

Energy 101:

Ten Things Everyone Should Know About Energy

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The List

- 1. Energy cannot be created, destroyed or recycled.
- 2. Energy from the sun--past and present--create the conditions necessary for life to exist.
- 3. The climate of Earth is determined by the balance between energy entering and leaving the atmosphere.
- 4. Natural selection operates on evolutionary strategies that capture and allocate energy among competing uses.
- 5. Energy transitions are social transitions.





The List

- 6. Energy and economic well-being go hand-in-hand.
- 7. Struggle for the control of energy generates violent conflict.
- 8. Energy is a fundamental driver of environmental change and human health at local, regional, and global scales.
- 9. Energy quality varies markedly among sources.
- 10. Net energy is an ultimate limit to energy supply.



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Principle #1: Energy Cannot be Created, Destroyed or Recycled

First Law: Conservation of energy



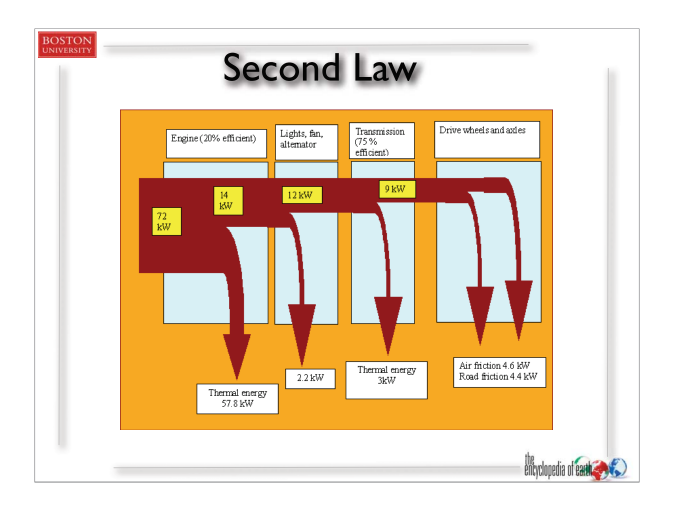
Rudolph Clausius (1822-1888)

- Second Law
 - Energy conversion < 100% efficient
 - Entropy
 - Direction to energy conversion



Sadi Carnot (1796-1832)





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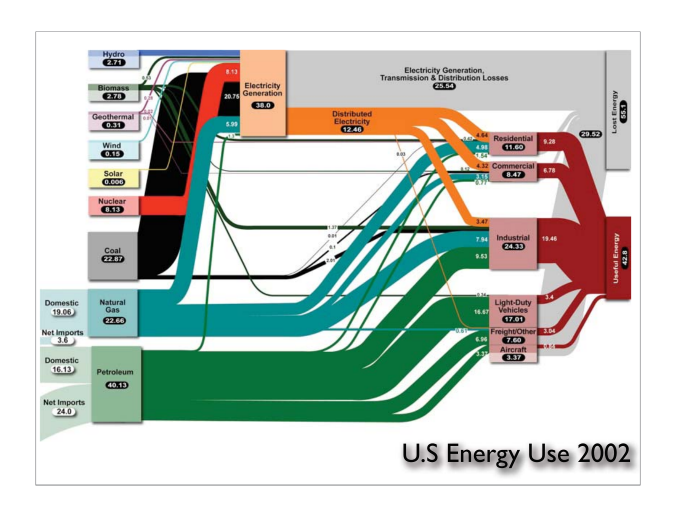
Entropy

