Average Lifetime of Technological Civilization

Average Lifetime of Technological Civilization

L = ?

- End of Communication Efforts (Civilization Survives) (Decades?)
- Civilization <u>Evolves</u> away from interest or capability (Post-technological Civilization)
 (Centuries - Millenia)

Civilization <u>Collapses</u>

 (Reversion to Pre-technological Culture)
 Exhaustion of resources
 Population explosion

 $(\sim 100 \text{ yrs} - 1000 \text{ yrs})$

 Sudden, Catastrophic End of Civilization or Extinction of our Species
 Nuclear War leads to Nuclear Winter (10's - 100's of years)
 Natural Catastrophes (> 10⁵ yr for most)

Resource Depletion

Metals, Drinkable Water, Arable Land, ...

Energy is most fundamental

Energy is conserved

"Depletion" = conversion to less usable forms (entropy increases)

Resource Depletion

Fossil Fuels (Stored Solar Energy) will eventually run out

~ 500 years for coal 200?

Nuclear Power? Stopgap...

Ultimately Solar Power

Little Attempt to Plan Ahead

World Energy Usage

World 380 "Quads"

Per year Quad = 10^{15} BTU $\geq 3 \times 10^{11}$ kw - H

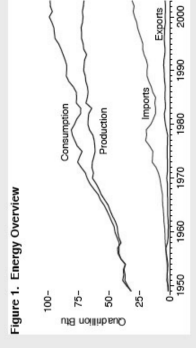
 \longrightarrow 13 × 10⁶ MW Avg. power

U.S. uses 26% of this

Energy per capita ~ 6 metric tonnes of oil equivalent

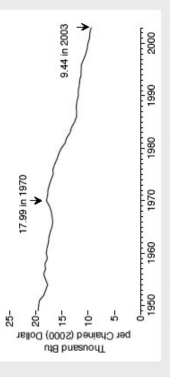
- ~2× Europe
- \sim 5 \times World avg.

Overview

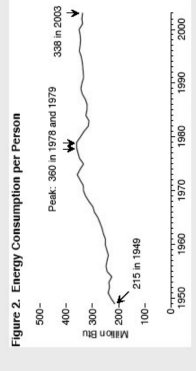


The United States was self-sufficient in energy until the late 1950s when energy consumption began to outpace domestic production. At that point, the Nation began to import more energy to fill the gap. In 2003, net imported energy accounted for 27 percent of all energy consumed.

Figure 3. Energy Use per Dollar of Gross Domestic Product

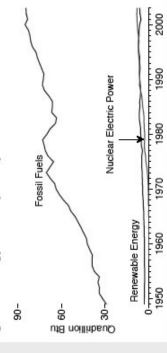


After 1970, the amount of energy consumed to produce a dollar's worth of the Nation's output of goods and services trended down. The decline resulted from efficiency improvements and structural changes in the economy. The level in 2003 was 48 percent below that of 1970.



Energy use per person stood at 215 million Btu in 1949. The rate generally increased until the oil price shocks of the mid-1970s and early 1980s when the trend reversed for a few years. From 1988 on, the rate held fairly steady. In 2003, 338 million Btu of energy were consumed per person, 57 percent above the 1949 rate.

Figure 4. Energy Consumption by Source



Most energy consumed in the United States came from fossil fuels. Renewable energy resources supplied a relatively small but steady portion. In the late 1950s, nuclear fuel began to be used to generate electricity, and in most years since 1988, nuclear electric power surpassed renewable energy.

Consumption by Source

Figure 5. Energy Consumption by Source, 1635-2003

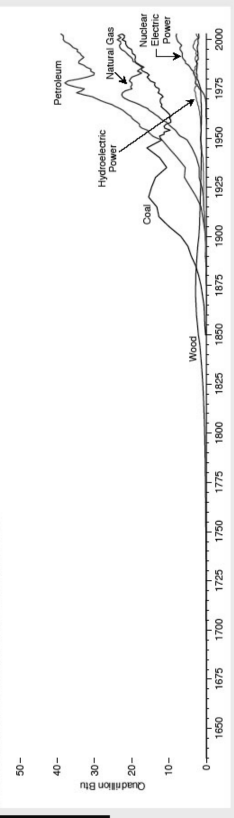
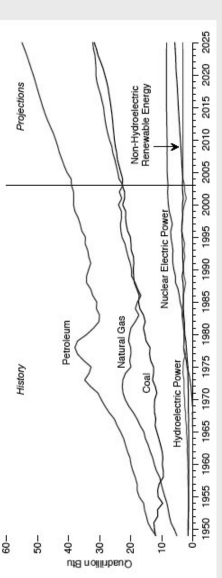


Figure 6. Energy Consumption History and Outlook, 1949-2025

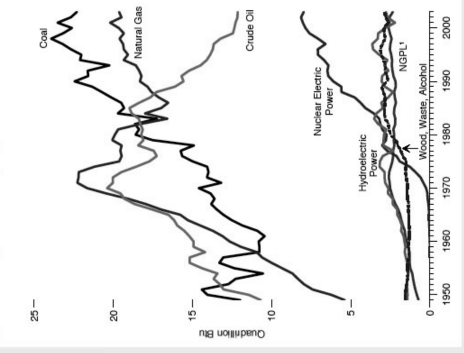


In the long view of American history, wood served as the preeminent form of energy for about half of the Nation's history. Around 1885, coal surpassed wood's usage. Despite its tremendous and rapid expansion, coal was, too, experienced rentury. Natural gas, too, experienced rapid development into the second half of the 20th century, and coal began to expand again. Late in the 20th century still another form of energy, nuclear electric power, was developed and made significant contributions.

While the Nation's energy history is one of large-scale change as new forms of energy were developed, the outlook for the next couple of decades (assuming current laws, regulations, and policies) is for continued growth and reliance on the three major fossil fuels—petroleum, natural gas, and coal—modest expansion in renewable resources, and relatively flat generation from nuclear electric power.

