## Contents

## Preface

1	Meat in Nutrition	3
	Meat Eating and Health: Benefits and Concerns	4
	Meat and its nutrients	6
	Meat as a source of food energy	11
	High-quality protein and human growth	17
	Carnivory and civilizational diseases	20
	Diseased meat	24
2	Meat in Human Evolution	31
	Hunting Wild Animals: Meat in Human Evolution	33
	Primates and hominins	35
	Meat consumption during the Paleolithic period	39
	Extinction of the late Pleistocene megafauna	42
	Hunting in different ecosystems	45
	Wild meat in sedentary societies	49
	Traditional Societies: Animals, Diets and Limits	51
	Domestication of animals	53
	Population densities and environmental imperatives	56
	Long stagnation of typical meat intakes	59
	Avoidances, taboos and proscriptions	63
	Meat as a prestige food	66
3	Meat in Modern Societies	71
	Dietary Transitions: Modernization of Tastes	72
	Urbanization and industrialization	74
	Long-distance meat trade	77
	Meat in the Western dietary transition	81
	Transitions in modernizing economics	84
	Globalization of tastes	86

ix

Contents vii

	Output and Consumption: Modern Meat Chain	89
	Changing life cycles	91
	Slaughtering of animals	94
	Processing meat	98
	Consuming and wasting meat	102
	Making sense of meat statistics	107
4	What It Takes to Produce Meat	113
	Modern Meat Production: Practices and Trends	117
	Meat from pastures and mixed farming	118
	Confined animal feeding	122
	Animal feedstuffs	127
	Productivity efficiencies and changes	135
	Treatment of animals	141
	Meat: An Environmentally Expensive Food	145
	Animal densities and aggregate zoomass	147
	Changing animal landscapes	150
	Intensive production of feedstuffs	155
	Water use and water pollution	160
	Meat and the atmosphere	168
5	Possible Futures	177
	Toward Rational Meat Eating: Alternatives and Adjustments	181
	Meatless diets	183
	Meat substitutes and cultured meat	188
	Protein from other animal foodstuffs	192
	Less meaty diets	200
	A large potential for rational meat production	203
	Prospects for Change	210
R	ferences	217
Index		251