

# Index

## A

- about this book, 6–7
- acupuncture, 163
- addictions: alcohol, 64–65;
  - benzodiazepine, 158; gluten, 73;
  - sugar or carb, 57, 110–111
- adrenal glands: blood sugar swings and, 41; caffeine consumption and, 61; dysfunction from overworked, 152–153; food sensitivities and, 71
- agave nectar, 46, 48
- agoraphobia, 24–25
- alcohol consumption, 63–65; how to quit, 64–65; low blood sugar and, 64; nutritional deficiencies from, 63–64
- allergies: brain or cerebral, 67; true or immediate food, 72. *See also* food sensitivities
- aloe vera products, 107
- American Heart Association, 49
- American Journal of Psychiatry*, 9
- amino acids, 109–126; DPA or DLPA, 86, 119, 120; 5-HTP, 86, 113–114, 115–116, 125; food cravings and, 86–88, 110–111, 122–123; GABA, 86, 110, 111–113; glutamine, 55–56; guidelines for supplementing with, 123–124; precautions about using, 124–125; SSRI or MAOI medications and, 125–126; testing for levels of, 121–122; timeline for improvement using, 126; tryptophan, 86, 114, 115–116, 125; tyrosine, 62, 86, 117, 118
- animal protein, 17–21; fish and other seafood, 20–21; guidelines for eating, 21; organ meats, 33–34; poultry and eggs, 19; red meat, 18–19
- antianxiety food solution diets, 10–14; bonus foods in, 33–35, 38–39; chart summarizing, 11–12; foods to avoid in, 31–33, 39; foods to include in, 14–31, 38; quantities/combinations of foods in, 35–36; recipe and food resources for, 36–37, 176; reference lists summarizing, 38–39
- antidepressant medications, 125–126, 157
- antifungal agents, 106
- antigliadin antibodies, 77, 78
- anxiety: caffeine and, 59–60; causes of, 5; conventional treatments for, x; digestive problems and, 90–91, 98–99; disorders related to, 4; gluten sensitivity and, 70–71, 74; individual nutrients for, 148–152; nicotine and, 65; research on diet and, 8–9; sleep problems and, 160; sugar consumption and, 43
- Anxiety: Orthomolecular Diagnosis and Treatment* (Prousky), 52
- anxiety disorders: prevalence of, 3; types of, 4

Anxiety Disorders Association of America, 3  
 apple cider vinegar, 35, 100, 105  
 arachidonic acid (AA), 136  
 artificial sweeteners, 33, 46, 49  
 aspartame, 49  
 author's story, 2–3, 121  
 avocados, 25

## B

B vitamins: for anxiety, 148–149; for pyroluria, 140–141, 142–143  
 bacterial imbalance, 102–103; foods and supplements for, 105–106; testing for, 104  
*Beat Candida Through Diet* (Jacobs), 104  
 bedtime snacks, 54–55  
 beef, food sensitivity to, 73  
*Before the Change: Taking Charge of Your Perimenopause* (Gittleman), 2  
 benzodiazepines, 158  
 biopsies for celiac disease, 79–80  
 bitter foods, 97, 100–101  
 Blaylock, Russell, 49  
 blood sugar: anxiety related to, 42;  
     benefits of stabilizing, 52–53; brain chemistry and, 111; dietary changes to control, 53–55; glutamine, 55–56; problem with uncontrolled, 40–41; questionnaire for identifying low, 51–52; sugar or carb addictions and, 57; supplements for controlling, 55–56  
*Bold Vegetarian: 150 Innovative International Recipes, The* (Kirchner), 37  
 bone broths, 34, 107  
 bonus foods, 33–35, 38–39  
 Bourne, Edmund, 161  
 bowel habits, 102  
 brain chemistry, 109–126; alcohol consumption and, 64; amino acids for, 64, 109–126; assessing imbalances in, 121; catecholamines and, 117–118; cravings related to, 122–123; endorphins and, 118–120; food sensitivities and, 67; GABA and, 111–113; serotonin and, 113–117;

sugar/carb addictions and, 57, 110–111

Braly, James, 70  
 breakfast, importance of, 17, 53–54  
*Breaking the Vicious Cycle* (Gottschall), 83  
 broths, 34, 107  
 butter, 25, 107

