Our lives begin to end the day we become silent about things that matter.

Martin Luther King, Jr.

There is no point to intellectual and political work if one were a pessimist. Intellectual and political work require, nay, demand optimism.

Edward Said

Durable living: Preparing for climate change and energy decline

Global climate change

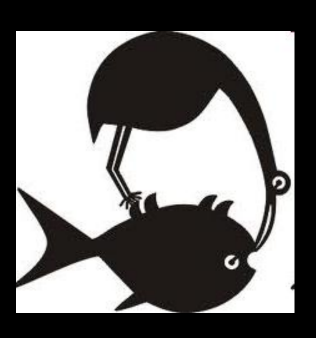
Energy decline (and economic impacts)

Durable living arrangements

Water

Food

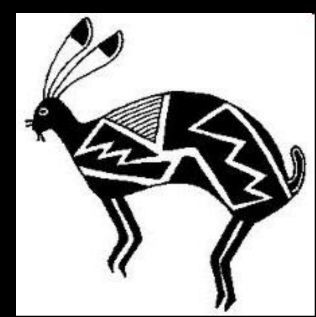
Regional history



Mimbres collapse ~860 ybp

Overshoot in human carrying capacity

Enabled by cheap energy source



Intergovernmental Panel on Climate Change

late 2007: 1 C by 2100

Intergovernmental Panel on Climate Change late 2007: 1 C by 2100

Hadley Centre for Meteorological Research late 2008: 2 C by 2100

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United Nations Environment Programme mid 2009: 3.5 C by 2100

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Global Carbon Project, Copenhagen Diagnosis November 2009: 6 C, 7 C by 2100

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Global Carbon Project, Copenhagen Diagnosis
November 2009: 6 C, 7 C by 2100

UK Meteorology Office (Gornall et al. *Phil. Trans. R. Soc. B* 365: 2973-2989)
September 2010: *Agriculture significantly impacted by 2020*

Proceedings of the National Academy of Science: Climate change is irreversible

(10 February 2009)

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During 2008, global carbon emissions increased

(November 2009)

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United Nations Environment Programme:

During 2008, global carbon emissions increased

(November 2009)

Climatic Change: Only economic collapse will prevent runaway global climate change

(21 November 2009)

Climate chaos, locally

Southwestern United States is entering permanent Dust Bowl, with increased drying beginning immediately

(Richard Seager, unpublished data, August 2010)

Climate chaos trumped by economic collapse?

Intergovernmental Panel or Clir are Change late 2007: 1 C b 2 30

Hadley Centre for Lete rological Research te 2 0o: 2 C by 2100

Un ac Nations Environment Program mid 2009: 3.5 C by 21

Hadley Centre for Me ecological Research
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This Time is Different by Carmen Reinhart and Kenneth Rogoff (2009)

> 250 financial crises 66 countries 800 years

Société Générale

(November 2009)

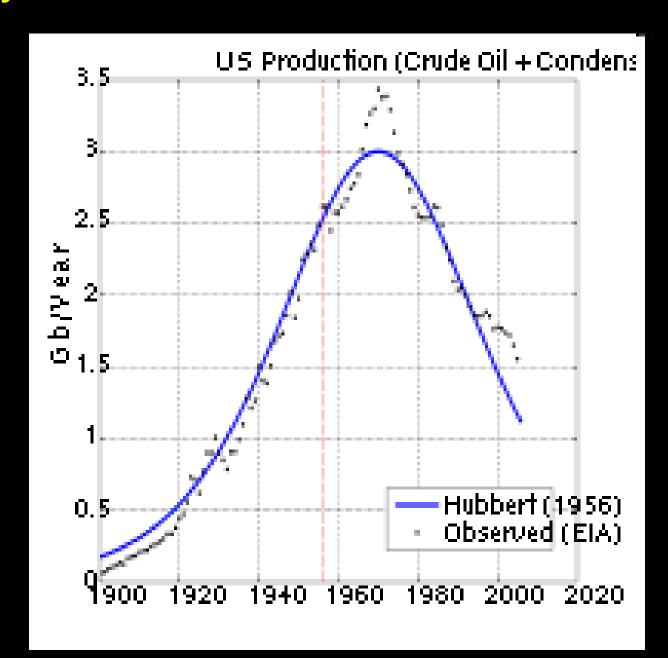
Prepare for global economic collapse within two years

