

Hydrogen

HOT STUFF :: COOL SCIENCE

2nd edition

Discover the Future of Energy

Rex A. Ewing



PIXYJACK PRESS LLC

table of contents

<i>Preface</i>	vii
<i>Preface to the 2nd Edition</i>	x
<i>Prologue</i>	11

BOOK ONE: Laying The Foundation

1	<i>INTRODUCTION</i> Meet the Wizard at the Wasserstoff Farm	17
2	<i>CREATION OF ATOMIC ELEMENTS</i> The Birth of Hydrogen: On a Fine Day, 13.7 Billion Years Ago...	25
3	<i>FISSION & FUSION</i> Unearthly Reactions: Atoms vs. Atomics	33
4	<i>CHEMICAL BONDING</i> Chemical Bonds: The Numbers Game	43
5	<i>GLOBAL WARMING</i> The Dangers of Riding Your Carbon Cycle Through a Greenhouse	55
6	Deeper into the Wasserstoff Farm	72
7	<i>ANNUAL U.S. ENERGY CONSUMPTION</i> Sizing Up the Beast (with apologies to Rhode Island)	76

BOOK TWO: Where In The World Is The Hydrogen?

8	<i>ELECTROLYSIS</i> Splitting Water: It's a Matter of Perspective	89
9	<i>OTHER WAYS TO EXTRACT HYDROGEN FROM WATER</i> How to Perform an Electrolyzer Bypass	104
10	<i>EXTRACTING HYDROGEN FROM COAL, NATURAL GAS & BIOMASS</i> (Re)Forming a Steamy Relationship with Hydrocarbons	117

continued

11	ETHANOL & METHANOL PRODUCTION The Alcohol Sisters: A Hot New Fling for Hydrogen?	135
12	NUCLEAR ENERGY & HYDROGEN PRODUCTION To Nuke or Not to Nuke: Is That a Question?	153
13	WIND ENERGY & HYDROGEN PRODUCTION The Wind as Fuel: Watts Possible?	171
14	SOLAR ENERGY & HYDROGEN PRODUCTION Sunlight to Watts: A Towerful Idea	191

BOOK THREE: Putting Hydrogen To Work

15	HYDROGEN STORAGE Stuffing Wasserstoff: Is There an Ideal Way to Store a Non-Ideal Gas? ★ <i>Bulk Storage and Transportation</i> ★ <i>Is Hydrogen Safe?</i>	202
16	HYDROGEN-FUELED INTERNAL COMBUSTION ENGINES The <i>Infernal</i> Combustion Engine: Can the ol' Hoss Run on New-Fangled Feed?	223
17	FUEL CELLS Fuel Cells: Going Where No Engine Has Gone Before ★ <i>Portable Fuel Cells</i> ★ <i>Hydrogen Use in our Homes</i>	235
18	Night Vision: A Peek Into Tomorrow	261

Technistoffs (*technical references at end of every chapter*)

Technistoff - 1	PERIODIC TABLE	22
Technistoff - 2	CREATION OF ATOMIC ELEMENTS	31
Technistoff - 3	FISSION & FUSION	41
Technistoff - 4	CHEMICAL BONDING	53
Technistoff - 5	GLOBAL WARMING	68
Technistoff - 7	ENERGY CONSUMPTION	85

continued

Technistoff - 8	<i>ELECTROLYSIS</i>	98
Technistoff - 9	<i>OTHER WAYS TO EXTRACT HYDROGEN FROM WATER</i>	114
Technistoff - 10	<i>EXTRACTING HYDROGEN FROM COAL, NATURAL GAS & BIOMASS</i>	128
Technistoff - 11	<i>ETHANOL & METHANOL</i>	146
Technistoff - 12	<i>NUCLEAR ENERGY & HYDROGEN</i>	164
Technistoff - 13	<i>WIND ENERGY & HYDROGEN</i>	182
Technistoff - 14	<i>SOLAR ENERGY & HYDROGEN</i>	197
Technistoff - 15	<i>HYDROGEN STORAGE</i>	214
Technistoff - 16	<i>HYDROGEN-FUELED INTERNAL COMBUSTION ENGINES</i>	230
Technistoff - 17	<i>FUEL CELLS</i>	250

<i>Epilogue</i>	270
<i>Solving the Mystery</i>	272
<i>Acknowledgments</i>	274
<i>Metric/English Conversion Factors</i>	278
<i>Resource Websites</i>	280
<i>General Bibliography</i>	281
<i>Index</i>	282
<i>List of Charts / Illustrations</i>	286
<i>About the Author</i>	287