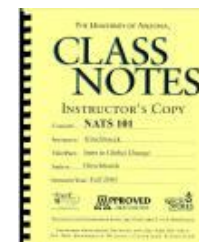


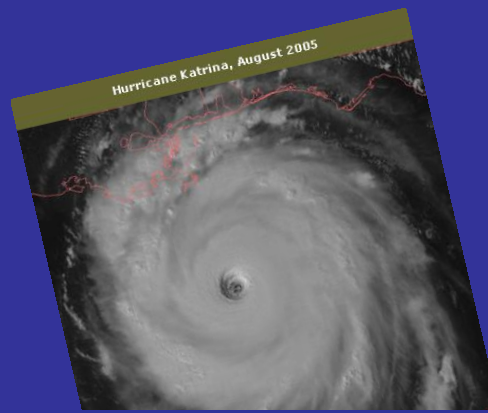
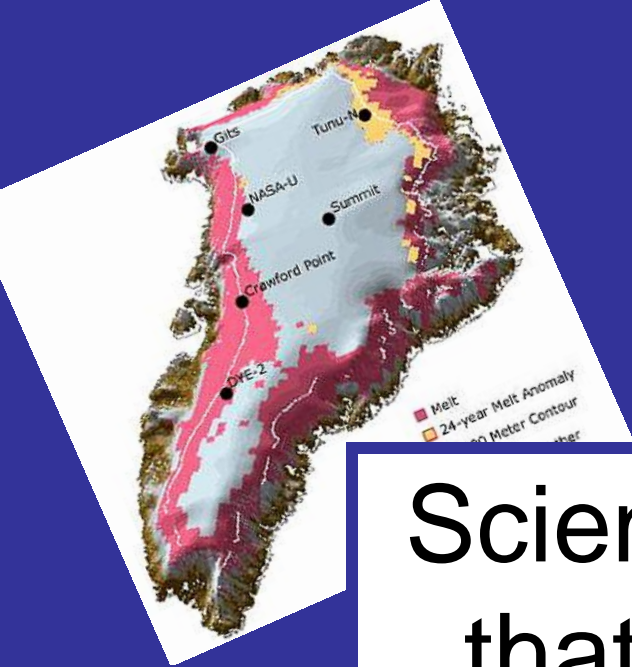
Topic #3: GLOBAL CHANGE & THE CHALLENGE OF QUANTIFYING IT



**PAGE # in
CLASS
NOTES**

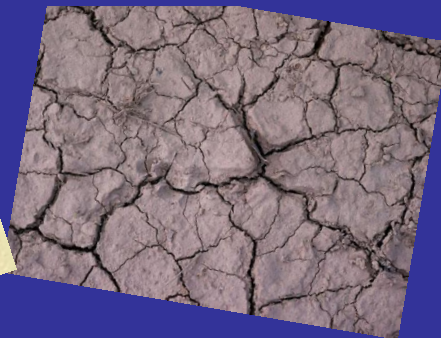


p 15



Science is demonstrating
that this planet is more
vulnerable than had
previously been thought.

~ Richard Benedick



TROPICAL STORMS & HURRICANES

Are they increasing
in Magnitude and/or Frequency?

An important **GLOBAL CHANGE SCIENCE** question !

5-Year
Anniversary of
Hurricane Katrina



CURRENT WEATHER CONDITIONS:

http://www.nhc.noaa.gov/gtwo_epac.shtml

GLOBAL CHANGE SCIENCE

*“The one universal ever-operating law throughout
has been the law of change . . .” ~ Laurence M. Gould*

Earth has always been changing in:

Atmosphere (gases – composition, abundance,
vertical structure)

Solid Earth (core, mantle, crust, plate tectonics,
volcanism, surface processes)

Hydrosphere (liquid, gaseous, solid)

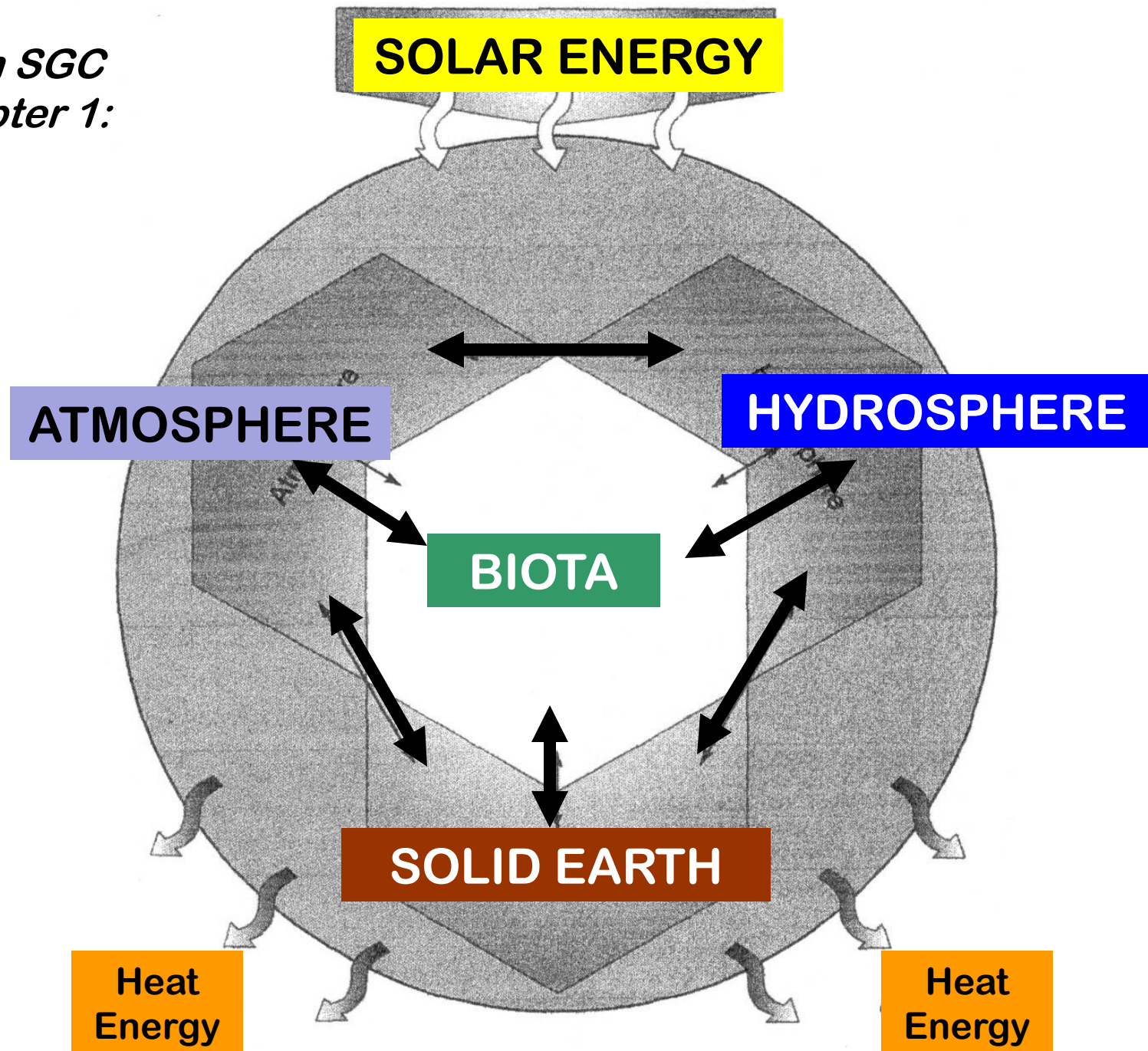
Biota (biosphere) (animal & plant life)

. . . .and in patterns and distribution of the above

Listen & think →
(not in Class Notes)



*From SGC
Chapter 1:*



INTERDISCIPLINARY STUDIES

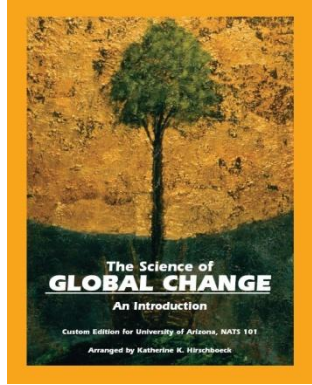
	ROOM
CHEMISTRY FOR GEOLOGISTS	127
MATH FOR ARCHEOLOGISTS	214
PHYSICS FOR PSYCHOLOGISTS	206
BIOLOGY FOR MATHEMATICIANS	319
GEOLOGY FOR ENTOMOLOGISTS	114
BOTANY FOR ASTRONOMERS	
ANATOMY FOR PHYSICISTS	
PSYCHOLOGY FOR LABORATORIANS	
ANTHROPOLOGY FOR CHEMISTS	
TOPOLOGY FOR PALEONTOLOGISTS	
NUCLEAR PHYSICS	

J. H. Harris

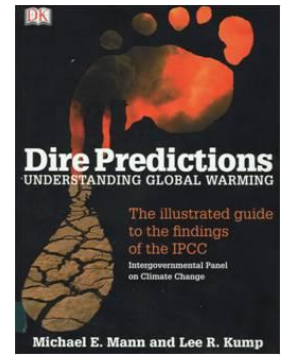


Hence
studying global
change
requires an
interdisciplinary
approach





YOUR TEXTBOOKS: EMPHASIZE 4 MAIN THEMES:



- (a) Basics: Physical Science Background**
- (b) Basics: Energy Balance, Climate, & How They Change**
- (c) Observations of Climate Variability and Change**
- (d) Future Projections, Impacts, Vulnerability, Adaptation, Mitigation and Solutions**

GC processes based on underlying physical science:

Matter

Electromagnetism

Thermodynamics

Laws of Motion

GLOBAL CHANGE SCIENCE IN ACTION

... at U of A ←

... Nationally

... Internationally

How Global Change Science is done:

Many disciplines involved, e.g., at U of A:



