

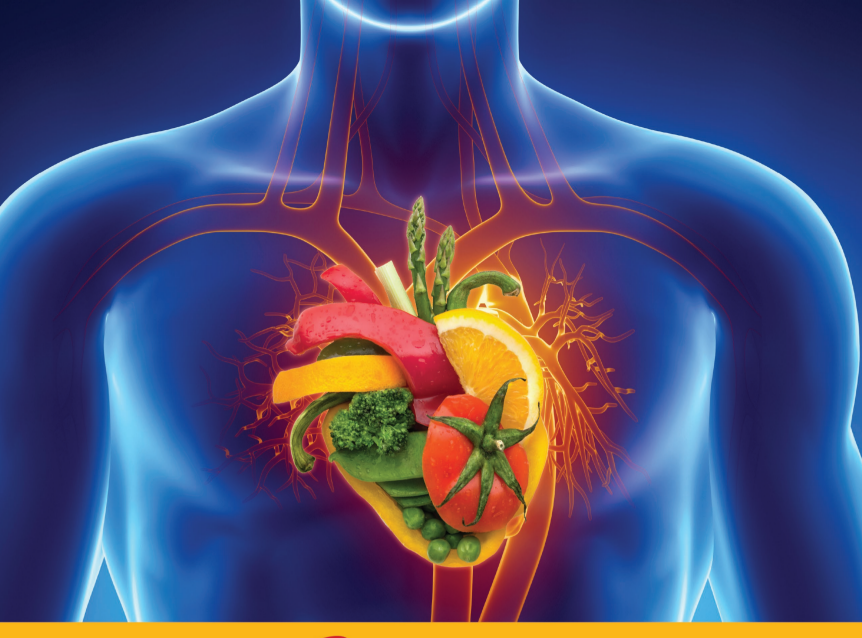
Wardlaw's Perspectives in

NUTRITION

A Functional Approach

Second Edition





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NUTRITION

A Functional Approach

Second Edition



CAROL BYRD-BREDBENNER • GAILE MOE • JACQUELINE BERNING • DANITA KELLEY



WARDLAW'S PERSPECTIVES IN NUTRITION: A FUNCTIONAL APPROACH, SECOND EDITION

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Meet the Author Team



Carol Byrd-Bredbenner, Ph.D., R.D., FAND, received her doctorate from Pennsylvania State University. Currently, she is Distinguished Professor in the Nutritional Sciences Department at Rutgers, The State University of New Jersey. She teaches a wide range of undergraduate and graduate nutrition courses. Her research interests focus on investigating environmental factors that affect dietary choices and health outcomes. Dr. Byrd-Bredbenner has authored numerous nutrition texts, journal articles, and computer software packages. She has received teaching awards from the American Dietetic Association (now called the Academy of Nutrition and Dietetics), Society for Nutrition Education, and U.S. Department of Agriculture. She was

the recipient of the American Dietetic Association's Anita Owen Award for Innovative Nutrition Education Programs, American Society for Nutrition's Excellence in Nutrition Education Award, and Society for Nutrition Education and Behavior's Helen Denning Ullrich Award for Lifetime Excellence in Nutrition Education. She also was a Fellow of the United Nations, World Health Organization at the WHO Collaborating Center for Nutrition Education, University of Athens, Greece. She enjoys exploring food and culinary customs, traveling, diving, and gardening.

Gaile L. Moe, Ph.D., R.D., earned a doctorate in nutritional sciences at the University of Washington. She is a registered dietitian who has worked in clinical nutrition, research, and management, as well as dietetics education. She previously directed the Didactic Program in Dietetics at Seattle Pacific University and now serves as the Director of General Education. She has published in peer-reviewed journals in the areas of nutrition and cancer and media reporting of nutrition research. She enjoys swimming, cycling, walking, and hiking, along with learning about culinary traditions, food, and food policy.





Jacqueline R. Berning, Ph.D., R.D., CSSD, earned her doctorate in nutrition from Colorado State University in Fort Collins, Colorado. She is currently Professor and Chair of the Health Science Department at the University of Colorado at Colorado Springs (UCCS), where she has won numerous teaching awards. Dr. Berning is published in the area of sports dietetics and was the sport dietitian for the Denver Broncos for over 25 years, Cleveland Indians for 18 years, and Colorado Rockies for 10 years. Currently, she is the sport dietitian for UCCS athletics and US Lacrosse. She is active in the Academy of Nutrition and Dietetics, where she served as Chair of the Program Planning Committee for

FNCE and is currently Chair of the Appeals Committee. In 2014, Dr. Berning was awarded the Mary Abbot Hess Award for Culinary Events for teaching the University of Colorado football team how to grocery shop and cook. Additionally, she served 6 years as an ADA spokesperson and is former Chair of the Sports, Cardiovascular, and Wellness Nutritionists dietetics practice group. She enjoys walking, hiking, and gardening.

Danita Saxon Kelley, Ph.D., R.D., earned her doctorate in nutritional sciences from the University of Kentucky. She serves as Associate Dean of the College of Health and Human Services and is a Professor in the Family and Consumer Sciences Department at Western Kentucky University. Previously, Dr. Kelley was Director of the Didactic Program in Dietetics at Western Kentucky University. She is a Past President of the Board of Directors for the Kentucky Academy of Nutrition and Dietetics. Her scholarly work has focused on healthy eating of adolescents, communication skills of dietetic students, histaminergic activity and regulation of food intake, and dietary restriction effects on the antioxidant defense system. She has received awards for teaching from the Kentucky Academy of



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Nutrition and Dietetics and the Dietetic Educators of Practitioners of the Academy of Nutrition and Dietetics. She enjoys singing, walking her dog, cheering for her family in water-ski competitions, and watching her children participate in athletic and musical endeavors.

Welcome to the Second Edition of Wardlaw's Perspectives in Nutrition: A Functional Approach

Wardlaw's Perspectives in Nutrition: A Functional Approach has the richly deserved reputation of providing an accurate, current, in-depth, and thoughtful introduction to the dynamic field of nutrition. We have endeavored to build upon this tradition of excellence by enriching this edition for both students and instructors by organizing the presentation of vitamins and minerals around key functions. Our passion for nutrition, our genuine desire to promote student learning, and our commitment to scientific accuracy, coupled with constructive comments from instructors and students, guided us in this effort. Our primary goal has been to maintain the strengths and philosophy that have been the hallmark of this book yet continue to enhance the accessibility of the science content and the application of materials for today's students.

Nutrition profoundly affects all of our lives every day. For the authors, as well as many other educators, researchers, and clinicians, this is the compelling reason for devoting our careers to this dynamic field. The rapid pace of nutrition research and provocative (and sometimes controversial) findings challenge us all to stay abreast of the latest research and understand its implications for health. We invite you to share with us topics that you believe deserve greater or less attention in the next edition.

To your health!