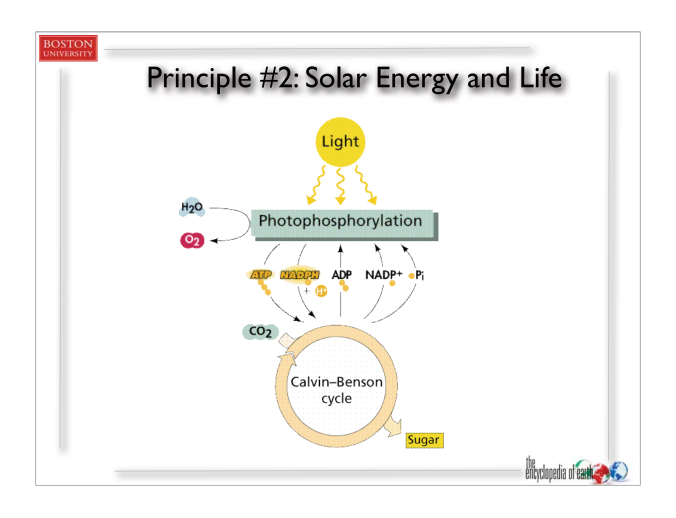
Universal tendency towards disorder

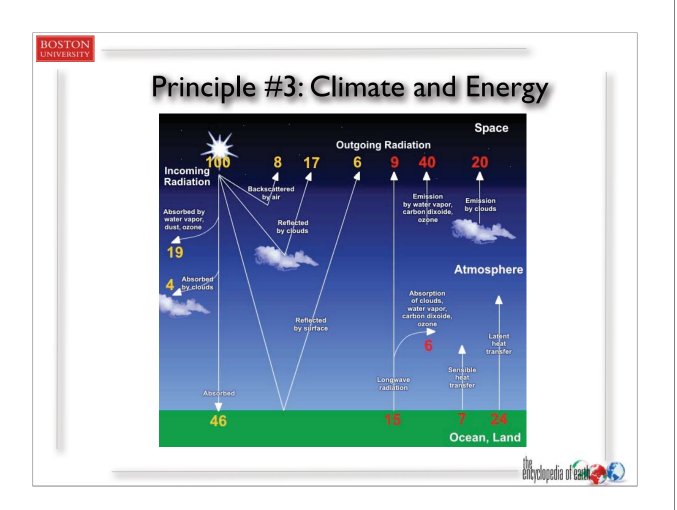


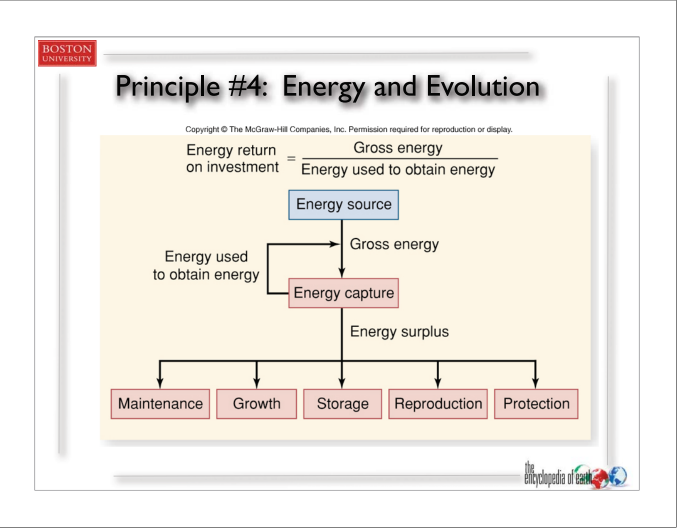
• Directionality to energy conversion processes

