

Ecosystem

Ecosystem

- Terminologies related to ecosystems
- Human influence on ecosystems
- Energy and mass flow
- Bioaccumulation
- Nutrient cycle
- Ecosystem example - lake ecosystem

Some terminologies

- **Ecosystem:** community of organisms that interact with one another and with their physical environment
- **Habitat:** the place where a population of organisms lives
- **Population:** a group of organisms of the same species living in the same place at the same time

Human influence on ecosystems

- Destruction of the habitat
 - deforestation, dam construction, road construction, etc.
- Changes in species population
 - can result in local and global extinction
 - release of toxic chemicals (ex: DDT, petroleum compounds, heavy metals)
 - shifting living conditions: acid rain, global warming, eutrophication, etc.
 - introduction of nonnative (exotic) species
 - excessive hunting

DDT and Silent Spring



1874: DDT first synthesized by O. Zeidler

1939: P. H. Müller discovered the insect killing ability and won Nobel Prize (1948)

1940s: Widely used as an insecticide (especially for lice-Typhus and mosquito-malaria)

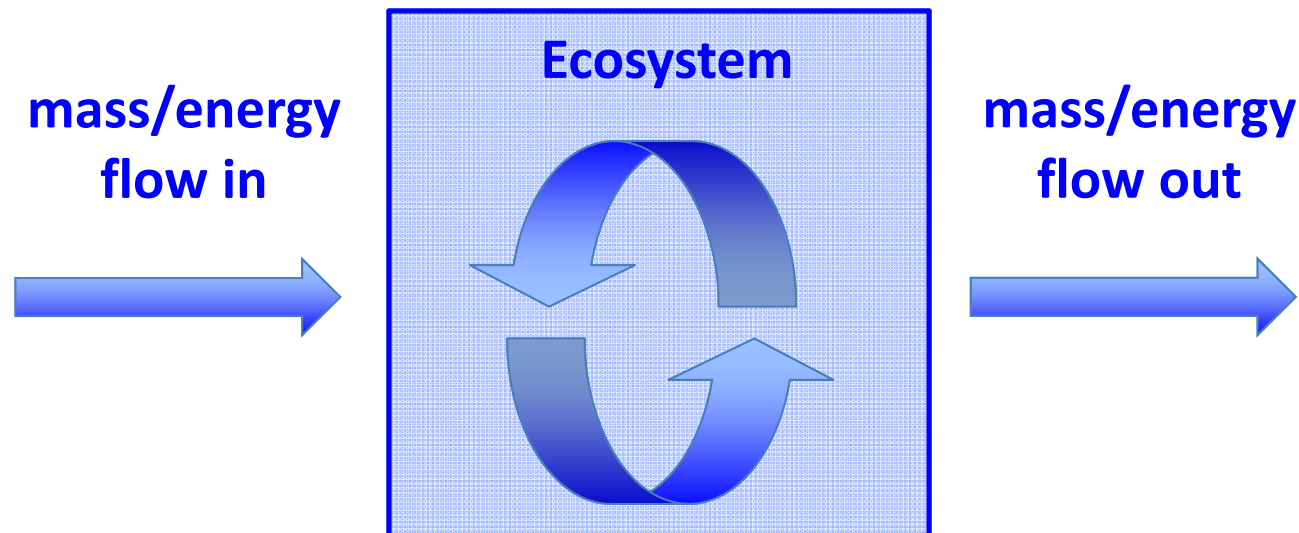
1962: Rachel Carson published “Silent Spring” - described how DDT accumulates in organisms and affect wildlife

1960s: Environmental scientists published researches to support R. Carson’s argument (egg shell thinning by DDT)