## C

caffeine, 33, 58–63; alternatives to, 62;  
     anxiety related to, 59–60; drinks/foods containing, 59; how to quit, 61–62; physiological effects of, 59; reasons for giving up, 60–61; withdrawal symptoms from, 60  
 calcium, 149–150  
 Campbell-McBride, Natasha, 13, 84  
 candida overgrowth, 103–106;  
     controlling, 104–106; SCD/GAPS diet for, 84; sugar cravings caused by, 57; testing for, 104  
 Cannell, John, 150  
 carbohydrates: digestion of, 95; food sensitivities to, 83; SCD diet and, 83–84  
 case studies, 165  
 catecholamines, 110, 117–118;  
     questionnaire on low, 117–118; steps to raise levels of, 118; testing levels of, 122  
 celiac disease: health problems related to, 71; testing for, 79–80  
 chewing food, 98  
 Child, Julia, 37  
 chocolate, 45, 50, 122–123  
 cholesterol levels, 158  
 chromium, 55  
 clean fifteen fruits/vegetables, 23  
 coconut oil, 25, 107  
 coffee: advice on consuming, 62; global consumption of, 58  
 cognitive behavior therapy, 161  
 complementary and alternative medicine (CAM), ix–x  
 Comprehensive Metabolic Profile (CMP), 136  
 constipation, 102  
 cookbooks, 36–37, 176

*Cooking to Heal: Nutrition and Cooking Class for Autism* (Matthews), 37  
 copper levels, 138–139  
 Cordain, Loren, 13  
 cortisol, 116, 152–153  
 cranial electrical stimulation, 120  
 cravings: amino acids to reduce, 86–88;  
   brain chemistry related to, 122–123  
 cultured foods. *See* fermented foods

## D

Dadd, Debra Lynn, 156  
 daikon, 105  
 dairy products, 29–30; diets free  
   of, 13; guidelines for eating, 30;  
   mood problems related to, 70–71;  
   sensitivities to, 81–82  
*Dangerous Grains* (Braly and Hoggan),  
 70  
 dark chocolate, 45, 50  
 date sugar, 45  
 dehydrated cane juice, 45  
 delayed food reactions, 72–73  
 depression: digestion problems and,  
   98–99; research on diet and, 8–9;  
   sugar consumption and, 43  
*Depression Free, Naturally* (Mathews-  
 Larson), 88, 131  
 diet: antianxiety options for, 10–14;  
   blood sugar control with, 53–55;  
   bonus foods included in, 33–35,  
   38–39; foods to avoid in, 31–33,  
   39; foods to include in, 14–31, 38;  
   hypoallergenic or oligoantigenic,  
   83; recipes and resources on, 36–37,  
   176; research on mental health and,  
   8–9; Specific Carbohydrate, 83–84;  
   transitioning from SAD, 15. *See also*  
   foods; meals  
*Diet Cure, The* (Ross), 13, 57, 86  
 digestion, 90–108; anxiety and, 90–91,  
   98–99; bacterial imbalance and,  
   102–103; candida overgrowth and,  
   103–106; causes of poor, 99–106;  
   eating guidelines for, 96–99; foods/  
   nutrients for healing, 106–107;  
   gluten sensitivity and, 75; how to  
   improve, 99–106; importance of  
   good, 95–96; large intestine issues  
   and, 101–102; liver/gallbladder detox

and, 107–108; pancreatic enzymes  
 and, 100, 101; parasites and, 103;  
 prevalence of problems with, 90;  
 process of, 94–96; questionnaire  
 about, 92–94; stomach acid and, 99–  
 101; stools as clue to, 96; timeline for  
 improving, 108  
*Digestive Wellness* (Lipski), 70, 72, 91, 94  
 dipeptidyl peptidase IV enzyme, 81  
 dirty dozen fruits/vegetables, 22–23  
 DL-phenylalanine (DLPA), 119, 120;  
   precautions taking, 124–125  
 D-phenylalanine (DPA), 86, 119, 120  
 dreams, 135, 140  
 dried fruit, 45, 49  
 drug treatments. *See* medications  
 dysbiosis, 57, 102–103, 104

