

# INDEX

addictions, 144-151 biological influences biochemicals, 30-31, 37-42, 116, 147 addictive personality, 144 adrenaline, 30, 78-80, 83-84, 88 evolutionary benefits, 35-41 fight or flight, 30-31, 35 see also epinephrine adventure-seeking see thrill- and genes, 33-35, 46-47, 111 adventure-seeking in HSS, 43-44 agape, 103 rat experiments, 41 age, 25, 39 black water diving, 114-116 agency, 90-92 blame, 124-125 aggression, 151-154 blowfish (fugu), 2, 65 agreeableness, 11 boredom air traffic controllers, 118 and driving, 141 altitude sickness, 137-139 and multitasking, 55 amygdala, 159 boredom susceptibility, 20, 22 analysis, 165-166 and aggression, 152, 153 anxiety, 91, 165-166 biological influences, 44 Arnett Inventory of Sensation-Seeking and careers, 118-119 (AISS), 196-202 and humor, 51 Arnett, Jeff, 14 problems caused by, 152, 153, arousal, and vicarious experiences, 155-156 reducing, 174-175 arousal potential, 68 and relationships, 103-104 art, 54 Bourdain, Anthony, 59 astronauts, 125-129 bridges, BASE jumping from, 27-31 authentic experiences, 58-59 Brief Sensation-Seeking Scale (BSSS), avoidance, and substance use, 148-149 15-16, 20-25 awe, 177, 178 BUCKET theory, 97 bull runs, 2, 5 Balloon Analogue Risk Task (BART), bullfighting, 40 124-125 business careers, 132-133 Barlow, Matthew, 90 Byrnes, Nadia, 63 BASE jumping, 27-31, 83-86 bystander effect, 166 Beatlie, Katherine, 80-82 behavioral addictions, 149-151 capsaicin, 63-64 careers and HSS, 117-121, 133-134 Behavioral Approach System (BAS), 38, air traffic controllers, 118 Behavioral Inhibition System (BIS), 38, business careers, 132-133 42, 43 diving example, 114-116 health practitioners, 121-125, belonging, 99 Big Five personality traits, 10-11 130-131, 168



## 229 / Index

military personnel, 130-132, 166-168 biological influences, 44 pilots, 118-119 and careers, 118-119 police and firefighters, 119-121, and humor, 52 problems caused by, 152, 153, 166-168 space travel, 125-129 155-156 Carraso, Jose, 40 reducing, 174-175 Caseras, Xavier, 62 disruptive behaviors, 154 catecholamines, 30, 38 see also aggression CEOs, 132 diving, 114-116 cliff diving, 2 DNA (deoxyribonucleic acid), 33, 46-47 dopamine, 30, 38, 42, 43, 116, 147, climbing see ice climbing; mountain climbing; rock climbing; roofers 148 conscientiousness, 10 driving, 55, 139-143 consideration of future consequences drug addiction, 144-149 (CFC), 153 Duckworth, Angela, 80-81 control, 90-92, 100, 152 Dvorak, David, 62 see also delayed gratification controversy, 96-97 eating see food Corlis, Jeb, 82-88, 89 Einstein, Albert, 7 corticosteroids, 30 emergency medical practitioners, cortisol, 30-31, 38, 43, 44, 116 121-125, 130-131 Costa, Paul, 10 emergency services, 119-121, 166-168 CouchSurfing website, 48 emotional intelligence, 105-107 craving/need, 29, 33, 115, 116 emotional regulation, 90-92 see also addictions emotional stability, 9-10 Cronin, Christopher, 69 empathy, 174 cross addiction, 144 environmental influences, 44-47, 137, crux experiences, 72-74, 82-88 146-147, 151-152 Csikszentmihalyi, Mihaly, 29, 179 epigenetics, 46-47 culture, 58-59, 64-65, 100-102 epinephrine, 30, 42 curiosity, 146-147 see also adrenaline Eros, 7 Daedalus, 135 erotic love, 103 everyday heroism, 169-170 danger, 57, 65, 127, 159-163 Darwin, Charles, 35, 36 evolutionary benefits of sensationdeath wish, 6-8 seeking, 35-41 delayed gratification, 154-156 excitation, 9 Delgado, Mauricio, 89 experience see environmental Dellu, Françoise, 41 influences deoxyribonucleic acid (DNA), 33, 46-47 experience-seeking, 18-19, 21-22 disability, 170-173 biological influences, 43 and careers, 118-119 disagreement, 96-97