Société Générale

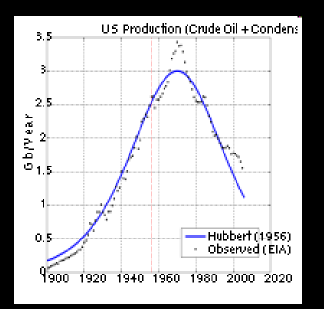
Prepare for global economic collapse by November 2011

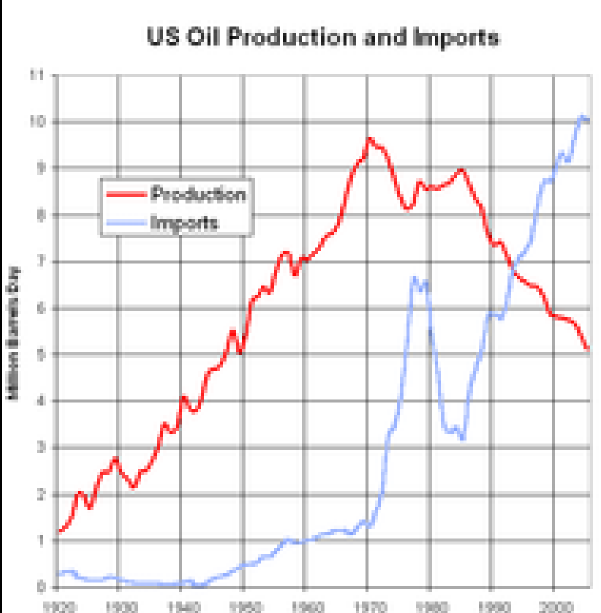
Niall Ferguson, Michael Ruppert, Rice Farmer, Kurt Cobb, Karl Denninger, Rob Viglione, Bill Bonner, Gerald Celente, Jeff Rubin, John Michael Greer, Matt Savinar, CNBC, Catherine Austin Fitts, Charles Munger, Gonzalo Lira, Joe Bageant, Dave Cohen, Jan Lundberg, Matt Simmons (recently deceased), Chris Hedges, Dmitry Orlov, Michael Snyder, Nicole Foss, Paul Craig Roberts, Marc Faber, Bill Bonner, James Wesley Rawles, Tony Robbins, Nouriel Roubini, Max Keiser, Tyler Durden, Chris Martenson, James Kwak, Simon Johnson, Chris Clugston, Kenneth Deffeyes, Samsam Bakhtiari, James Howard Kunstler, Bob Chapman, George Ure, Igor Panarin, Joseph Meyer, Harry Dent, John Williams, Richard Russell, Niño Becerra, Martin D. Weiss, Eric deCarbonnel, Robin Landry, John P. Hussman, Robert Prechter, Richard Mogey, Peter Schiff, Lindsey Williams, Hugh Hendry, Arthur Laffer