## E

eating. *See* diet; meals  
 Edelman, Eva, 131  
 eggs, 19  
 elimination-challenge trial: for  
   food sensitivities, 83; for gluten  
   sensitivities, 75–77  
 ELISA testing, 78  
 emotional freedom technique, 163  
 empty foods, 31–33  
 endorphins, 110, 118–120; questionnaire  
   on low, 119; steps to raise levels of,  
   120  
 Environmental Working Group, 22, 23,  
 171  
 enzyme supplements, 81, 101  
 essential oils, 163  
 estrogen levels, 155  
*Excitotoxins: The Taste that Kills*  
 (Blaylock), 49  
 exercise, 116, 120, 159  
 eye movement desensitization and  
   reprocessing (EMDR), 161

## F

Fallon, Sally, 14, 37  
 farmed fish, 20  
 fatigue, adrenal, 153  
 fats, 24–26; avoiding bad, 32; digestion  
   of, 95; guidelines for eating, 26  
 fatty acids: supplementing with, 142,  
   151; testing levels of, 135–136

- fermented foods, 34; bacterial balance and, 105; dairy products as, 29; digestion enhanced by, 97; grains as, 81
- fiber, 101
- fish, 20–21
- 5-HTP, 86, 113–114, 115–116, 125; precautions taking, 124–125
- flaxseed oil, 24, 25
- folic acid, 149
- Food, Mood, Energy, Cravings, and Sleep Log, 169–170
- food sensitivities, 67–89; alcohol-related, 64; chart summarizing, 85; dairy-related, 81–82; delayed food reactions and, 72–73, 89; digestive problems and, 75; elimination-challenge trial for, 75–77, 83; gluten-related, 70–71, 73–81; histamine imbalances and, 70, 88; lab tests for, 77–80, 82; methods for identifying, 75–80, 82–83; mood problems related to, 70–71, 74; questionnaire about, 68–70; reducing cravings for foods causing, 86–88; Specific Carbohydrate Diet for, 83–84; symptoms common to, 73; timeline for reducing, 89; true food allergies and, 72, 89
- foods: avoided in diet, 31–33, 39; bonus, 33–35, 38–39; digestion-promoting, 97; healing digestion with, 106–107; included in diet, 14–31, 38; quantities/combinations of, 35–36; recipes and resources on, 36–37, 176. *See also* diet; meals
- fruit juice, 46
- fruits, 23–24; guidelines for eating, 24; sugar consumption via, 45
- ## G
- GABA, 86, 110, 111–113; author's story on taking, 121; PharmaGABA, 112; precautions taking, 124–125; questionnaire on low, 112; steps to raise levels of, 112–113
- Gaby, Alan, 106
- Galland, Leo, 103
- gallbladder support, 108
- gamma-linolenic acid (GLA), 2, 136, 142
- garlic, 105
- generalized anxiety disorder (GAD), 4
- generosity, acts of, 120
- genetic testing, 80
- genetically modified (GM) foods, 32–33, 44
- Gershon, Michael, 90
- ghee, 25
- GI Effects Complete Profile, 104, 106
- Gittleman, Anne Louise, 2
- glutamine: alcohol consumption and, 64–65; blood sugar control and, 55–56, 86; cravings, 55; healing digestion with, 107; precautions taking, 124–125
- gluten sensitivity, 73–81; celiac disease and, 71, 79–80; digestive problems and, 75; elimination-challenge trial for, 75–77; grain alternatives for, 80–81; lab tests for, 77–79; mood problems and, 70–71, 74; pyroluria and, 132–133. *See also* food sensitivities
- gluten-containing grains, 30–31; alternatives to, 80–81; diets excluding, 13; guidelines for eating, 31; preparation methods for, 81
- gluten-free diets, 13, 31
- gluten-free whole grains, 28–29; diet excluding, 13; guidelines for eating, 29, 80
- gluteomorphins, 70
- Gottschall, Elaine, 83
- grain-free diet, 13, 31
- grains: diet excluding, 13, 31; gluten-containing, 30–31; gluten-free, 28–29; refined, 48
- grass-fed red meat, 18
- guided imagery, 162–163
- Gut and Psychology Syndrome* (Campbell-McBride), 13, 84
- ## H
- hair analysis, 156
- Hashimoto's thyroiditis, 78–79, 154
- heart disease: anxiety disorders and, 5; dietary fats and, 24; sugar consumption and, 44
- heavy metals, 156–157
- herbs and spices, 34–35