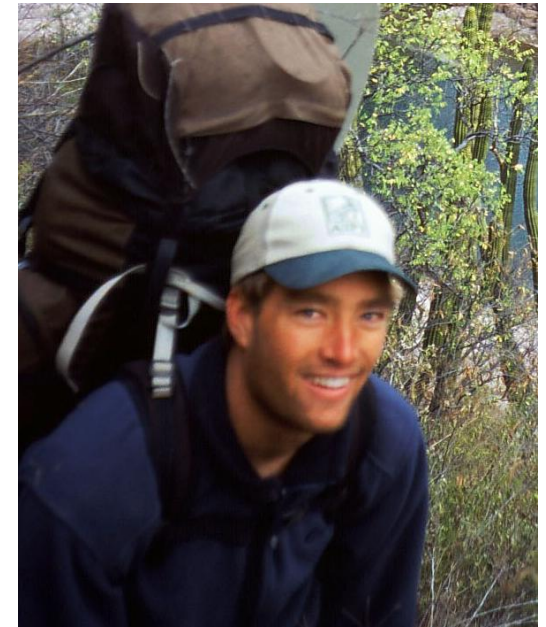


Rebecca Franklin



**Jacquie
Dewar**

**Kanin
Routson**



**Your Graduate
Teaching Assistants
(GTA's)**



Elizabeth May



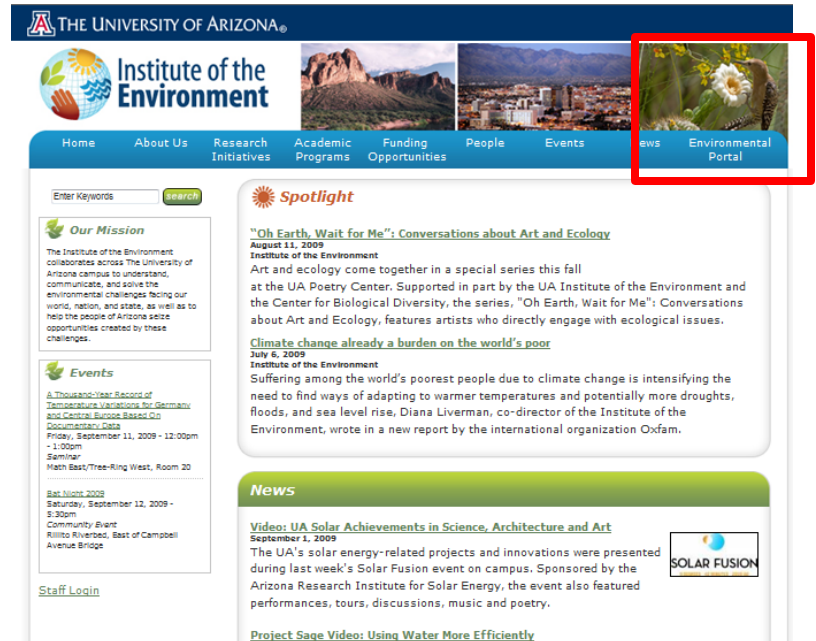
Institute of the
Environment

Institute of the Environment (IE)

www.environment.arizona.edu

&

The University of AZ's Committee on Global Change



ENVIRONMENT AND SUSTAINABILITY PORTAL

Your gateway to environmental research, education and sustainability at the University of Arizona

[Home](#)

[Academics](#)

[Research](#)

[Campus Sustainability](#)

[Outreach](#)

[Students](#)



Students on the Edge of Campus Sustainability

UA students play a leading role in transforming the UA campus into a learning laboratory of sustainable technologies.

[Read more](#)



Events

Ice Age Arizona: Preserving the Naco Mammoth
Thu., April 1, 2010 - Fri., October 15, 2010
10:00 AM - 5:00 PM
Exhibit

Watercolors of Arizona Landscapes

Sat., August 7, 2010 - Tue., August 31, 2010
3:30 PM - 5:00 PM
Exhibit

Gregory Euclide: "Real, Natural, and Unsustainable"

Environment in the News



Conservation on the Colorado Plateau

August 30, 2010 | UA Press

The University of Arizona Press has released *The Colorado Plateau IV: Shaping Conservation Through Science and Management*, a new book that focuses on the integration of science and resource management issues on the Colorado Plateau....



World Under Glass a UA Gem

August 26, 2010 | Arizona Daily Star

What began as a one-semester project to count fish has become a full-fledged research project for five UA undergraduates who are trying to figure out why certain species of fish survived years of neglect in the simulated ocean of Biosphere 2....

Sustainability



[Click here to join!](#)

UA Environment and Sustainability Listserv

Research Themes

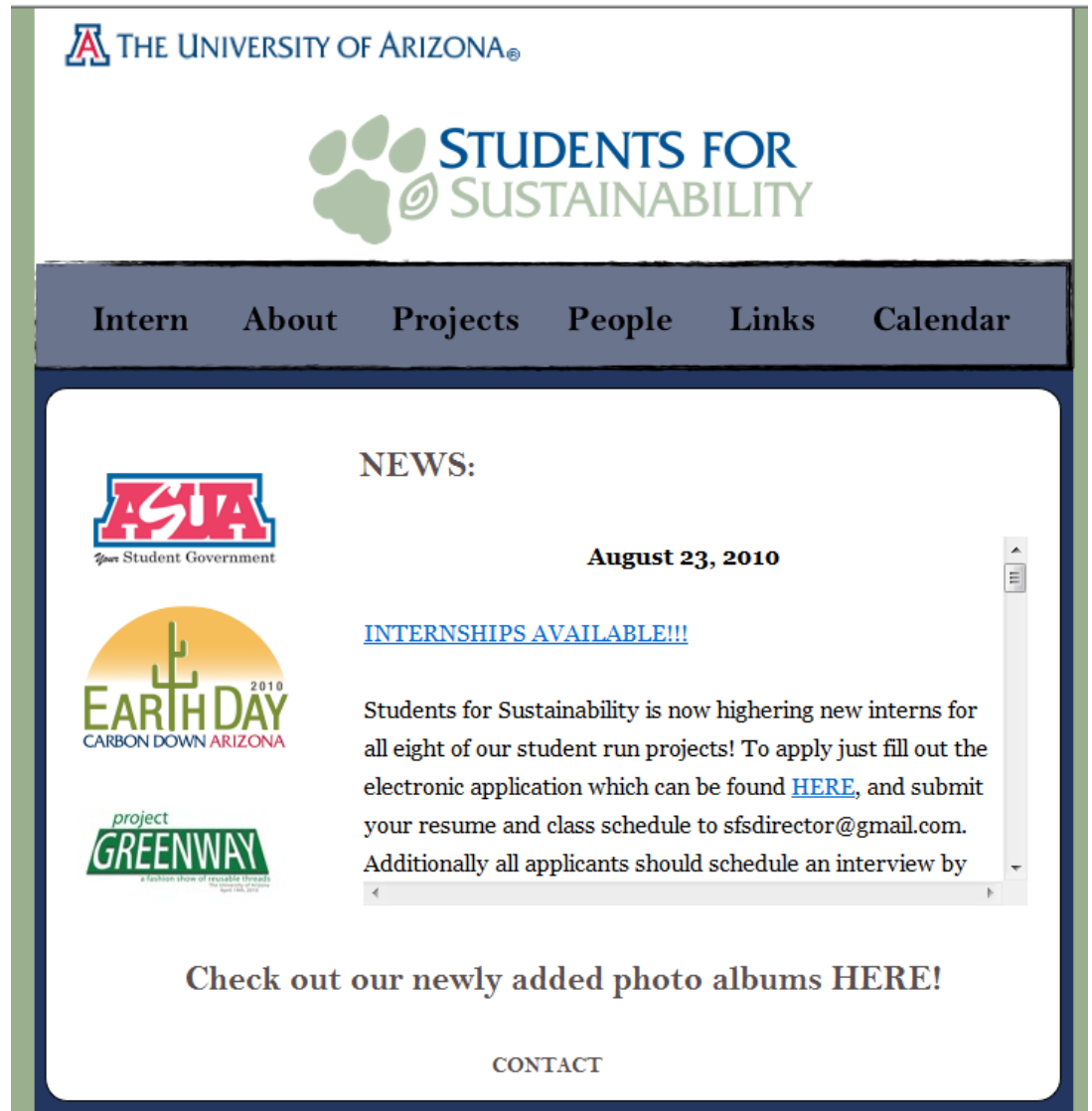


Former NATS preceptor

LON HUBER

lhuber@email.arizona.edu

ASUA SUSTAINABILITY COMMITTEE INTERSHIP POSITIONS



The screenshot shows the website for ASUA (Arizona Student Union Association) Sustainability. At the top is the University of Arizona logo and the text "THE UNIVERSITY OF ARIZONA®". Below this is the "STUDENTS FOR SUSTAINABILITY" logo, which features a green paw print icon. A navigation bar contains links for "Intern", "About", "Projects", "People", "Links", and "Calendar". The main content area has a "NEWS:" section dated "August 23, 2010". It features three logos on the left: ASUA (Your Student Government), 2010 EARTH DAY CARBON DOWN ARIZONA, and project GREENWAY. The news text reads: "STUDENTS FOR SUSTAINABILITY is now highering new interns for all eight of our student run projects! To apply just fill out the electronic application which can be found [HERE](#), and submit your resume and class schedule to sfsdirector@gmail.com. Additionally all applicants should schedule an interview by [HERE](#)". At the bottom of the news section is a link: "Check out our newly added photo albums [HERE](#)!". A "CONTACT" link is at the very bottom.

THE UNIVERSITY OF ARIZONA®

STUDENTS FOR SUSTAINABILITY

Intern About Projects People Links Calendar

NEWS:

August 23, 2010

[INTERNSHIPS AVAILABLE!!!](#)

Students for Sustainability is now highering new interns for all eight of our student run projects! To apply just fill out the electronic application which can be found [HERE](#), and submit your resume and class schedule to sfsdirector@gmail.com. Additionally all applicants should schedule an interview by [HERE](#)

Check out our newly added photo albums [HERE](#)!