Energy decline: United States

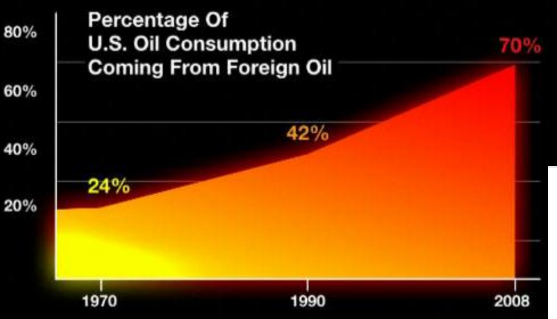


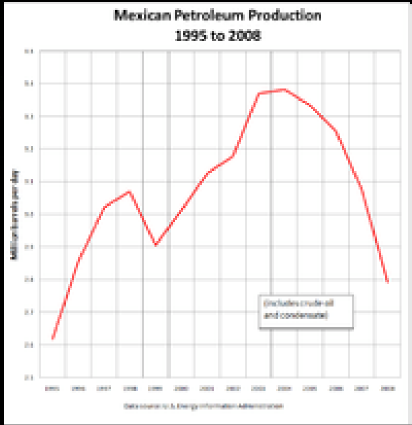
Energy decline: United States



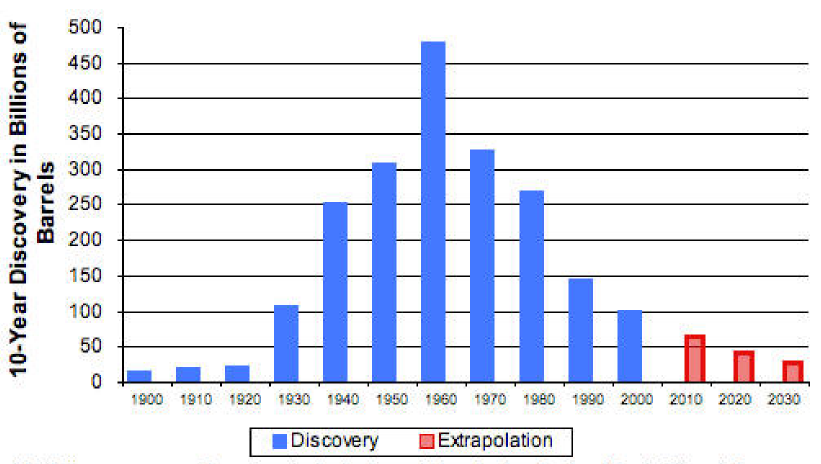


Energy decline: United States imports

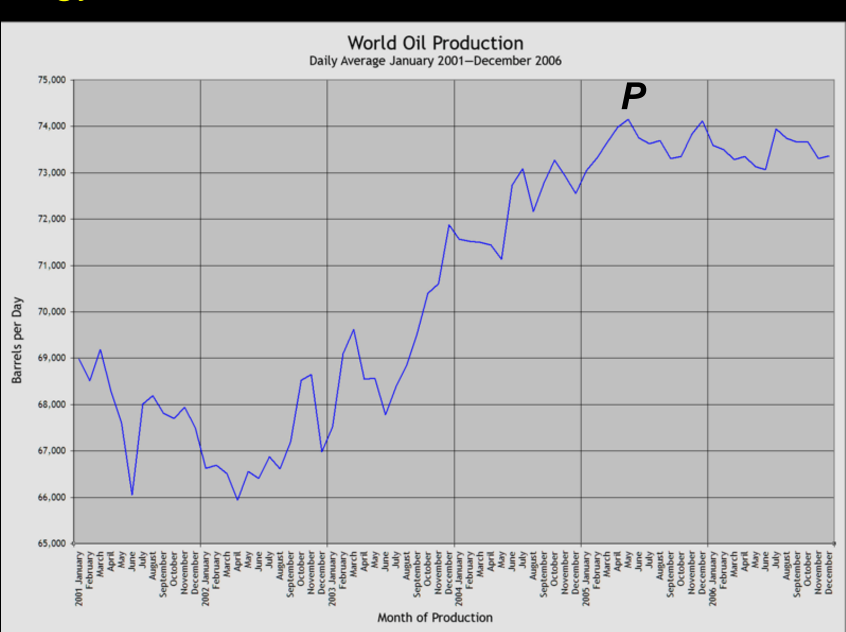




