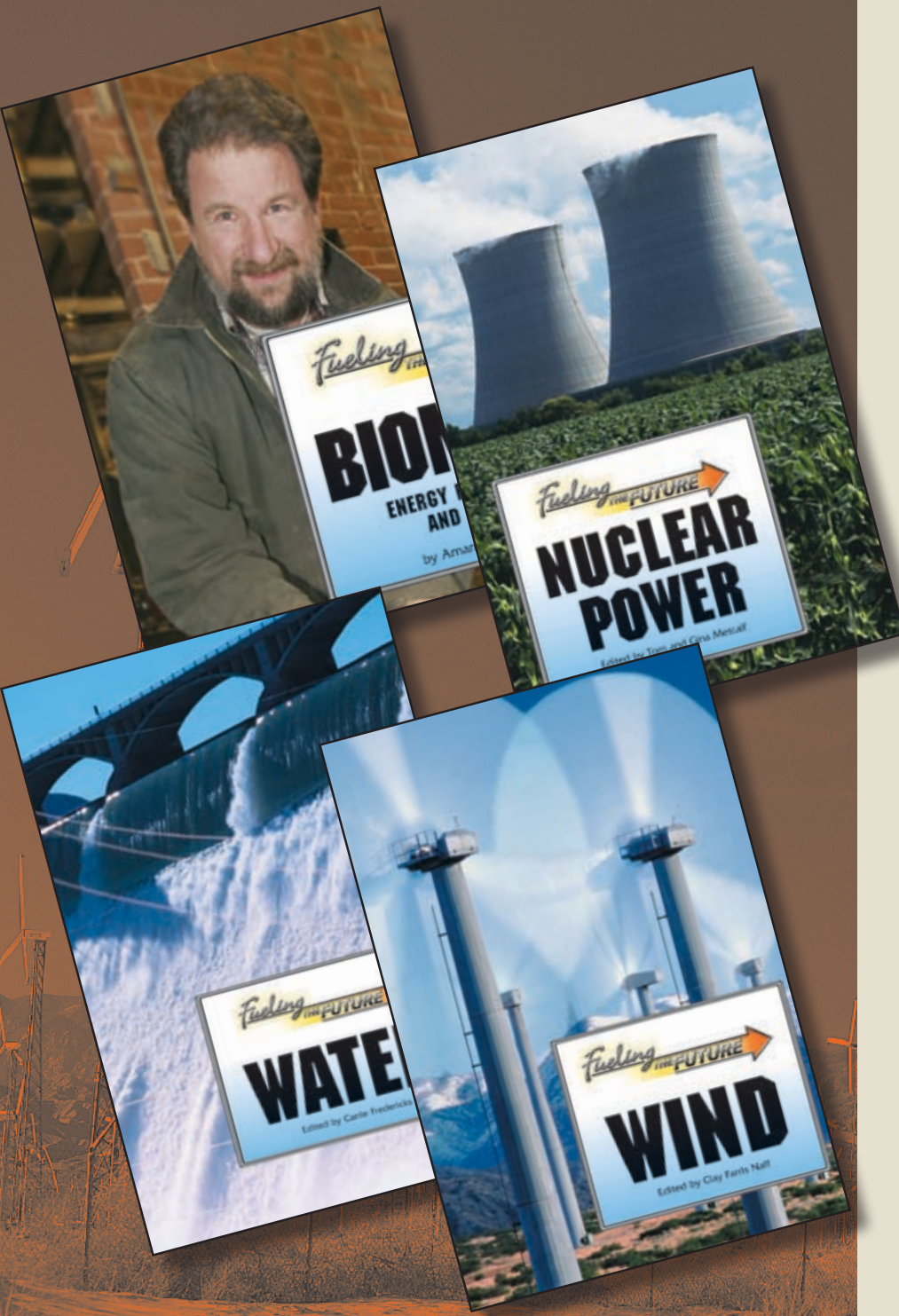


# Fueling the Future

Titles from Greenhaven Press®

Take Issues on Trial to the next level



**FULL-COLOR** With the price of oil routinely making headlines, attention is consistently drawn to energy issues. Responding to the popularity of this topic, Greenhaven Press® expanded on its successful *Opposing Viewpoints*® model to create *Fueling the Future*. This focused, heavily-illustrated set fleshes out each form of energy and draws students into real-world issues associated with society's demand for and use of energy.

Addressing the positives and negatives of the various forms, the colorful volumes bring together a diverse set of information. Each title focuses on one energy source, such as hydrogen, oil or wind. The carefully balanced presentation draws from diverse selections of both primary and secondary sources, including:

- Books and periodicals
- Editorials
- Speeches
- Personal narratives
- Interviews
- Congressional testimony
- Government agencies
- And more

A pro-con format is used to examine controversies surrounding the energy source, making each anthology ideal for helping students write persuasive essays. In addition to encouraging critical thinking and discussion of social issues, these anthologies trace the development of energy technology and spark engineering ideas, ecological explorations and studies in science.