Carol Byrd-Bredbenner

Gaile Moe

Jacqueline Berning

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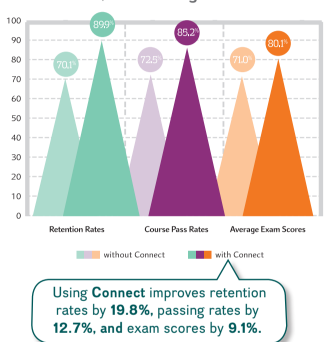
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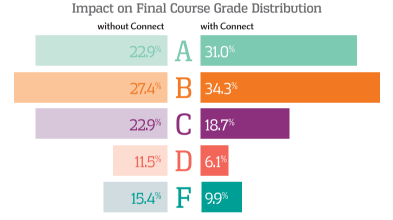


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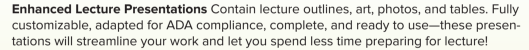


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Dietary Analysis Tool

NutritionCalc Plus is a powerful dietary analysis tool featuring more than 30,000 foods from the ESHA Research nutrient database, which is comprised of data from the latest USDA Standard Reference database, manufacturer's data, restaurant data, and data from literature sources. NutritionCalc Plus allows users to track food and activities, and then analyze their choices with a robust selection of intuitive reports. The interface was updated to accommodate ADA requirements and modern mobile experience native to today's students. This tool is provided complimentary in Connect with *Perspectives in Nutrition*.

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Connecting Students to Today's Nutritio

Our Intended Audience

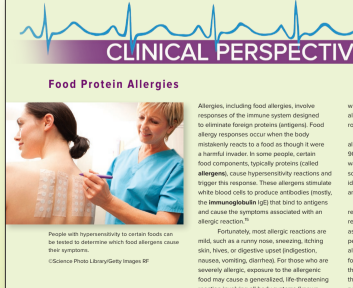
This textbook was developed for students pursuing nutrition and health science careers as well as those wanting a better understanding of how nutrition affects their lives. Because this course often attracts students from a broad range of majors, we have been careful to include examples and explanations that are relevant to them and to include sufficient scientific background to make the science accessible to them. The appendices help students who wish to learn more or need assistance with the science involved in human physiology, chemistry, and metabolism.

To better bridge the span of differing science backgrounds and to enhance student interest and achievement of course objectives, we organized the presentation of the material within chapters to flow seamlessly from concrete to abstract learning. In chapters focusing on nutrients, for example, concrete concepts, such as food sources of the nutrients and recommended intakes, are introduced early in the chapter to create a framework for more abstract concepts, such as functions, digestion, and absorption.



Accurate, Current Science That Engages Students

The second edition continues the tradition of presenting scientific content that is reliable, accurate, and up-to-date. This edition incorporates coverage of recent nutrition research, as well as the recent updates to consumer guidelines and tools—Dietary Guidelines for Americans, MyPlate, Healthy People 2020, and the new Nutrition Facts panel. It also retains the in-depth coverage students need to fully understand and appreciate the role of nutrition in overall health and to build the scientific knowledge base needed to pursue health-related careers or simply live healthier lives. To enhance these strengths and promote greater comprehension, new research findings and peer-reviewed references are incorporated and artwork is enhanced to further complement the discussions. The presentation of complex concepts was scrutinized to increase clarity through the use of clear, streamlined, precise, and student-friendly language. Timely and intriguing examples, illustrative analogies, clinical insights, culinary perspectives, historical notes, future perspectives, and thoughtprovoking photos make the text enjoyable and interesting to students and instructors alike.



Allergies, including food allergies, involve responses of the immune system designed to eliminate foreign proteins (antigens). Food allergy responses occur when the body mistakenly reacts to a food as though it were a harmful invader. In some people, certain food components, typically proteins (called allergens), cause hypersensitivity reactions and trigger this response. These allergens stimulate white blood cells to produce antibodies (mostly, the **immunoglobulin** IgE) that bind to antigens allergic reaction.15

Fortunately, most allergic reactions are mild, such as a runny nose, sneezing, itching skin, hives, or digestive upset (indigestion, nausea, vomiting, diarrhea). For those who are severely allergic, exposure to the allergenic food may cause a generalized, life-threatening reaction involving all body systems (known as anaphylaxis or anaphylactic shock).

without immediate medical help. In the U.S., allergic reactions result in 200,000 emergency room visits and 150 to 200 deaths per year.

The protein in any food can trigger an allergic reaction. However, 8 foods account for 90% of all food allergies: peanuts, tree nuts (e.g., walnuts and cashews), milk, eggs, fish, shellfish, soy, and wheat (Fig. 7-16). Other foods frequently identified as causing allergic reactions are meat and meat products, fruits, and cheese

The only way to prevent allergic reactions is to avoid foods known to trigge reactions. Carefully reading food labels and asking questions when eating out are essential, perhaps life-saving, steps for those with food allergies.15 In addition, individuals preparing foods at home or in restaurants need to know their menu ingredients and take steps to ensure that foods that cause an allergic reaction in a person do not come in contact with the food to be served to that individual. Even trace



Connecting with a Personal Focus

Applying Nutrition on a Personal Level

A key objective in nearly all introductory courses is for students to apply their new knowledge of nutrition to their own lives. Practical applications clearly linked to nutritional science concepts are woven through-

out each chapter to help students apply their knowledge to improving and maintaining their own health and that of others for whom they are responsible, such as future patients or offspring.

- Take Action features in each chapter allow students to examine their own diets and health issues.
- Updated case studies showcase realistic scenarios and thoughtprovoking questions.
- New discussion of the Nutrition Facts panel outlines the innovative changes to this important consumer tool.



Applying Nutrition to Career and More

- Expert Perspectives from the Field features examine cutting-edge topics and demonstrate how emerging, and sometimes controversial, research results affect nutrition knowledge and practice.
- *Clinical Perspectives* highlight the role of nutrition in the prevention and treatment of disease. These topics will be especially interesting to students planning careers in dietetics or health-related fields.
- **Global Perspectives** discuss concepts related to critical health and nutrition issues around the world. These timely features also aim to engage students with thought-provoking challenges.
- *Historical Perspectives* heighten awareness of critical discoveries and events that have affected our understanding of nutritional science.
- Perspective on the Future features address emerging trends affecting nutrition science and practice.
- Culinary Perspectives focus on interesting food trends and their impact on health.
- Each major heading in the chapters is numbered and cross-referenced to the end-of-chapter summary and study questions to make it easy to locate and prioritize important concepts.



HISTORICAL PERSPECTIVE



Photographing Atoms

Discovering the molecular layout of

biologically important molecules is critical to understanding their function and treating disease. The biochemist and crystallographer Dorothy Crowfoot Hodgkin developed new X-ray techniques that permitted her to determine the structure of over 100 molecules, including insulin, vitamin B-12, vitamin D, and penicillin. Her work with insulin improved treatment of diabetes. Knowing the structure of vitamin B-12 advanced our knowledge of its role in blood health. Learn more about this Nobel Prize winner at www.nobelprize.org/nobel_prizes/chemistry/laureates/1964/hodgkin-bio.htm
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Perspective on the Future

The common wisdom that eating 3500 kcal less than you need will result in the loss of 1 pound has come under great scrutiny. Weight loss research models based on thermodynamics, mathematics, physics, and chemistry indicate many more than 3500 calories may be stored in a pound of body fat. Researchers are working to build and validate more accurate weight loss prediction models.⁵⁷ Learn more at www.pbrc.edu/research-and-faculty/calculators/weight-loss-predictor.



Expert Perspective from the Field

Tailoring a Healthy Eating Plan to Fit Your Lifestyle

According to Dr. Judith Rodriguez,* fin your lifestyle is the key to controlling v In her book *The Diet Selector*, Dr. Rod common principles to help consumers diets. Find what you like to eat or the consumers.

CLINICAL PERSPECTIVE

Foodborne Illness Can Be

Foodborne illness often means a few hours or even a few days of discomfort and then the illness resolves on its own. In some cases, though, foodborne illness causes more serious medical problems, which can have lifelong

GL BAL PERSPECTIVE

low Big Is Your Foot**d** Print?

