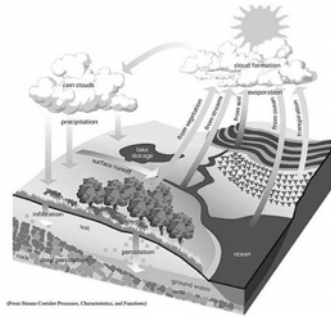


The Ecology Of Running Waters



The Earth - From Space
A Satellite View of The World

The Hydrological Cycle

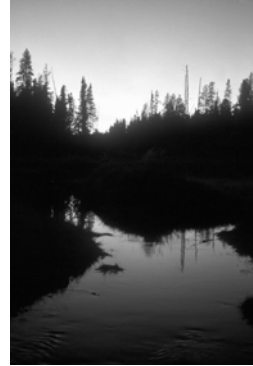


Some Nice Places





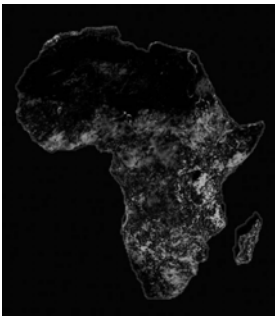




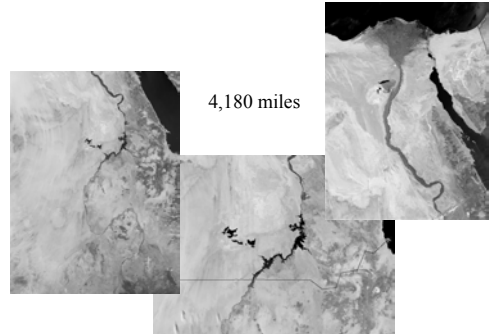
25 Longest Rivers In The World

Rank	River	Length	Location
1	Nile	6693km (4160mi)	North/East Africa
2	Amazon	6436km (4000mi)	South America
3	Chang Jiang (Yangtze)	6378km (3964mi)	China
4	Huang He	5463km (3395mi)	China
5	Ob-Itiyah	5410km (3362mi)	Russia
6	Amur	4415km (2744mi)	Northeast Asia
7	Lena	4399km (2734mi)	Russia
8	Congo	4373km (2718mi)	Central Africa
9	Mackenzie	4241km (2635mi)	Canada
10	Mekong	4183km (2600mi)	Southeast Asia
11	Niger	4167km (2590mi)	Africa
12	Yenisey	4092km (2543mi)	Russia
13	Parana	3998km (2485mi)	South America
14	Mississippi	3763km (2340mi)	USA
15	Missouri	3725km (2315mi)	USA
16	Murray-Darling	3717km (2310mi)	Australia
17	Volga	3685km (2290mi)	Russia
18	Purus	3379km (2100mi)	Brazil
19	Madeira	3239km (2013mi)	Brazil
20	Sao Francisco	3199km (1988mi)	Brazil
21	Yukon	3184km (1979mi)	Alaska/Canada
22	Rio Grande	3057km (1900mi)	USA/Mexico
23	Brahmaputra	2896km (1800mi)	India
24	Indus	2896km (1800mi)	India
25	Danube	2858km (1776mi)	Europe