CONTACT

<http://sustainability.asua.arizona.edu>

GLOBAL CHANGE SCIENCE IN ACTION

... at U of A

... **Nationally** ←

... Internationally

U.S. GLOBAL CHANGE RESEARCH PROGRAM



Integrating federal research on climate and global change

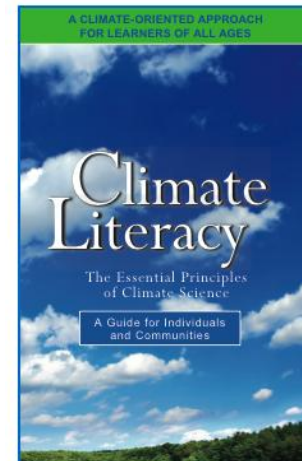
<http://www.globalchange.gov/>



Reports and Assessments



Annual Reporting to Congress



GLOBAL CHANGE SCIENCE IN ACTION

... at U of A

... Nationally

... **Internationally** ←

Intergovernmental Panel on Climate Change (IPCC)

<http://www.ipcc.ch/>



© © The Nobel Foundation

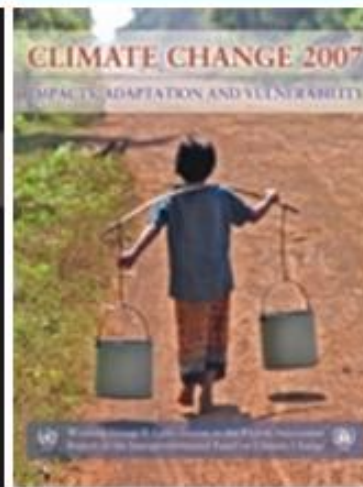
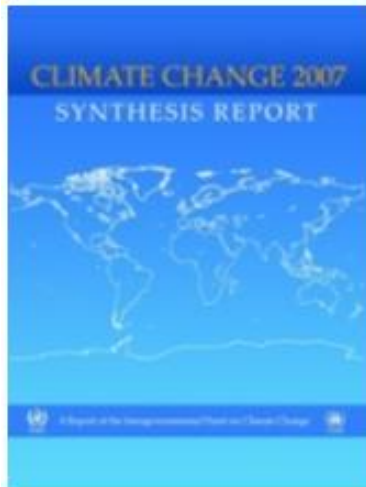
IPCC honoured with the
2007 Nobel Peace Prize

The AR4 Synthesis
Report

WG I
The Physical
Science Basis

WG II
Impacts, Adaptation
and Vulnerability

WG III
Mitigation of
Climate Change



METHODS USED IN GC SCIENCE

- Experiments
- Observations
- Modeling
- Standard “tools of science”--
hypotheses, prediction,
testing, theories

Any unique to GC??



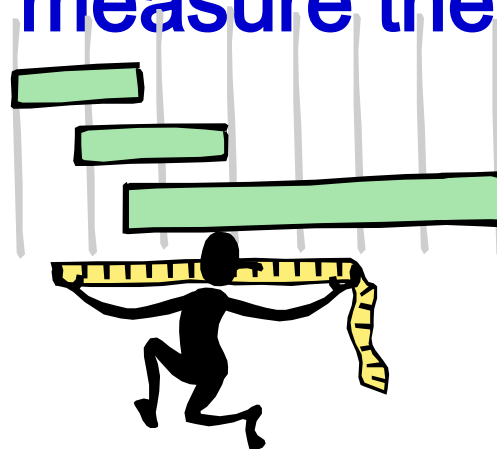
- **Global Computer / Circulation Modeling: GCMs**
- **Determining Past Changes from “Natural Archives” (e.g. tree rings)**
- **Remote Sensing of the Environment**

“The one universal ever-operating law throughout
has been the law of change . . .”

~ Laurence M. Gould

On QUANTIFYING NATURE

- *Quantify* (def) = to make explicit the logical quantity of; to determine, express, or measure the quantity of



. . . On Quantifying Nature

PROBLEM: Scientists are faced with a major problem when they try to quantify nature:

- Earth / global change phenomena and processes occur over an enormous **RANGE** of spatial and temporal **SCALES**.
- There is also an enormous range in the **NUMBERS** of things.
- In addition, things in nature **CHANGE** in different ways and at different rates.

. . .On Quantifying Nature

Without some way of expressing Earth and Global Change processes mathematically – how else can scientists measure, analyze and sort out the causes of global change?

Remember: Global change science is not a “LABORATORY SCIENCE” where we can conduct experiments to test hypotheses.

**YOU & I ARE LIVING THE EXPERIMENT – one
unrepeatable experiment!**



. . .On Quantifying Nature

Hence global change scientists use:

mathematical expressions
equations
symbols
models &

SCIENTIFIC NOTATION: e.g., 6.4×10^{-9}
to measure, analyze, and
“run experiments” on the Earth.

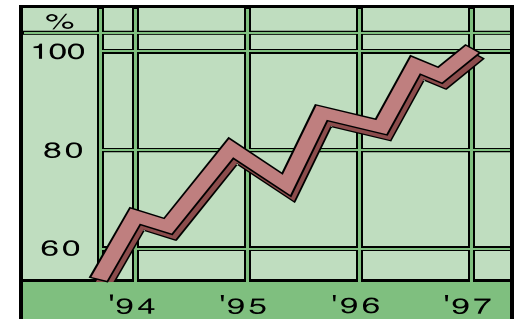
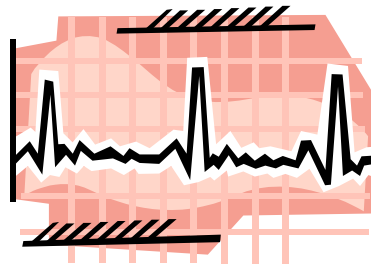
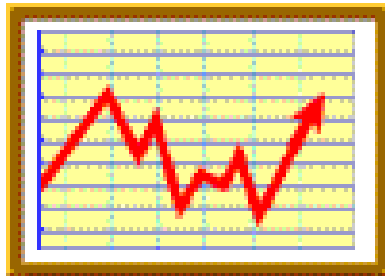
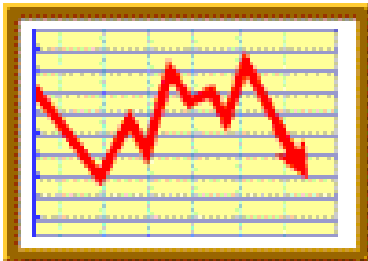
NOTE: Scientific Notation Review on p 18 of CLASS NOTES
– see also examples in SGC-II Chapter 2 on Atoms



Quantifying Change over TIME:

To quantify global change we examine
TIME SERIES CHANGE:

A **time series** is a plot of value of some variable (x) at each point in time (t):



Quantifying Change over TIME:

We also need to quantify

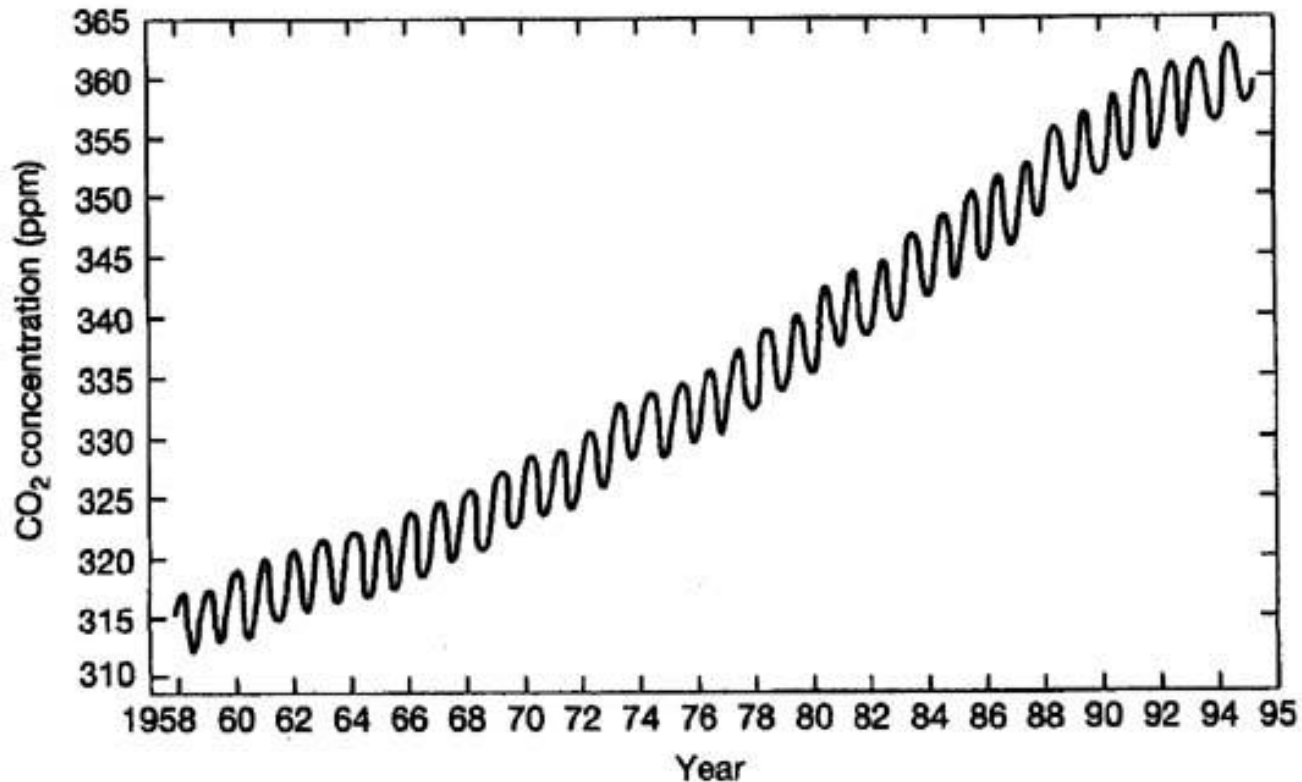
RATES OF CHANGE:

Change in some variable (x)
per change in time (t)

$d(x) / d(t)$ where d = “change in,”

x = a variable, t = time

e.g. the “Keeling curve”



“the average rate of increase of CO₂ concentration since 1958 has been 43 ppm / 37 yr (or about 1.2 ppm/yr)”

ppm = parts per million



WELCOME TO SCRIPPS CO₂



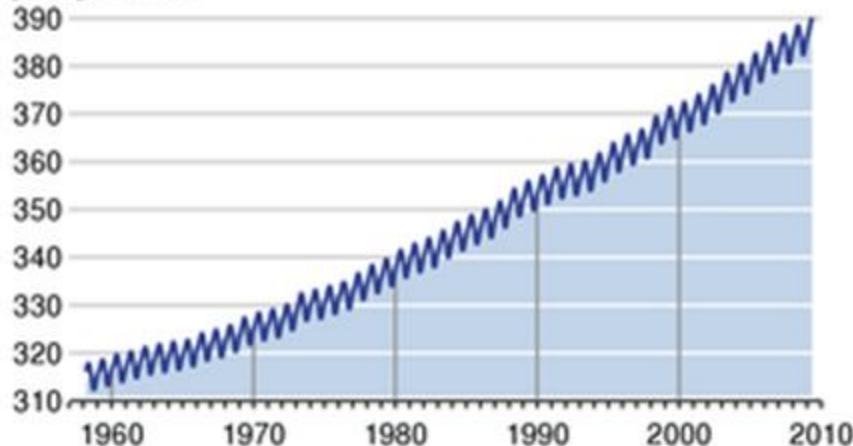
Welcome to the Home of the Keeling Curve

This site is dedicated to Dave Keeling, the first person to make high precision continuous measurements of carbon dioxide levels in the atmosphere.