and humor, 51

ice climbing, 76-78, 171

Paradox Sports, 170-173

extreme sports

disclosure, 95-96, 98, 100

disgust reactions, 62-63

disinhibition, 19-20, 22

and aggression, 152, 153



## 230 / Index

| extreme sports (cont.)                   | Goldilocks zone, 31-33            |
|--|-----------------------------------|
| relationship with HSS, 69-70             | grit, 80-82                       |
| roofers, 3-4                             | Grit Scale, 203-207               |
| Science North exhibit, 74-76             |                                   |
| wheelchair motocross, 81-82              | habituation, 52-53                |
| wingsuiting, 82–88                       | hang gliding, 5                   |
| extroversion, 8, 9, 11, 158              | hardiness, 171–174                |
| Eysenck, Hans, 9-10                      | Hayes, John, 63                   |
|  | healers, 168–170                  |
| families                                 | see also medical careers          |
| influence of, 44-45, 47, 109,            | health                            |
| 146-147                                  | impact of HSS on, 173-174, 177    |
| see also genetic influences; parenthood  | see also injuries and illness     |
| fear, 1-2                                | helpers, 168-170                  |
| fearlessness, 159-163                    | heritability estimates, 34        |
| Feji, Jan, 45                            | heroism, 169-170                  |
| fight or flight response, 30-31, 35      | Hershenson, David, 117            |
| firefighters, 119-121                    | high sensation-seekers            |
| fishing industry, 127–128                | characteristics of, 25-26         |
| Fiske, S., 97                            | examples of, 1-4, 22-25           |
| flow state, 29, 35, 178                  | as helpers and healers, 168-170   |
| flying see BASE jumping; Icarus; pilots; | lessons from, 178-179             |
| skydiving                                | as protectors, 166-168            |
| Flying Dagger stunt, 86-88               | see also careers and HSS; leisure |
| focus, 77-78, 115-116                    | activities; relationships         |
| food, 2, 59-66, 111-112                  | high sensation-seeking (HSS)      |
| Franken, Robert, 57, 95                  | components of, 17-20, 21-22,      |
| freezing, 30, 120                        | 43-44                             |
| Freud, Sigmund, 6-8, 50                  | getting the best from, 174-175    |
| friendship, 97-102                       | history of, 5-6                   |
| frustration-aggression hypothesis,       | as power or problem, 157-166      |
| 151                                      | see also biological influences;   |
| fugu (blowfish), 2, 65                   | environmental influences;         |
| functionalism, 36-37                     | problems of HSS; theories of HSS  |
|  | homeless people, 131              |
| Gadd, Will, 76-80                        | Hoyle, Rick, 15, 105              |
| gambling, 149–150                        | Human Genome Project, 46          |
| gaming, 150–151                          | humor, 49–52                      |
| Ganzfeld Procedure, 12, 95               | hypervigilance, 162, 167, 168     |
| gender differences, 25-26                |                                   |
| General Aggression Model (GAM),          | I.B. Perrine Bridge, 27-31        |
| 153                                      | Icarus, 135                       |
| genetic expression, 46-47                | ice climbing, 76-78, 171          |
| genetic influences, 33-35, 111           | id, 6-7, 50                       |
| Gibson, Heather, 58                      | images, 53-54                     |
| Gilchrist, Helen, 56                     | immediate gratification, 154-156  |
|  |                                   |



## 231 / Index

impulsivity, 10, 152, 163 manic love, 103 see also disinhibition MAO (monoamine oxidase), 39-40, 42 incongruity, 50-52 marshmallow test, 154-155 inhibition, 9 Mayer, John, 105 injuries and illness, 71, 84-86, 137-139, medical careers, 121-125, 130-131 173-174 meditation, 91, 175 innovation, 132 mental health, 173-174 intense interactions, 99-100 mental health work, 131, 168 intense love, 107-110 methamphetamine, 147 interaction see social interaction methylation, 46-47 Michelle, Walter, 154-155 intercultural friendships, 100-102 interleukin-6 (IL-6), 177 military personnel, 130-132, 166-168 International Space Station (ISS), Minnesota Study of Twins Raised Apart 126-127 (MISTRA), 35 internet gaming, 150-151 monoamine oxidase (MAO), 39-40, 42 interpersonal intelligence, 106-107 mountain climbing, 69, 137-139 intrapersonal intelligence, 105-106 mountain sickness, 137-139 introversion, 8, 9 mud runs, 67-69 multitasking, 54-55 Jackson, Chris, 124 museum of the mind, 58 James, William, 36 music, 53 jobs see careers Musolino, Robert, 117 Joireman, Jeff, 153 Mustika, Martina Dwi, 124 jokes, 49-52 Neeb, Michael, 139 Jung, Carl, 8 need see craving/need justification of risk-taking, 124-125 neural motivation system, 38 leadership, 132 neuroticism, 9-10, 11 Lee, John Allen, 102 neurotransmitters, 39-40 Lee, Joonbum, 55 Niagara Falls, 76-78 leisure activities, 1-4, 69-70 norepinephrine, 30, 38, 42, 43 ice climbing, 76-78, 171 novelty, 172, 174, 178-179 mud runs, 67-69 roller blading, 70-71 obstacle course races (OCR), 67-69 wheelchair motocross, 81-82 O'Neill, Timothy, 72, 73-74, 170 wingsuiting, 82-88 openness to experience, 10 Lepp, Andrew, 58 optimal experience, 29