Production and Trade





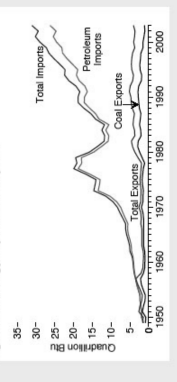
1 Natural gas plant liquids.

Most energy produced in the United States came from fossil fuels—coal, natural gas, and crude oil. Coal, the leading source at the middle of the 20th century, was surpassed by crude oil and natural gas for many years, but again became the leading source of energy in the mid-1980s, used primarily for electric generation. By the 1970s, electricity produced from nuclear fuel began to make a significant contribution.

2000 Figure 12. Production as Share of Consumption for Coal, 1990 <u>s</u> Petroleum Natural Gas 1980 Natural Gas, and Petroleum 1970 1960 1950 125 75-20 25 9 Percent

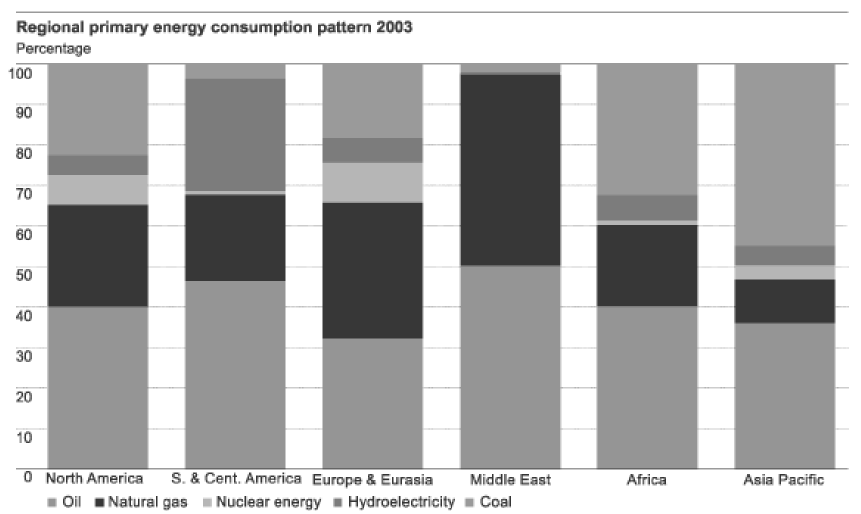
The Nation almost always produced more than enough coal for its own requirements. For many years, the United States was also self-sufficient in natural gas, but after 1967, it produced less than it consumed each year. Petroleum production fell far short of domestic demands, requiring the reliance on imported supplies.

Figure 13. Energy Imports and Exports



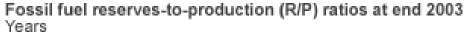
Since the mid-1950s, the Nation imported more energy than it exported. In 2003, the United States imported 31 quadrillion Btu of energy and exported 4 quadrillion Btu. Most imported energy was in the form of petroleum; since 1986, natural gas imports expanded rapidly as well. Through 1992, most exported energy was in the form of coal; after that, petroleum exports often exceeded coal exports.

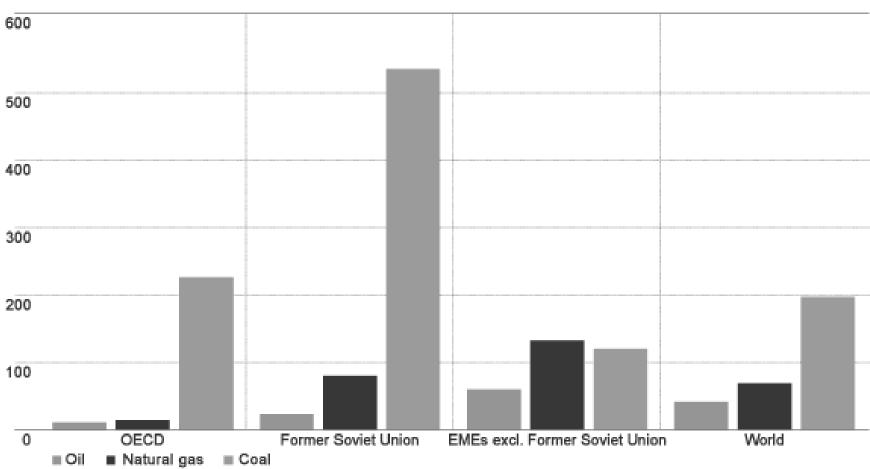
Regional Primary Energy Consumption Pattern



Oil remains the largest single source of energy in most parts of the world. The exceptions are the Former Soviet Union, where gas dominates and Asia Pacific where coal is the dominant fuel.