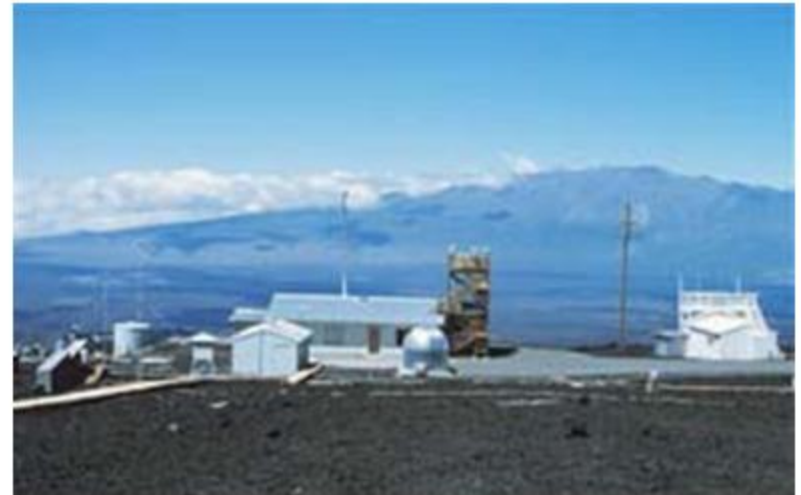
CO₂ Concentration at Mauna Loa Observatory, Hawaii

Monthly Carbon Dioxide Concentration

parts per million



Keeling Curve



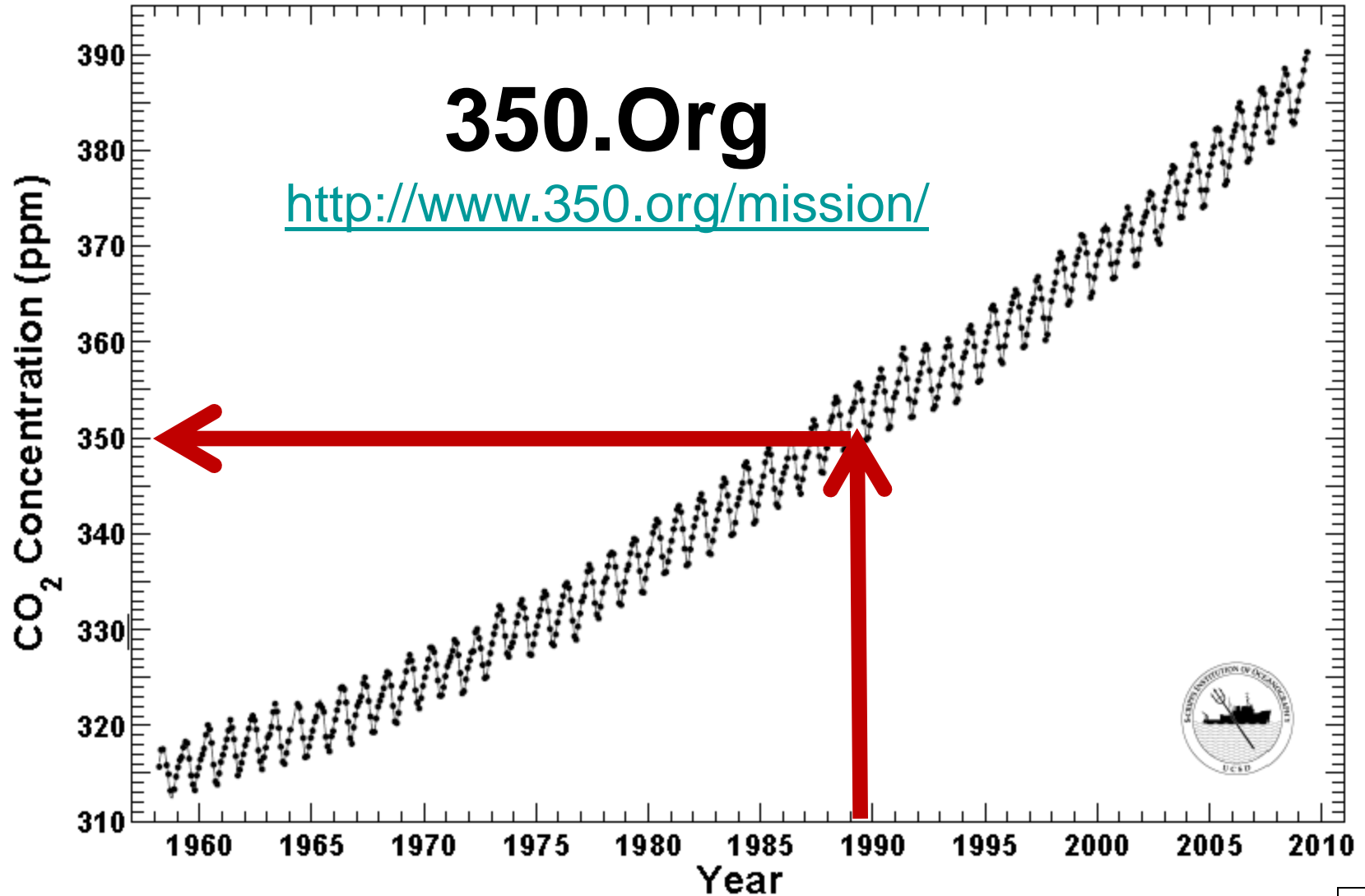
Mauna Loa Observatory

<http://scrippsco2.ucsd.edu/>



Mauna Loa Observatory, Hawaii Monthly Average Carbon Dioxide Concentration

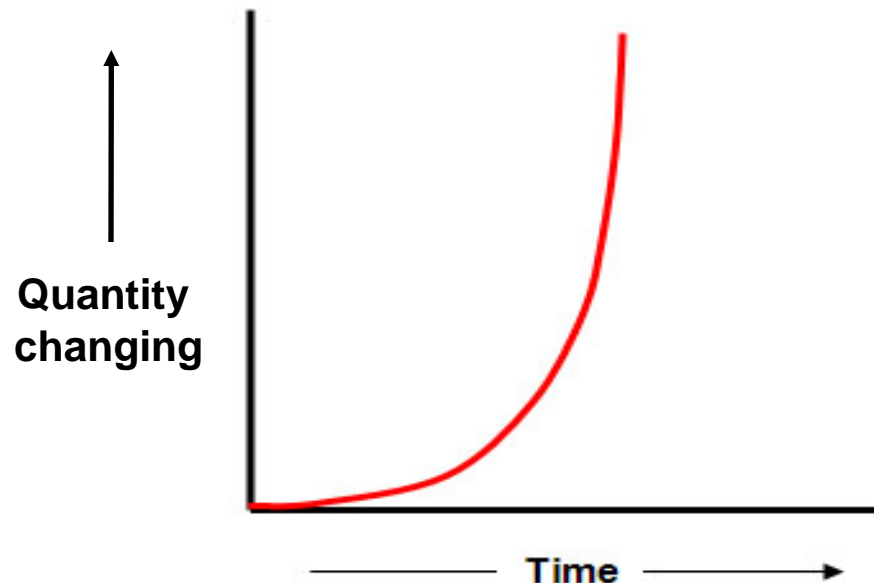
Data from Scripps CO₂ Program Last updated May 2009



<http://www.esrl.noaa.gov/gmd/ccgg/trends/#mlo>

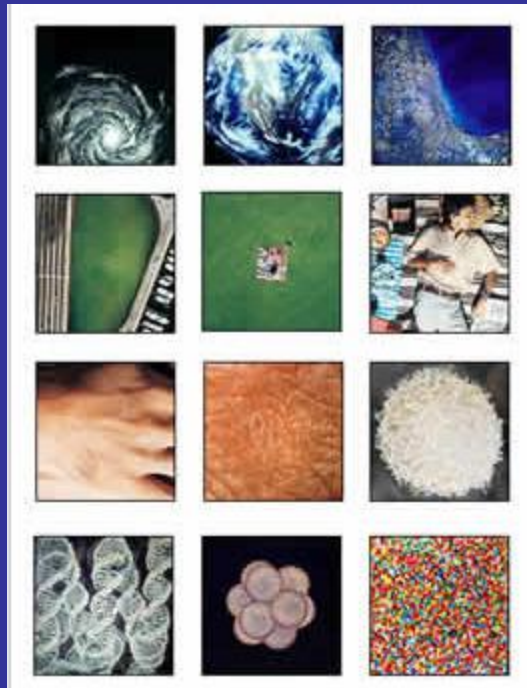


Powers of 10 can be used to
express exponential
rates of change



A Classic Video on The Relative Spatial Scale of Things:

“POWERS OF 10”



“In 1977, Charles and Ray Eames made a nine-minute film called Powers of Ten that still has the capacity today to expand the way we think and view our world. Over ten million people have since seen the film”

“Eventually, everything connects.”