Growing evidence indicates that what we eat may affect not only our personal health but also that of the environment. The world population is projected to increase to over 9 billion by 2050. The Food and Agricultural Organization (FAO) projects that food and feed production will need to increase by 70% to adequately feed the world's population. Many scientists believe that meat rich diets and the agricultural practices that support the production of food for these diets negatively affect the environment. For instance, producing food for nonvegetarian diets (especially beef-based diets) uses more water, fossil tele energy, and acres of farmland than producing food for vegetarian diets. Wheat rich diets also cause greater issions of greenbrouse gases, such as carbon dioxide, methane, and nitrous oxide, which are associated with global warming. So Scientists are concerned that continued population growth may, in turn, decrease agricultural productivity, reduce farmers' incomes, and increase global food insecurity. And the source of the productivity is of the productivity o

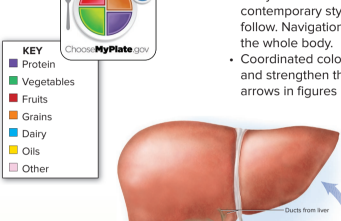
Not all scientists agree with these findings and concerns, however. Some believe that consuming a low-fat vegetarian diet with some dairy products and/or meat may actually increase land use efficiency, thereby protecting environmental resources and promoting food security.³² They point out that high quality farmland is required to grow fruits, vegetables, and grains, whereas meat and dairy products can be produced on the more widely available, lower quality land. Even though diets containing meat use more land, they can feed more people because of the greater availability of lower quality farmland. It appears that diets have different "agricultural land footprints," depending on the amount of plant-based and animal-based food they contain. Supporters of mixed animal/vegetable—based diets point out that vegetarian diets often include tofu and other meat substitutes produced from soy, chickpeas, and lentils. Many meat substitutes are highly processed and require energy-intensive production methods. Thus, including small amounts of meat may offer both environmental and nutritional benefits.

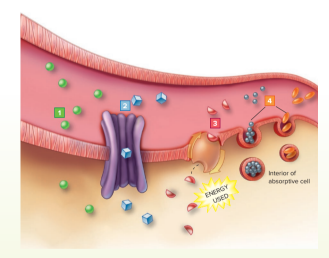
Dynamic, Accurate Artwork

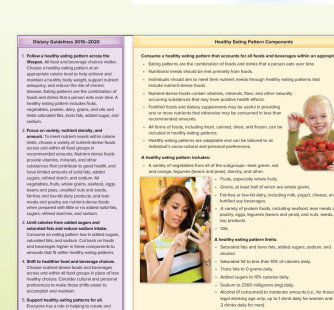
Common bile duct

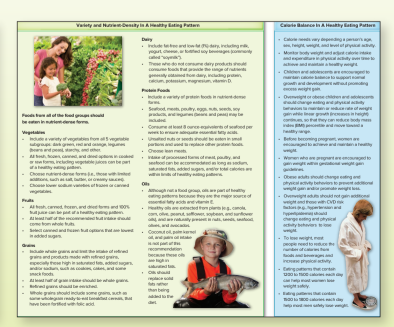
More than 1000 drawings, photographs, and tables in the text were critically analyzed to identify how each could be enhanced and refined to help students more easily master complex scientific concepts.

- Many illustrations were updated or replaced to inspire student inquiry and comprehension and to promote interest and retention of information.
- Many illustrations were redesigned to use brighter colors and a more attractive, contemporary style. Others were fine-tuned to make them clearer and easier to follow. Navigational aids show where a function occurs and put it in perspective of the whole body.
- Coordinated color schemes and drawing styles keep presentations consistent and strengthen the educational value of the artwork. Color-coding and directional arrows in figures make it easier to follow events and reinforce interrelationships.

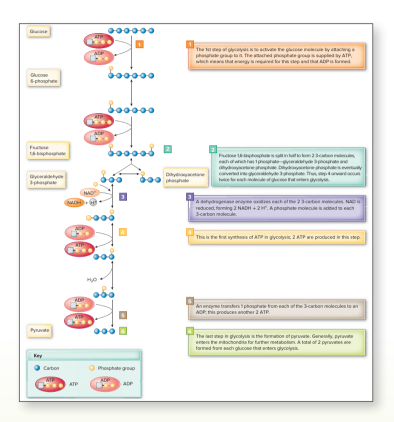








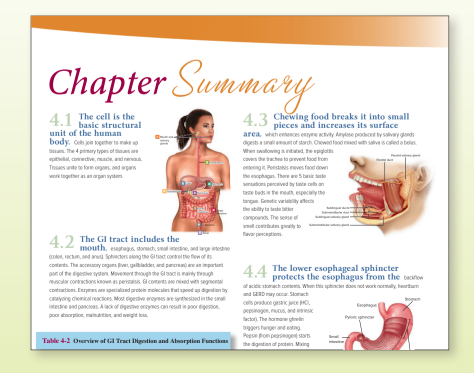




- In many figures, process descriptions appear in the body of the figure. This pairing of the action and an explanation walks students step-by-step through the process and increases the teaching effectiveness of these figures.
- Intriguing chapter opening photos pique students' curiosity by featuring seemingly unrelated topics that draw connections between the photo and nutrition.
- Finally, a careful comparison of artwork with its corresponding text was done to ensure that they are completely coordinated and consistent. The final result is a striking visual program that holds readers' attention and supports the goals of clarity, ease of comprehension, and critical thinking. The attractive layout and design of this edition are clean, bright, and inviting. This creative presentation of the material is geared toward engaging today's visually oriented students.

Illustrative Chapter Summary

The visual chapter summary continues to reinforce key concepts and promote student engagement and comprehension.



Connecting with the Latest Updates

Global Updates and Changes

- The entire second edition has been updated, refined, and streamlined to enhance learning
- Complete Dietary Guidelines update to include 2015–2020 recommendations
- Complete Nutrition Facts panel update to include latest regulations
- Incorporation of new Daily Values in charts demonstrating nutrient content
- New Culinary Perspectives, Historical Perspectives, and Perspectives on the Future features throughout the second edition
- All Dietary Reference Intakes (RDA, AI, UL, EAR, and AMDR) grouped into 1 appendix for quick and easy access

Chapter 1, The Science of Nutrition

- Updated statistics on leading causes of death
- Fresh, new photos for visual engagement
- Section introducing how to navigate scientific journal articles to enhance student self-confidence in using these materials
- New FDA guidance to the dietary supplement industry introduced
- · New Perspective on the Future, "Nutritional Genomics," added
- New Historical Perspective, "War on Pellagra," included
- "The Price of Food," a new Global Perspective, created
- · Genetics and nutrition now a Clinical Perspective

Chapter 2, Tools of a Healthy Diet

- Complete Dietary Guidelines update to include 2015–2020 recommendations
- Extensively revised Figure 2-6 to reflect the 5 overarching concepts of the 2015–2020 Dietary Guidelines
- Complete Nutrition Facts panel update to include latest regulations
- Application of Dietary Reference Intakes (DRIs) to federal nutrition programs incorporated
- Extensive revision of Table 2-2 to include the newly released Daily Value (DV) updates
- All images of the Nutrition Facts panel replaced to show the new format
- Updated coverage of the new restaurant menu labeling regulations
- Refined figure summarizing the Dietary Guidelines for Americans (Figure 2-6) to facilitate reading ease and comprehension
- Incorporated most recent updates to MyPlate that were made based on the Dietary Guidelines for Americans 2015–2020
- Added latest guidance on added sugar maximums (Table 2-6)

