





NIHXSdOCK) QIAVQ

CONTENTS



INTRODUCTION 13

CHAPTER I: 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