- Charles Eames

THINKING DEEPLY: MORE ON “POWERS OF 10” via WEBSITES:

[Powers of 10 -- classic video](#)



[Powers of 10 website](#) - updated website companion to the classic video by Charles & Ray Eames

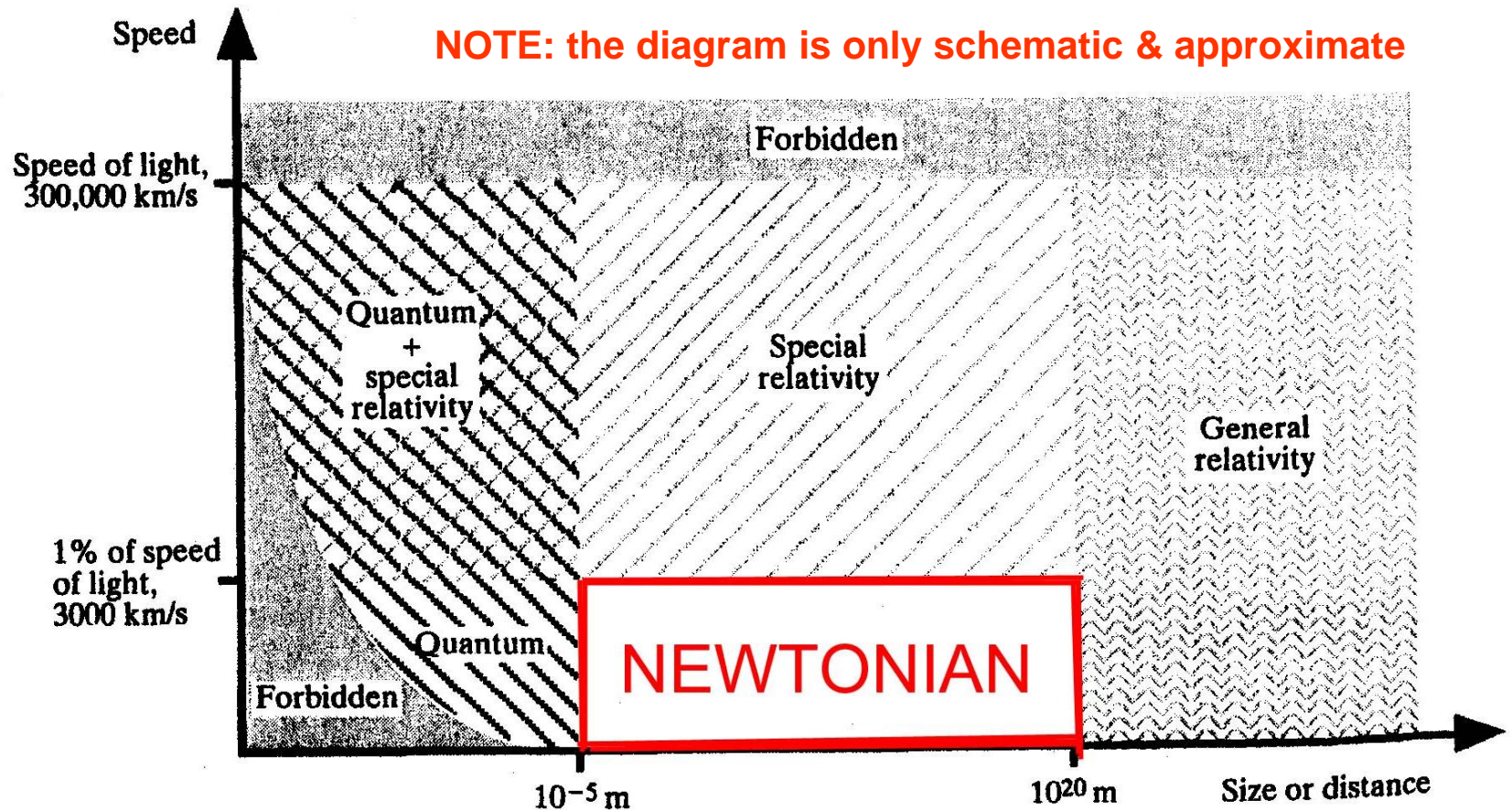
[Cosmic View: The Universe in 40 Jumps](#) - online version of classic book by Kees Boeke

[Powers of 10 Interactive Tutorial](#) - an online Java journey -- similar to the video



The Relative Scale of Things

NOTE: the diagram is only schematic & approximate



Newtonian physics breaks down for very SMALL objects, very LARGE objects, & very FAST objects.

Newton's laws of motion also break down for strong gravitational forces, such as those near a neutron star or black hole.

An important concept to think about as the semester progresses:

SUSTAINABILITY

Sustainability (ecological) = the ability to utilize natural resources without depleting their stocks or irrevocably damaging ecosystems. Maintaining resources in a way that they will be available for the benefit of future generations

Sustainability (economic) = growth in economic activity at such a rate that the economy keeps up with (or surpasses) the needs of a growing population.

How can we all live well and live within the means of one planet?

“This is the research question of the 21st century. If we are serious about sustainable development, there is no way around this question. If we do not design ways to live within the means of one planet, sustainability will remain elusive.”

<http://www.footprintnetwork.org/>

We can estimate ecological sustainability via



THE ECOLOGICAL FOOTPRINT

The **Ecological Footprint** has emerged as the world's premier measure of humanity's demand on nature. It measures how much land and water area a human population requires to produce the resource it consumes and to absorb its wastes, using prevailing technology.

SOURCE: Global Footprint Network <http://www.footprintnetwork.org/>

We are currently overshooting the Earth's biological capacity by nearly 50%.

To sustain present levels of consumption, we would need:

 + = **1.4 – 1.5 EARTHS!**

WHAT'S YOUR ECOLOGICAL FOOTPRINT?

If everyone on the planet lived my lifestyle, we would need:



= 10.82 Earths

Assignment I-1 will ask you to compute your
Ecological Footprint, your **Carbon Footprint**
& your **Water Footprint**.
Directions to be given in
THURSDAY'S CLASS



***In the balance between resources,
population, & human impact on the
environment, 3 approaches are possible:***

- **SUSTAINABILITY**
use of resources now won't preclude
their use in future
- **TECHNOLOGICAL INNOVATIONS**
“we can fix the problem”
- **NATURE / HANDS OFF**
“let Nature take its course”

"Humans have had a tremendous impact on our planet.

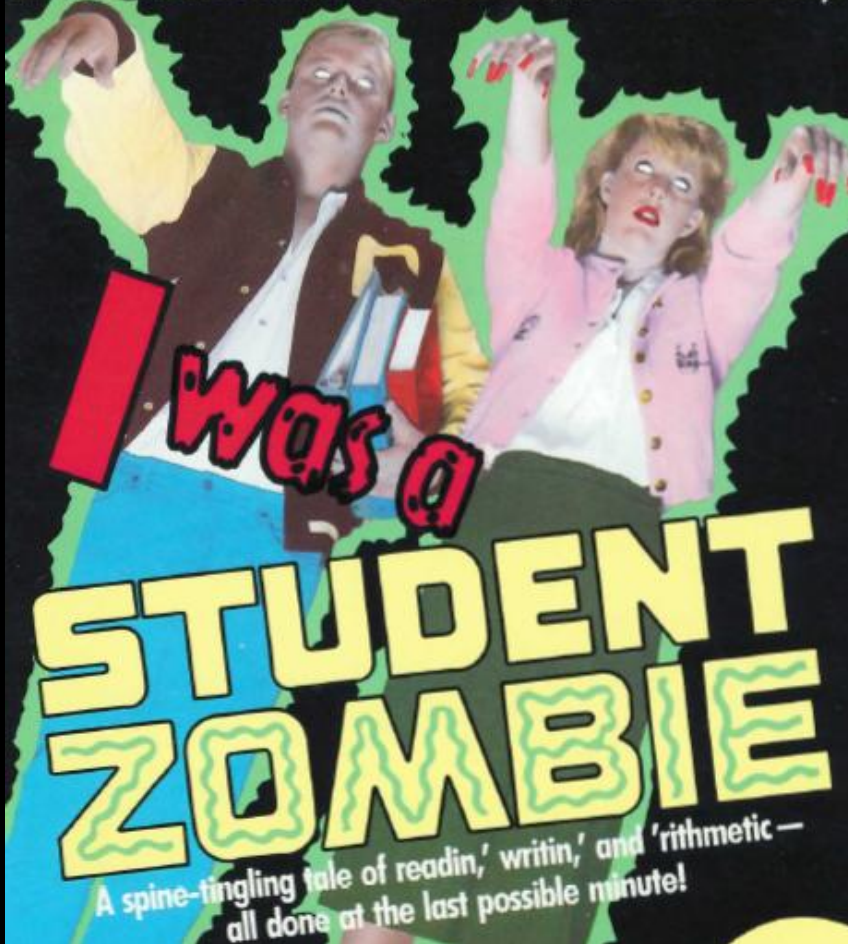
We have left our mark in many ways . . .

The damage can be reversed, but it will take years of cooperation by every individual and every nation." *

** Pathways of Understanding: The Interactions of Humanity and Global Environmental Change," May 1992, CIESIN, p 40.*



It's happening right now...in YOUR town...
in YOUR school...in YOUR class...in YOUR BRAIN!