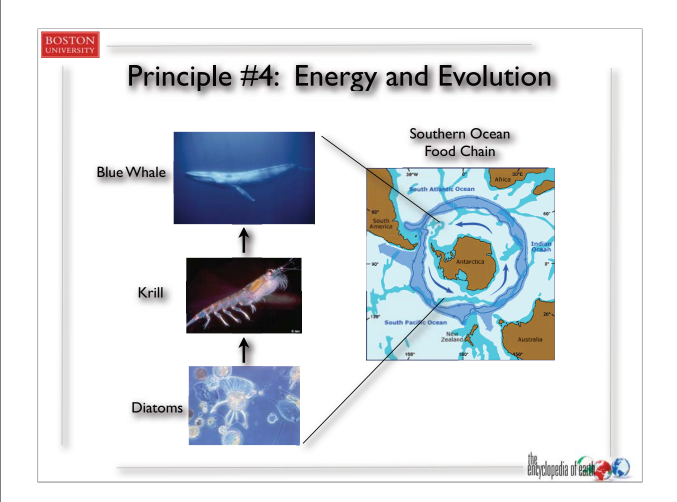


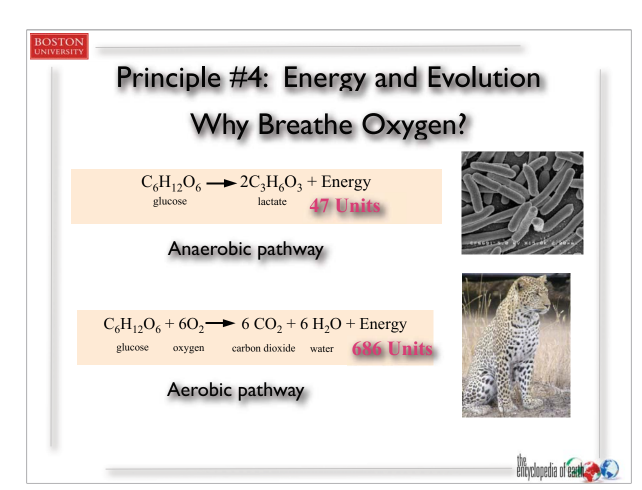


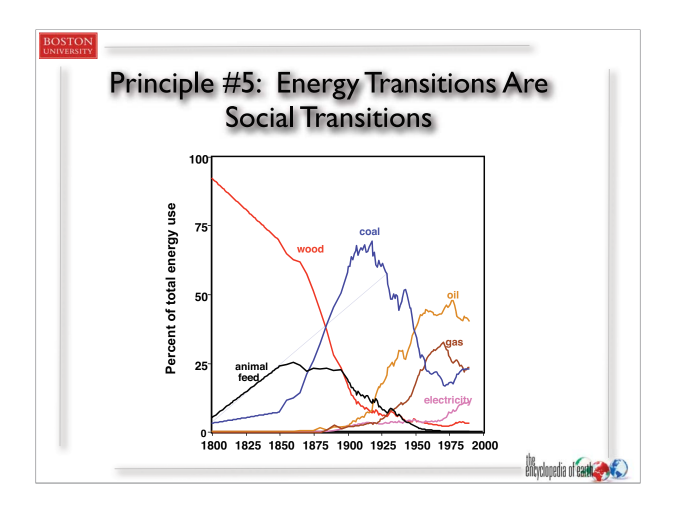


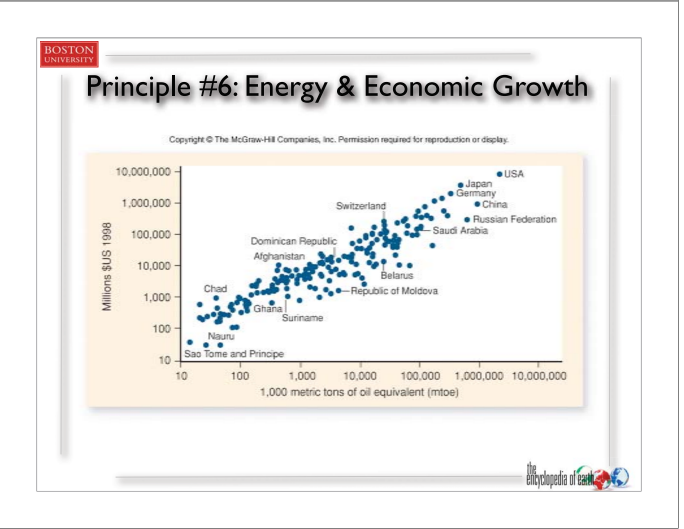


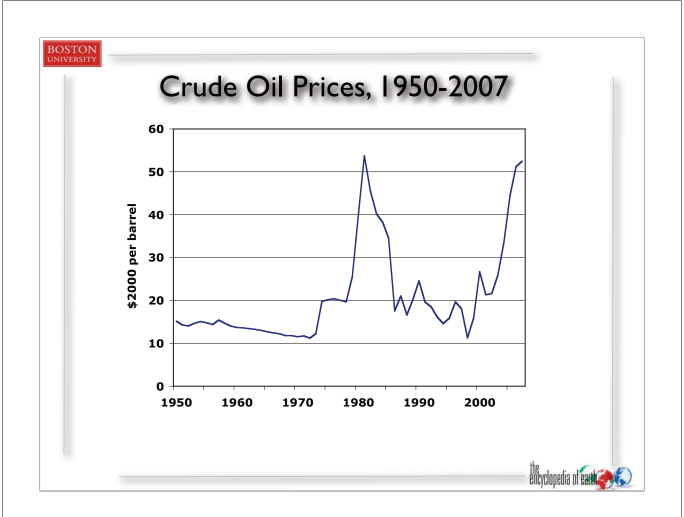


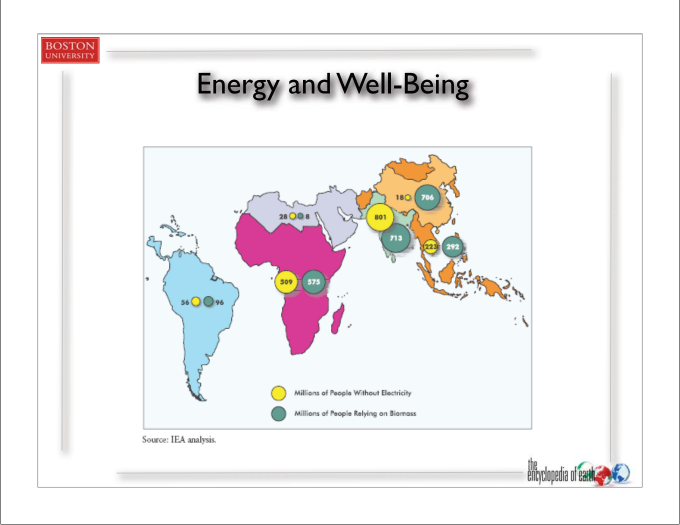














Principle #7: Energy and Conflict

Access to sufficient amounts and types of energy is a central strategic, economic and political goal for nations:

- land (ability to fuel people and animals)
- timber
- hydropower
- coal
- oil and gas



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Energy and Conflict: "Spar" Timber