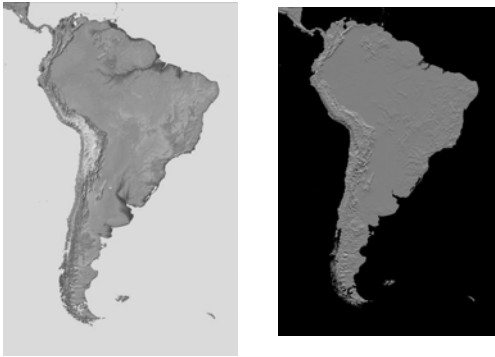
The Nile River



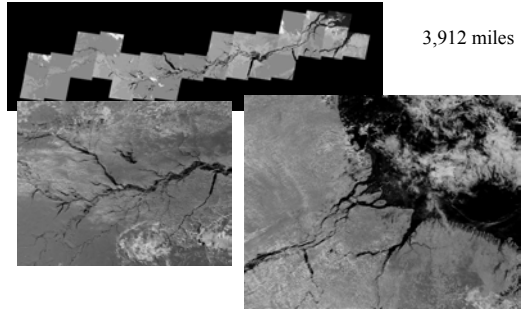
The Nile River



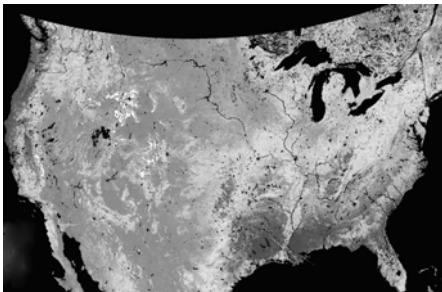
The Amazon River



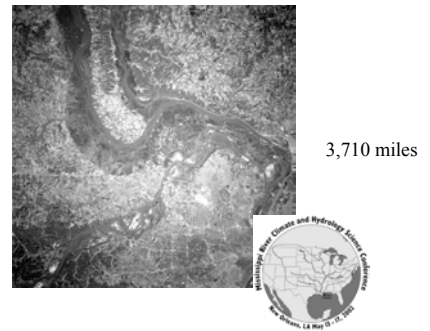
The Amazon River



Mississippi-Missouri River

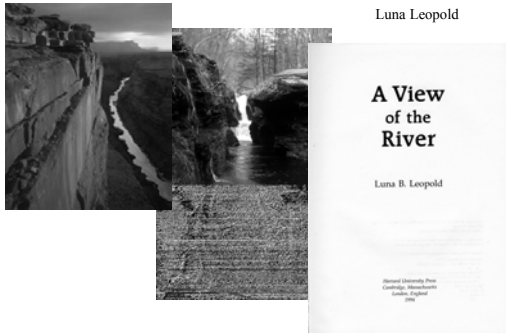


Mississippi-Missouri River



"The river is the carpenter of its own edifice"

Luna Leopold



"The river where you set your foot just now is gone, those waters giving way to this, then this" — Heraclitus



River Meanders



Colorado River Photo: Thomas Wiewandt

Origins Of Rivers

Origins Of Rivers: Aquifers



Origins Of Rivers: Springs



Source of Boiling Springs River, Pennsylvania

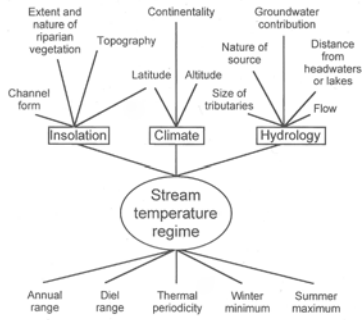
Origins Of Rivers: Underground rivers



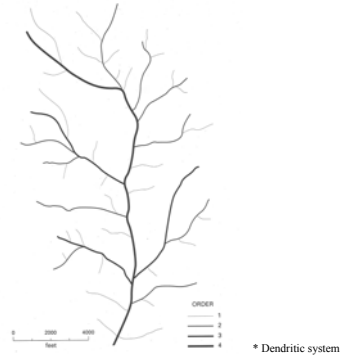
Source of Crows Nest River, Alberta

Physical Characteristics

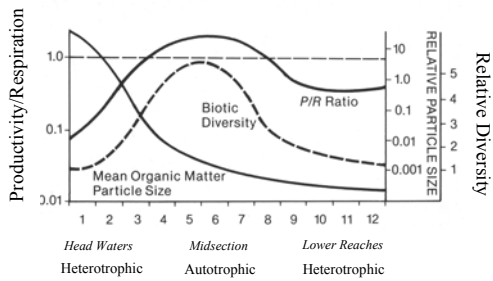
Factors Affecting The Temperature Regime Of A Stream