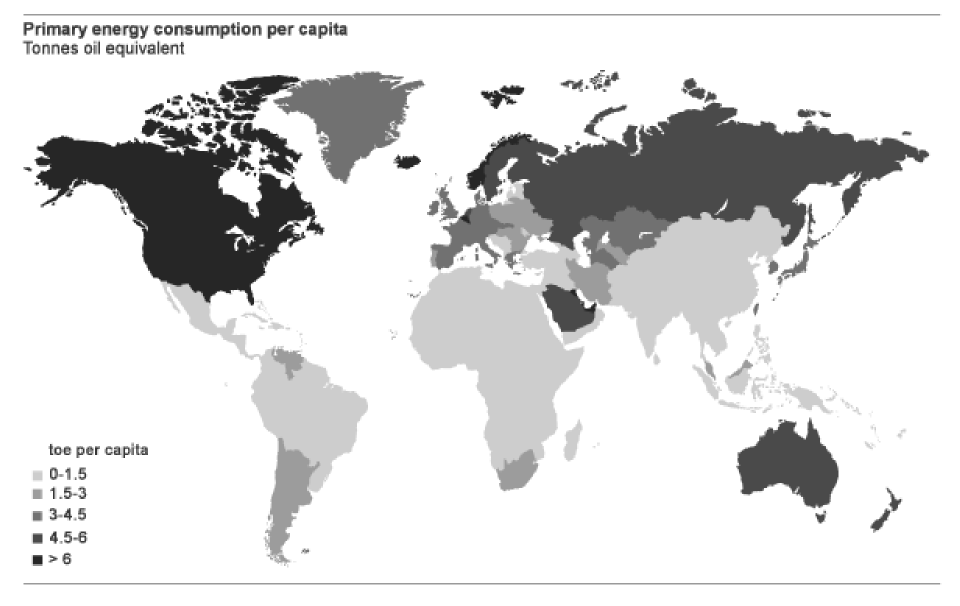
Fossil Fuel R/P ratios





The world's reserves-to-production ratio for coal is around five times that for oil and more than three times that for natural gas. Coal's dominance in reserves-to-production ratio terms is particularly pronounced in the OECD and the Former Soviet Union.

Energy Consumption per capita



Side Effects

- General Pollution of Air, Water, Land Makes resources less usable Unbreathable Air Undrinkable water
 Desertification of farm-lands
- Ozone Layer Destruction
 - ⇒ UV reaches surface
 - Skin Cancer, Cataracts, ...
 - **Crop Damage**

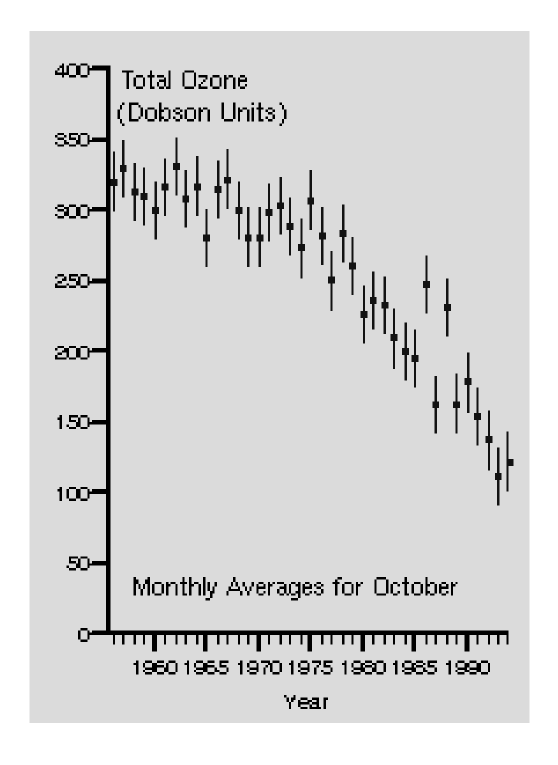
Caused by CFC's (refrigeration, styrofoam,...) other chemicals

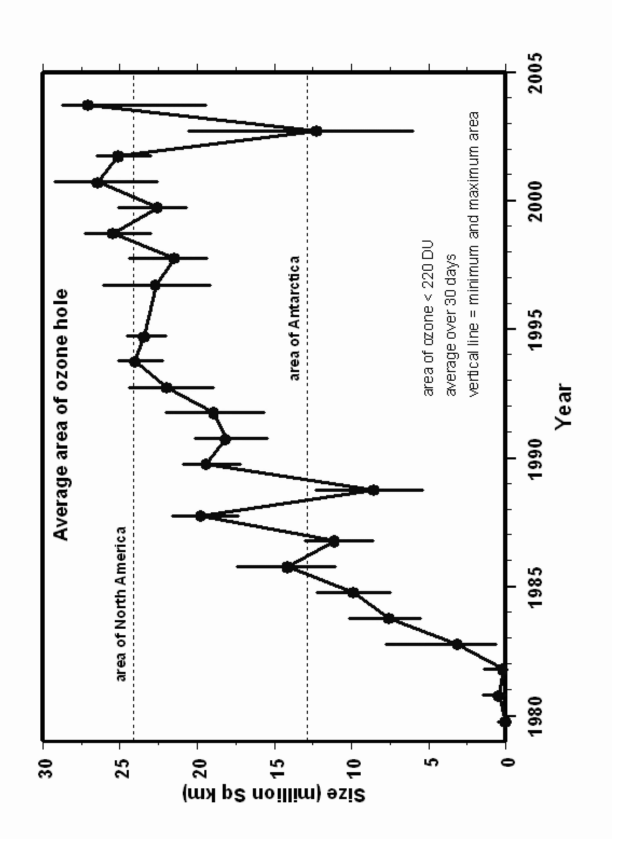
Stratosphere is very sensitive and poorly understood

Catalytic reactions: One CFC molecule leads to the destruction of <u>many</u> ozone molecules

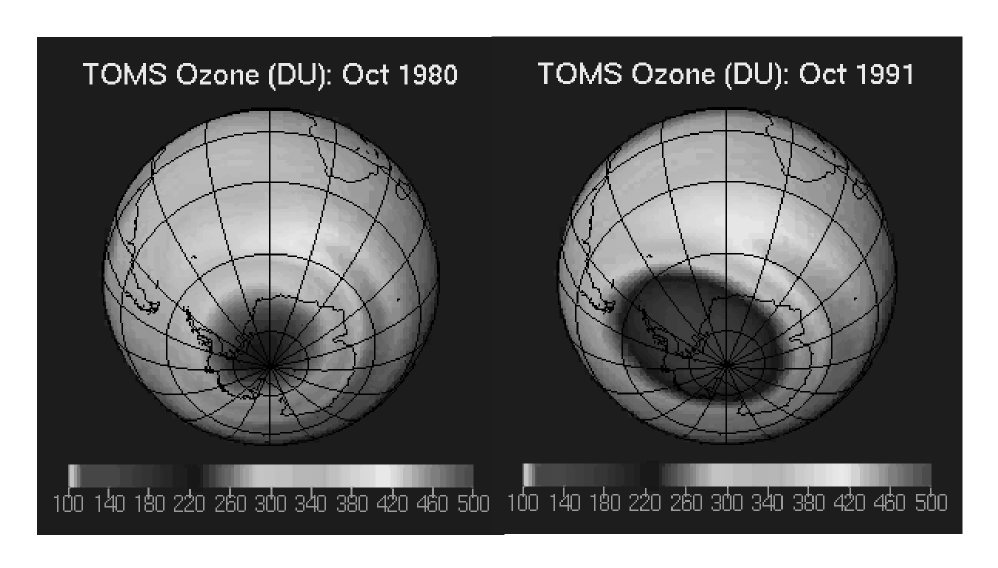
$$O_3 \longrightarrow O_2$$

Ozone over South Pole





Growth of ozone hole



Side Effects (cont.)