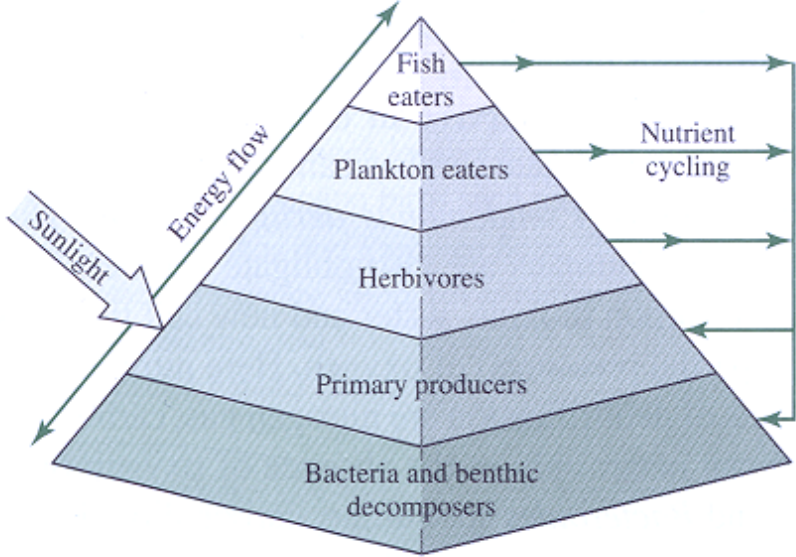
1972: DDT banned in the U.S.

Energy and mass flow

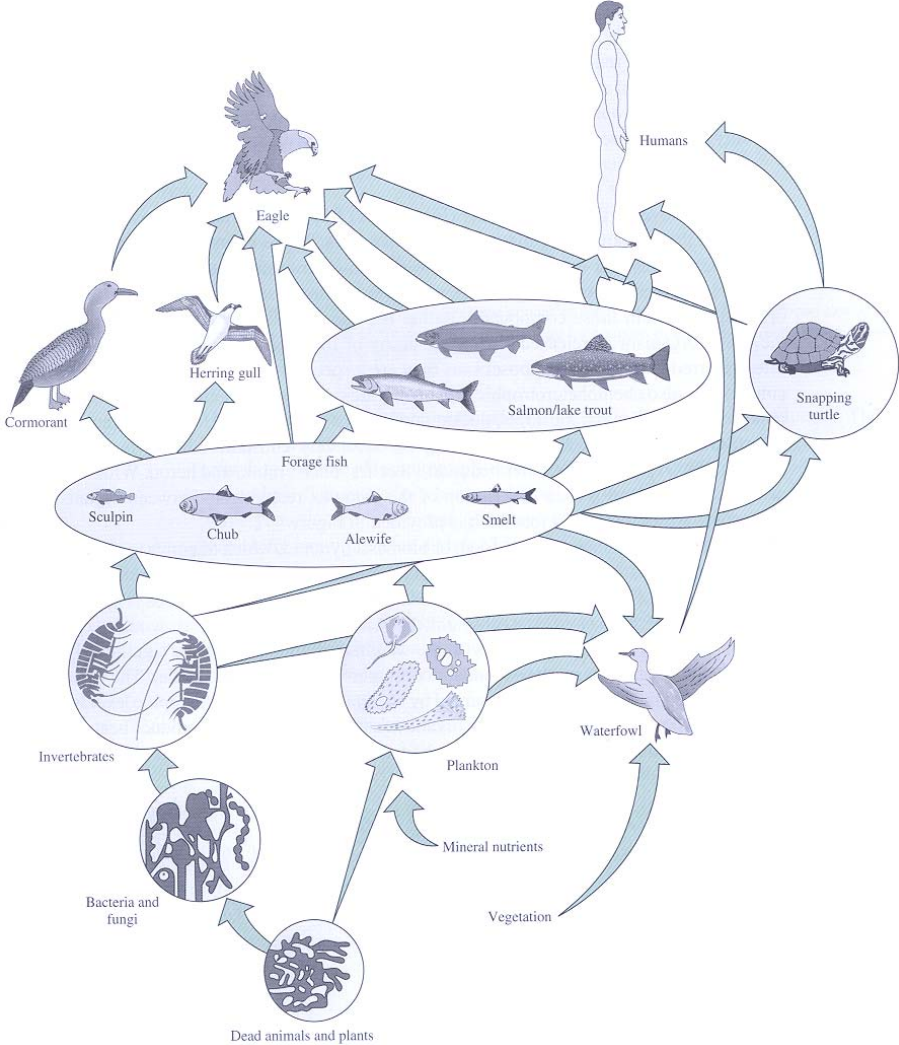
- Important feature of an ecosystem:
 - Flow of matter into, out of, and within the system
 - Magnitude of internal cycling \uparrow , flow in & out \downarrow
 - cf) man-made systems: internal cycling \downarrow , flow in & out \uparrow