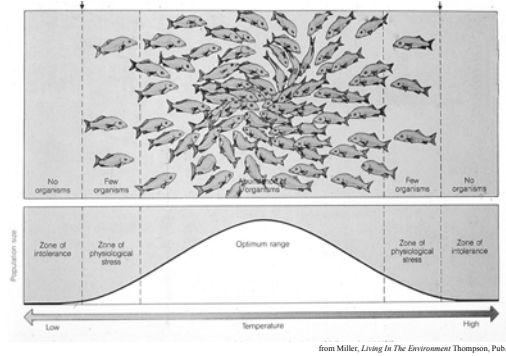
Stream Order*



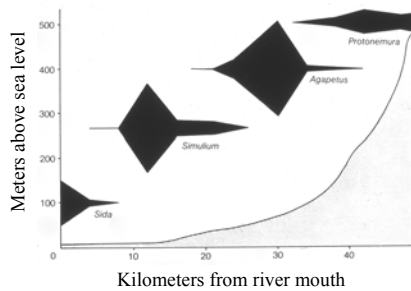
Stream Order: General Considerations



Tolerance Limits



Rivers Are Linear Gradients



Chemical Characteristics

Components Of Fresh water

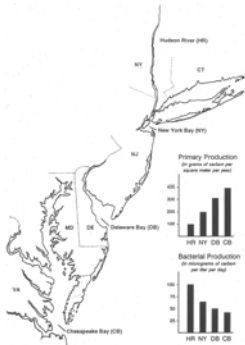
- | | |
|--|---|
| <p>A. Dissolved Inorganic Compounds</p> <ol style="list-style-type: none"> 1. Calcium 2. Magnesium 3. Sodium 4. Iron 5. Sulfate 6. Chloride <p>B. Particulate Inorganic Compounds</p> <ol style="list-style-type: none"> 1. Silt 2. Suspended material <p>C. Dissolved Organic Compounds</p> <ol style="list-style-type: none"> 1. Nitrogen 2. Phosphorous 3. Bicarbonate | <p>D. Particulate Organic matter</p> <ol style="list-style-type: none"> 1. Bacteria 2. Algae 3. Leaves <p>E. Dissolved Gasses</p> <ol style="list-style-type: none"> 1. Oxygen 2. Nitrogen 3. Carbon dioxide 4. Methane 5. Hydrogen sulfide |
|--|---|

Productivity

Autochthanous vrs Allochthanous

Sources Of Energy

Primary Productivity

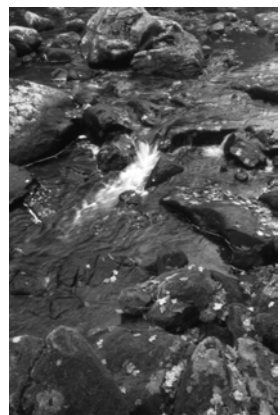


River Types

River Types: Freestone

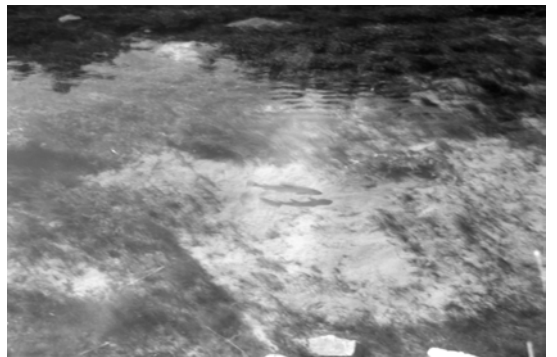


River Types: Feeder Streams





River Types: Limestone



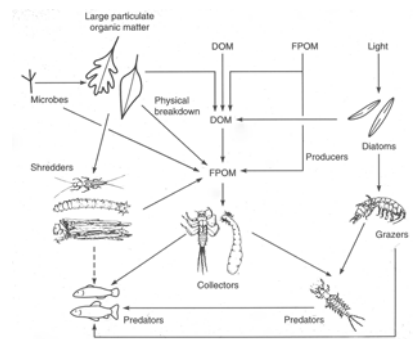
River Types: Tailwater Fisheries



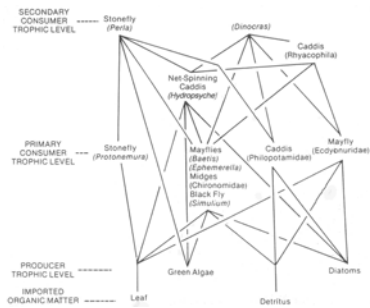
Autochthonous vrs Allochthonous: Freestone vrs Limestone