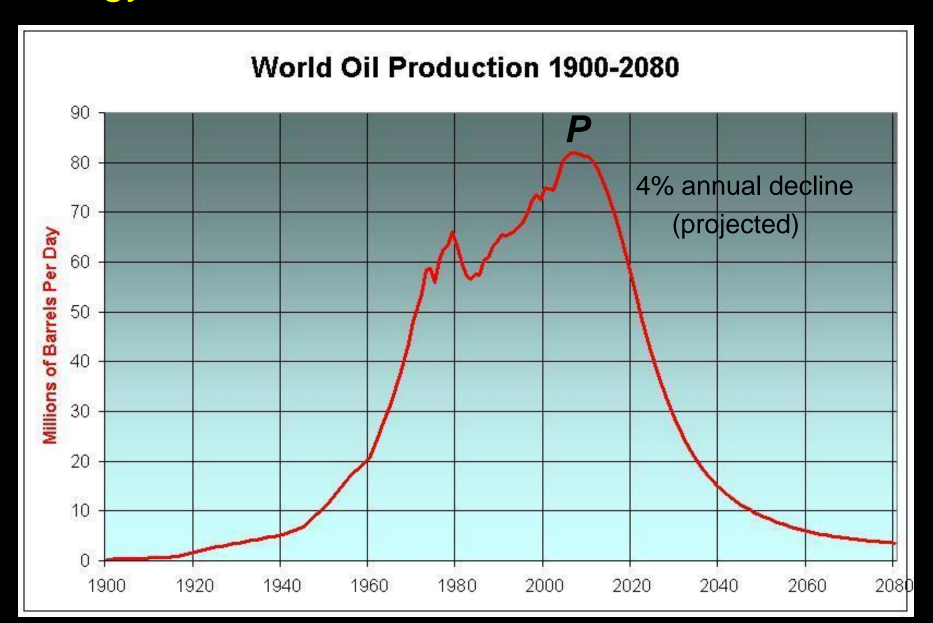
Oil discoveries have been declining since 1964

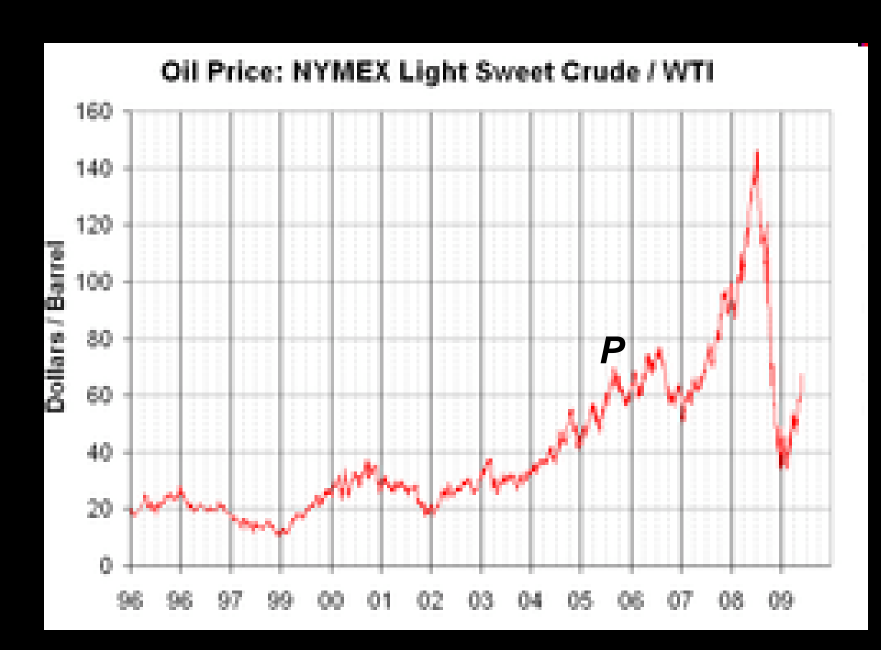


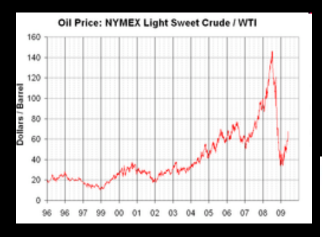
Note: World oil discovery over 10-year periods, by Association for the Study of Peak Oil and Gas.



