## Contents

## Foreword vii Preface and Acknowledgments xi

- 1 Why Hydrogen? The Grand Picture 1
- 2 Hydrogen's Discovery: Phlogiston and Inflammable Air 19
- 3 A History of Hydrogen Energy: The Reverend Cecil, Jules Verne, and the Redoubtable Mr. Erren 27
- 4 Producing Hydrogen from Water, Natural Gas, and Green Plants 65
- 5 Primary Energy: Using Solar and Other Power to Make Hydrogen 89
- 6 Terra Transport: Hydrogen for Cars, Buses, Bikes, and Boats 117
- 7 Fuel Cells: Mr. Grove's Lovely Technology 171
- 8 Clean Contrails: The Orient Express, Phantom Eye, and LAPCAT 201
- 9 Hydrogen as Utility Gas: Hydricity, and the Invisible Flame 231
- 10 Nonenergy Uses of Hydrogen: Metallic H<sub>2</sub>, Biodegradable Plastics, and H<sub>2</sub> Tofu 253
- 11 Safety: The Hindenburg Syndrome, or "Don't Paint Your Dirigible with Rocket Fuel" 279
- 12 The Next Fifty Years 291

Notes 311

Index 331