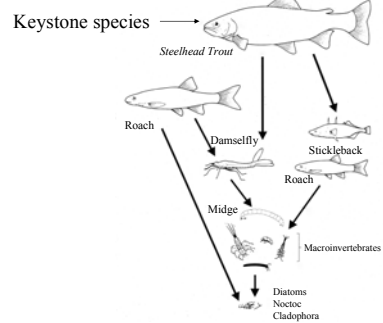
Food Webs



Trophic Levels

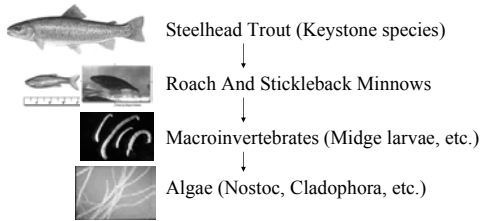


Trophic Levels



Effects of fish in river food webs. 1990. M.E. Power. Science 250:811-814.

Food Pyramid In A Western Trout Stream

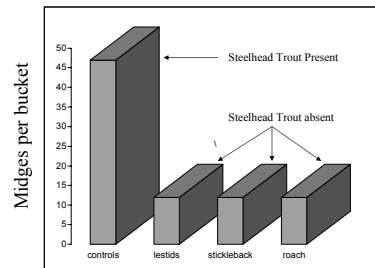


What Happens To The Trophic Levels Of An Ecosystem When A Keystone Species Is Removed?

You Get More Algae!

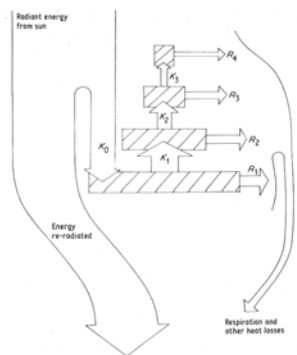
Why?

Trophic Levels And Keystone Species: Removal Of A Keystone Species



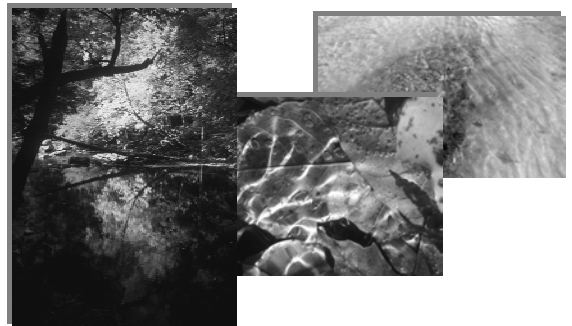
Wootton, J.T., M.S. Parker and M.E. Power. 1996. The effect of disturbance on river food webs. *Science* 273:1558-1560.

Trophic Levels And Energy Flow



From Odum, *Fundamentals of Ecology*, Saunders Publ. 1971

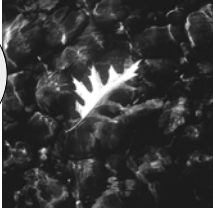
Energy Flow Into The River: The Role Of Leaves



