## Contents

Fig	rures	viii
Tab	bles	ix
Ack	knowledgments	X
Units of measurement		xi
Acr	ronyms and abbreviations	xiii
	Consumption of commercialin touled energy subsections to like a	
Inti	roduction	1
	PART I: CONTEXTS	
1.	Fossil fuels before 1950	9
2.	Energy technologies	25
	Energy in society	38
4.	Fossil fuel consumption in numbers	53
	PART II: CHRONOLOGIES	
5.	The 1950s and 1960s: post-war boom	79
6.	The 1970s: crises and oil price shocks	93
7.	Patterns of electrification	107
8.	The 1980s: recession and recovery	122
9.	The 1990s: shunning the global warming challenge	138
10.	The 2000s: acceleration renewed	153
	PART III: REFLECTIONS	
11.	Interpretations and ideologies	173
12.	Possibilities	181
13.	Conclusions	193
	APPENDICES	
Apı	pendix 1. Measuring environmental impacts, energy flows and	
11	inequalities	201
App	pendix 2. Additional figures and tables	208
	Notes	
Further reading and bibliography		247
Index		249