Energy and mass flow



<Ecological pyramid example>

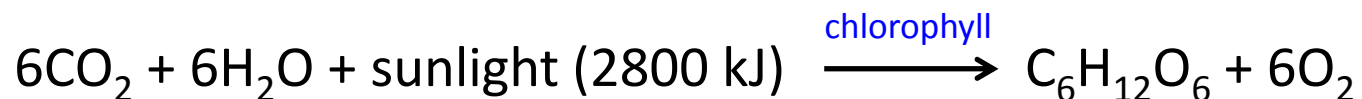


<Food web example>

Energy and mass flow

- Primary producers
 - Major source of energy for an ecosystem: sunlight
 - Major source of carbon (essential element for organic matter) for an ecosystem: CO₂
 - Primary producers can use sunlight and CO₂ (or HCO₃⁻) to produce organic matter that contains energy in a chemical form:

<Photosynthesis>



- Organisms that obtain carbon from inorganic sources and use sunlight as an energy source is called “*photoautotrophic*”

Energy and mass flow

- Classification of organisms based on energy / carbon source
 - Based on energy source
 - Phototrophs: light
 - Chemotrophs: organic or inorganic compounds
 - Chemolithotrophs: inorganic
 - Chemoorganotrophs: organic
 - Based on carbon source
 - Autotrophs: inorganic C (CO_2 or HCO_3^-)
 - Heterotrophs: organic C

Q: classification of (primary, secondary, tertiary, ...) consumers?

A: chemoorganotrophs, heterotrophs

Energy and mass flow

- Respiration
 - A process of oxidizing organic compounds so that the chemical energy stored can be released
 - The energy released is used to derive other reactions (ex: cell metabolism and growth)

<Aerobic respiration>



- Requires an oxidizing agent to oxidize an organic compound by the redox reaction: called “electron acceptors”
- Some organisms can use electron acceptors other than O_2

Energy and mass flow

- Other electron acceptors: nitrate (NO_3^-), nitrite (NO_2^-), sulfate (SO_4^{2-}), ferric ion (Fe^{3+}), CO_2 , organic compounds
- Classification of organisms based on living in the presence/absence of O_2
 - : Aerobes / Anaerobes**
 - Obligate aerobes: can survive only in the presence of O_2
 - Facultative (an)aerobes: can use O_2 and other electron acceptor(s)
 - Aerotolerant anaerobes: cannot use O_2 , but can survive in the presence of O_2
 - Obligate anaerobes: cannot survive in the presence of O_2

Q: classification of human?