Energy Considerations

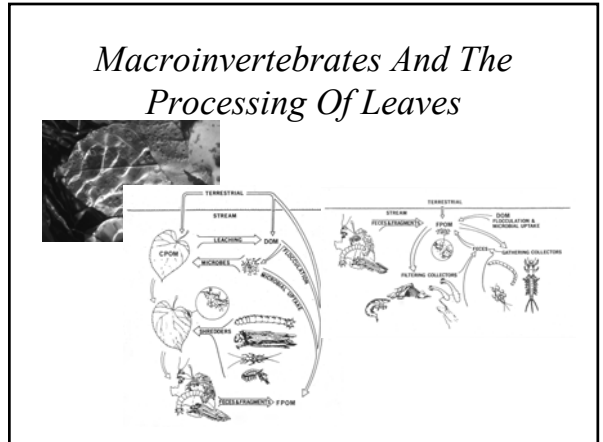
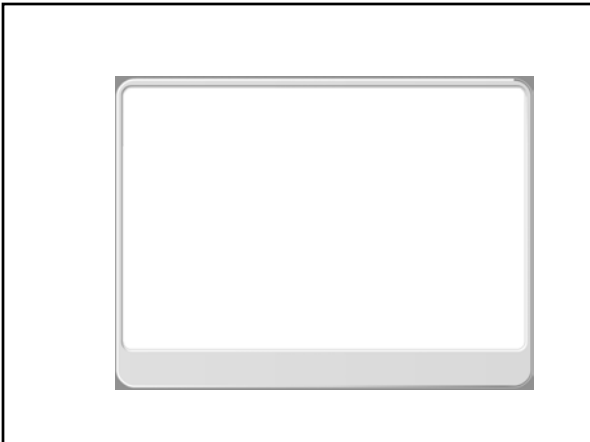
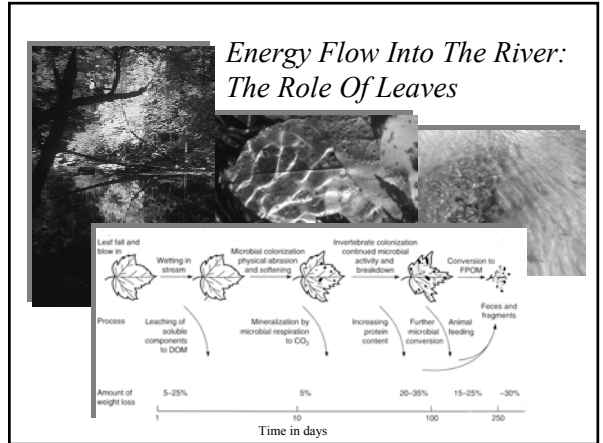
A: Sun's rays,
100 Units of
dilute energy.

Sunlight



C: Oak Leaf,
energy conversion
system - 2 units of sugar.
Concentrated energy.

B: Reflected Heat,
98 units.
Very dilute energy.

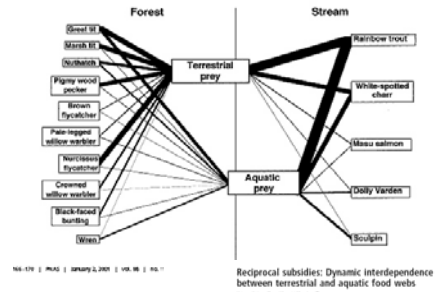


The Value Of Trees To The River

1. Trees have roots that hold the soil on the bank, retarding the erosion process
2. Trees shade the river moderating the ambient temperature
3. Trees provide shelter and niches for a wide variety of wildlife
4. Trees that fall into the river provide a long-term release of energy
5. Leaves fall into the river and provide up to 60% of the energy for macroinvertebrates



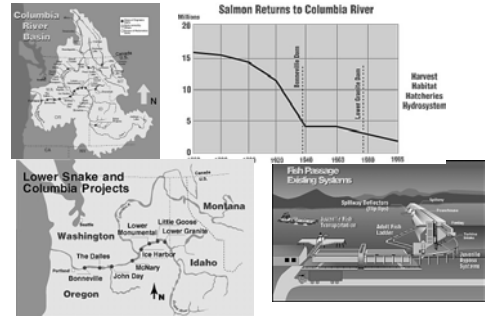
Food Webs: Competition Between Terrestrial And Aquatic Life Forms



Factors Having A Negative Affect On Productivity:

Nutrient Loading
Encroachment
Deforestation
Industrial Pollutions
Thermal Pollution

Effects Of Dams On Rivers: The Columbia River System




Floods



Drought



Pollutions: Niagara River Area of Concern

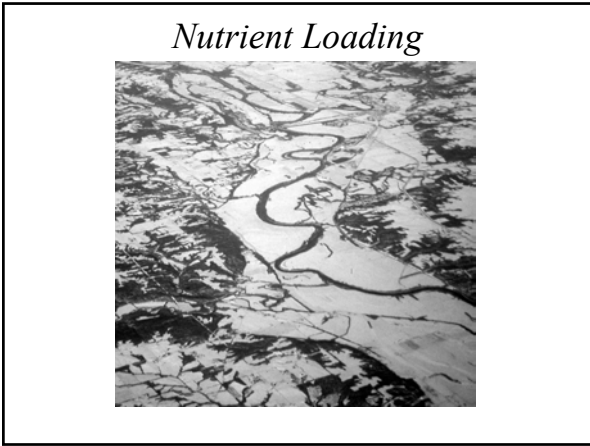


Beneficial Use Impairments

- ✓ Restrictions on Fish & Wildlife Consumption
- ✓ Tainting of Fish & Wildlife Flavor
- ✓ Degradation of Fish & Wildlife Populations
- ✓ Fish Tumors or Other Deformities
- ✓ Bird or Animal Deformities or Reproductive Problems
- ✓ Degradation of Benthos
- ✓ Restrictions on Dredging Activities

