Energy and Power

**Energy and Society (General), Coal, and Oil Industry**
Beaudreau, Bernard C. *Energy and the Rise and Fall of Political Economy* ((Westport, Conn.: Greenwood Press, 1999). Argues that political economics have erred in their theories because they forgot to take energy into account in their analyzes of mechanization.


C. J. Campbell. *The Coming Oil Crisis.* Multi-Science Publishing Co. Ltd., 2004. (He is an oil business technical expert, among the ones who applied Hubbert’s methods to world oil production.)


**Hydraulic and Steam Power (very partial listing)**


Pursell, Carroll. Early Stationary Steam Engines in America (Smithsonian Institution, 1969).


**Electric Light and Power (including Hydroelectric)**


Leupp, Francis E. George Westinghouse: His Life and Achievements (Boston: Little, Brown, 1919).


**Nuclear Power, Fusion, Hydrogen**


Caufield, Catherine. Multiple Exposures: Chronicles of the Radiation Age (Univ. of Chicago Press, 1989).


Herman, Robin. Fusion: The Search for Endless Energy.


Mould, Richard F. Chernobyl Record: The Definitive History of the Chernobyl Catastrophe. Institute of Physics Publishing (May 1, 2000)