A: obligate aerobe

Bioaccumulation

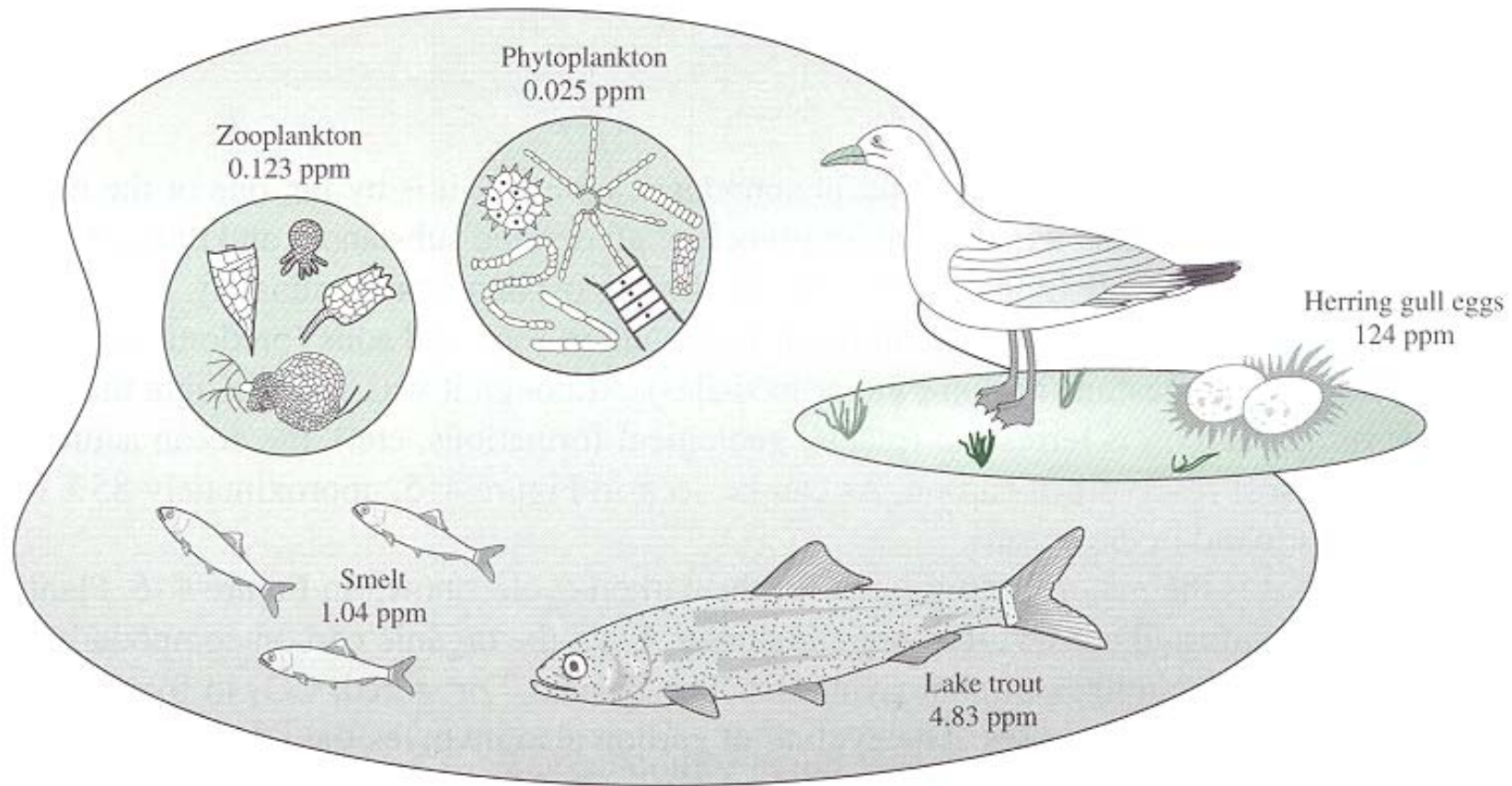
- Some chemicals have significantly higher affinity to some part of organisms than to the environment (water, air, soil, etc.)
 - ex) hydrophobic compounds have very high affinity to lipids than to water
- If chemical gain > loss for an organism, then the chemical may be accumulated within the body
- The chemical accumulation may occur more significantly for higher trophic level organisms

Terminologies related to bioaccumulation

- **Bioaccumulation:** total uptake of chemicals by an organism from either water or food
- **Biomagnification:** a process that results in accumulation of a chemical in an organism at higher levels than are found in its own food
- **Bioconcentration:** the uptake of chemicals from the dissolved phase