- ✓ Eutrophication or Undesirable Algae
- ✓ Restrictions on Drinking Water Consumption, or Taste & Odor
- ✓ Beach Closings
- ✓ Degradation of Aesthetics
- ✓ Degradation of Phytoplankton & Zooplankton Populations
- ✓ Added Cost to Agriculture & Industry
- ✓ Loss of Fish & Wildlife Habitat

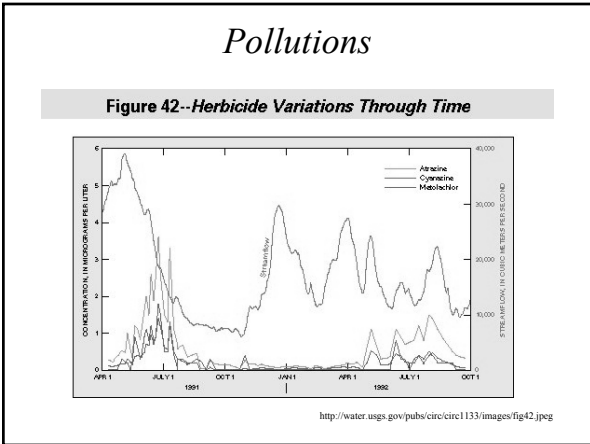
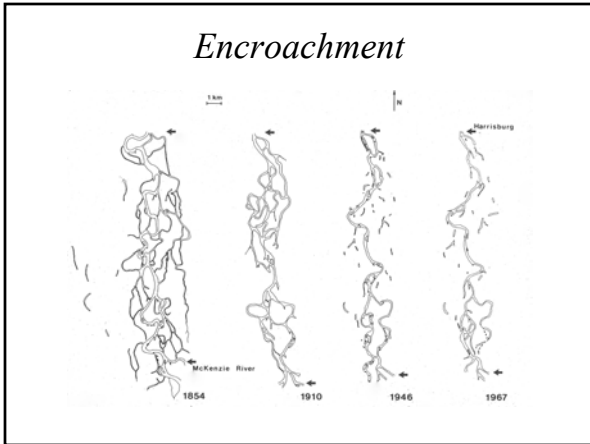
<http://www.epa.gov/docs/grlakes/aoc/niagara.html>



Mississippi-Missouri River



3,710 miles



Encroachment

Figure 15--Population Stress

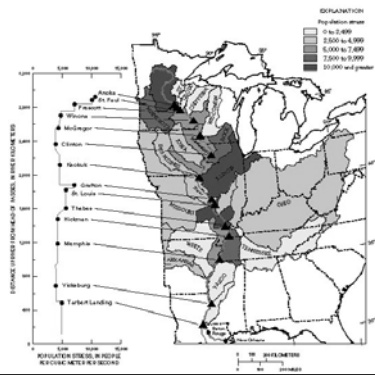
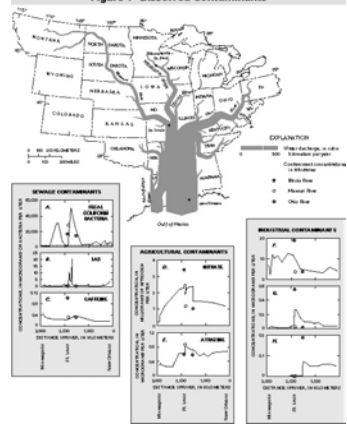