**Grades 10-12**  
**About 120 pages per title**

## Fueling the Future

Every *Fueling the Future* anthology features:

- Full-color presentation
- Photographs, cartoons and graphics on every page
- Introduction that grounds the discussion
- Annotated table of contents
- “Facts About” section
- Bibliography
- Chronology
- Visual timeline
- And more

### **Biomass: Energy from Plants and Animals**

**FULL-COLOR**

1st Ed. 2006.  
ISBN: 978-0-73-773586-4.  
Order #LML02208-227570.

### **Coal**

1st Ed. 2006.  
ISBN: 978-0-73-773591-8.  
Order #LML02208-227620.

### **Geothermal Power**

1st Ed. 2006.  
ISBN: 978-0-73-773579-6.  
Order #LML02208-227522.

### **Hydrogen**

1st Ed. 2006.  
ISBN: 978-0-73-773592-5.  
Order #LML02208-227621.

### **Natural Gas**

1st Ed. 2006.  
ISBN: 978-0-73-773598-7.  
Order #LML02208-227808.

### **Nuclear Power**

1st Ed. 2006.  
ISBN: 978-0-73-773587-1.  
Order #LML02208-227571.

### **Oil**

1st Ed. 2006.  
ISBN: 978-0-73-773588-8.  
Order #LML02208-227572.

### **Solar Power**

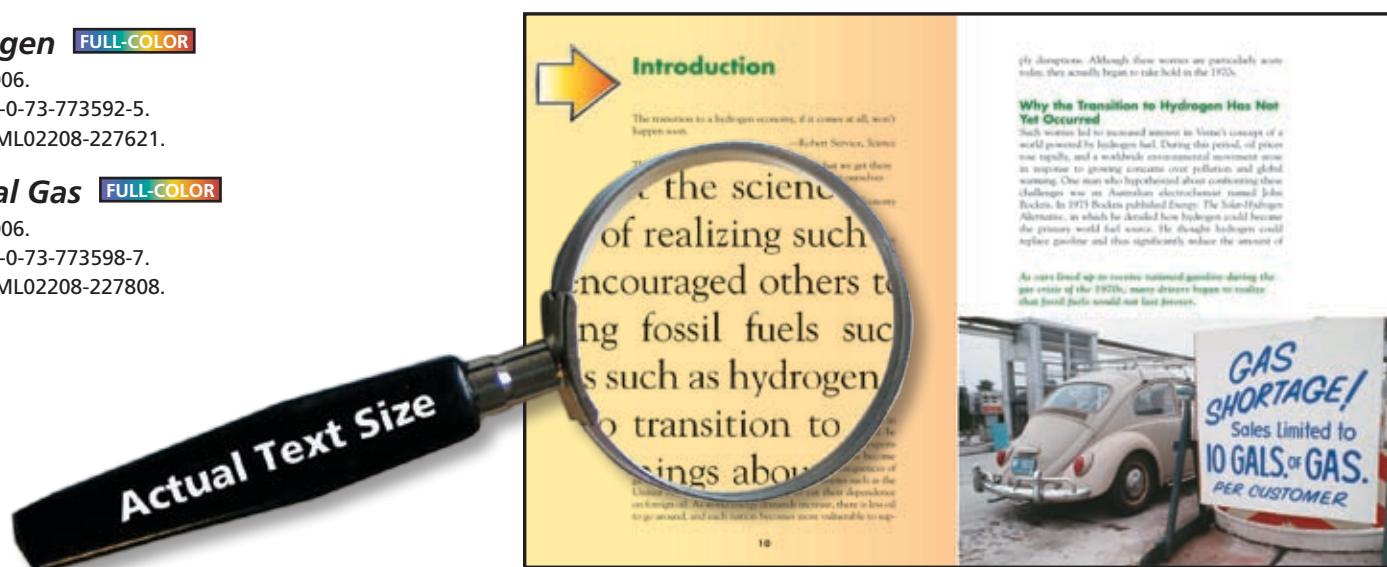
1st Ed. 2006.  
ISBN: 978-0-73-773565-9.  
Order #LML02208-227434.

### **Water**

1st Ed. 2006.  
ISBN: 978-0-73-773593-2.  
Order #LML02208-227622.

### **Wind**

1st Ed. 2006.  
ISBN: 978-0-73-773580-2.  
Order #LML02208-227523.



20% School and Library Discount.  
Call 1-800-877-GALE.