 9, 23, 25, 39–41; vasopressin receptors and relationship to, 27. See also Hormones
P
PAG (periaqueductal [central] gray matter), 27
Paquette, Vincent, 187
Parasocial relationships, 130–133
Parenting: changing cultural norms on role of, 55–56; how it rewires the daddy brain, 46–47; how your brain is primed for love by, 45–46. See also Storge (family love)
Parents: assessing impact on children by love of, 54–56; how they affect your love life, 36–39; impact of advanced age of, 38; marital happiness of, 160; survival of the species driving love of children by, 7; why children cling to abuser, 51–52. See also Caregiving; Fathers; Mothers
Parietal lobes, 9
Passionate love,. See also Romantic/passionate love
Paul, Saint, 182
Peace Between the Sheets (Robinson), 154
Pedophiles, 32
Penguins (Central Park Zoo), 74–75, 78
Penile plethysmograph, 22
Penis, 112–114
Penn State Harrisburg, 158
Perel, Esther, 154
Perfume, 97
Persinger, Michael, 183
PET (positron emission tomography): description of, 12; the gay brain and, 74; on gender differences in serotonin, 63; measuring response to body odor, 102; of paired titis monkeys, 152; showing arousal, 105; of women having orgasms, 107
Pets: digital, 203; relationships and love of, 136–137, 141
Pheromones, 100, 103
Philia or Phileo (brotherly love), 4. See also Friendship
Pink Brain, Blue Brain: How Small Differences Grow into Troublesome Gaps—and What We Can Do About It (Eliot), 39
Pitt, Brad, 157
Plato, 3, 4, 87
Platonic love (nonsexual love), 4–5
Pleasure center (or reward circuit): description of, 8–9; love and sex activation of, 17
Pornography, 22, 96, 154, 158–159, 199–200
Postpartum depression, 50–51
Prairie voles study, 151–152, 160, 176
Prayer, 186
Pregnancy: caregiving connected to hormones released during, 49; hormonal upheaval created during, 45–46; postpartum depression following, 50–51
Pretty Woman (film), 94
Prime fairness studies, 139
The primitive brain, 7, 8
Proceedings of the National Academy of Sciences of the United States of America, 138, 189
Proceedings of the Royal Society, 155
Progesterone, 24, 46, 50, 71
Prolactin, 108
Index

University of Toronto, 43
University of Utah, 175
University of Vienna—Austria, 138
University of Virginia, 170
University of Washington, 154
University of Wisconsin–Madison, 16, 44–45, 93
University of Zurich, 109, 178

V
Vagus nerve, 169–170
Vanity Fair, 59
Vasopressin, 23–24, 27, 41, 53, 175
Ventral pallidum, 160
Ventral striatum, 126
Ventromedial prefrontal cortex, 30
Viagra (Sildenafil), 113, 119
Vietnam POWs’ solitary confinement, 134
Virtual infidelity, 200
Virtual rape, 200
Virtual sex, 196–200
Volumetric penile plethysmograph, 22
VTA (ventral tegmental area), 8
VTA-accumbens pathway, 9

W
Wedekind, Claus, 99
Weizmann Institute of Science (Israel), 100
“What Is the Relationship of Marriage to Physical
Health?” 145
“Why Love Has Wings and Sex Has Not: How
Reminders of Love and Sex Influence Creative and
Analytic Thinking” (2009 study), 88
Why We Love (Fisher), 92
Widowhood effect: broken heart syndrome and, 166,
172; description of, 21, 171
Wiseman, Richard, 34
Women: bisexual, 79; estrus and, 101; larger
hippocampus of, 62; lesbian, 72–74; love, orgasms,
and, 108–111; marriage benefits for, 144–145; men’s
response to tears of, 99; multiple orgasms by, 108;
nighttime “erections” by, 105; observations on orgasms
and, 110–111; oral contraceptives taken by, 99, 152,
155–156; pregnancy and, 45–46, 49–51; reproductive
desire driving sex urge of, 7; sex drugs for, 119–120;
sexual attraction of ovulating, 101; sexual dysfunction
in, 115–116, 119–120; study on sense of humor in,
58–59; testosterone levels in aggressive, 69; Turner
syndrome in, 82. See also Male-female brain
differences; Men
Wood, Jessica, 65, 68
Woodley, Sarah, 103
Work-related relationships, 135–136
World of Warcraft, 200
Wyart, Claire, 100

Y
Y chromosome, 58
Yeats, William Butler, 96
Yerkes National Primate Research Center (Emory
University), 176
Young, Larry, 176
You’ve Got Mail (film), 134

Z
Zajonc, Robert, 148
Zilbergeld, Bernie, 118, 119