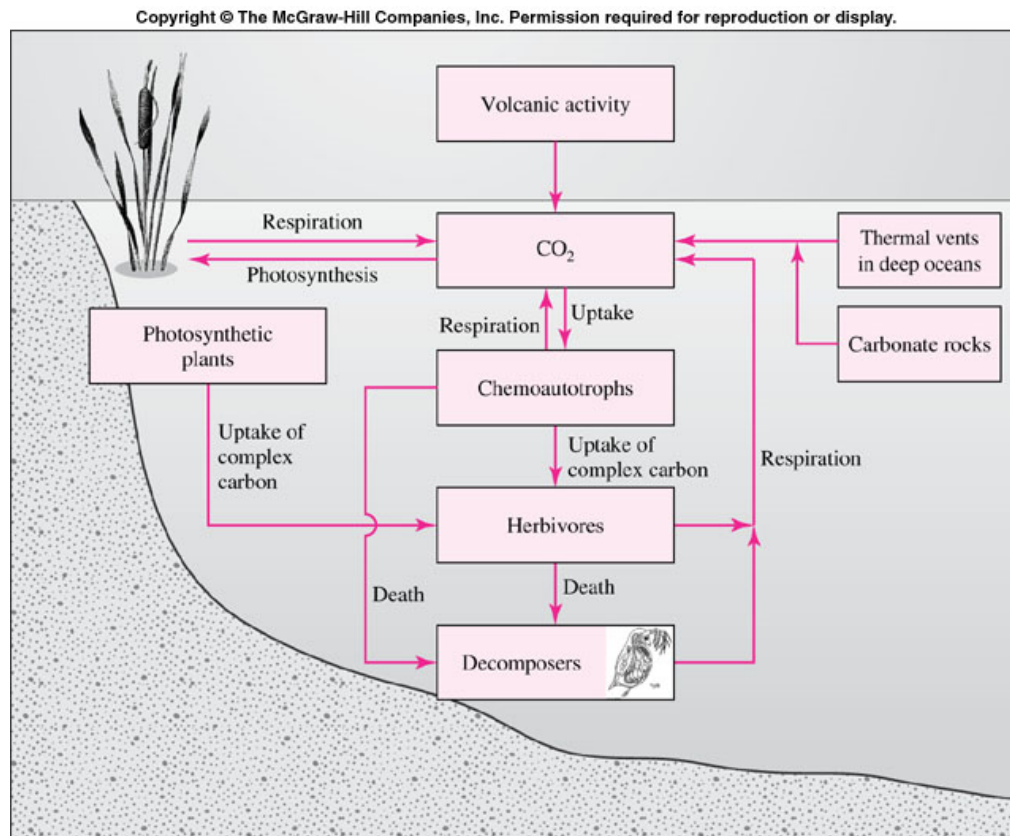
Biomagnification in aquatic food web

<PCBs in Great Lakes aquatic food web>



Nutrient cycle: C cycle

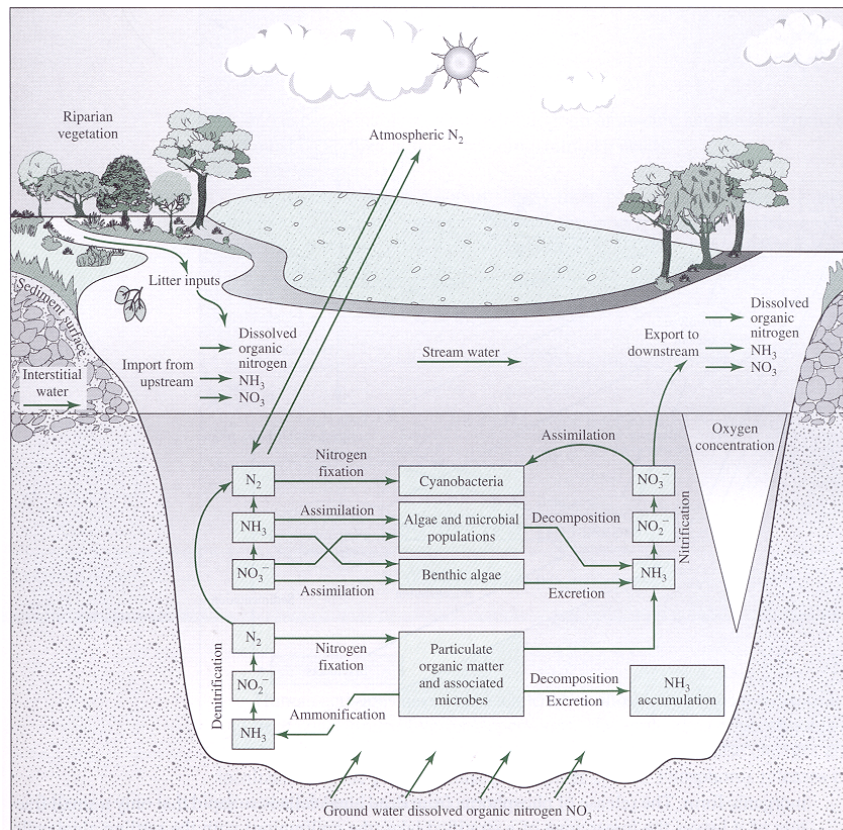
- Essential element: building block of life & life-sustaining chemicals