 Fossil fuels → CO₂ → Greenhouse (any chemical fuel)

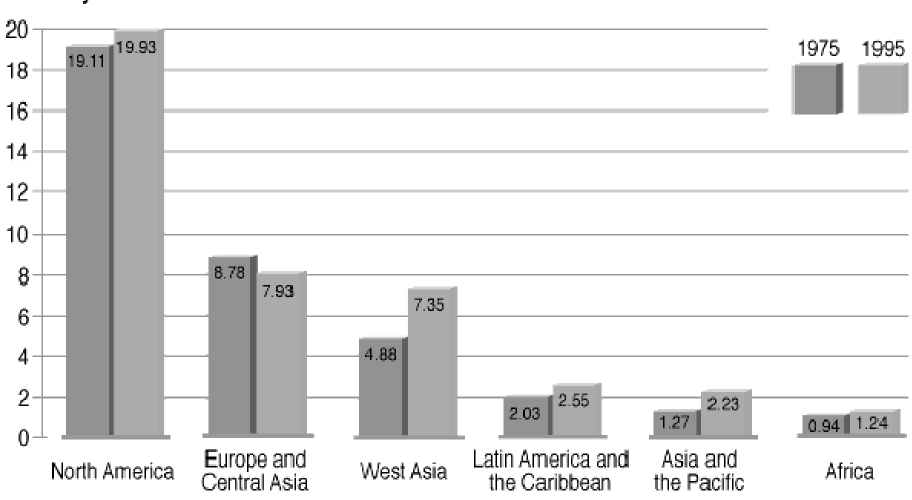
Global warming and warmer water ← ____ Rise in ← Melting ice Sea level (50 - 100 yrs) Climate changes: (40 - 100 yrs) Increased desertification Crop yields? Runaway greenhouse?

(Earth become like Venus?)

Not likely to go this far

CO₂ Production

tonnes/year



1997 per capita CO2 emissions for all countries (31) contributing over 0.5% to total global fossil CO2 production

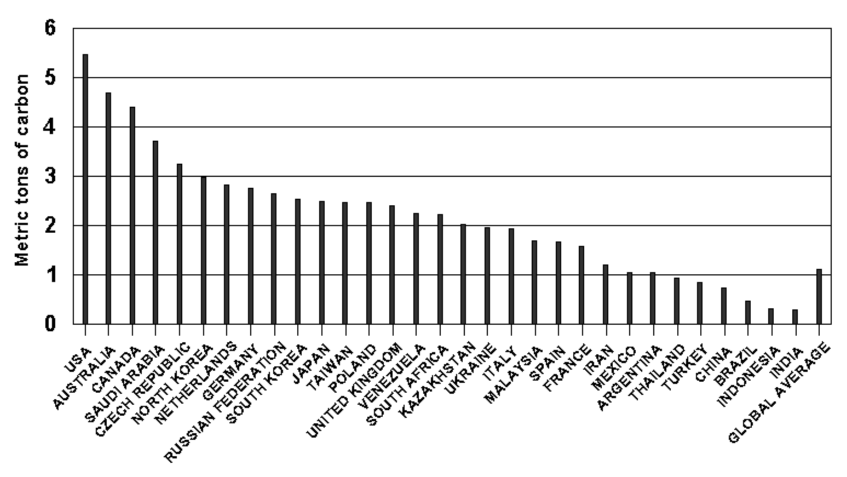
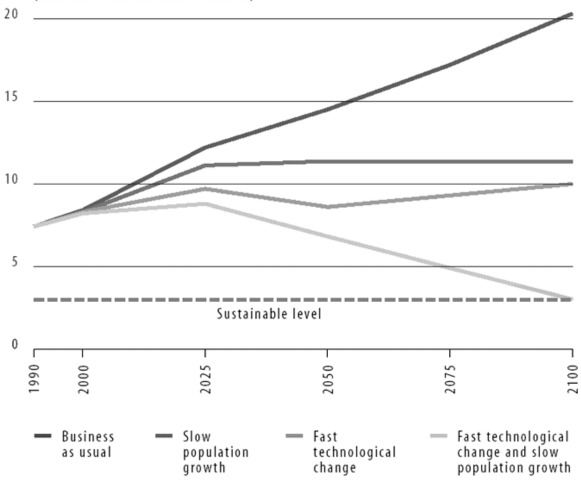


Figure by M. Horning based on Data from Gregg Marland and Tom Boden (Oak Ridge National Laboratory) and Bob Andres (University of North Dakota), available from the Carbon Dioxide Information Analysis Center (http://cdiac.esd.ornl.gov/)

Carbon production (12/44 of CO₂)

FIGURE 6: PROJECTED CO₂ EMISSIONS UNDER DIFFERENT POPULATION AND TECHNOLOGY ASSUMPTIONS, 1990-2100

(billions of metric tons of carbon)