high-fructose corn syrup, 43–44, 46  
 Hippocrates, 16  
 histamine imbalances, 70, 88, 133  
 Hoffer, Abram, 16, 131, 132  
 Hoggan, Ron, 70  
*Home Safe Home* (Dadd), 156  
 home-based toxins, 155–156  
 home-prepared meals, 98  
 honey, 45, 49  
 hormone imbalances, 152–155; adrenal dysfunction, 152–153; caffeine consumption and, 61; sex hormones in women, 154–155; thyroid dysfunction, 153–154  
 hydration, 26–27  
 hydrochloric acid (HCl), 99–100, 101  
 hydrogenated oils, 32  
 hypoallergenic diet, 83  
 hypoglycemia, 52, 64  
 hypothyroidism, 153–154

## I

IgE antibodies, 72  
 IgG antibodies, 72, 78, 82  
 inositol, 148  
 Internet resources, 171–173  
 iron supplements, 142, 147  
 irritable bowel syndrome (IBS): anxiety and, 84, 90; IgG antibody testing and, 82; low carbohydrate diet for, 84

## J

Jacka, Felice, 18  
 Jacobs, Gill, 104  
*Julia's Kitchen Wisdom* (Child), 37

## K

Kirchner, Bharti, 37

## L

lab tests, 173–174; for amino acid levels, 122; for celiac disease, 79–80; for food sensitivities, 82; for gluten sensitivity, 77–79; for pyroluria, 133–136. *See also* tests and testing  
 lactase enzyme, 82  
 lactate levels: caffeine consumption and, 59; sugar consumption and, 42–43  
 lactium, 152

Lake, James, xi, 5  
 large intestine issues, 101–102  
 laughter, 163  
 lead toxicity, 156  
 leaky gut syndrome, 72, 82  
 legumes, 27  
 lemons, 105  
 lifestyle changes, 159–163; exercise, 159; guided imagery, 162–163; relaxation time, 161; sleep, 159–161; therapy and support groups, 161; vacations, 162; various suggestions for, 163; yoga, tai chi, qigong, and meditation, 161–162  
 light therapy, 116  
 Lipski, Elizabeth, 70, 72, 91, 94  
 liver detoxification, 107–108, 156–157  
 low blood sugar: alcohol consumption and, 64; cravings, 55; questionnaire for identifying, 51–52  
 L-theanine, 151

## M

magnesium, 143, 149–150  
 manganese, 142  
 MAOI medications, 116, 125  
 maple syrup, 45  
 massage, 163  
 Mathews-Larson, Joan, 88, 131, 132  
 Matthews, Julie, 37  
 McKenna, Sandra, 152  
 meals: frequency guidelines for, 17, 54; good digestion guidelines for, 98; quantity/combination guidelines for, 35–36. *See also* diet; foods  
 meat: organ, 33–34; red, 18–19. *See also* animal protein  
 medications: amino acids and antidepressant, 125–126; anxiety treatments using, x; benzodiazepines, 158; understanding the effects of, 157–158  
 meditation, 162  
 Mediterranean diet, 9  
 MedlinePlus, 157  
 melatonin, 160; precautions taking, 124–125  
 mental health and diet, 8–9  
 mercury toxicity, 43–44, 156  
 mindful eating, 98

miso, 35  
 molasses, 45  
 Monterey Bay Aquarium website, 21, 172  
*Mood Cure, The* (Ross), 3, 5, 13, 110, 121, 124, 126  
 mood problems: gluten sensitivity and, 70–71, 74; histamine imbalances and, 88  
 multivitamin/multimineral supplements, 145–146  
 Murray, Michael, 52, 94

## N

Naparstek, Belleruth, 163  
 natural approaches, 5–6  
*Natural Healing for Schizophrenia and Other Common Mental Disorders* (Edelman), 131  
*Natural Relief for Anxiety* (Bourne, Brownstein, and Garano), 161, 163  
 neurotransmitters, 57, 109–121; catecholamines, 117–118; cravings related to, 123; endorphins, 118–120; GABA, 111–113; serotonin, 113–117; testing levels of, 122. *See also* brain chemistry  
*New Whole Foods Encyclopedia, The* (Wood), 36, 98  
 nicotine use, 65–66  
 Nielsen, Robin, 98  
 nonstarchy vegetables, 22–23  
*Nourishing Traditions* (Fallon), 14, 37  
 nutrient deficiencies: alcohol consumption and, 63–64; anxiety related to, 6; medications causing, 157–158; refined sugar and, 43  
 nutrient excesses, 124  
*Nutrition and Mental Illness* (Pfeiffer), 51, 52, 70, 127, 131  
 nuts, 25, 26, 84