- Relevant processes
 - carbon cycling in the biosphere: photosynthesis, respiration, predation
 - ocean as a major carbon sink: solubility pump and biological pump
 - fossil fuel combustion: significant input of CO₂ by humans
 - dissolution of carbonate rocks

Nutrient cycle: N cycle

- Critical element for all life (protein)
- N₂ in the air: abundant, but not easily available to organisms

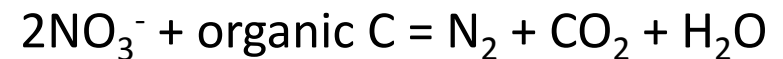


- Relevant processes

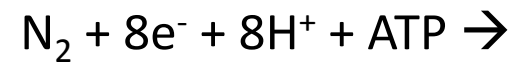
- nitrification



- denitrification

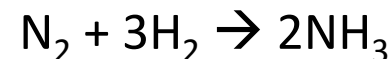


- nitrogen fixation



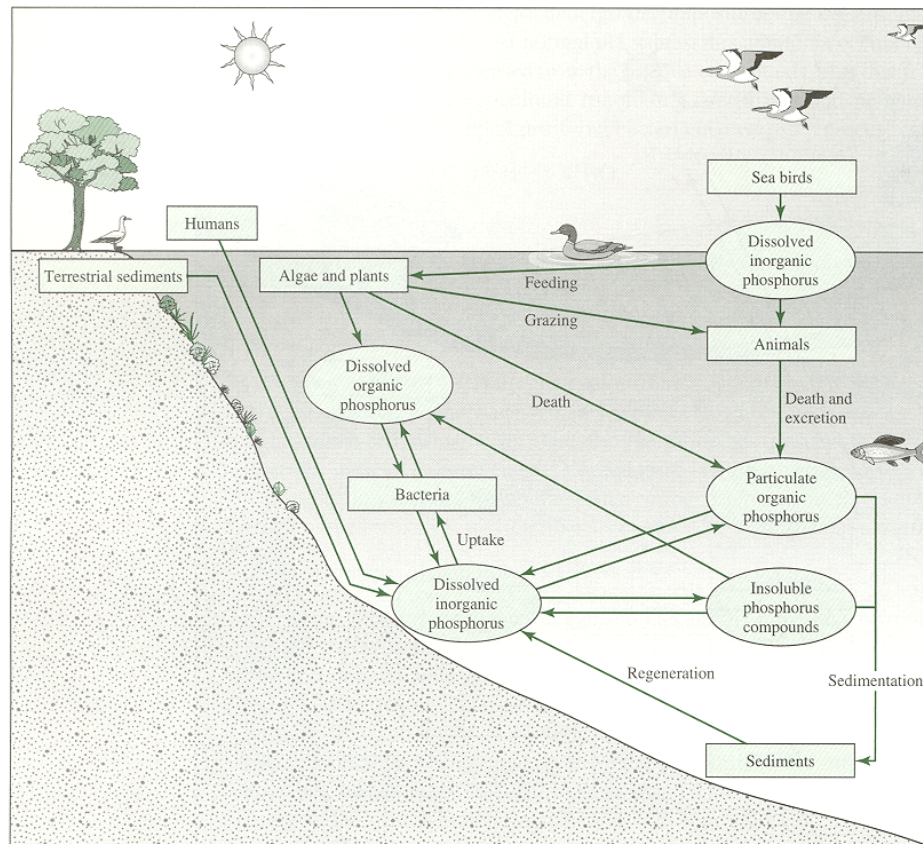
- significant human contribution:

