

no & o aov  
HHX & O QNH HHX

GAS

OUT

NIHXSdOCK) QIAVQ

# CONTENTS



INTRODUCTION	13
CHAPTER 1: THE FUTURE	21
CHAPTER 2: ENERGY MYTHS AND A BRIEF HISTORY OF ENERGY	41
CHAPTER 3: ELECTRICITY AND RADIANT ENERGY	57
CHAPTER 4: HEAT ENGINES AND ENTROPY	77
CHAPTER 5: TECHNOLOGICAL FIXES	99
ENVOY: THE FUTURE REVISITED	117
Annotated Bibliography	125
Acknowledgments	127
Notes	129
Index	133