Chapter 3, The Food Supply

- Updated domestic and international food insecurity statistics highlighting the worldwide burden of malnutrition and hunger
- · Enhanced discussion on food deserts
- · Addition of the effects of the Syrian civil war on food insecurity
- New discussion of the impact of food waste on global food insecurity

- Expanded discussion of the nutritional benefits of foods grown using conventional vs. organic farming practices
- Extensive revision of discussion of biotechnology, genetically modified foods and animals, production methods (such as gene editing), regulations, and safety
- New example of how intentional food additives are used in typically consumed foods
- Enhanced discussion of safety concerns associated with incidental additives, such as arsenic, pesticide residues, and BPA
- · Latest CDC foodborne illness statistics included
- Updates to foodborne illness food sources, symptoms, and transmission incorporated in key chapter tables (Tables 3-4, 3-5, 3-6, and 3-7)
- · Fully updated discussion of prions
- · Discussion of water contamination in Flint, Michigan, added
- Overhauled discussion of lead poisoning
- New section on arsenic in the food supply and the contributions of rice
- Extensive revision of discussion of polychlorinated biphenyls (PCBs) in the food supply
- New table (Table 3-9) summarizing guidelines to help children and pregnant and breastfeeding women limit mercury in the diet
- New Expert Perspective from the Field on sustainability in university food service
- Historical Perspective featuring the early use of food preservation compounds, such as sodium nitrate and sodium nitrite
- · New Take Action personalizing food safety practices and risks

Chapter 4, Human Digestion and Absorption

- Enhanced discussion on taste perception, super tasters, and PROP
- Added explanation of the functions of the stomach during digestion and incorporated it in Table 4-4 as a regulatory hormone of the GI tract
- · Incorporated role of ghrelin in regulation of food intake
- Update of the *Global Perspective* to include latest global data on child death from diarrhea
- Extensive revision of gut microbiota section to incorporate the latest discoveries in this rapidly changing area of scientific study
- · Discussion of probiotics and prebiotics expanded
- · New Culinary Perspective featuring fermented foods
- New section on nonalcoholic fatty liver disease exploring this increasingly common disorder
- Engaging Historical Perspective featuring Dr. William Castle's novel research method leading to the discovery of a substance in gastric secretions required for the absorption of vitamin B-12
- Expert Perspective updated to include new terminology and statistics for gluten-related disorders
- New Take Action teaches students how dietary patterns may contribute to digestive health
- New Take Action helps students investigate gluten content of grains
- Bristol Stool Scale, a tool for describing characteristics of stools, added



Chapter 5, Carbohydrates

- Updated Expert Perspective "Taxing Sugar-Sweetened Beverages"
- Clinical Perspective "Diabetes Mellitus" enhanced with lab values for diagnosis and medical nutrition therapy
- · New photo of stevia added
- · Take Action revised to increase student engagement
- · Statistics on carbohydrate and sugar consumption revised
- Figures updated to show the newest Nutrition Facts panels
- Role of whole grains in reducing obesity risk, enhancing blood glucose control, and reducing cholesterol absorption added
- Extensive revision of Figure 5-17 to enhance student understanding of blood glucose regulation
- Historical Perspective featuring the development of techniques to better determine the molecular structure of vitamin B-12, vitamin D, and insulin by Dorothy Crowfoot Hodgkin

Chapter 6, Lipids

- · Triglyceride section headers refined to increase clarity
- Enhanced labeling of type and health effects of fatty acids (Table 6-1)
- Refined figure of adipose cell importing triglycerides
- · Streamlined discussion of body fat's role in insulating the body
- Updated saturated fat intakes to Institute of Medicine recommendations
- Discussion of saturated fat intake revised to reflect recent research findings and expert guidance
- Figure 6-17 caption refined to promote increased comprehension of differences in lipoprotein structure and composition
- New Critical Thinking on fat and weight loss
- New Case Study focusing on the links between eating practices as a young adult and chronic disease risk in later adulthood
- Streamlined Expert Perspective "Omega-6 Fatty Acids: Harmful or Healthful?" and new illustrative table
- · New Historical Perspective on heart disease in ancient times

Chapter 7, Proteins

- New discussion on pulses as a key component of vegetarian diets and as sustainable crops
- · Enhanced image of normal and sickle red blood cells
- New Knowledge Check items for sources of protein
- Refined fluid balance depiction (Figure 7-14) to enhance clarity
- Latest statistics on protein-energy malnutrition incorporated
- Revised food allergy prevention discussion to reflect the latest quidance
- Updated Global Perspective to reflect most current population projections
- Food protein allergies formatted as a Clinical Perspective
- Perspective on the Future "Timing Protein Intake" added
- New Historical Perspective on the work of Cicely Williams and kwashiorkor

Chapter 8, Alcohol

- · Alcohol standard sizes updated to use alcoholic drink equivalents
- Addition of equation demonstrating calculation of alcohol drink equivalents
- Terminology updated to use DSM-5 recommendations of "alcohol use disorder"
- · Alcohol consumption trends and statistics updated
- New Culinary Perspective explores cooking with alcohol and alcohol burn-off and retention by food preparation method
- · Newly available powdered alcohol described
- New section on college and underage drinking included
- Extensive revision of impact of harmful and underage college drinking table (Table 8-4)
- · Dangers of combining alcohol and caffeine added
- · Update of cirrhosis section to reflect newest research
- New table summarizing DSM-5 diagnostic criteria for an alcohol use disorder added
- · Enhanced discussion of ethnicity and alcohol abuse
- · New section on economic costs of alcohol abuse included
- Streamlined Clinical Perspective to focus on treatment of alcohol use disorders
- Labeling of figure showing carnitine shuttling fatty acids into mitochondria improved (Figure 9-12)
- New figure illustrating the J-shaped relation between alcohol intake and health risks
- Statistics on fetal alcohol spectrum disorders updated
- New Take Action, helping students evaluate myths about alcohol intake

Chapter 9, Energy Metabolism

- New figure contrasting anabolic and catabolic reactions
- Improved clarity of image explaining ATP structure (Figure 9-3)
- Refined image depicting ATP storing and yielding energy (Figure 9-4)
- Enhanced visual quality figure demonstrating aerobic carbohydrate metabolism (Figure 9-5)
- Improved explanatory aspects of image explaining glycolysis (Figure 9-7)
- Alcohol metabolism figure modified to enhance student understanding (Figure 9-19)
- · Revised Knowledge Check items to promote learning
- Visual summary of liver's role in metabolism refined (Figure 9-21)
- · Addition of discussion and figure on the Cori cycle
- Streamlined glycolysis figure
- Improved figure showing aerobic carbohydrate metabolism
- · New section on ATP recycling

Chapter 10, Energy Balance, Weight Control, and Eating Disorders

- · Most up-to-date map of obesity rates in the U.S.
- Latest statistics on high fructose corn syrup consumption



- Addition of sleep deprivation as a factor influencing hunger feelings
- Newest fad diets incorporated in Table 10-7
- New headings added to guide study of eating behavior regulation
- Newest statistics on prevalence and susceptibility of disordered eating
- Eating disorders section enhanced to describe types of anorexia nervosa
- · Section on binge eating disorder added
- Other Specified Feeding and Eating Disorders updated and expanded to reflect latest diagnostic criteria (DSM-5)
- Perspective on the Future "Rethinking the Calories in a Pound of Fat" added
- · Clarified presentation of short-term satiety control
- · New headings added to guide study of eating behavior regulation