Energy and Conflict: Oil

 World War I: Armenian and British forces defend Baku oil fields for Russia against German and Turkish invaders



- World War II:
 - oil is central to the execution and strategy of war
 - Japan invades oil-rich Indonesian islands after U.S. export embargo
 - Germany invades USSR to gain possession of Russian oil fields in Caucasus mountains







Energy and Conflict: Oil

 U.S. and Britain orchestrate 1953 overthrow of Prime Minister Mohammed Mossadegh of Iran



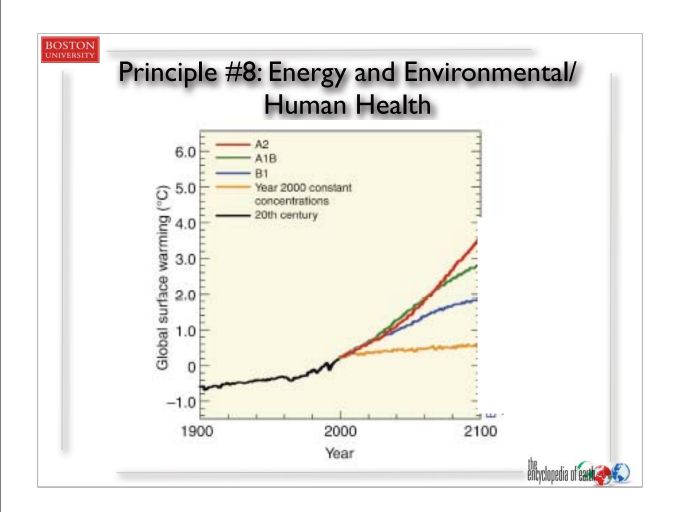
Gulf War erupts after Iraq invades
Kuwait and seizes control of its oil fields

