

C O N T E N T S



Preface	xv
World Wide Web (WWW) Sites	xvii
PART I INTRODUCTION TO FOOD COMPONENTS	1
CHAPTER 1 Evaluation of Food Quality	3
Introduction	3
Aspects of Food Quality	4
Taste Sensitivity	5
Sensory Evaluation	6
Objective Evaluation	12
Comparison of Subjective and Objective Evaluation	17
Conclusion	18
Glossary	18
References	19
CHAPTER 2 Water	21
Introduction	21
Chemistry of Water	22
Specific Heat and Latent Heat of Water	23
Vapor Pressure and Boiling Point	24
Water as a Dispersing Medium	25
Free, Bound, and Entrapped Water	27
Water Activity (A_w)	28
Role of Water in Food Preservation and Shelf Life of Food	28
Water Hardness and Treatments	29
Beverage Consumption	29
Conclusion	29

VI CONTENTS

	Glossary	30
	References	31
	Bibliography	31
PART II	CARBOHYDRATES	33
CHAPTER 3	Carbohydrates in Food: An Introduction	35
	Introduction	35
	Monosaccharides	35
	Disaccharides	39
	Some Properties of Sugars	41
	Oligosaccharides	43
	Polysaccharides	44
	Conclusion	46
	Glossary	46
	Bibliography	47
CHAPTER 4	Starches in Food	49
	Introduction	49
	Starch Sources	49
	Starch Structure and Composition	50
	Gelatinization Process	52
	Factors Requiring Control in Gelatinization	54
	Gelation or Setting of Gelatinized Starch Pastes During Cooling	58
	Retrogradation	59
	Syneresis	60
	Separating Agents and Lump Formation	60
	Modified Starches	61
	Waxy Starches	62
	Starch Uses in Food Systems	63
	Cooking With Starch	64
	Nutritive Value of Starch	65
	Conclusion	65
	Glossary	66
	References	67
	Bibliography	67
CHAPTER 5	Pectins and Gums	69
	Introduction	69
	Pectic Substances	69
	Gums	75
	Conclusion	79
	Glossary	79
	References	80
	Bibliography	80

CHAPTER 6	Grains: Cereal, Flour, Rice, and Pasta	81
	Introduction	81
	Structure of Cereal Grains	81
	Composition Of Cereal Grains	83
	Cereals	85
	Common Cereal Grains and Their Uses	86
	Other Grains	95
	Noncereal “Flours”	97
	Cooking Cereals	98
	Breakfast Cereals	98
	Pasta	98
	Nutritive Value of Grains	100
	Conclusion	102
	Glossary	102
	References	103
	Bibliography	103
	Glossary for Cereals, Flour, and Flour Mixtures	104
CHAPTER 7	Vegetables and Fruits	107
	Introduction	107
	Structure and Composition of Cell Tissue	107
	Chemical Composition of Plant Material	109
	Turgor Pressure	111
	Pigments and Effects of Additional Substances	112
	Flavor Compounds	118
	Vegetable Classifications	120
	Harvesting and Postharvest Changes	121
	Ripening	122
	Enzymatic Oxidative Browning	123
	Cooking Effect	124
	Fruits: Unique Preparation and Cooking Principles	126
	Grading	128
	Organically Grown Fruits and Vegetables	128
	Biotechnology (See also Appendices)	129
	Irradiation	130
	Vegetarian Food Choices	130
	Labeling of Vegetables and Fruits	131
	Nutritive Value of Vegetables and Fruits	132
	Safety of Vegetables and Fruits	136
	Conclusion	137
	Glossary	138
	References	139
	Bibliography	140

VIII CONTENTS

PART III	PROTEINS	143
CHAPTER 8	Proteins in Food: An Introduction¹	145
	Introduction	145
	Amino Acids	146
	Protein Structure and Conformation	148
	Reactions and Properties of Proteins	151
	Enzymes	155
	Functional Roles of Proteins in Foods	156
	Conjugated Proteins	157
	Conclusion	157
	Glossary	157
	Bibliography	159
CHAPTER 9	Meat, Poultry, Fish, and Dried Beans	161
	Introduction	161
	Characteristics of Meat	162
	Muscle Contraction in Live Animals	167
	Postmortem Changes in the Muscle	169
	Meat Pigments and Color Changes	171
	Meat-Handling Process	173
	Grading of Meat	175
	Hormones and Antibiotics	176
	Cuts of Meat	176
	Cooking Meat	179
	Alterations to Meat	182
	Poultry	187
	Fish	188
	Dried Beans and Peas (Legumes)	190
	Meat Alternatives	193
	Nutritive Value of Meat, Poultry, and Fish	194
	Safety	198
	Conclusion	200
	Glossary	201
	References	202
	Bibliography	203
	Associations	204
CHAPTER 10	Eggs and Egg Products	205
	Introduction	205
	Physical Structure and Composition of Eggs	205
	Egg Function	210
	Inspections and Grading for Egg Quality	210
	Egg Size	215
	Processing/Preservation of Eggs	216
	Storing Eggs	218