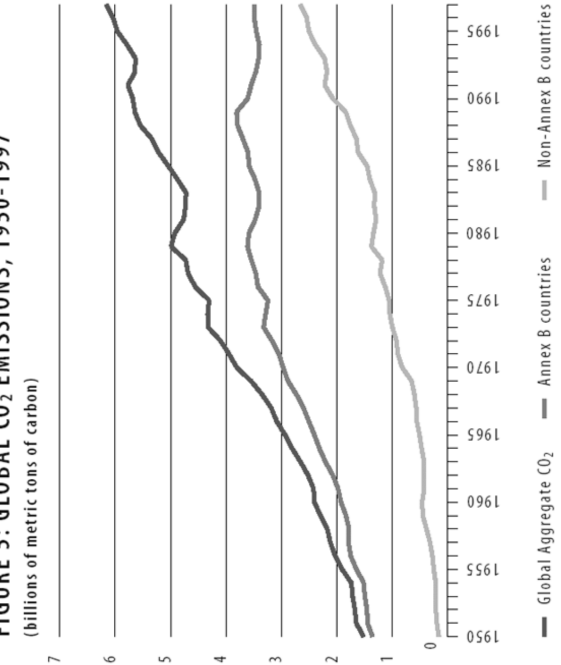
This figure expresses ${\rm CO}_2$ emissions as elemental carbon.

1 ton elemental carbon = 33.664 tons CO_2

3.66 tons CO₂

Source: Harrison, Paul, and Fred Pearce, 2001. AAAS Atlas of Population and Environment (Victoria Dompka Markham, editor). American Association for the Advancement of Science and the University of California Press.

FIGURE 5: GLOBAL CO2 EMISSIONS, 1950-1997



In: Climate Change Policy: A Survey, edited by S. Schneider, A. Rosencranz, Source: Meyerson, F. A. B. 2001. "Population and Climate Change Policy." and J. Niles. (Forthcoming.) Washington, D.C.: Island Press.

Update on CO₂ leading to Global Warming

- New models include Sulfate emission leads to haze which leads to increase in albedo
- Cooling tends to balance warming from Greenhouse CO₂
 Less temperature rise in short term

Ice core analysis shows strong correlation of temperature and astronomical cycles rotation axis, orbital variations, solar cycle

Also - we are still in last stages of "little ice age" In climate behavior, but not temperature

Greenland ice cores Nature, 15 July 1993

Study temperature, climate... over 150,000 yr Last interglacial (Eemian) 115,000 - 130,000 yr ago

warmer

3 temp. states: like present

colder

Very rapid switches (up to 10°C)

Our current stable climate may not be typical of interglacials

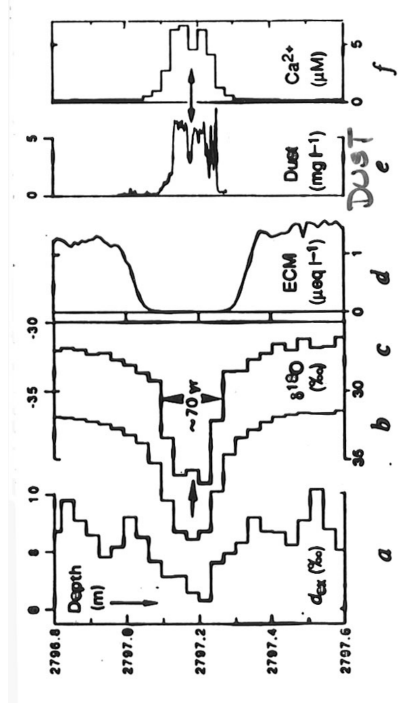
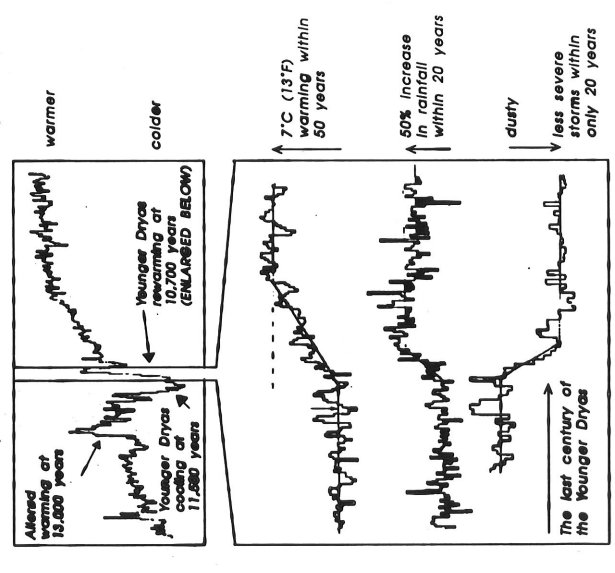
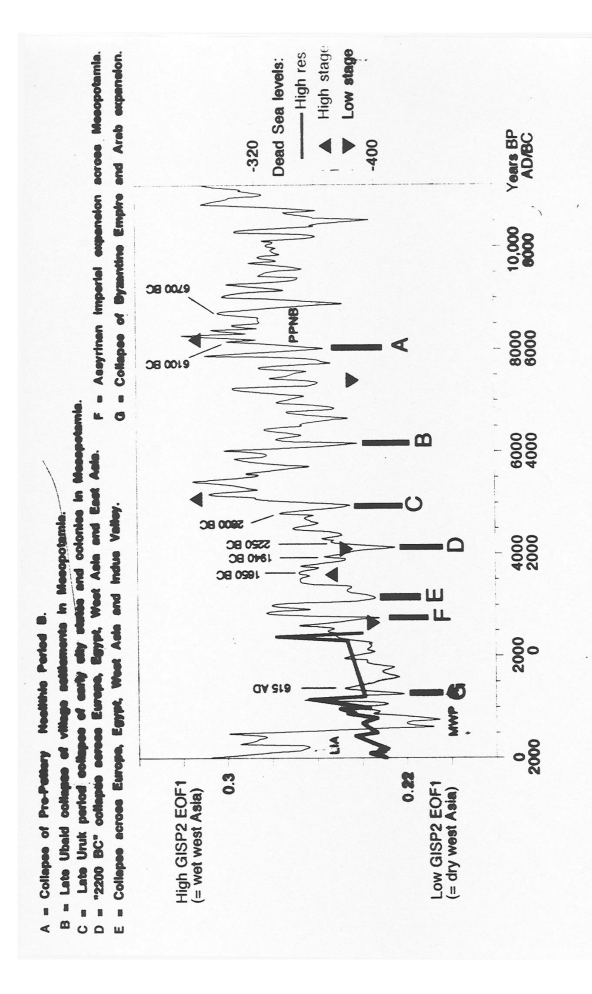