**ZOMBIE
BREAK !**



the symphony of science

<http://www.symphonyofscience.com/>

“We Are All Connected”

Featuring:

Carl Sagan

Richard Feynman

Neil deGrasse Tyson

& Bill Nye “The Science Guy”

IN-CLASS ACTIVITY

“Think-Pair-Share”
Exercise on:
PLOTTING CHANGE
OVER TIME

RECOGNIZING & DESCRIBING DIFFERENT TYPES OF CHANGE AS DEPICTED IN TIME SERIES PLOTS

Here are some terms that will help you describe time changes more precisely in fewer words:

- **Mean** = average (a constant mean stays the same over time and looks like a horizontal line.)
- **Variance** = the range of fluctuations (wiggles) above and below the mean (statistically the variance is the square of the standard deviation about the mean)

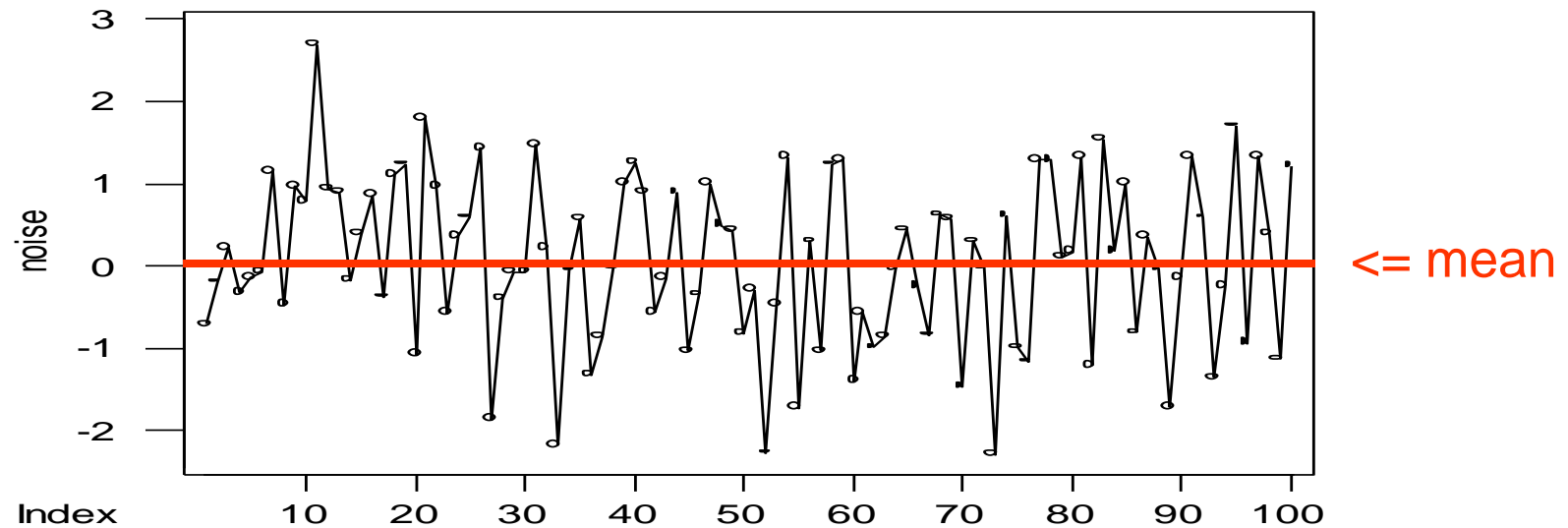
Terms (cont.)

Periodic = perfect oscillations (fluctuations)
(going up and down regularly or in a perfect wave-like motion)

- **Quasi-periodic** = almost regular oscillations (in nature things are quite often quasi-periodic rather than perfect oscillations)

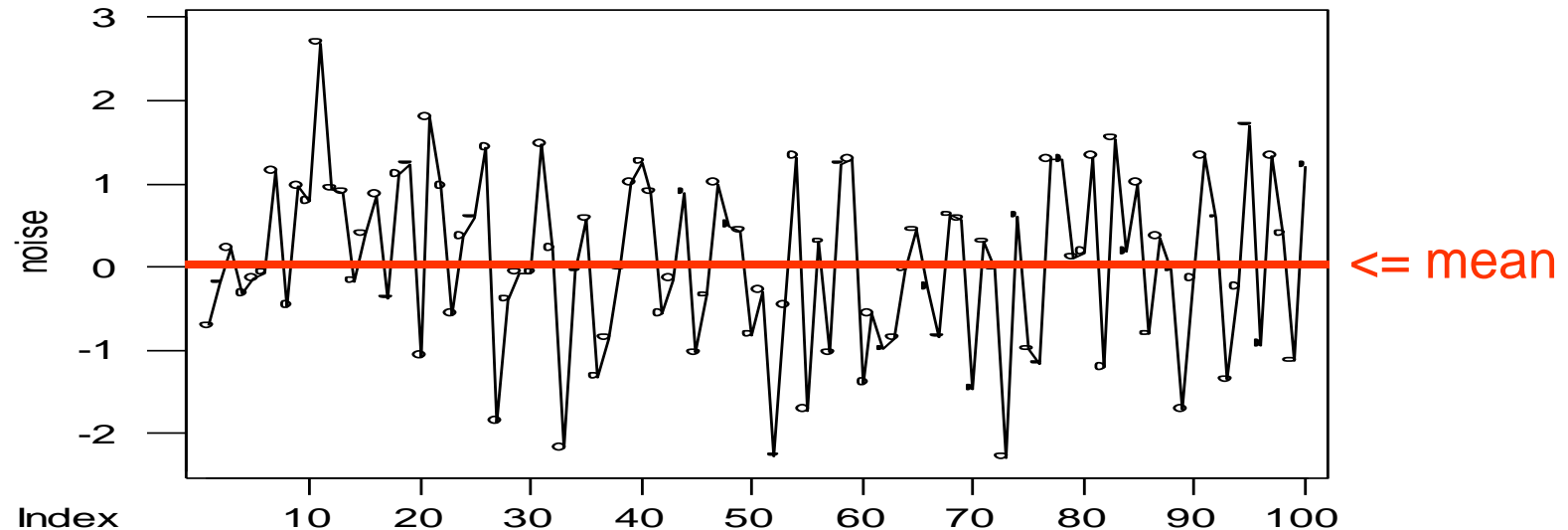
- **Trend** = a line of general direction (increasing or decreasing)

Time Series Plot 1



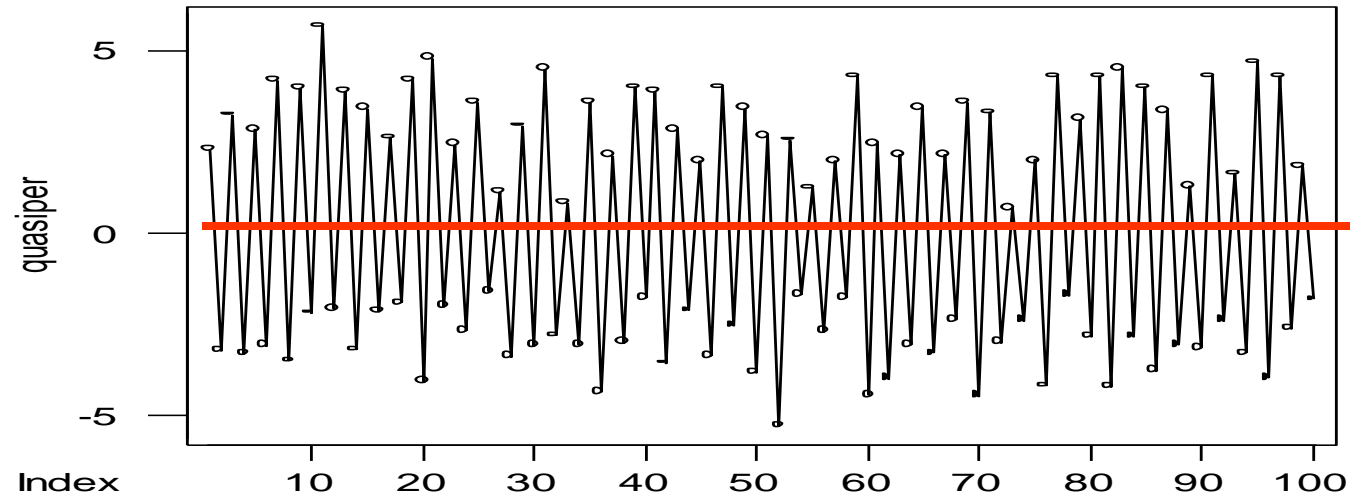
Draw in the **MEAN** line for this time series.

Time Series Plot 1



“White Noise” or “Random” plot -- This plot appears to go up and down without any regular pattern (e.g., randomly); there are about as many points above the CONSTANT time series mean (average) as below; and the range of wiggles (variance) above and below the mean seems to be about the same over time.

Time Series Plot 2

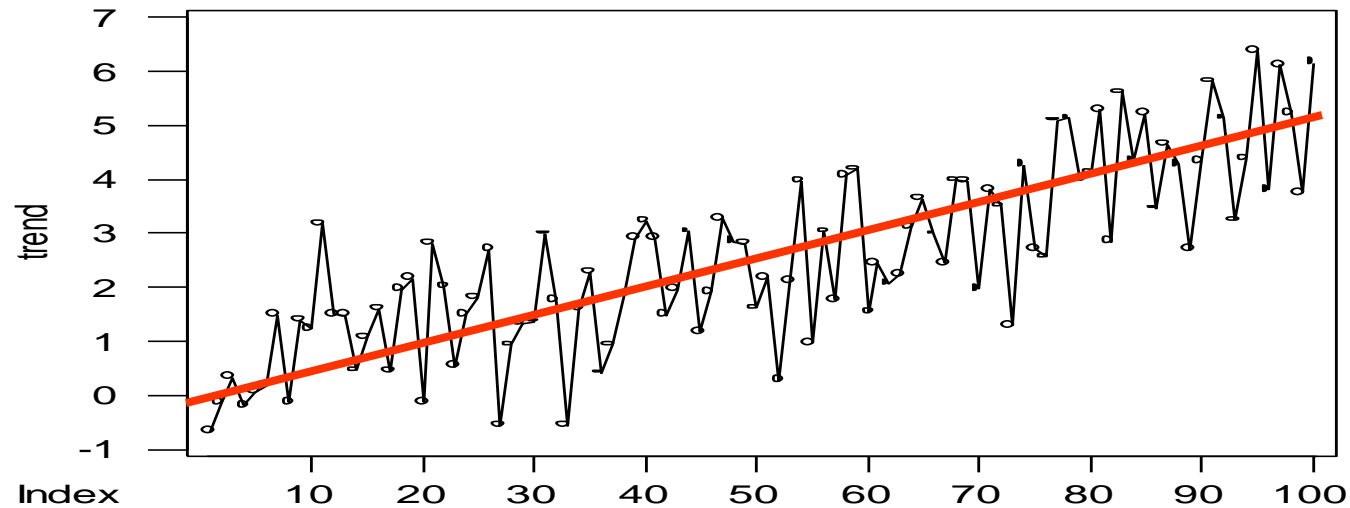


“Quasi-periodic plot”

Is the mean constant?