Chapter 11, Nutrition, Exercise, and Sports

- Expanded section on warm-up and cool-down physical activity exercise activities
- Section added on Relative Energy Deficiency in Sport (REDS)
- Updated procedures for cooling the body when heat exhaustion occurs
- · Latest recommendations for use of sports drinks incorporated
- · Historical Perspective feature on oral rehydration added
- Protein recommendations updated to reflect current evidencebased literature
- · Clarified figure illustrating energy sources of muscular activity

Chapter 12, Micronutrients: Vitamins and Minerals

- Water-soluble vitamin intakes, prominent food sources, and the prevalence of inadequate intake statistics updated
- Focused presentation of overall mineral deficiencies on Dietary Guidelines for Americans
- Latest statistics on vitamin and mineral intakes, prominent food sources, and the prevalence of inadequate intake included
- New table summarizing the factors influencing mineral bioavailability
- Refined *Clinical Perspective* on nutrients, diet, and cancer to reflect newest research and recommendations
- Latest statistics on cancer deaths incorporated (Figure 12-10)
- Case Study updated to reflect newly released Daily Values
- New Historical Perspective highlighting the work of Elmer McCollum and the discovery of B vitamins and vitamin D
- Updated dietary supplements section
- Case Study on supplements updated
- · New data on vitamin A deficiency in Global Perspective

Chapter 13, Micronutrients in Energy and Amino Acid Metabolism

- Expanded vitamin functions to address 1 carbon metabolism
- Streamlined discussion on thiamin discovery, transketolase coenzyme function, and deficiency

- Thiamin food sources updated to reflect latest Daily Values (Figure 13-3)
- Newest Daily Values incorporated in food sources of riboflavin (Figure 13-4)
- Updated food sources of niacin (Figure 13-7) to reflect latest Daily Values
- Refined discussion of niacin absorption, transport, storage, and excretion
- · Extensive update of pharmacologic use of niacin
- Latest Daily Values for pantothenic acid included in food sources (Figure 13-9)
- Figure depicting food sources of biotin updated with most recent Daily Values (Figure 13-10)
- Vitamin B-6 food sources incorporate latest Daily Values (Figure 13-12)
- Updated information on the pharmacologic use of vitamin B-6
- Expanded discussion of risks associated with high homocysteine blood concentrations
- Refined presentation of folate in foods and updated with latest Daily Values (Figure 13-13)
- · New section on epigenetic modification of DNA
- New Culinary Perspective on beans, lentils, and dried peas
- Food sources of vitamin B-12 revised to reference recently released Daily Values (Figure 13-17)
- Manganese food sources incorporate latest Daily Values (Figure 13-19)
- Extensive revision of choline functions
- Condensed material by excluding discussion of vitamin-like compounds
- New Global Perspective on the e-Library of Evidence for Nutrition Actions identifying a credible source for accessing evidence-based information related to nurition interventions across the globe

Chapter 14, Fluid Balance and Blood Health

- · Streamlined description of functions of water
- · Refined sources of water discussion
- Enhanced information on the consumption of water and sweetened beverages
- · Updated presentation of dehydration and water intoxication
- Enhanced Global Perspective "Water for Everyone"
- Food sources of sodium revised to reference recently released Daily Values (Figure 14-10)
- New table summarizing recommendations for dietary sodium intake
- · New figure displaying sources of dietary sodium in the U.S. diet
- · New Culinary Perspective on specialty and sea salt
- Streamlined presentation of excess sodium intake and upper level to maximize clarity
- Updated food sources of potassium to include newest Daily Value (Figure 14-12)
- Refined presentation of hypertension risk factors



- Updated table summarizing the effect of lifestyle modification on blood pressure lowering
- New table displaying factors affecting iron absorption (Table 14-11)
- Case Study on iron-deficiency anemia added to enhance student integration of knowledge about food source of iron, intake, clinical symptoms, and related biochemical data
- Food sources of zinc revised to reference recently released Daily Values (Figure 14-20)
- Figure depicting food sources of copper updated with most recent Daily Values (Figure 14-23)
- Vitamin K food sources revised to reflect newest Daily Values (Figure 14-27)

Chapter 15, Bone Health and Body Defense Systems

- · Refined presentation of bone development
- Updated food sources of calcium (Figure 15-5) to reflect latest Daily Value
- New recommendations from the U.S. Preventive Services for the routine use of calcium supplements included
- New figure illustrating the regulation of serum calcium included
- Reorganization of calcium supplements discussion to enhance understanding
- Latest statistics incorporated in Clinical Perspective on osteoporosis
- Streamlined presentation of factors increasing osteoporosis risk (Table 15-1)
- Streamlined discussion of vitamin D needs, toxicity, and concerns
- Newest Daily Values incorporated in food sources of vitamin D (Figure 15-13)
- · New section on current vitamin D concerns
- Latest Daily Values for phosphorus included in food sources (Figure 15-17)
- Magnesium food sources incorporate most recently released Daily Values (Figure 15-18)
- Latest fluoridated water statistics for the United States added (Figure 15-20)
- Enhanced Take Action focusing on fluoridation
- Latest Daily Values for vitamin E included in food sources (Figure 15-23)
- · Discussion of latest vitamin E research related to cancer added
- Streamlined discussion of vitamin C sources and updated to newest Daily Values (Figure 15-25)
- Enhanced presentation of vitamin C's function as an antioxidant
- · New case studies of recent scurvy cases incorporated
- Historical Perspective describing the work of Albert Szent-Gyorgyi in identifying the oxidation and reduction functions of vitamin C added
- Updated food sources of selenium to include newest Daily Value (Figure 15-28)
- Updated food sources of vitamin A (Figure 15-33) to reflect latest Daily Values
- · Nutrition Facts labeling changes for vitamin A incorporated

- Links noted between beta-carotene and alpha-carotene's role in breast cancer risk reduction from the European Prospective Investigation into Cancer (EPIC) and Nurses' Health Study discussed
- Expanded discussion on possible links between beta-carotene, lycopene, and lutein and cardiovascular disease risk reduction

Chapter 16, Nutritional Aspects of Pregnancy and Breastfeeding

- Expert Perspective from the Field updated to include fortification of masa corn meal
- Updated pregnancy and malnutrition statistics
- Smoking during pregnancy and breastfeeding expanded to include nicotine from cigarettes, electronic cigarettes, and patches
- Dietary intake of breastfeeding women with regard to potential allergens updated
- Added advice from the CDC for breastfeeding by women with HIV

Chapter 17, Nutrition during the Growing Years

- Updated guidance on cholesterol screening for children
- New section on potassium needs during the growing years
- Image of soy beverages updated to show new Nutrition Facts panel
- New breastfeeding statistics
- Updated table describing advantages to infants provided by human milk (Table 17-2)
- Expanded discussion of physical abilities indicating infants' readiness for solid foods
- Complete overhaul of Figure 17-5 describing the latest infant feeding guidelines from the American Academy of Pediatrics
- American Academy of Pediatrics whole diet approach and children's diet incorporated
- Added American Academy of Pediatrics guidelines for parents of toddlers
- New school wellness policy legislation reviewed
- · Hyperactivity section updated

Chapter 18, Nutrition during the Adult Years

- Updated statistics and figure (Figure 18-1) summarizing life expectancy
- Table summarizing current hypotheses about the causes of aging (Table 18-1) updated and enhanced
- · Potassium as a nutrient of concern for adults added
- Role of increased protein intake as potential strategy for reducing risk of sarcopenia introduced
- · Current chronic disease prevalence rates incorporated
- Revised Clinical Perspective to reflect newest categorization of Complementary and Alternative Health Approaches
- Streamlined table summarizing popular herbal remedies (Table 18-6)

We offer a hearty and profound thank you to the many individuals who have supported and guided us along the way.