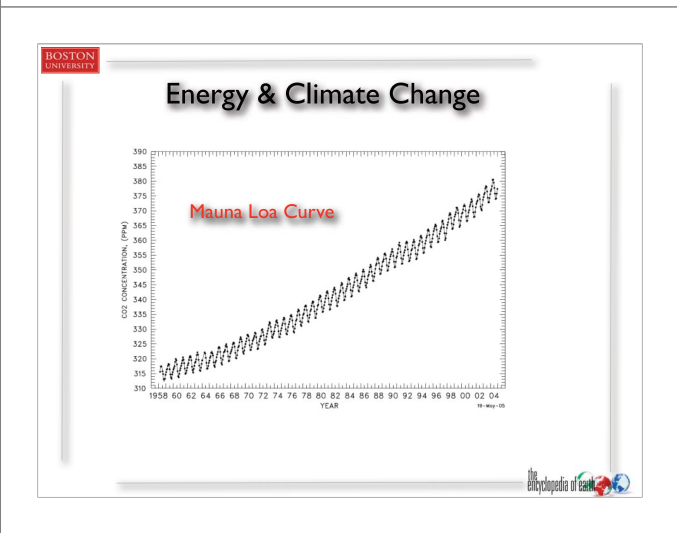


 In Nigeria, armed ethnic militias and government forces vie for spoils of oil rich Niger delta











Energy and Human Health





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Principle #9: Energy Quality

- The economic usefulness of a heat unit of fuel or electricity:
 - How much GDP can 1 joule produce?
- What determines energy quality?
 - cost

