

CONTENTS

<i>List of figures</i>	<i>ix</i>
<i>List of tables</i>	<i>xi</i>
<i>Preface</i>	<i>xiii</i>
PART I	
The big picture	1
1 The agrarian and industrial transformations	3
2 Is the Malthusian trap imminent? Are other problems more worrisome?	16
3 Energy and electricity flow in an industrial society	33
4 Energy, electricity, and quality of life	46
PART II	
Energy sources and consumption: using more, and more, and more . . .	57
5 Primary fossil fuels	59
6 Non-carbon sources of energy	79
7 Was growth of energy and electricity usage in industrial nations due more to population growth or to other causes?	102

Contents

PART III	
Electric power	115
8 Power grids	117
9 America's three grids	129
PART IV	
Energy controversies	143
10 Rationality, pro and con	145
11 The dynamics of technical controversy	155
12 People respond to news coverage	166
PART V	
Progress and regress	185
13 Attempted solutions	187
14 What next?	206
<i>Appendix I Chemistry of air pollution</i>	211
<i>References</i>	215
<i>Index</i>	223