Haber-Bosch process



Nutrient cycle: P cycle

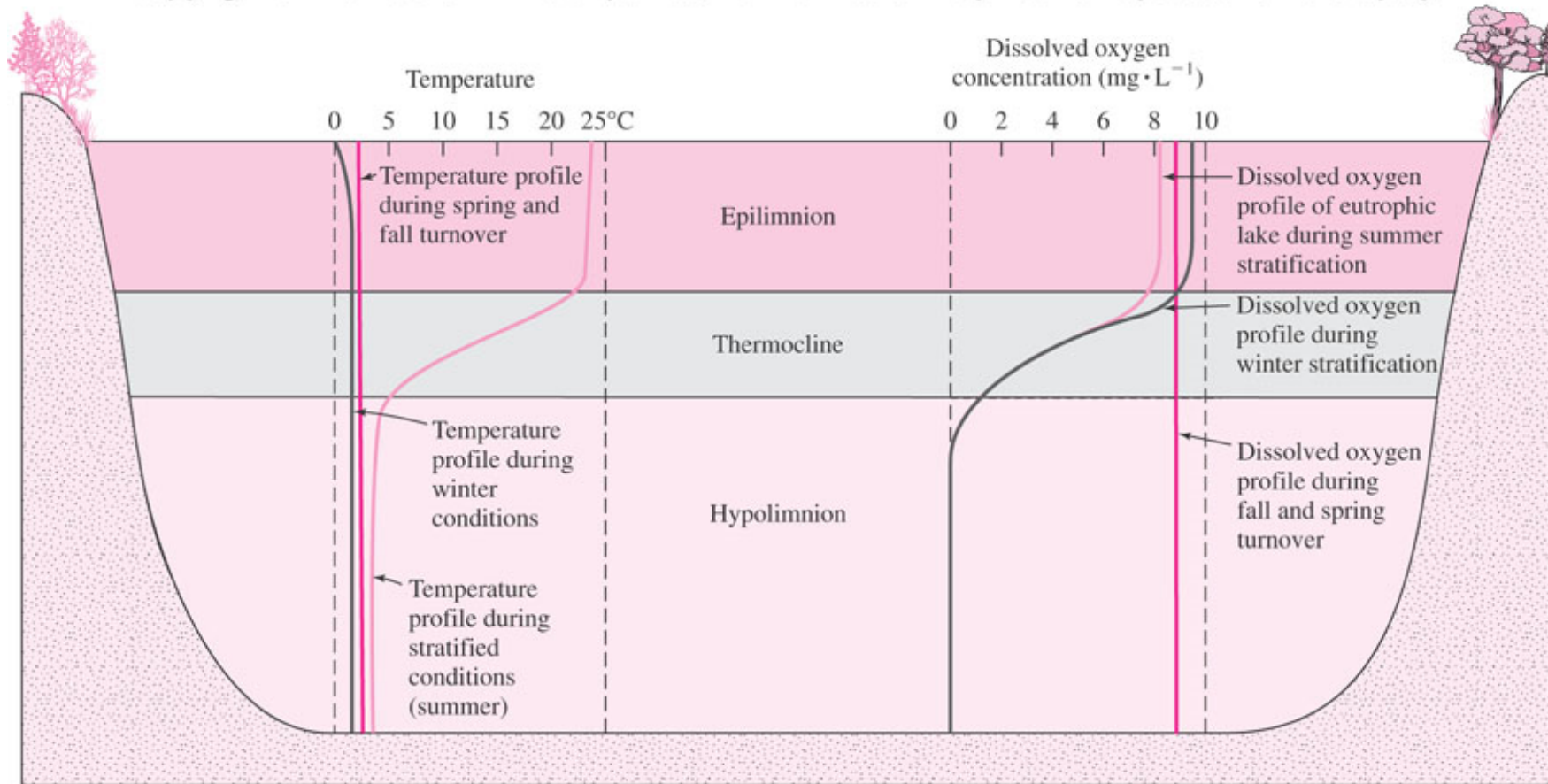
- Another essential nutrient (DNA, RNA, ATP)
- Very slow cycling: moves slowly through the soil and ocean