	Denaturation and Coagulation	219
	Effect of Added Ingredients on Coagulation	220
	Cooking Changes	221
	Egg White Foams and Meringues	224
	Egg Products And Egg Substitutes	228
	Nutritive Value of Eggs	229
	Safety of Eggs	230
	Conclusion	233
	Glossary	233
	References	234
	Bibliography	235
CHAPTER 11	Milk and Milk Products	237
	Introduction	237
	Definition	238
	Composition of Milk	238
	Sanitation and Grading of Milk	242
	Flavor of Milk	242
	Milk Processing	243
	Types of Milk	246
	Other Milk Products	250
	Whey	258
	Cooking Applications	259
	Milk Substitutes and Imitation Milk Products	260
	Safety/Quality of Milk	261
	Nutritive Value of Milk and Milk Products	262
	Lactose Intolerance	265
	Marketing Milk	265
	Conclusion	266
	Glossary	266
	References	268
	Bibliography	268
PART IV	FATS	271
CHAPTER 12	Fat and Oil Products	273
	Introduction	273
	Structure and Composition of Fats	274
	Structure of Fatty Acids	276
	Nomenclature of Fatty Acids	278
	Properties of Fats and Oils	280
	Composition of Dietary Fats and Oils	283
	Production and Processing Methods	285
	Modification of Fats	286
	Deterioration of Fats	288
	Shortening and Shortening Power of Various Fats and Oils	292

X CONTENTS

	Emulsification (see also Chapter 13)	294
	Frying	296
	Low-Fat and No-Fat Foods	296
	Fat Replacements	297
	Nutritive Value of Fats and Oils	304
	Conclusion	306
	Glossary	306
	References	308
	Bibliography	309
CHAPTER 13	Food Emulsions and Foams	311
	Introduction	311
	Emulsions	311
	Foams	321
	Conclusion	325
	Glossary	326
	Bibliography	327
PART V	SUGARS	329
CHAPTER 14	Sugars, Sweeteners, and Confections	331
	Introduction	331
	Sources Of Sugar	331
	Roles of sugar in food systems	331
	Types of Sugars and Sugar Syrups	333
	Properties of Sucrose	335
	Sugar Substitutes	338
	Confections	341
	Nutritive Value of Sugars and Sweeteners	345
	Conclusion	346
	Glossary	346
	References	347
	Bibliography	347
PART VI	BAKED PRODUCTS	349
CHAPTER 15	Baked Products: Batters and Dough	351
	Introduction	351
	Classes of Batters and Dough	352
	Gluten	352
	Function of Various Ingredients in Batters and Dough	355
	The Leavening Process of Baked Products	361
	Ingredients in Specific Baked Products	366
	Mixing Methods for Various Batters and Doughs	370

Baking Batters and Doughs	373
Storage of Baked Products	375
Nutritive Value of Baked Products	375
Safety Issues in Batters and Doughs	375
Conclusion	376
Glossary	376
References	377
Bibliography	378
PART VII ASPECTS OF FOOD PRODUCTION	379
CHAPTER 16 Food Safety	381
Introduction	381
Foodborne Illness	382
Biological (Microbiological) Hazards to The Food Supply	383
Chemical Hazards to The Food Supply	392
Physical Hazards to The Food Supply	393
Food Protection Systems	395
The Haccp System of Food Protection	397
Surveillance for Foodborne-Disease Outbreaks	409
Other Causes of Spoilage and Contamination	411
Labeling as A Means of Assuring Food Safety	411
Responsibility for Food Safety	413
Recalls	415
Bioterrorism Threat to Food Safety	415
Conclusion	421
Glossary	421
References	422
Bibliography	424
Associations and Organizations	424
CHAPTER 17 Food Preservation and Processing	425
Introduction	425
Heat Preservation	425
Refrigeration Preservation	433
Freezing	434
Dehydration	438
Concentration	439
Added Preservatives	440
Other Preservation Techniques	440
Radiation	440
Direct Contact Products	443
Nutritive Value of Preserved Foods	443
Safety of Preserved Foods	443

XII CONTENTS

	Conclusion	444
	Glossary	444
	References	445
	Bibliography	445
CHAPTER 18	Food Additives	447
	Introduction	447
	Definition of Food Additives	448
	Function of Food Additives	448
	Legislation and Testing for Additives	449
	Major Additives Used in Processing	451
	Nutrient Supplements in Food	464
	Conclusion	467
	Glossary	468
	References	468
	Bibliography	469
CHAPTER 19	Packaging of Food Products	471
	Introduction	471
	Types of Packaging Containers	471
	Packaging Functions	472
	Packaging Materials	472
	Controlling Packaging Atmosphere	480
	Freezer Packaging Protection	491
	Tamper-Evident Banding and Sleeve Labeling	492
	Manufacturing Concerns in Packaging	493
	Packaging of the Future	495
	Radio Frequency Identification Tags	497
	Packaging as a Communication and Marketing Tool	497
	Conclusion	498
	Glossary	498
	References	499
	Bibliography	500
 PART VIII GOVERNMENT REGULATION OF THE FOOD SUPPLY		 501
CHAPTER 20	Government Regulation of the Food Supply and Labeling	503
	Introduction	503
	The Food and Drug Administration	504
	The United States Department of Agriculture	508
	Food Security and An Emergency Plan	510
	State and Local Health Departments	512
	Additional Agencies Regulating The Food Supply	512
	General Labeling	512

Nutrition Labeling	514
Health Claims (more in Appendices)	518
Allergens	519
Labeling for Food Service	519
Conclusion	521
Glossary	521
References	522
Bibliography	523

APPENDICES

APPENDICES	525
Introduction	525
Appendix A – Biotechnology and Genetically Modified Organisms (GMOs)	526
Appendix B – Functional Foods	528
Appendix C – Nutraceuticals	532
Appendix D – Phytochemicals	533
Appendix E – Medical Foods	534
Appendix F – USDA Food Pyramid	535
Appendix G – Food Label Health Claims	537
Appendix H – Research Chefs Association Certification as a Culinary Scientist and More	539
Appendix I – Human Nutrigenomics	540
Glossary	541
References	541

INDEX