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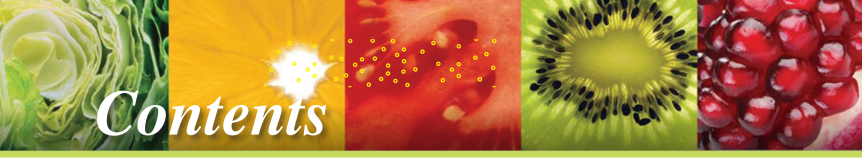
To Your Health!

Carol Byrd-Bredbenner

Gaile Moe

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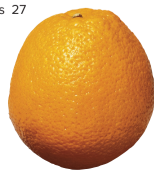
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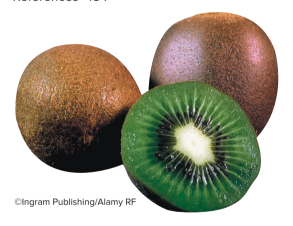
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The Science of Nutrition

Learning Objectives

After studying this chapter, you will be able to

- **1.** Define the terms *nutrition*, *carbohydrates*, *proteins*, *lipids* (fats and oils), *vitamins*, *minerals*, *water*, and *calories*.
- 2. Use the physiological fuel values of energy-yielding nutrients to determine the total energy content (calories) in a food or diet.
- 3. Describe the major characteristics of the North American diet and the food behaviors that often need improvement.
- 4. Describe the factors that affect our food choices.
- 5. Discuss the components and limitations of nutritional assessment.
- **6.** List the attributes of lifestyles that are consistent with *Healthy People 2020* goals and those that contribute to the leading causes of death in North America.
- 7. Describe the role of genetics in the development of nutrition-related diseases.
- **8.** Explain how the scientific method is used in developing hypotheses and theories in the field of nutrition.
- **9.** Identify reliable sources of nutrition information.

Chapter Outline

1.1 Nutrition Overview

Expert Perspective from the Field: Functional Foods

- **1.2** Energy Sources and Uses
- 1.3 The North American Diet

Global Perspective: The Price of Food

1.4 Nutritional Health Status

Clinical Perspective: Genetics and Nutrition

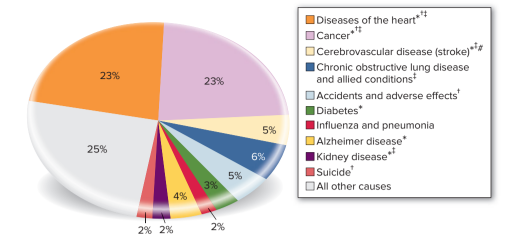
- 1.5 Using Scientific Research to Determine Nutrient Needs
- **1.6** Evaluating Nutrition Claims and Products

IN OUR LIFETIMES, WE WILL eat about 60 tons of food served at 70,000 meals and countless snacks. Research over the last 50 years has shown that the foods we eat have a profound impact on our health and longevity. A healthy diet—especially one rich in fruits and vegetables—coupled with frequent exercise can prevent and treat many age-related diseases. In contrast, eating a poor diet and getting too little exercise are **risk factors** for many common life-threatening, chronic diseases, such as cardiovascular (heart) disease, diabetes, and certain forms of cancer. Another diet-related problem, drinking too much alcohol, can impair nutritional status and is associated with liver disease, some forms of cancer, accidents, and suicides. As you can see in Figure 1-1, diet plays a role in the development of most of the leading causes of death in the U.S. The combination of poor diet and too little physical activity contributes to well over half of these deaths. 3.4

We live longer than our ancestors did, so preventing age-related diseases is more important now than ever before. Today, many people want to know more about how nutritious dietary choices can bring the goal of a long, healthy life within reach. They may wonder what the best dietary choices are, how nutrients contribute to health, or if multivitamin and mineral supplements are needed. How can people know if they are eating too much saturated fat, *trans* fat, or cholesterol? Why are carbohydrates important? Is it possible to get too much protein?

Figure 1-1 Leading causes of death in the U.S. The major health problems in North America are largely caused by a poor diet, excessive energy intake, and not enough physical activity.

Source: From Centers for Disease Control and Prevention, National vital Statistics Report, Canadian Statistics are quite similar.



^{*} Causes of death in which diet plays a part

Bold terms in the book are defined in the Glossary. Bold terms also are defined in the text and/or nearby when first presented.

Is the food supply safe to eat? Would a vegetarian diet lead to better health? This book, beginning with this chapter, will help you build the nutrition knowledge base needed to answer these questions (and many more!) and apply this knowledge to safeguard your health, as well as the health of others.

As you begin your study of nutrition, keep in mind that this field draws heavily on chemistry, biology, and other sciences. For the greatest understanding of nutrition principles, you may want to review human physiology (Appendix A), basic chemistry concepts (Appendix B), and the metric system (Appendix H).

1.1 Nutrition Overview

The American Medical Association defines **nutrition** as the "science of food; the nutrients and the substances therein; their action, interaction, and balance in relation to health and disease; and the process by which the organism (e.g., human body) ingests, digests, absorbs, transports, utilizes, and excretes food substances." Food provides the nutrients needed to fuel, build, and maintain all body cells.

Nutrients

You probably are already familiar with the terms *carbohydrates*, *lipids* (fats and oils), *proteins*, *vitamins*, and *minerals* (Table 1-1). These, plus water, make up the 6 classes of nutrients in food. **Nutrients** are substances essential for health that the body cannot make or that it makes in quantities too small to support health.

To be considered an essential nutrient, a substance must have these characteristics:

- Have a specific biological function
- Cause a decline in normal human biological function, such as the normal functions of the blood cells or nervous system, if removed from the diet
- Restore normal human biological function that was impaired by its absence if returned to the diet before permanent damage occurs

[†] Causes of death in which excessive alcohol consumption plays a part

[‡] Causes of death in which tobacco use plays a part

[#]Diseases of the heart and cerebrovascular disease are included in the more global term cardiovascular disease.

Table 1-1 Nutrients i	n the Human Diet*
-----------------------	-------------------

Energy-Yielding Nutrients Lipids (Fats and Oils) Carbohydrate **Protein (Amino Acids)** Linoleic acid (omega-6) Histidine Threonine Glucose (or a carbohydrate that Lysine Alpha-linolenic acid (omega-3) Isoleucine Methionine Tryptophan yields glucose) Phenylalanine Valine Leucine Non-Energy-Yielding Nutrients

Vitamins Vitamins			Minerals			
Water-Soluble	Fat-Soluble	Major	Trace	Questionable	Water	
Thiamin	A	Calcium	Chromium	Arsenic	Water	
Riboflavin	D	Chloride	Copper	Boron		
Niacin	E	Magnesium	Fluoride	Nickel		
Pantothenic acid	K	Phosphorus	Iodide	Silicon		
Biotin		Potassium	Iron	Vanadium		
B-6		Sodium	Manganese			
B-12		Sulfur	Molybdenum			
Folate			Selenium			
C			Zinc			

^{*}This table includes nutrients that the current Dietary Reference Intakes and related publications list for humans. There is some disagreement about whether the questionable minerals and certain other minerals not listed in the table are required for human health. Fiber could be added to the list of required substances, but it is not a nutrient (see Chapter 5). The vitamin-like compound choline plays vital roles in the body but is not listed under the vitamin category at this time. Alcohol is a source of energy, but it is not a nutrient.