## O

obsessive-compulsive disorder (OCD), 4, 162  
 oligoantigenic diet, 83  
 olive oil, 24, 25, 105, 107  
 omega-3 fatty acids, 18, 118, 135–136, 142, 151  
 omega-6 fatty acids, 18, 136, 142, 151

onions, 105  
 OptiZinc, 138, 139  
 organ meats, 33–34  
 organic acids, 135  
 organic produce, 22–23  
 Osmond, Humphrey, 131  
 outdoor exercise, 159

## P

P5P supplements, 140, 141  
 packaged foods. *See* processed foods  
*Paleo Diet, The* (Cordain), 13  
 pancreatic enzyme deficiency, 100, 101  
 panic disorder, 4, 60  
 parasites, 103  
 Pemmican, 26  
 peripheral neuropathy, 140  
 pesticides, 22–23  
 Pfeiffer, Carl, 51, 52, 70, 127, 131, 157  
 Pfeiffer's law, 157  
 PharmaGABA, 112  
 phobias, specific, 4  
*Phytogenic Hormone Solution, The* (McKenna), 152  
 Pizzorno, Joseph, 24, 52, 94  
 platelet testing of serotonin and the catecholamines, 122  
 PMS symptoms, 61  
 post-traumatic stress disorder (PTSD), 4  
 poultry, 19  
 prebiotics, 106  
 probiotics, 91, 105  
 processed foods: avoiding in antianxiety diet, 32, 81; sugars/sweeteners added to, 47–48  
 progesterone levels, 155  
 protein: amino acids in, 110; animal, 17–21; digestion of, 95; importance of, 17, 53, 110  
 Prousky, Jonathan, 52  
 pumpkin seeds, 25–26, 114, 139  
 pyroluria, 127–143; author's story, 2; biochemical description of, 127–128; conditions co-occurring with, 132–133; fatty acids for, 142; nutrients for treating, 138–142; prevalence and age of onset, 132; questionnaire about, 128–131; stress and, 143; symptoms of, 127, 128–131; testing for, 133–136; timeline for improving

from, 143; vitamin B6 for, 140–141;  
zinc for, 138–139

## Q

qigong, 162  
questionnaires: on digestive problems,  
92–94; on food sensitivities, 68–70;  
on low blood sugar, 51–52; on low  
catecholamines, 117–118; on low  
endorphins, 119; on low GABA,  
112; on low serotonin, 114–115;  
on pyroluria, 128–131; on sugar  
consumption, 41–42

## R

raw foods, 97  
reactive hypoglycemia, 52, 64  
real foods, 15–16  
recipes, 36–37  
recommended reading, 174–176  
Recovery Systems Clinic, 6, 121  
red meat, 18–19  
refined grains, 48  
relaxation exercises, 163  
relaxation time, 161  
resources, 171–176; Internet, 171–173;  
lab tests, 173–174; recipe and food,  
36–37; recommended reading,  
174–176  
Ross, Julia, 3, 5, 13, 86, 121, 122

## S

salt, 34–35  
SCD/GAPS diet, 84  
sea vegetables, 35  
seafood, 20–21  
seasonal affective disorder (SAD), 116  
*Second Brain, The* (Gershon), 90  
secretory immunoglobulin A (SIgA),  
77–78, 99  
self-medicating, 57  
serotonin, 110, 113–117; amino acids  
for, 113–114, 115–116; questionnaire  
on low, 114–115; steps to raise levels  
of, 115–117; supplements increasing,  
55, 143; testing levels of, 122  
serotonin syndrome, 125  
sex hormones: adrenal glands and, 153;  
imbalances of in women, 154–155