FIG. 4 Profiles of five parameters through 'event 1', a rapid climatic same as b, but deconvoluted to account for diffusion (estimated diffulitre 31; e, dust concentration measured from scattered laser light and oscillation (\sim 70 yr duration) at the culmination of the Eemian interglacalibrated by Coulter Counter by integrating size distribution33; f, calsion length 3 cm); d, acidity measured by ECM in microequivalents per cial, ~ 115 kyr ap. a, Deuterlum excess¹⁵; b, oxygen isotope ratio⁷ cium ion concentration38.

The abrupt termination of the Younger Dryas





Population Explosion

(The revenge of Malthus?)

Agriculture - Population Growth - Disease

Population Growth leads to more rapid depletion of resources

More pollution

More conflict?

Two "events" (transitions)

10,000 yrs ago Agriculture

250 yrs ago Disease lessened

(demographic transition)

Time	Total Pop.	Growth Rate (per thousand per year)
Before Agriculture	$\sim 8 \times 10^6 \ (??)$	0.015
~ 8000 B.C 1 A.D.	$\sim 3 \times 10^8$	0.36
1 AD - 1750 A.D.	$\sim 8 \times 10^8$	0.56
1750-1800	$\sim 1 \times 10^9$	4.4
1950 [:] - 1975	4×10^9	17.1
2000	6×10^9	~ 18

Population Doubling in 55 years

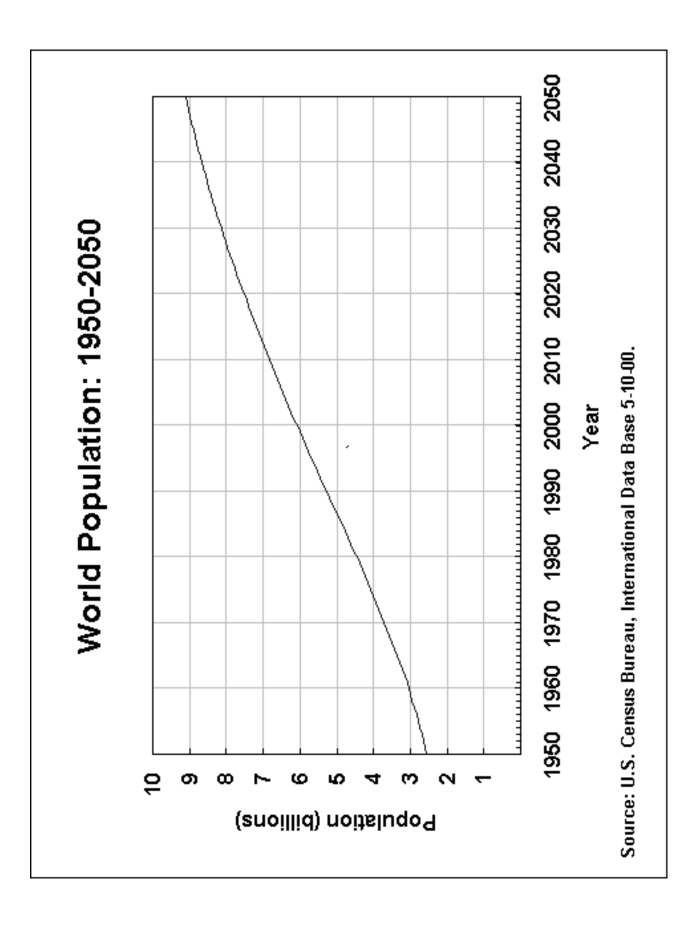
Population Mathematics

```
Rate of increase ∝ Number × (Birth - Death)
leads to exponential growth if (Birth - Death) constant
Pop (t) = Pop (Now) 2^{(t/t_d)}
t_d = doubling time \geq 55 years
So doubles in 55 yrs
Quadruples (2<sup>2</sup>) in 110 yrs, ...
                         Pop = 1.3 \times 10^{15}
990 yr (18 t<sub>d</sub>)
                          ~ fills land area
2530 yr (46 t_d) Mass > M_{(earth)}!
12, 375 yr (225 t<sub>d</sub>) Mass expands at c!!
Current population growth is NOT sustainable
```

World Vital Events Per Time Unit: 2005

(Figures may not add to totals due to rounding)

		Natural	
Time unit	Births	Deaths	increase
Year	129,908,352	56,622,744	73,285,608
Month	10,825,696	4,718,562	6,107,134
Day	355,913	155,131	200,782
Hour	14,830	6,464	8,366
Minute	247	108	139
Second	4.1	1.8	2.3