Nutrients can be assigned to 3 functional categories (Table 1-2):

- 1. Those that primarily provide energy (typically expressed in kilocalories [kcal])
- 2. Those that are important for growth and development (and later maintenance)
- 3. Those that regulate body processes and keep body functions running smoothly

Some overlap exists among these categories. The energy-yielding nutrients and water make up a major portion of most foods.⁶

Because carbohydrates, proteins, lipids, and water are needed in large amounts, they are called macronutrients. In contrast, vitamins and minerals are needed in such small amounts in the diet that they are called micronutrients. Let's now look more closely at the classes of nutrients.

Table 1-2 Functional Categories of Nutrients

Provide Energy	Promote Growth and Development	Regulate Body Processes
Most carbohydrates	Proteins	Proteins
Proteins	Lipids	Some lipids
Most lipids (fats and oils)	Some vitamins	Some vitamins
	Some minerals	Some minerals
	Water	Water



Alcoholic beverages are rich in energy (calories), but alcohol is not a nutrient. ©Stockbyte/Getty Images RF



Many foods are rich sources of the nutrients we recognize today as essential for health.

©JGI/Blend Images LLC RF

macronutrient Nutrient needed in gram quantities in the diet.

micronutrient Nutrient needed in milligram or microgram quantities in a diet.

element Substance that cannot be separated into simpler substances by chemical processes. Common elements in nutrition include carbon, oxygen, hydrogen, nitrogen, calcium, phosphorus, and iron.

Carbohydrates

Carbohydrates are composed mainly of the **elements** carbon, hydrogen, and oxygen. Fruits, vegetables, grains, beans, and sugars are the primary dietary sources of carbohydrate. The main types of carbohydrates are simple and complex. Small carbohydrate structures are called sugars or simple carbohydrates—table sugar (sucrose) and blood sugar (glucose) are examples. Some sugars, such as glucose, can chemically bond together to form large carbohydrates, called polysaccharides or complex carbohydrates (Fig. 1-2). Examples of complex carbohydrates include the starch in grains and the glycogen stored in our muscles. Fiber, another type of complex carbohydrate, forms the structure of plants.

Glucose, which comes from simple carbohydrates and starch, is a major source of energy in most cells. It and most other carbohydrates provide an average of 4 calories per gram (kcal/g).⁷ (Fiber provides little energy because it cannot be broken down by digestive processes.) When too little carbohydrate is eaten to supply sufficient glucose, the body is forced to make glucose from proteins. (Chapter 5 focuses on carbohydrates.)

Lipids

Like carbohydrates, lipids (e.g., fats, oils, and cholesterol) are **compounds** composed mostly of the elements carbon, hydrogen, and oxygen (Fig. 1-3). Note that the term *fats* refers to lipids that are solid at room temperature, whereas oils are those that are liquid



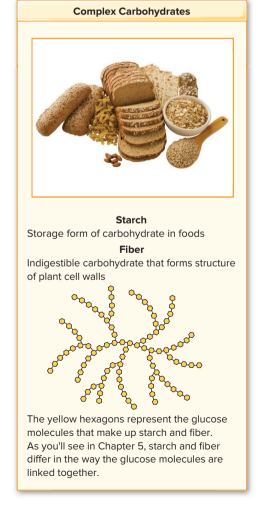


Figure 1-2 Two views of carbohydrates—dietary and chemical. sugar: ©Ryan McVay/Getty Images RF; starch: ©Tetra Images/Getty Images RF

at room temperature. Lipids yield more energy per gram than carbohydrates—on average, 9 calories per gram. (See Chapter 9 for details about the high energy yield of lipids.) Lipids are insoluble in water but can dissolve in certain organic solvents (e.g., ether and benzene).

The lipid type called a **triglyceride** is the major form of fat in foods and a key energy source for the body. Triglycerides also are the major form of energy stored in the body. They are composed of 3 fatty acids attached to a glycerol molecule. Fatty acids are long chains of carbon flanked by hydrogen with an acid group attached to the end opposite glycerol.

Most lipids can be separated into 2 basic types—saturated and unsaturated—based on the chemical structure of their dominant fatty acids. This difference helps determine whether a lipid is solid or liquid at room temperature, as well as its effect on health. Although almost all foods contain a variety of saturated and unsaturated fatty acids, plant oils tend to contain mostly unsaturated fatty acids, which make them liquid at room temperature. Many animal fats are rich in saturated fatty acids, which make them solid at room temperature. Unsaturated fats tend to be healthier than saturated fats—saturated fat raises blood cholesterol, which can clog arteries and eventually lead to cardiovascular disease.

Two specific unsaturated fatty acids—linoleic acid and alpha-linolenic acid—are essential nutrients. They must be supplied by our diets. These essential fatty acids have many roles, including being structural components of cell membranes and helping regulate blood pressure and nerve transmissions. A few tablespoons of vegetable oil daily and eating fish at least twice weekly supply sufficient amounts of essential fatty acids.

Some foods also contain trans fatty acids—unsaturated fats that have been processed to change their structure from the more typical *cis* form to the *trans* form (see Chapter 6). These are found primarily in deep-fried foods (e.g., donuts, french fries), baked snack foods (e.g., cookies, crackers), and solid fats (e.g., stick margarine, shortening). Large amounts of trans fats in the diet pose health risks, so, like saturated fat, their intake should be minimized.⁷ (Chapter 6 focuses on lipids.)

Proteins

Proteins, like carbohydrates and fats, are composed of the elements carbon, oxygen, and hydrogen (Fig. 1-4). Proteins also contain another element—nitrogen. Proteins are the main structural material in the body. For example, they are a major part of bone and muscle; they also are important components in blood, cell membranes, enzymes, and immune factors. Proteins can provide energy for the body—on average, 4 calories per gram; however, the body typically uses little protein to meet its daily energy needs.

Proteins form when amino acids bond together. Twenty common amino acids are found in food; 9 of these are essential nutrients for adults, and 1 additional amino acid is essential for infants. (Chapter 7 focuses on proteins.)

Vitamins

Vitamins have a wide variety of chemical structures and can contain the elements carbon, hydrogen, nitrogen, oxygen, phosphorus, sulfur, and others. The main function of vitamins is to enable many **chemical reactions** to occur in the body. Some of these reactions help release the energy trapped in carbohydrates, lipids, and proteins. Vitamins themselves provide no usable energy for the body.

The 13 vitamins are divided into 2 groups. Fat-soluble vitamins (A, D, E, and K) dissolve in fat. Vitamin C and the B-vitamins (thiamin, riboflavin, niacin, vitamin B-6, pantothenic acid, biotin, folate, and vitamin B-12) are water-soluble vitamins. The vitamin groups often act quite differently. For example, cooking is more likely to destroy water-soluble vitamins than fat-soluble vitamins. Water-soluble vitamins are excreted from the body much more readily than fat-soluble vitamins. As a result, fat-soluble vitamins, especially vitamin A, are much more likely to accumulate in excessive amounts in the body, which then can cause toxicity. (Vitamins are the focus of Part 4.)