side effects of medications, 157–158  
sleep: caffeine consumption and, 60–61;  
importance of adequate, 159–160;  
tips for improving, 160–161  
smoking: anxiety related to, 65; how to  
quit, 65–66  
snacks: bedtime, 54–55; ideas for, 54  
soaked grains, 81, 97  
social anxiety disorder, 4  
sodas, 33, 46, 47  
sourdough bread, 81  
soy products, 27  
Specific Carbohydrate Diet (SCD),  
83–84  
specific phobias, 4  
spices and herbs, 34–35  
sprouted beans and seeds, 35, 97  
SSRI medications, 116, 125–126  
standard American diet (SAD), 15  
starchy vegetables, 27–28, 80–81  
statin drugs, 158  
stevia, 45, 50  
Stitt, Barbara, 43  
stomach acid deficiency, 99–100; how to  
correct, 100–101; testing for, 100  
stools: digestive function reflected in,  
96; lab tests using, 100, 104  
stress: adrenal dysfunction and, 152–  
153; brain chemistry and, 110;  
catecholamine production and,  
117; digestive problems and, 98–99;  
pyroluria and, 143  
sublingual supplements, 123  
Sue's story, 165–168  
sugar: avoiding the consumption of,  
33, 53; chart summarizing types of,  
44–46; consumption questionnaire,  
41–42; guidelines for consuming,  
49–50; harmful effects of, 42–44;  
healthier alternatives to, 49–50;  
sources of added, 47–48  
sunshine, 116, 150, 159  
supplements, 144–152; amino acid,  
109–126; B vitamin, 148–149; blood  
sugar control using, 55–56; candida  
control using, 105–106; enzyme, 81,  
101; iron, 142, 147; magnesium and  
calcium, 149–150; multivitamin/  
multimineral, 145–146; omega-3  
and omega-6, 142, 151; theanine and

lactium, 151–152; vitamin B6, 140–141; vitamin C, 147–148; vitamin D, 150–151; zinc, 138–139  
support groups, 161  
sweeteners: artificial, 33, 49; chart summarizing types of, 44–46; harmful effects of, 42–43; healthier alternatives to, 49–50; sources of added, 47–48. *See also* sugar

## T

tai chi, 162  
taurine, 65, 108  
tests and testing: for amino acid levels, 121–122; for bacterial imbalance, 104; for celiac disease, 79–80; for digestive problems, 100; for food sensitivities, 82; for gluten sensitivities, 75–80; for neurotransmitter levels, 122; for pyroluria, 133–136; for thyroid health, 154. *See also* lab tests  
*Textbook of Integrative Mental Health* (Lake), 5  
*Textbook of Natural Medicine* (Pizzorno and Murray), 52, 94  
theanine, 151  
therapy groups, 161  
thyroid antibodies, 78–79  
thyroid dysfunction, 153–154  
*Townsend Letter*, 106  
toxins, 155–157; heavy metal, 156–157; home-based, 155–156  
traditional foods diet, 14  
trans fats, 32  
true food allergies, 72  
tryptophan, 86, 114, 115–116, 125; precautions taking, 124–125  
tyrosine, 62, 86, 117, 118; precautions taking, 124–125

## U

urine tests: for heavy metals, 156; for neurotransmitter levels, 122; for pyroluria, 133–134

## V

vacations, 162  
vegetable oils, 32  
vegetables: guidelines for eating, 23, 28; nonstarchy, 22–23; pesticides in, 22–23; sea, 35; starchy, 27–28, 80–81  
vinegar, apple cider, 35, 100, 105  
vitamin B1, 148  
vitamin B3, 142, 148  
vitamin B5, 143, 148  
vitamin B6: food sources of, 141; supplementing with, 140–141; testing levels of, 135  
vitamin B12, 149  
vitamin C, 142, 147–148  
vitamin D, 117, 118, 150–151  
vitamin E, 142

## W

water consumption, 26–27, 101  
website for book, 7, 164, 171  
white blood cells, 104  
whole foods, 15–16  
whole grains: gluten-free, 28–29, 80; processed grains vs., 81  
wild fish, 20–21  
withdrawal symptoms: alcohol, 65; caffeine, 60; gluten, 70; psychiatric medication, 158  
women: prevalence of anxiety disorders in, 4; sex hormone imbalances in, 154–155  
Wood, Rebecca, 36, 98

## X

xylitol, 45, 50

## Y

yeast infections, 106  
yoga, 113, 161–162

## Z

zinc: food sources of, 139; supplementing with, 138–139; testing levels of, 134–135, 136