Is the variance constant?

Time Series Plot 3

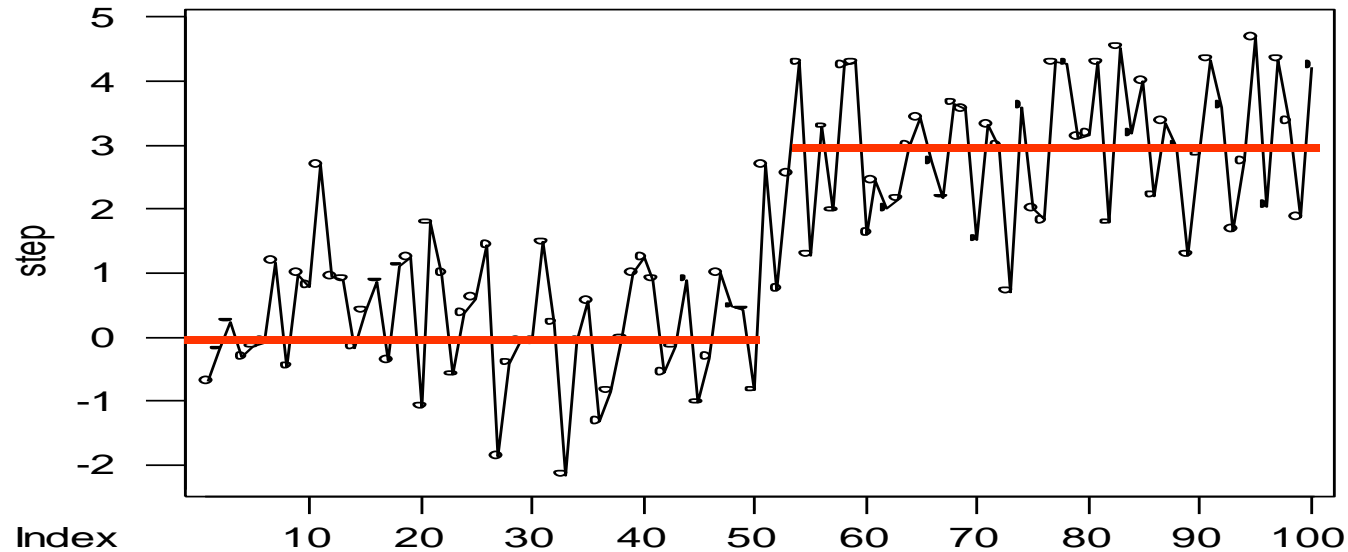


“Trend” plot

What’s happening to the mean?

Is the variance constant?

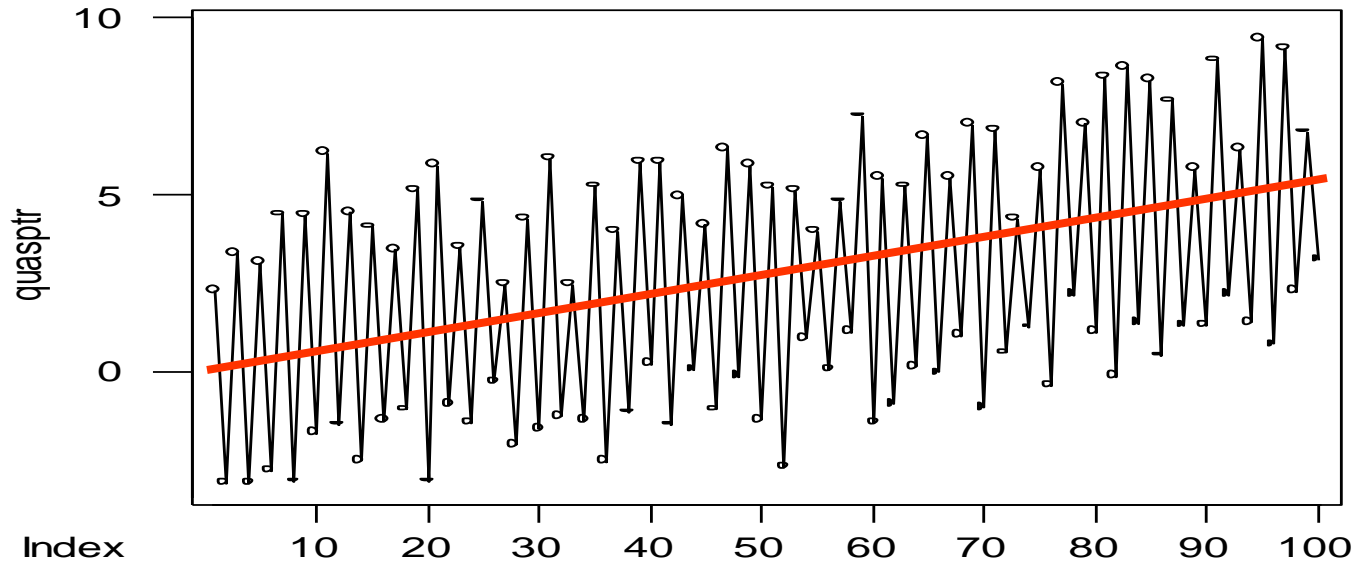
Time Series Plot 4



“Step change” plot

An abrupt jump between two series,
each with a constant _____

Time Series Plot 5

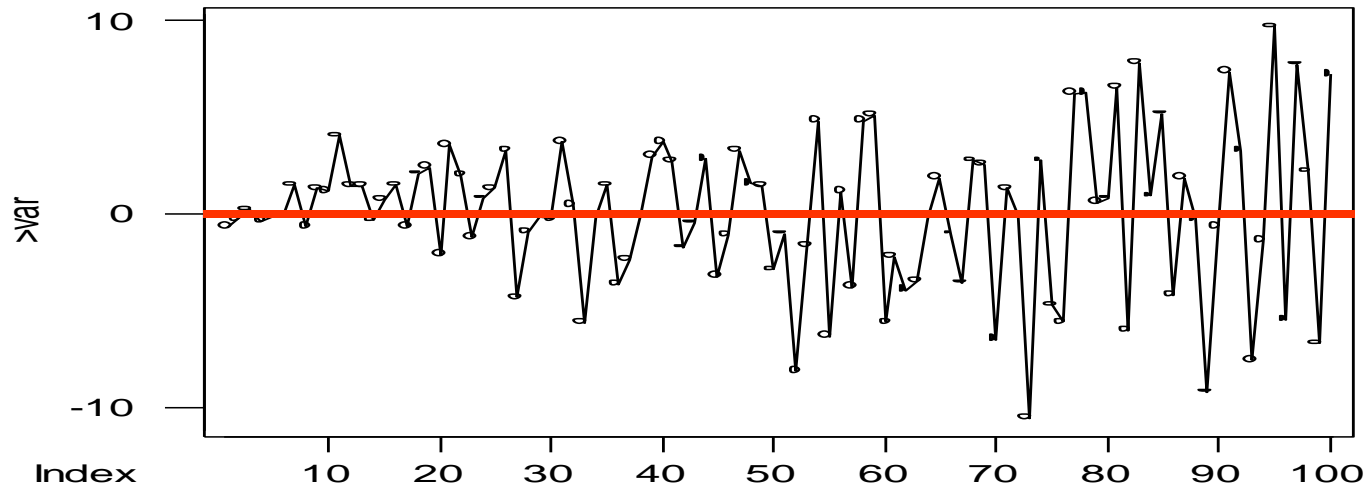


“Quasi-periodic with upward trend” plot

What’s going on with the mean?

The variance?

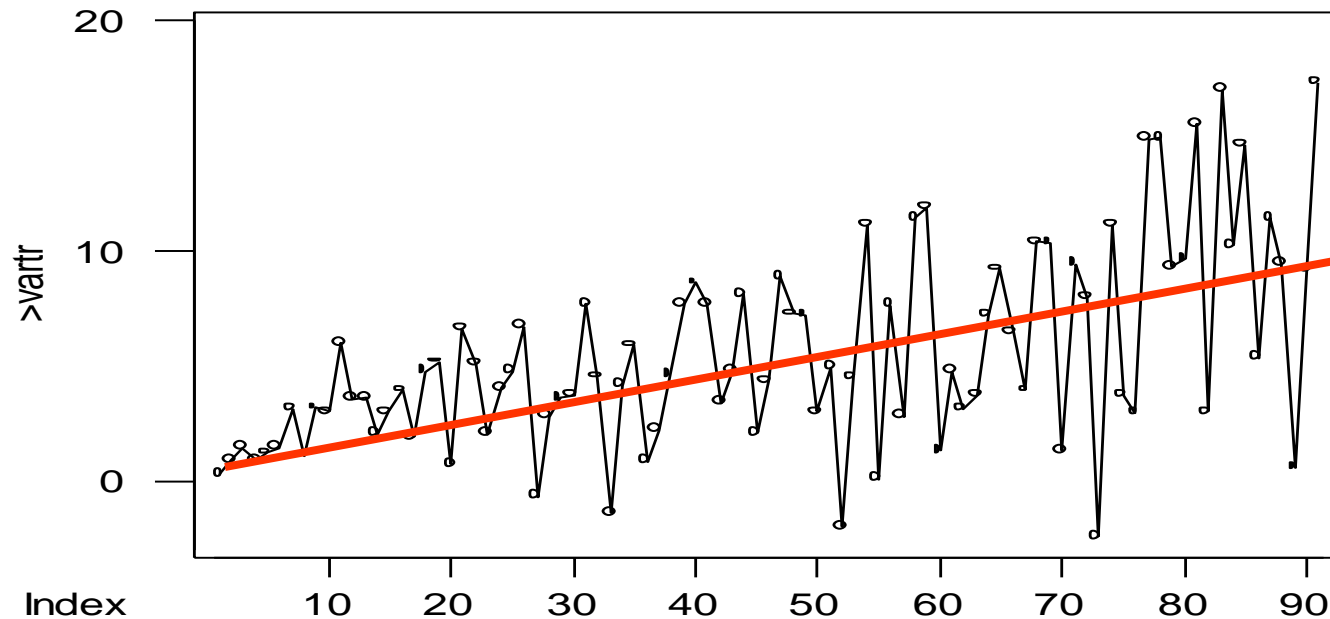
Time Series Plot 6



What's going on with the mean?