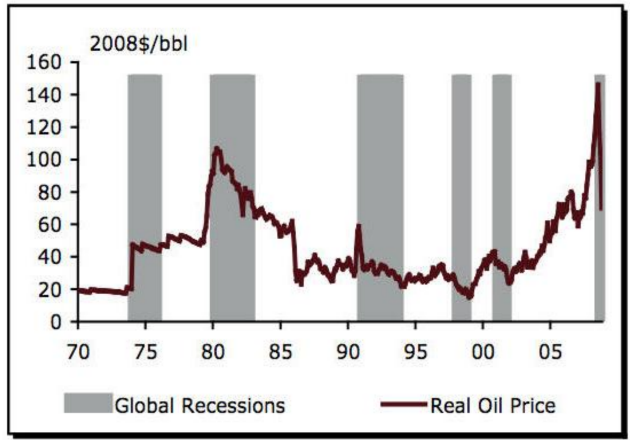
Data taken from The US Energy Information Agency report of April 5, 2007. This chart compiled April 14, 2007 by www.princeton.edu/hubbert/.







Past Recessions and Oil Spikes



International Energy Agency

Projects 9.1% annual decline, based on assessment of world's largest oil fields (*WEO 2008*)

(~3% through June 2010)

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Jeff Rubin's forecasting record

2000: predicted \$50/bbl in 2005 (actual = \$70.85)

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2005: predicted \$100/bbl in 2008 (actual = \$147.27)

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(~3% through June 2010)

Jeff Rubin's forecasting record and forecast

2000: predicted \$50/bbl in 2005 (actual = \$70.85)

2005: predicted \$100/bbl in 2008 (actual = \$147.27)

October 2009: predicted \$225/bbl by 2012

Joint Operating Environment 2010

(Pentagon, February 2010*)

No spare oil capacity by 2012

Peak oil -> Greatest Depression

Massive unemployment (~100%)

Fiat currency worth less and less

Peak oil → Greatest Depression

Massive unemployment (~100%)

Very little gasoline, diesel

Peak oil → Greatest Depression

Massive unemployment (~100%)

Very little gasoline, diesel

No food in the grocery stores

No fossil fuels for A/C or heat

No water from municipal taps

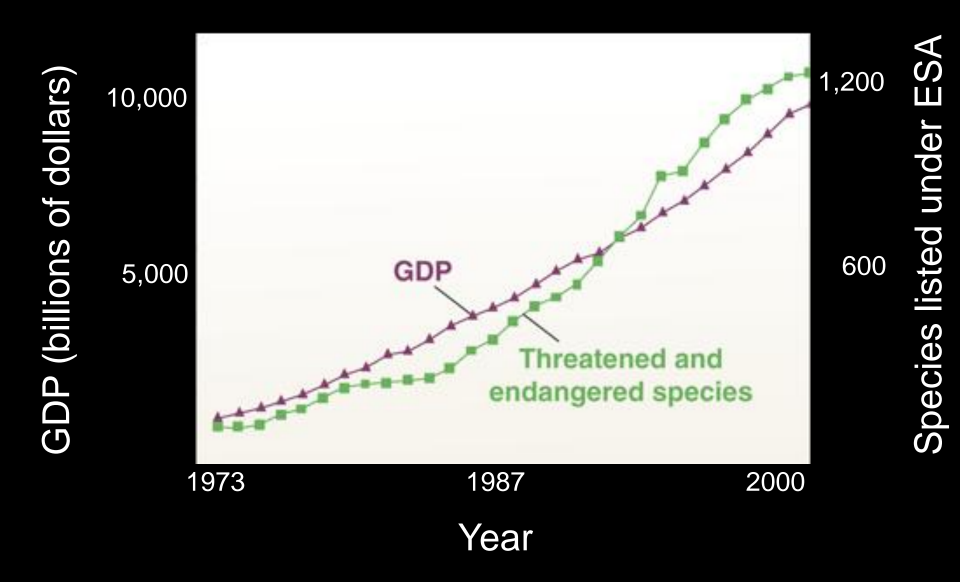
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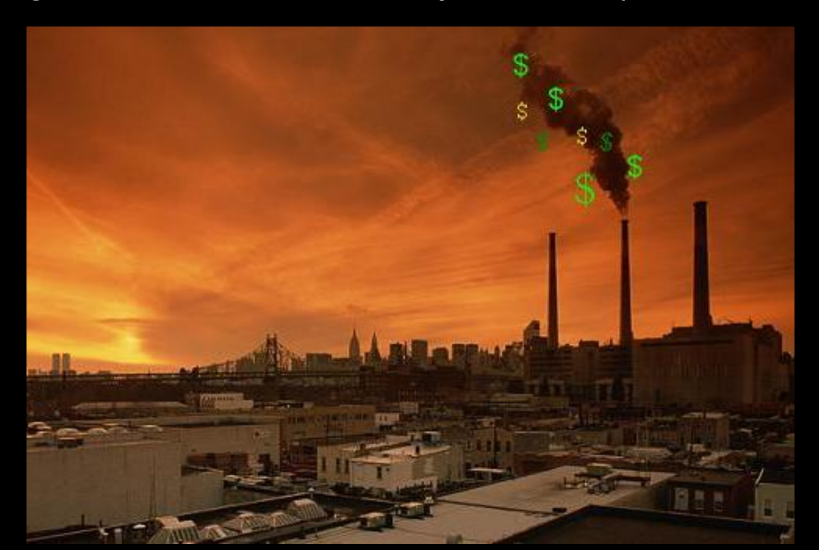
NO WESTERN CIVILIZATION

