



Hydrogen Energy and Fuel Cells Demystified

“The world needs more writing like this, a merging of art and science that puts the concepts within reach of everyone. Phenomenal!”

DR. CORTNEY MARTIN, VIRGINIA TECH

“This book will be a real asset for teachers attempting to illuminate the multi-faceted science of hydrogen energy. I give Ewing an A+ for originality!”

RAYMOND ATWOOD, HIGH SCHOOL SCIENCE TEACHER,
2003 WESTERN NORTH DAKOTA TEACHER OF THE YEAR

“...a very enjoyable read and super resource for teachers, as well as for the lay public, who are looking for ways to sort out the basics of hydrogen science.”

DR. CHARLES BOTTINELLI, DISNEY AMERICAN TEACHER AWARDS HONOREE, 1999;
COLORADO SCIENCE EDUCATOR FOR 39 YEARS

“Whether it’s read for content, for pleasure, or as a source of great read-aloud anecdotes, this book provides the most current information on hydrogen and other energy technologies in an enjoyable way.”

RICHARD SMITH FOR NATIONAL SCIENCE TEACHERS ASSOCIATION

“Educational material on the subject of hydrogen is still scarce. High school textbooks barely address the subject and in most European curricula, hydrogen falls in a gap between physics and chemistry. *HYDROGEN--Hot Stuff Cool Science* clearly fills this gap and does it very well.”

H2WORLD, JUNE 2005

“...will appeal to readers of any age who have not lost their imagination or spirit of adventure.”

DR. RICHARD S. TREPTOW, RETIRED
CHEMISTRY PROFESSOR, CHICAGO
STATE UNIV.

“Readers are in for a lot of surprises, including many amazing, not-yet-well-known future approaches to hydrogen generation and use.”

DR. RON LARSON – CHAIR,
AMERICAN SOLAR ENERGY SOCIETY

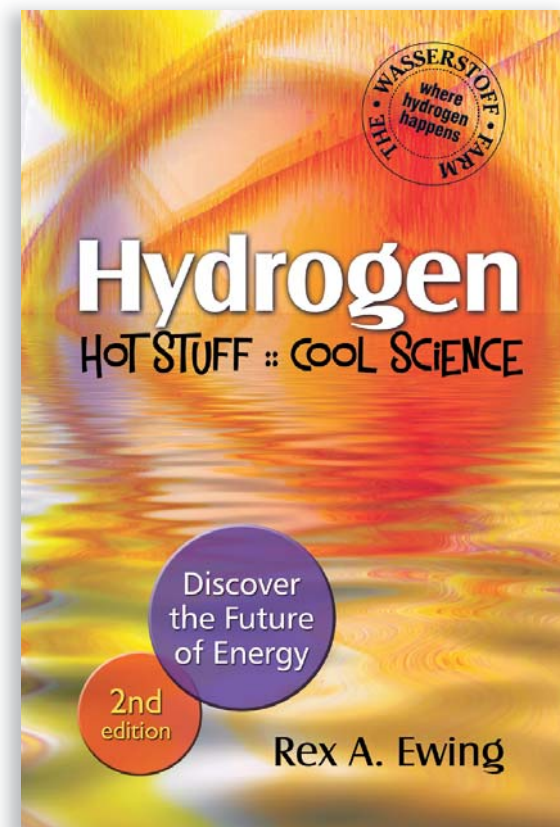
Embark on a learning safari to discover the solid science and cutting-edge technologies of hydrogen energy and fuel cells.

- ★ Explore the many sources of hydrogen and the ingenious methods devised to extract it.
- ★ Learn how we can use hydrogen energy and fuel cells in our homes and buildings, vehicles and public transportation, for electricity in remote areas and backup power, and much more.

Details on next page...

USED BY THE
National
Science
Bowl

“This book is amazing.”



HYDROGEN—Hot Stuff Cool Science
2nd edition: Discover the Future of Energy

Rex A. Ewing

\$25.00 ISBN 978-0-9773724-1-6
288 pages 6x9 over 100 illus/photos
Printed on 100% Recycled Paper

Teacher’s Study Guide
(pdf file) \$10.00



PIXYJACK PRESS

call 1.303.810.2850

fax 1.888.273.7499

info@PixyJackPress.com

PO Box 149 Masonville, CO 80541

www.PixyJackPress.com

100% solar & wind powered since 1999

PIXYJACK PRESS



INC

Contents

ONE: Laying The Foundation

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

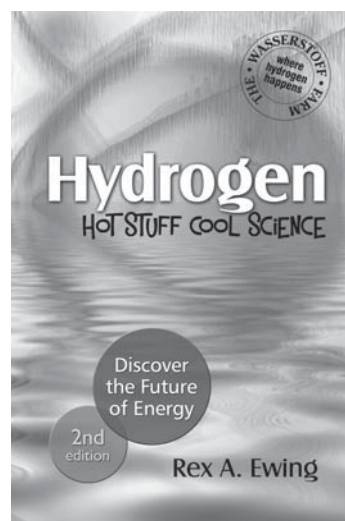
TWO: Where In The World Is The Hydrogen?

- 8 ELECTROLYSIS**
Splitting Water: It's a Matter of Perspective
- 9 OTHER WAYS TO EXTRACT HYDROGEN FROM WATER**
How to Perform an Electrolyzer Bypass
- 10 EXTRACTING HYDROGEN FROM COAL, NATURAL GAS & BIOMASS**
(Re)Forming a Steamy Relationship with Hydrocarbons
- 11 ETHANOL & METHANOL PRODUCTION**
The Alcohol Sisters: A Hot New Fling for Hydrogen?
- 12 NUCLEAR ENERGY & H₂ PRODUCTION**
To Nuke or Not to Nuke: Is That a Question?
- 13 WIND ENERGY & H₂ PRODUCTION**
The Wind as Fuel: Watts Possible?
- 14 SOLAR ENERGY & H₂ PRODUCTION**
Sunlight to Watts: A Towerful Idea

THREE: Putting Hydrogen To Work

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

Technistoffs (*technical references at end of every chapter*)
Epilogue
Solving the Mystery
Metric/English Conversion Factors
Resource Websites
General Bibliography
Index, List of Charts / Illustrations



**HYDROGEN—
Hot Stuff
Cool Science,
2nd Edition:
Discover the
Future of Energy**

Rex A. Ewing

\$25.00

ISBN 978-0-9773724-1-6

**ALSO AVAILABLE
Teacher's Study Guide
Supplement \$10.00**

PIXYJACK PRESS, INC. www.PixyJackPress.com

call 1.303.810.2850 fax 1.888.273.7499 info@PixyJackPress.com

PO Box 149 Masonville, CO 80541