

Contents

<i>List of figures</i>	<i>page</i>	viii
<i>List of tables</i>		ix
<i>Preface</i>		xi
1 INTRODUCTION		1
2 THE NUMBERS OF PEOPLE		4
Malthus		4
The early criticism		5
James Steuart		8
Malthus' algebra of population growth		9
Predictions from Malthus' equation		11
Current population growth		14
The accuracy of population estimates		15
Death rate, birth rate and the human dilemma		17
Malthus' second assertion		19
Historical data and population cycles		22
Evidence of the principle?		23
Demographic transition		25
Forecasting population		26
Population in the developing countries		28
3 FOOD AND PEOPLE		30
The means of subsistence		30
The extent of malnutrition		31
Nutritional disease		32
Dietary requirements		35
Recommended dietary allowances and planning		37

	The legacy of misunderstanding	38
	Nutritional adaptation	41
	Crude estimates of hunger	43
	Future food needs	44
4	NUTRIENTS AND COMMODITIES	48
	The magnitude of the task	48
	Food equity	49
	Food and commodities	52
	Grain equivalents	53
	Staple crops	55
	The livestock-versus-crops argument	56
5	PHYSICAL RESOURCES	59
	The resources for food production	59
	World cereal output	61
	Changes in land use	62
	Potential land	65
	Water and irrigation	66
	Food systems	68
	Energy accounting of food systems	69
	Support energy and agriculture	71
	Agriculture's share of support energy	72
	Some conclusions	75
6	PEOPLE IN THE DEVELOPING COUNTRIES	76
	Populations and people	76
	Land ownership and the landless people	77
	Urbanisation	79
	Peasant farmers	80
	Accommodation to change	81
	Some conclusions	84
7	LIMITS AND RESOURCES	85
	The limits to the yields of crops	85
	Are the limits absolute?	87

	<i>Contents</i>	vii
	The carrying capacity of the earth	89
	Some economic points of view	92
	Food and wealth	94
	Resource economics	95
	Some presumptuous remarks	97
8	SOLUTIONS	98
	A classification	98
	Certainties and uncertainties	98
	Abandonment and curtailment	100
	Technological optimism	102
	The international agencies	104
	Some personal views	105
	Implementation	107
	<i>References</i>	110
	<i>Index</i>	117