Figure 1--Dissolved Contaminants



Welcome To The Dead Zone



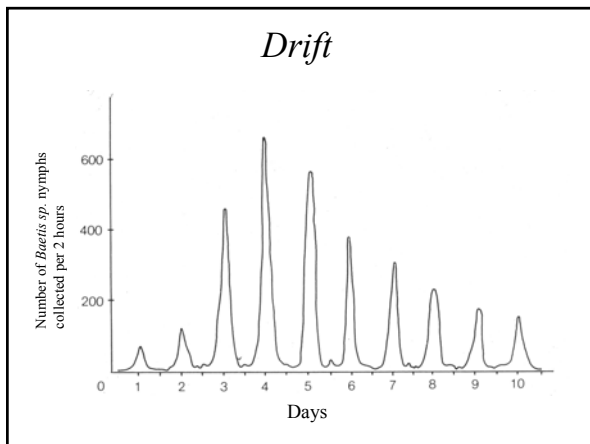
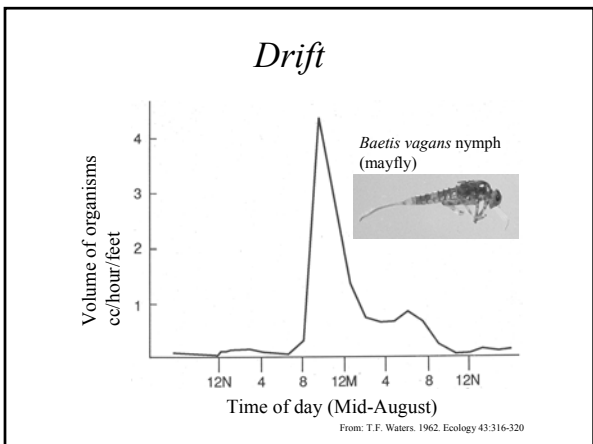
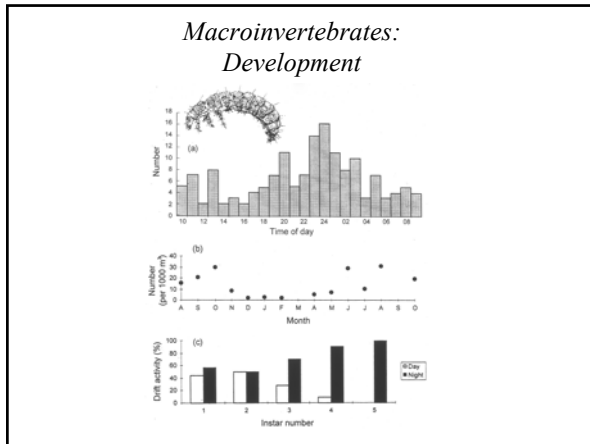
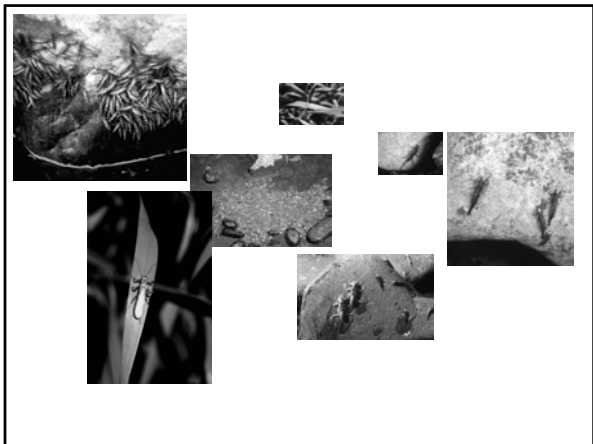
The Gulf of Mexico Dead Zone and Red Tides

Its Getting Late



Macroinvertebrates





Energy Flow Into The River



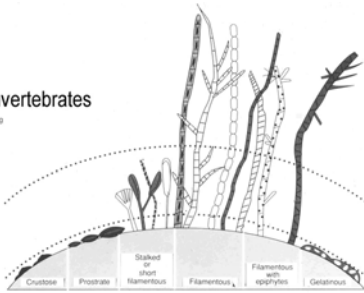
Life On A Rock

Macro invertebrates

Gathering, shredding and perching

Scraping and gathering

Rasping and scraping



Algae

Effects Of Dams On Rivers:

The adverse effects of Hoover dam on the Colorado River