optimal level theory, 31-33

Paradox Sports, 170-173

parenthood, 109, 111-112

Pegoraro, Ann, 88-90

parental influences, 44-45, 47, 109,

Pamplona, 5

146-147

Likert scales, 14

ludic love, 103

McCrae, Robert, 10

MacIntyre, Olathe, 126-129

styles of, 102-103

see also romantic relationships

love



## 232 / Index

perseverance, 80-82 risk-taking personality theories at work, 124-125 Freud's work, 6-8 and driving, 139-143 evolutionary benefits of, 36-37 Jung's work, 8 trait theories, 9-20 and friendship, 102 pilots, 93-94, 118-119 mountain climbing example, Pisani, Katrina, 74-75 137-139 Pizam, Abraham, 57 and sexual relationships, 105 pleasure, and substance use, rock climbing, 73-74, 107-109 147 see also ice climbing; mountain poison, 2, 65 climbing police officers, 119, 166-168 roller blading, 70-71, 80 post-traumatic stress disorder (PTSD), romantic relationships and boredom, 103-104 pragmatic love, 103 emotional intelligence, 105-107 problems of HSS and intense experiences, 107-110 aggression, 151-154 sex lives, 104-105 styles of love, 102-103 drug addictions, 144-149 gambling, 149-150 supportive partners, 110-111 identifying, 156 roofers, 3-4 internet gaming, 150-151 risk-taking, 137-139 safety equipment, 72 risky driving, 139-143 Salovey, Peter, 105 Science North, 74-76, 127 protectors, 166-168 search and rescue, 130 psychoticism, 10 self-control, 90-92, 152 PTSD (post-traumatic stress disorder), 163-164 see also delayed gratification pufferfish (fugu), 2, 65 self-disclosure, 95-96, 98, 100 sensation-seeking see high sensationrat research, 41 seeking sensitivity, 32, 39 reaction, speed of, 164-166 reactivity, 38 sensory deprivation, 12-13, 95 recklessness, 164 serotonin, 38, 42 recreation see leisure activities sex differences, 25-26 relationships, 94 sexual relationships, 104-105 aims of friendship, 97-102 skydiving, 1, 17-18, 27 emotional intelligence, 105-107 SM (fearless woman), 161-163 interaction differences, 94-97 snowboarding, 170-171 intercultural friendships, 100-102 social influences, 44-47, 146-147, romantic, 102-111 151-152 religious influences, 45-46 social interaction, 94-97, 162 resilience, 171-174 see also relationships resolution of incongruity, 50-52 social media, 88-90 risk, perceptions of, 70-71, 141 social reinforcement, 89 social selection, 152 risk compensation, 72 risk homeostasis theory, 141 space travel, 125-129



## 233 / Index

special forces (military), 130–132 spicy food, 63–64 spontaneity see disinhibition; impulsivity sports see extreme sports storgic love, 103 stress, biological reactions to, 30–31, 116 substance use/abuse, 144–149 Sunder, Jayanthi, 132 Sunder, Shyam, 132 supportive partners, 110–111

Table Mountain wingsuiting, 84-86 testosterone, 38-39, 42 Thanatos, 6-8 theories of HSS extroversion, 8 Thanatos, 6-8 trait theories, 9-20 Thornton, Billy, 96 thrill- and adventure-seeking, 17-18, 21, 25-26 biological influences, 43 and careers, 118-119, 120 time-saving bias, 141-142 tolerance to drugs, 148 Tough Mudder races, 67-69 trait theories, 9-20

trauma, 162, 163–164 see also injuries and illness travel, 48–49, 55–59, 66 twin studies, 34–35

understanding, 99, 109 Urbach-Wiethe disease, 161–163

vicarious experiences, 52-54 visual preferences, 53-54 Vselensky, Kirill, 3-4

Welsh Figure Preference Test, 53–54 wheelchair motocross (WCMX), 81–82 Wilson, Amy, 75–76 wingsuiting, 82–88 Wiseman, Richard, 50 work *see* careers Wundt, Wilhelm, 32

zero risk model, 141
Zhang, Jingjing, 132
zone see flow state
zorbing, 2
Zuckerman, Marvin, 11–20, 53, 95,
139
Zuckerman's Sensation-Seeking Scale,
14–15, 189–195