Contents

Acknowledgments	ix
ONE NUTRITION AND DARWIN'S ENTANGLED BANK	1
1.1 Nutrition Touches and Links All Living Things	3
1.2 Nutrition Is Complex	5
1.3 Dealing with Nutritional Complexity: Enough but Not Too Much	7
1.4 Charting the Void between Nutritional Detail and Generality: The Geometric Framework	10
TWO THE GEOMETRY OF NUTRITION	11
2.1 The Geometric Framework: Basic Theory	11
2.2 The Geometric Framework in Practice	22
2.3 Conclusions	34
THREE MECHANISMS OF NUTRITIONAL REGULATION	35
3.1 How to Defend an Intake Target	35
3.2 Postingestive Regulation	48
3.3 Conclusions	56
FOUR LESS FOOD, LESS SEX, LIVE LONGER?	57
4.1 How Does Macronutrient Balance Affect Life Span?	62
4.2 Less Sex, Live Longer?	66
4.3 Conclusions	70
FIVE BEYOND NUTRIENTS	71
5.1 The Distinction between Nutrients and Toxins	72
5.2 Self-medication and Ecological Immunology: The Distinction between Nutrients and Medicines	79

vi | Contents

5.3	Toxins and Nutrients Interact	84
5.4	Conclusions	87
SIX	Moving Targets	88
6.1	Moving Targets in the Short Term	88
6.2	Moving Targets in Developmental Time	91
6.3	From Parents to Offspring—Epigenetics	95
6.4	Evolving Targets	97
6.5	Evolving Rules of Compromise: Nutrient Specialists and Generalists	99
6.6	Evolving Postingestive Responses	105
6.7	Conclusions	106
SEVE	N From Individuals to Populations and Societies	108
7.1	Cannibal Mormon Crickets	109
7.2	Locusts Are Cannibals Too	113
7.3	Communal Nutrition in Ants	114
7.4	The Blob	117
7.5	Conclusions	119
EIGH	THOW DOES NUTRITION STRUCTURE ECOSYSTEMS?	120
8.1	From Individual Fitness to Population Growth Rates	121
8.2	Interactions among Organisms and the Environment	122
8.3	Do Predators Regulate Nutrient Intake?	124
8.4	The Nutritional Geometry of Food Webs	130
8.5	The Nutritional Niche	138
8.6	Agent-Based Modeling of Nutritional Interactions: From Individuals to Ecosystems	144
8.7	Conclusions	145
NINE	E Applied Nutrition	147
9.1	Domestication	147
9.2	Wildlife Conservation	157
9.3	Conclusions	165

	Contents	l v	ii
TEN	THE GEOMETRY OF HUMAN NUTRITION	16	7
10.1	The Modern Human Nutritional Dilemma	16	7
10.2	Do Humans Regulate to an Intake Target?	17	0
10.3	What Is the Human Rule of Compromise?	17	5
10.4	What Are the Implications of Protein Leverage?	18	2
10.5	How Do Humans Deal with Nutrient Excesses?	19	1
10.6	Conclusions	19	1
ELEVE	EN Perspectives	19	4
11.1	Expanding GF into Further Dimensions of Nutrition	19	4
11.2	GF and "Omics"	19	5
11.3	Nutritional Epigenetics and Early-Life Prevention of Metabolic Disease	19	6
11.4	Human Obesity	19	6
11.5	Nutritional Immunology	19	7
11.6	Modeling Nutritional Interactions: From Individuals		
	to Ecosystems	19	8
11.7	Conclusions	19	9
Referen	ices	20	1
Index		22	9