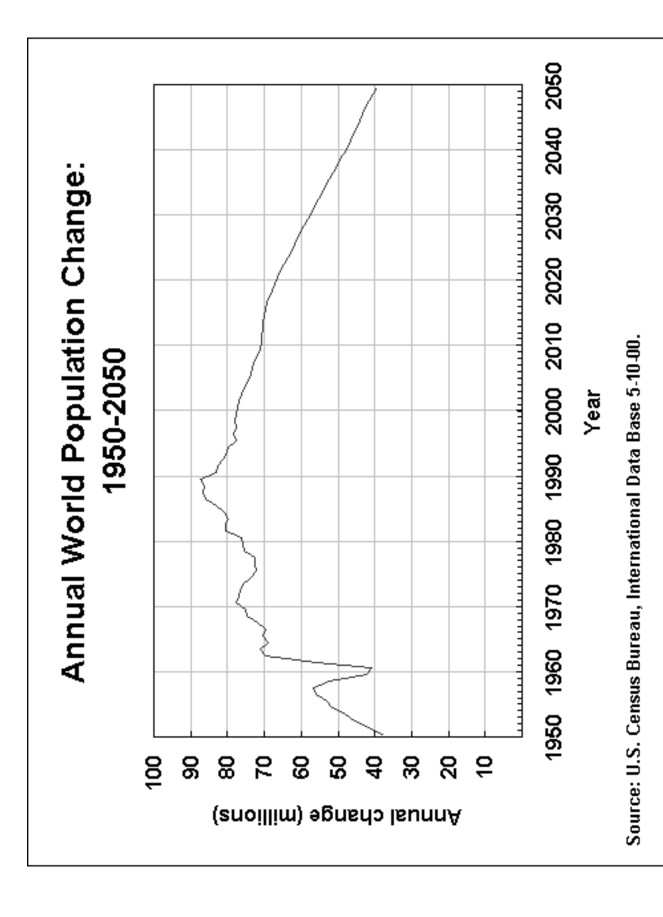
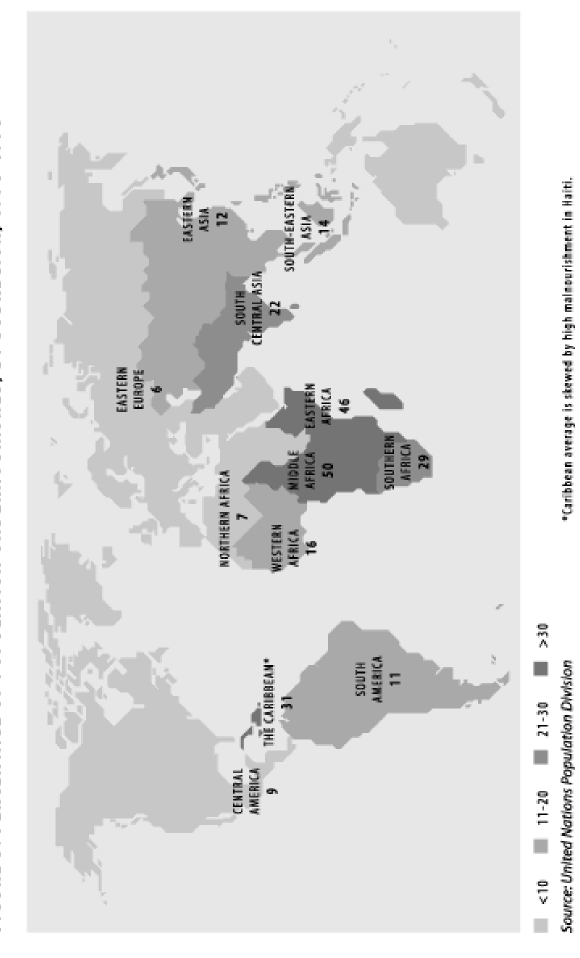
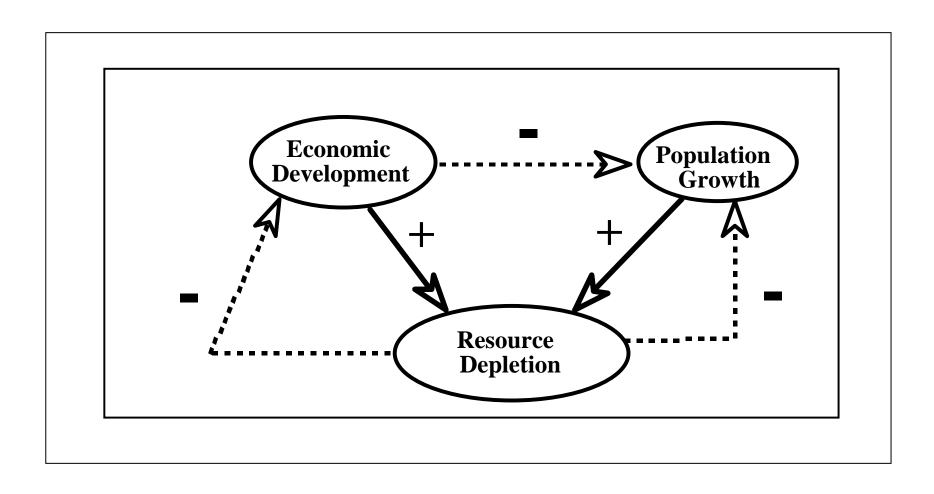


FIGURE 3: PERCENTAGE OF POPULATION UNDERNOURISHED, BY SUBREGION, 1996-1998





Does negative effect on population growth Beat positive effect on resource depletion?

Can we get to sustainable economy before We exhaust resources?

Nuclear War

Total arsenal world-wide ~ 10,000 megatons

Global effects of all-out war

- Depletion of ozone
- Radioactive fallout
- Dust and smoke in atmosphere would block sunlight and lead to cooling of the Earth "Nuclear Winter"

The World's Nuclear Arsenals

Country

Suspected Strategic Nuclear Weapons Suspected Non-Strategic Nuclear Weapons Suspected Total Nuclear Weapons

*:	China	250	120	400
	France	350	0	350
	India	60	?	60+
*	Israel	100-200	?	200+
C	Pakistan	24-48	?	24-48

The World's Nuclear Arsenals

Country

Suspected Strategic Nuclear Weapons Suspected Non-Strategic Nuclear Weapons Suspected Total Nuclear Weapons

Russia	~ 6,000	~ 4,000	~ 10,000
United Kingdom	180	5	185
United States	8,646	2,010	10,656

Natural Catastrophes

Collisions

Stars?

Negligible

Molecular Clouds? $t \sim 10^8 \text{ yr}$ Likely, but the effects are unclear

Asteroids and other debris (comets, meteoroids, ...)