The variance?

Time Series Plot 7

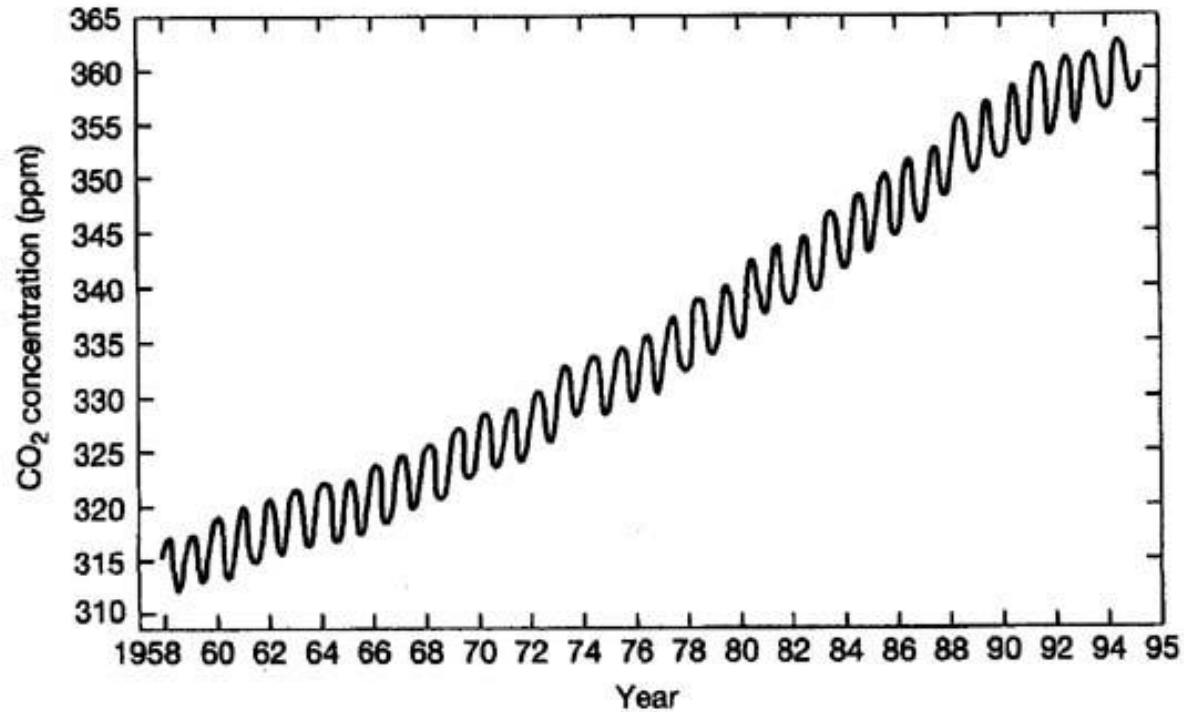


Is there a trend?

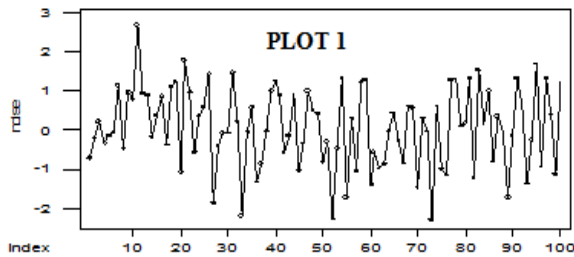
What's going on with the mean over time?

What's going on with the variance?

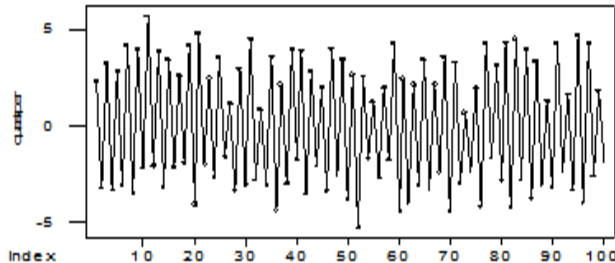
the “Keeling curve” is most like Plot # ____ ?



ANSWERS TO TIME SERIES GRAPHS

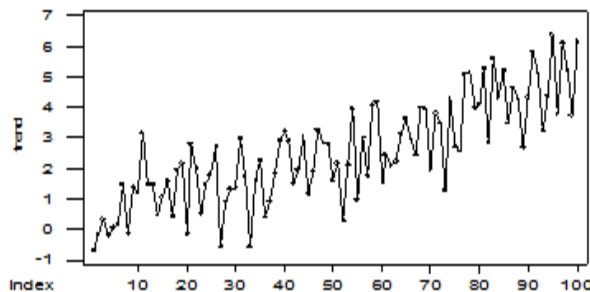


PLOT #1: “White noise” (random fluctuations) but with constant mean and variance [answer given for you]



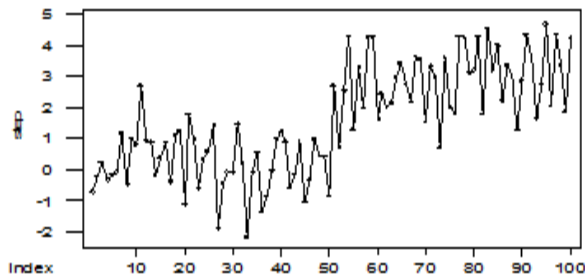
PLOT 2

PLOT #2: “Quasi-periodic plot” with constant mean and variance. [Graph goes up and down very regularly (periodically); the mean stays the same, the range of fluctuations above and below the mean stays about the same over time.]



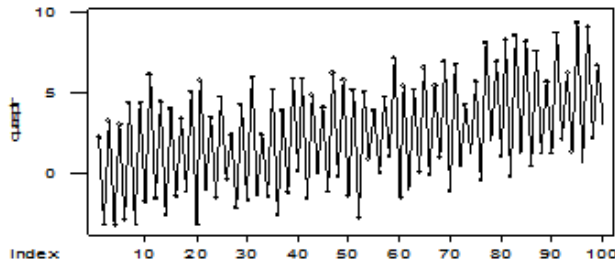
PLOT 3

PLOT #3: “Trend” plot with the mean increasing over time, but a constant variance. [Graph shows trend of increasing values and increasing mean; the range of fluctuations is about the same.]



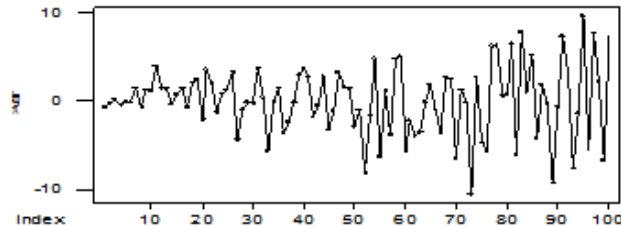
PLOT 4

PLOT #4: “Step change” plot with an abrupt jump between two series like Plot 1. [Graph shows a “jump” or abrupt change between two different time series, each having a constant mean and variance]



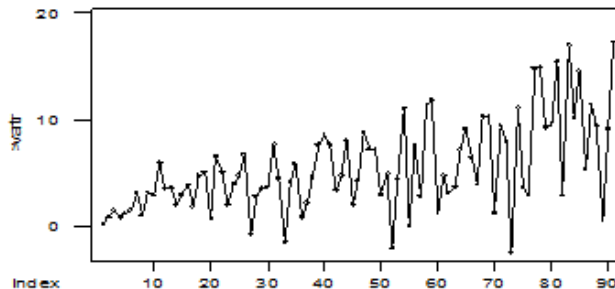
PLOT 5

PLOT #5: “Quasi-periodic with upward trend” plot [Graph shows an increasing trend and increasing mean, but has regular periodic ups and downs above and below the increasing mean.]



PLOT 6

PLOT #6 “Increasing variance but constant mean” plot. [Graph’s mean is constant but the range of fluctuations above and below the mean increases over time.]



PLOT 7

PLOT #7 “Trend with increasing mean and increasing variance” plot [Graph had both an increasing mean and an increase in the range of fluctuations above and below the mean over time – the extremes are getting bigger!]

KEELING CURVE QUESTION:

Answer = Plot #5 WHY? The Keeling curve shows an increasing trend with a regular to quasi-periodic oscillation

Plot #3 is the second best answer.)

ANNOUNCEMENTS RECAP

- (1) Reminder: Your first GRADED RQ (RQ-1) on Energy & Matter based on Chapters 2 & 6 of SGC-II (2nd half of textbook) **MUST BE COMPLETED BEFORE THE CUTOFF TIME: 30 minutes before class THIS THURSDAY SEP 2nd !**
- (2) **CLICKER Debut:** Please bring your Response Card (clicker) to class **THIS THURSDAY** for use in class!
- (3) Directions on how to **REGISTER your clicker** for use in THIS class are posted under **QUICK LINKS** and also in the **D2L Checklist**
Please REGISTER your clicker this week. <http://fp.arizona.edu/kkh/nats101gc/>
- (4) See the **D2L CHECKLIST** to find out what you should be doing this week. **Suggestion: CHECK THE ITEMS OFF AS YOU DO THEM!**
- (5) The **CLASS NOTES PACKETS** are now available in the ASUA Bookstore. We'll use them to day in class and in every class from now on . . .
- (6) Your first **individual assignment (I-1)** will be posted this week under Assignments in D2L. Details in class.