Energy decline -> economic collapse: good news



Durable living

Recognize that the industrial economy is a subset of the environment



Durable living

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Use only local materials (no exports or imports)



Durable living

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Use only local materials (no exports or imports)

Consume materials at the rate they are produced



Soils Water Fossil fuels





Durable living

Recognize that the industrial economy is a subset of the environment

Use only local materials (no exports or imports)

Consume materials at the rate they are produced

Soils
Water
Fossil fuels

Rely on local human community for support

The antithesis of durable living



Consume

- 1. To do away with completely; destroy
- 2a. To spend wastefully; squander
- 2b. Use up
- 3. To waste or burn away; perish

The antithesis of durable living



Durable living: a personal example

The trouble is that once you see it, you can't unsee it. And once you've seen it, keeping quiet, saying nothing, becomes as political an act as speaking out. There's no innocence. Either way, you're accountable.

Arundhati Roy (Power Politics, 2001)

Durable living: a personal example

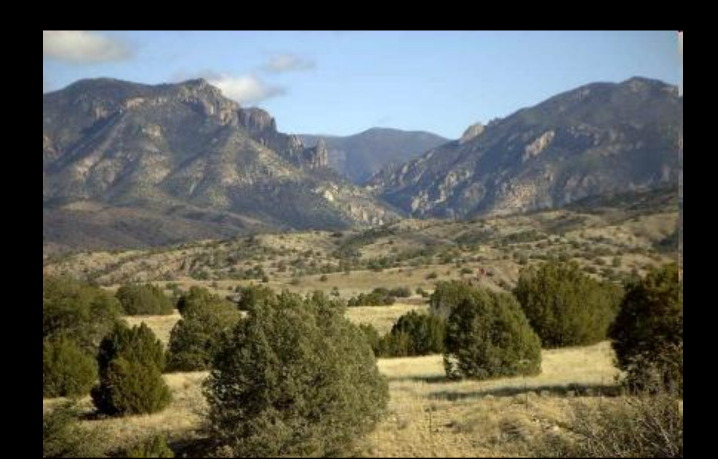
You can either take action, or you can hang back and hope for a miracle.

Miracles are great, but they are so unpredictable.

Peter Drucker

Durable living: important attributes

Water extraction and delivery Food production and delivery Maintain body temperature Rebuild human communities



Durable living: important attributes

Thriving in the post-carbon era



Water security
Food security
Maintain body temperature
Human community







Durable living: Water





Durable living: Water





Durable living: Water



Silver City: >850 million gallons/year

Durable living: Food





Durable living: Food

Population of Silver City >10,000

Population of Grant County >30,000

Durable living: Food

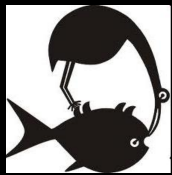
Population of Silver City >10,000

Population of Grant County >30,000

VICTORY GARDENS?

Durable living: Failure of leadership







Durable living: Failure of leadership