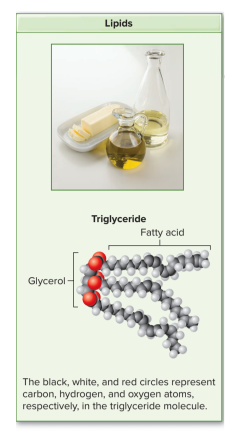


Figure 1-3 Dietary and chemical views of lipids.

lipids: ©Tetra Images/Getty Images RF

atom Smallest unit of an element that still has all the properties of the element. An atom contains protons, neutrons, and electrons.

compound Atoms of 2 or more elements bonded together in specific proportions.

molecule Atoms linked (bonded) together; the smallest part of a compound that still has all the properties of a compound.

enzyme Compound that speeds the rate of a chemical process but is not altered by the process. Almost all enzymes are proteins (some are made of nucleic acids).

chemical reaction Interaction between 2 or more chemicals that changes both chemicals

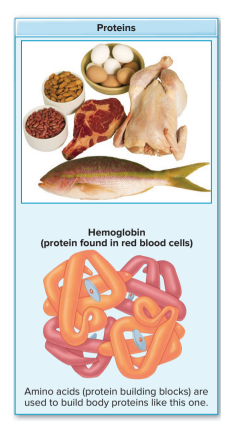


Figure 1-4 Dietary and chemical views of proteins.

proteins: @Comstock/Getty Images RF

organic compound Substance that contains carbon atoms bonded to hydrogen atoms in the chemical structure.

inorganic substance Substance lacking carbon atoms bonded to hydrogen atoms in the chemical structure.

metabolism Chemical processes in the body that provide energy in useful forms and sustain vital activities.

phytochemical Physiologically active compound in plants that may provide health benefits.

zoochemical Physiologically active compounds in foods of animal origin that may provide health benefits.

Minerals

The nutrients discussed so far are all complex organic compounds, whereas minerals are structurally very simple, inorganic substances. The chemical structure of an organic compound contains carbon atoms bonded to hydrogen atoms, whereas an inorganic substance generally does not. In this case, the term organic is not related to the farming practices that produce organic foods (these are described in Chapter 3).

Minerals typically function in the body as groups of one or more of the same atoms (e.g., sodium or potassium) or as parts of mineral combinations, such as the calcium- and phosphorus-containing compound called hydroxyapatite, found in bones. Because they are elements, minerals are not destroyed during cooking. (However, they can leak into cooking water and get discarded if that water is not consumed.) Minerals yield no energy for the body but are required for normal body function. For instance, minerals play key roles in the nervous system, the skeletal system, and water balance.

Minerals are divided into 2 groups: major minerals and trace minerals. Major minerals are needed daily in gram amounts. Sodium, potassium, chloride, calcium, and phosphorus are examples of major minerals. Trace minerals are those that we need in amounts of less than 100 milligrams (mg) daily. Examples of trace minerals are iron, zinc, copper, and selenium. (Minerals are the focus of Part 4.)

Water

Water is the 6th class of nutrients. Like minerals, water also is inorganic. Although sometimes overlooked as a nutrient, water is the nutrient needed in the largest quantity. Water (H₂O) has numerous vital functions in the body. It acts as a solvent and lubricant and is a medium for transporting nutrients to cells. It also helps regulate body temperature. Beverages, as well as many foods, supply water. The body even makes some water as a by-product of metabolism. (Water is examined in detail in Part 4.)



Tomatoes contain the phytochemical lycopene: thus, they can be called a functional food

©David R. Frazier Photolibrary, Inc./Alamy RF

Phytochemicals and Zoochemicals

Phytochemicals (plant components in fruits, vegetables, legumes, and whole grains) and zoochemicals (components in animals) are physiologically active compounds. They are not considered essential nutrients in the diet. Still, many of these substances provide significant health benefits.⁸ For instance, numerous studies show reduced cancer risk among people who regularly consume fruits and vegetables. Researchers surmise that some phytochemicals in fruits and vegetables block the development of cancer (see Part 4).9 Some phytochemicals and zoochemicals also have been linked to a reduced risk of cardiovascular disease.10

It will likely take many years for scientists to unravel the important effects of the many different phytochemicals and zoochemicals in foods. Multivitamin and mineral supplements



Expert Perspective from the Field

Functional Foods

Foods rich in phytochemicals (chemicals from plants) and zoochemicals (chemicals from foods of animal origin) are sometimes referred to as functional foods. A functional food provides health benefits beyond those supplied by the traditional nutrients it contains—the food offers additional components that may decrease disease risk and/or promote optimal health. According to Dr. Clare Hasler-Lewis,* functional foods fall into 4 categories shown in the table.8

The phytochemicals and zoochemicals that are present naturally in unmodified whole foods like fruits and vegetables are thought to provide many health benefits (see Table 1-3). Foods modified by adding nutrients, phytochemicals, zoochemicals, or herbs (see Chapter 18) also may provide health benefits. For instance, orange juice fortified with calcium may help prevent osteoporosis. Medical foods are designed to help enhance the management of health conditions. An example is phenylalanine-restricted formula fed to infants born with the inborn error of metabolism condition called phenylketonuria (PKU) (see Chapter 9). This formula helps them develop normally. Dr. Hasler-Lewis indicated that the array of modified foods, medical foods, and special dietary use foods is expanding rapidly. An important trend in the food industry is the addition of nutrients, phytochemicals, and other components in hopes of boosting the healthfulness of the food supply.

*Clare M. Hasler-Lewis, Ph.D., MBA, is an international authority on functional foods. She is the founding executive director of the Robert Mondavi Institute for Wine and Food Science at the University of California, Davis, and serves as the university's primary liaison to the wine and food industries. Dr. Hasler-Lewis also was the founding director of the Functional Foods for Health Program at the University of Illinois.

Four Functional Food Categories⁸

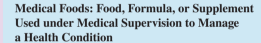
Conventional Foods: Unmodified Whole Foods

Fruits Spices Dairy products Fish Vegetables Nuts

Herbs

Modified Foods: Fortified, Enriched. or Enhanced Foods

Calcium-fortified orange juice Omega-3-enriched bread Breakfast bars enhanced with ginkgo biloba Cheese made with plant sterols



Phenylalanine-free formulas for phenylketonuria (PKU) Limbrel[®] for osteoarthritis Axona® for Alzheimer disease VSL#3[®] for ulcerative colitis GlycemX[™] 360 for diabetes management

Special Dietary Use Foods: Foods That Help Meet a Special **Dietary Need**

Infant formula for infants Lactose-free foods for lactose intolerance Sugar-free foods for weight loss Gluten-free foods for celiac disease

Source: Brown AC, Hasler C., "Position of the American Dietetic Association: Functional Foods," Journal of of the American Dietetic Association, vol 109, issue 4, 2009, p. 735.

measuring spoons: ©Elenathewise/Getty Images RF; orange juice: ©Stockbyte/Getty Images RF; baby bottle: ©Ryan McVay/Getty Images RF; lactaid carton: ©McGraw-Hill Education/Jill Braaten,

currently contain few or none of these beneficial chemicals. Thus, nutrition and health experts suggest that a diet rich in fruits, vegetables, legumes, and whole-grain breads and cereals is the most reliable way to obtain the potential benefits of phytochemicals. 11 In addition, foods of animal origin, such as fatty fish, can provide the beneficial zoochemical omega-3 fatty acids (see Chapter 6), and fermented dairy products provide probiotics (see Chapter 4). Table 1-3 lists some phytochemicals and zoochemicals under study, with their common food sources.

To learn more about bioactive compounds in foods, visit www.sigmaaldrich.com/life-science/nutrition-research /learning-center/bioactive-nutrient-explorer .html and nutrition.ucdavis.edu/content /infosheets/fact-pro-phytochemical-2016.pdf.