pollution intensity

weight

conversion efficiency

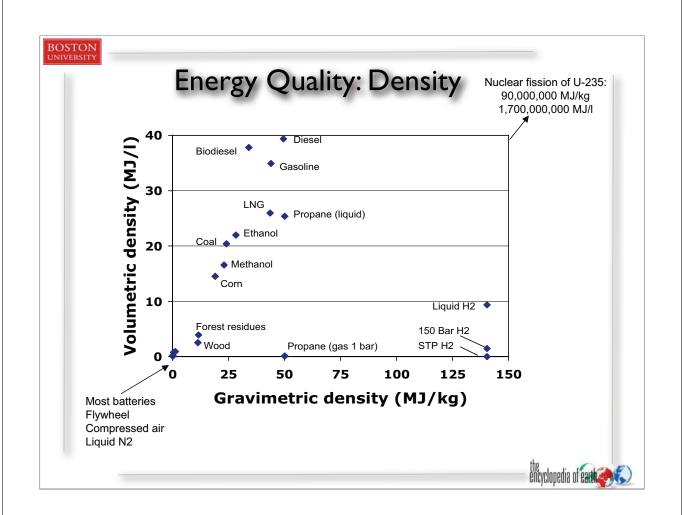
density

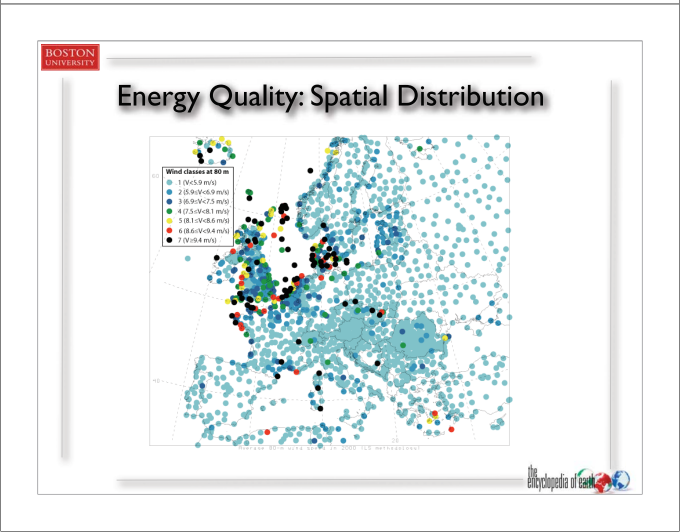
• ease of transport

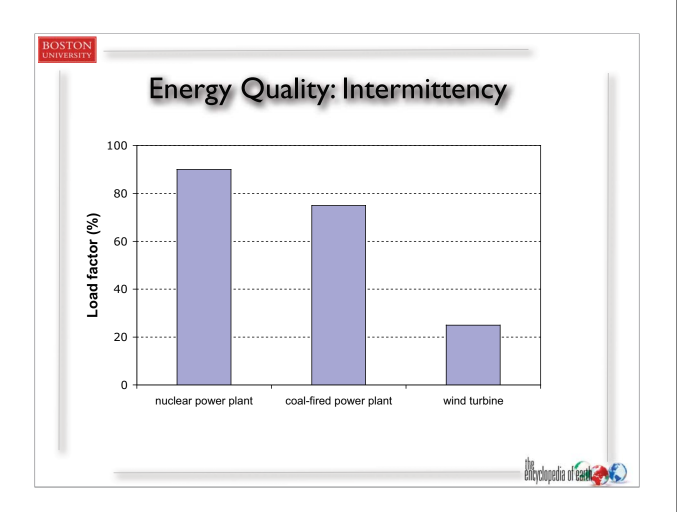
safety

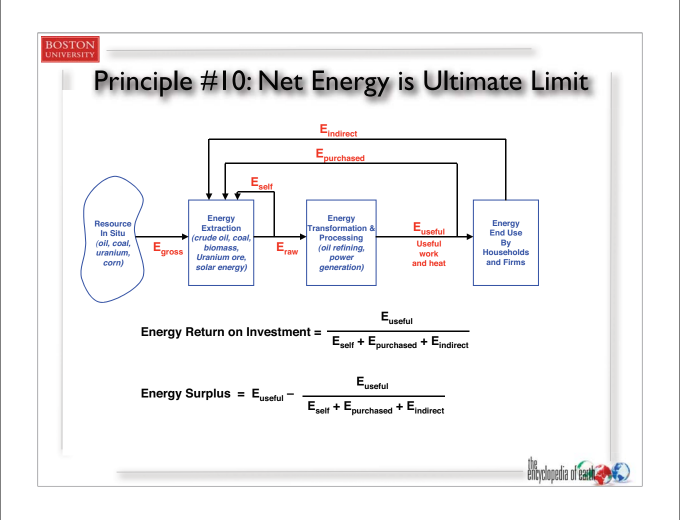
- intermittency
- amenability to storage spatial distribution
- heat content

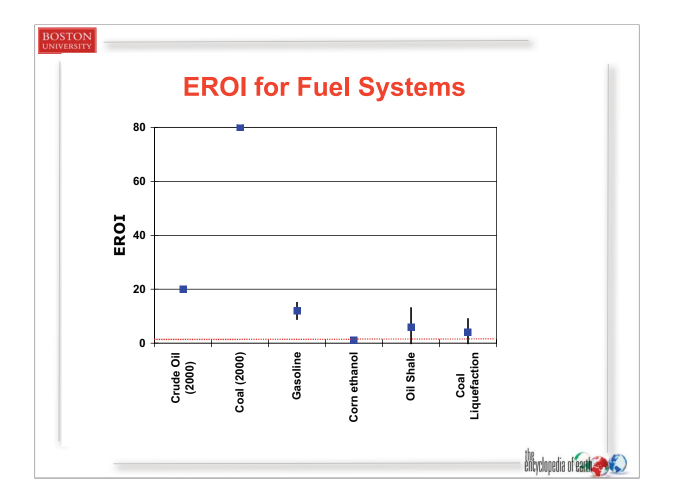












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Concluding Thoughts

- Attributes of future energy systems will constrain future economic and social aspirations
- The struggle for the control of remaining supplies of oil will intensify
- Carbon issue may trump everything

