## **Just Published! September 2010**

## Comprehensive Resource on Energy Conservation and Consumption Specifically Written for Use in the Gifted Classroom

## Exploring Energy & Alternative Energy Technologies and Issues: Resource Guide for the Gifted Middle and High School Classroom

(ISBN 0-910609-37-3)

By Harry T. Roman Technology and Engineering Educator E. Orange, NJ

COST = \$20.00 + \$2.00 (10% P&H) = \$22.00

Chapter 1: A Primer on Energy
Chapter 2: Electricity-Our Most Versatile Energy Form
Chapter 3: Energy Conservation-An Essential Beginning to Any Energy Strategy
Chapter 4: The Solar Family of Technologies
Chapter 5: Geothermal and Fuel Cells
Chapter 6: Recovering Wastes and Moving Water
Chapter 7: All Energy Technologies Have Impacts- A Taxonomy for Evaluating Them
Chapter 8: Thomas Edison-The Original Alternate Energy Guy
Chapter 9: Other Classroom Activities
<u>Appendices</u>
I. Try and Match This!!
II. Using Electricity in Our Homes-Now and in the Future
III. Solar Electricity for Homes
IV. Power From the Wind
V. The Coming Revolution in Small Scale Power Generation
VI. An Energy Presentation
Suggested Further Reading

SEND YOUR CHECK OR PURCHASE ORDER TO: GIFTED EDUCATION PRESS; 10201 YUMA COURT; P.O. BOX 1586; MANASSAS, VA 20108. TELEPHONE -- 703-369-5017.

Email: <u>mfisher345@comcast.net</u> ALL ORDERS UNDER \$50.00 MUST BE PREPAID. Or Order through *Amazon.Com. THANKS!*