Feeding the Fire: The Lost History and Uncertain Future of Mankind's Energy Addiction Mark Eberhart to be published 2007

Introduction	i
Chapter 1 The Thinking Man's Diet	1
Nature's Energy Laws	
Chapter 2 Diet Basics I: Nothing but energy	9
<i>Chapter 3</i> Diet Basics II: All energy is not equal	22
Chapter 4 Talking Thermodynamic, Thinking in Pictures: Entropy	31
Chapter 5 The Thermodynamics of Forgetting: The energy in information	42
Energy Metabolism	
<i>Chapter 6</i> The Energy Ride: The big picture of energy metabolism	54
Chapter 7 The Age of Atoms	65
Chapter 8 The Age of Molecules	75
Chapter 9 From Life to Fossil Fuels	87
Chapter 10 Keep Cool Man, Real Cool: Human evolution and the origins of imagination	100
Our Energy Past	
Chapter 11 The Great Energy Rule: First there was agriculture	117
Chapter 12 A Tale of Two Cities: Wood to burn	124
Chapter 13 Saving the Forests: Coal to burn	134
Chapter 14 And There Was Light: Oil to burn	141
Chapter 15 Power Unleashed: Electricity	159

Our Energy Present

Chapter 16 First the Bad News	174
Chapter 17 Now for the Good News	183
Our Energy Future	
Chapter 18 The Thinking Man's Energy Diet	197
Endnotes	213

REFERENCES

When gathering background for this book, articles from Wikipedia (*en.wikipedia.org/wiki/Main_Page*) proved to be an invaluable resource.

Additional resources:

Chapter 1

The Drinking Man's Diet, Jeffrey W. Roberts ISBN: 091868465X, Cameron and Company (August 2003)

Chapters 2-5

Warmth Disperses and Time Passes: The History of Heat, Hans Christian Von Baeyer, ISBN: 0375753729, Modern Library (June 1999)

What does energy really mean? *physicsweb.org/articles/world/15/7/2/1*

Perpetual motion www.trivia-library.com/b/history-and-quest-for-perpetual-motion-1191-to-1500.htm

The physics of forgetting: Landauer's erasure principle and information theory, M. B. Plenio and V. Vitelli, *Contemporary Physics* 42: 25-60 (2001)

Chapters 6-9

Origins: Fourteen Billion Years of Cosmic Evolution, Neil deGrasse Tyson, Donald Goldsmith, ISBN: 0393059928, W.W. Norton and Company (September 2004)

Goldilocks and the Three Planets, Calvin W Johnson: www.phys.lsu.edu/faculty/cjohnson/climate.html

Oxygen, Andrew Miller, ISBN: 0156027402, Harvest Books (June 2003)

The Beginning of Life and Amphiphillic Molecules, Janet Woo: *www.scq.ubc.ca/?p=505*

The Lipid World, Daniel Segre, Dafna Ben Eli, David W, Deamer, and Doron Lancet, *Origins of Life and Evolution of the Biosphere* 31: 119–145 (2001)

Introduction to the Cyanobacteria: www.ucmp.berkeley.edu/bacteria/cyanointro.html

Beyond Oil: The View from Hubbert's Peak, Kenneth S. Deffeyes, ISBN: 0809029561, Hill and Wang, (February 2005)

Petroleum formation: tesla.jcu.edu.au/schools/earth/EA1002/Energy/EnergyPetroleum.html

Chapter 10

Children of the Ice Age: How a Global Catastrophe Allowed Humans to Evolve, Steven M. Stanley, ISBN: 0517588676, Harmony (April 1996)

The Third Chimpanzee: The Evolution and Future of the Human Animal, Jared M. Diamond, ISBN: 0060845503, Harper Perennial (January 2006)

Braindance: New Discoveries About Human Origins and Brain Evolution, Dean Falk, ISBN: 0813027381, University Press of Florida, (June 2004)

The Expensive-Tissue Hypothesis: The Brain and the Digestive System in Human and Primate Evolution, L.C. Aiello and P. Wheeler, *Current Anthropology* 36: 199-221 (1995)

Metabolic correlates of hominid brain evolution, William R. Leonard, Marcia L. Robertson, J. Josh Snodgrass, Christopher W. Kuzawa, *Comparative Biochemistry and Physiology Part A* 136: 5–15 (2003)

Endurance running and the evolution of Homo, Dennis M. Bramble & Daniel E. Lieberman, *Nature* 432: 345- 352 (2004)

The Energetic Paradox of Human Running and Hominid Evolution, David R. Carrier, *Current Anthropology* 25: 483-495 (1984)

Increased Breathing Control: Another Factor in the Evolution of Human Language, Ann MacLarnon and Gwen Hewitt, *Evolutionary Anthropology* 13: 181–197 (2004)

Chapter 11

Energy in World History, Vaclav Smil, ISBN: 0813319021, Westview Press (October 1994)

Guns, Germs, and Steel: The Fates of Human Societies, Jared M. Diamond, ISBN: 0393317552, W.W. Norton and Company (April 1999) The development of agriculture: www.unl.edu/rhames/courses/orig_agri_tur.html

Chapters 12-13

Collapse: How Societies Choose to Fail or Succeed, Jared Diamond, ISBN: 0143036556, Penguin, (December 2005)

History of London: www.britainexpress.com/London/medieval-london.htm

Richard Cowen's unpublished book, Exploiting the Earth, chapters 10-11: *www-geology.ucdavis.edu/~cowen/~GEL115/index.html*

Chapter 14

The Prize: The Epic Quest for Oil, Money & Power, Daniel Yergen, ISBN: 0671799320, Free Press, (January 1993)

Chapter 15

Niagra Falls, History of Power: www.niagarafrontier.com/power.html

Chapter 16

Love Canal: *www.epa.gov/history/topics/lovecanal/index.htm*

Oil Industry Statistics: www.gravmag.com/oil.html

Solar dimming: news.bbc.co.uk/2/hi/science/nature/4171591.stm

Tiny Bubbles Tell All, Edward J. Brook, Science 310: 1285-1287 (25 November 2005)

Stable Carbon Cycle–Climate Relationship During the Late Pleistocene, Urs Siegenthaler, et al., *Science* 310: 1313 – 1317 (25 November 2005).

Antarctic ice core summary: www.realclimate.org/index.php?p=221

Chapters 17-18 Fuel Cells:

www.benwiens.com/energy4.html#energy1.7

Tesla's electric car: *www.teslamotors.com*/

Another vision of our energy future: ergosphere.blogspot.com/2004_11_01_ergosphere_archive.html