Effect of Asteroid Impact:

e.g. 1/4 km radius

$$V = 30 \text{ km s}^{-1}$$
 (65,000 miles/hour)

$$E_k = 1/2 \text{ Mv}^2 \sim 7200 \text{ megatons of TNT}$$

 $\sim \text{ all-out nuclear war}$

Crater ~ 10 km across, few km deep 10^{12} tons of debris released into atmosphere If covers globe, leads to temperature drop and "asteroid winter"

How Often do Large Asteroids Strike the Earth?

1937 Hermes ~ 500,000 miles

1989FC Similar

1991BA 170,000 km (5 - 10 m diameter)

How often might we expect global catastrophe?

"Substantial" Impacts

(1 km or larger) $t \sim 10^5 \text{ yr} - 10^6 \text{ yr}$

Major Extinctions $t \sim 30 \times 10^6 \text{ yr}$

Mass Extinctions $t \sim 100 \times 10^6 \text{ yr}$?

More massive asteroids more destructive, but also more rare, so collisions are less likely

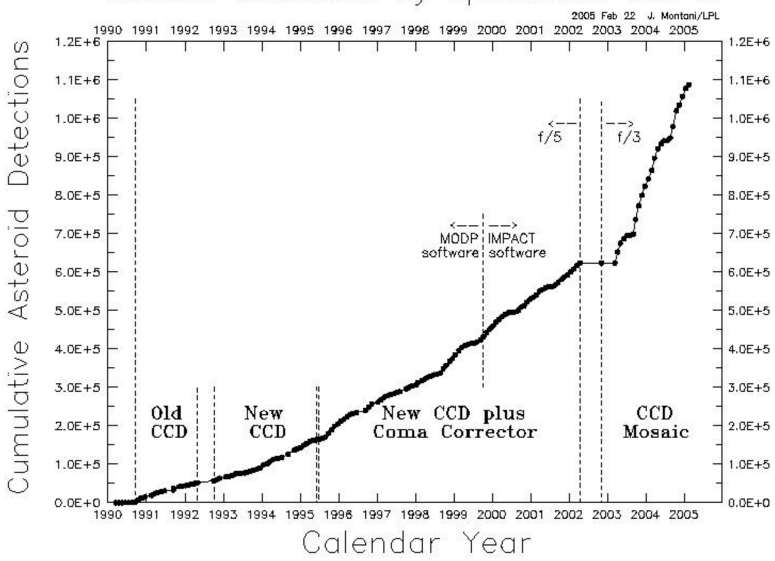
Preventable by advanced civilization?

1991 BA ~ 40 kilotons TNT (3 × Hiroshima) 50 meter objects - once per century

April 1992 - proposal for project to search and identify - space watch underway

Spacewatch Detections

Asteroid Detections by Spacewatch 0.9-m



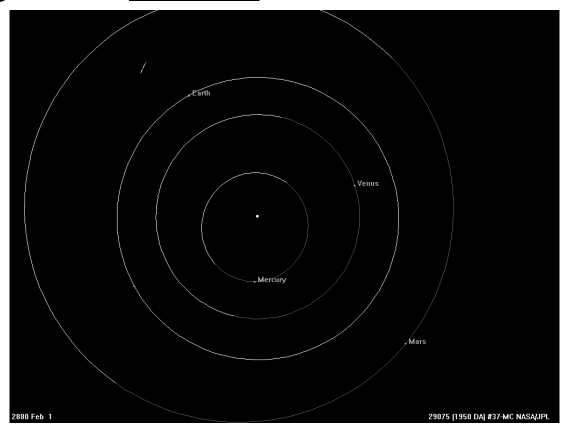
Most Dangerous Known Asteroid

1950 DA

Radar used to map orbit

~ 1 km in diameter

Close approach in Yr 2880



Probability of collision ~ 0.33%

 $V \sim 14 \text{ km s}^{-1}$ E $\sim 10^5 \text{ Megatons}$

Exact orbit depends on small effects - tugs from Earth, Mars, light absorption + radiation, ...

Stellar Evolution

4 to 5 billion yrs - Sun will become a Red Giant Before that, gradual increase in L_{sun} and possible cyclic variations

Repeated ice ages $\sim 10^5 \, \text{yrs} - 10^6 \, \text{yrs}$ changes in L_{sun} or Earth orbit may be responsible

Gradual increase could lead to evaporation of oceans

UV + H₂O
$$\rightarrow$$
 2H + O H \rightarrow space
Loss of water in ~ 1 - 2 × 10⁹ yr

Could advanced civilization delay this? (Decrease greenhouse, add dust)

Move to Mars?

Nearby star \longrightarrow supernovae within 30 ly, could destroy ozone Expect ~ 2×10^9 yr

Solar variations

- $\sim 10^5 \text{ yr}$
 - Short term cyclic variations in L, orbit of Earth -----> ice ages, climate change
- $\sim 1-2 \times 10^9 \text{ yr}$
 - 2. Sun increases in L on main sequence -----> loss of oceans
 - $\sim 5 \times 10^9 \text{ yr}$
 - 3. Off main sequence leads to Red Giant -----> atmosphere evaporates

Other stars

~ 2 ×10⁹ yr Nearby star leads to Supernova If within 30 ly, ozone is destroyed

Ultimate Limits

If Universe Closed, recollapses

~ 10¹² Big Crunch (unlikely)



If open, expands forever

 $10^{12} - 10^{14}$ all stars die

10¹⁷ planetary systems disrupted

10¹⁸ - 10²⁰ galaxies "evaporate"

 $10^{32} - 10^{34}$ protons decay?

10¹⁰⁰ Black holes evaporate

For number of civilizations now,

L \leq 5 \times 10⁹ yrs -

[age of galaxy – time to evolve]

Darkness

I had a dream, which was not all a dream.

The bright sun was extinguish'd, and the stars

Did wander darkling in the eternal space,

Rayless, and pathless, and the icy earth

Swung blind and blackening in the moonless air;

- Lord Byron, 1816