- Relevant processes
 - natural source: input from **mineral weathering**
 - **human contribution can be significant** (fertilizer, detergent, etc.)
 - uptake by plants and algae in a soluble inorganic form (HPO_4^{2-} , PO_4^{3-} , etc.)
 - loss by sediment burial

Lakes: seasonal changes in stratification

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(a) Temperature profile

(b) Dissolved oxygen profile

Lake productivity

- A measure of a lake's ability to support aquatic life (a more productive lake has a higher biomass concentration)
- Controlled by the limiting factor (“Liebig’s law of the minimum”*)

* *Liebig’s law of the minimum*: growth is controlled not by the total amount of the resources available, but by the scarcest resource (limiting factor).

Recall: C, H, O, N, S, P, K, Ca, Mg, Fe

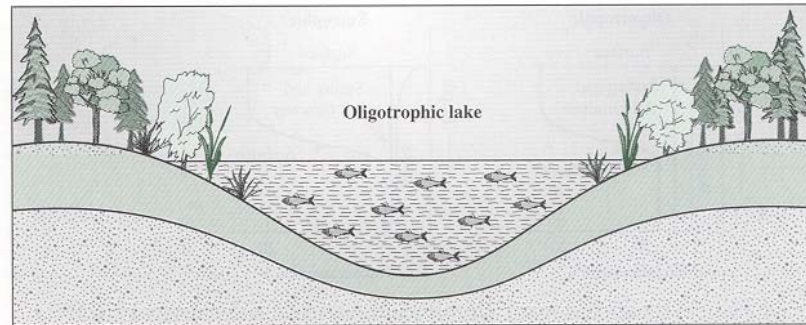
Eutrophication of lakes

- **Natural eutrophication:** A natural aging process of a lake; may take over thousands of years (an unpolluted lake)
- **Cultural eutrophication:** accelerated eutrophication through the introduction of high levels of nutrients (a polluted lake)

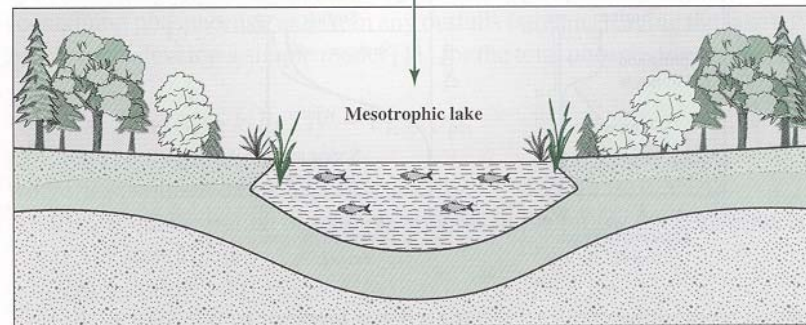
Natural eutrophication

Oligotrophic lake

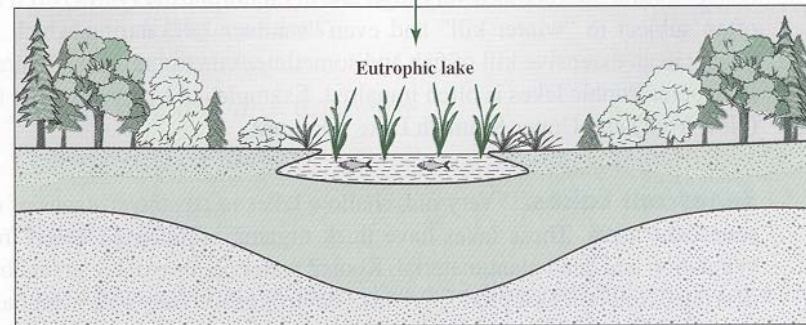
low productivity,
clear water



Oligotrophic lake



Mesotrophic lake



Eutrophic lake

Eutrophic lake

high productivity,
turbid water

lake
productivity
increases
over time



Cultural eutrophication

- Caused by the introduction of high levels of N and P (usually P for lakes and N for coastal waters)
- Sources of nutrients
 - human waste (sewage)
 - animal waste
 - agricultural sites



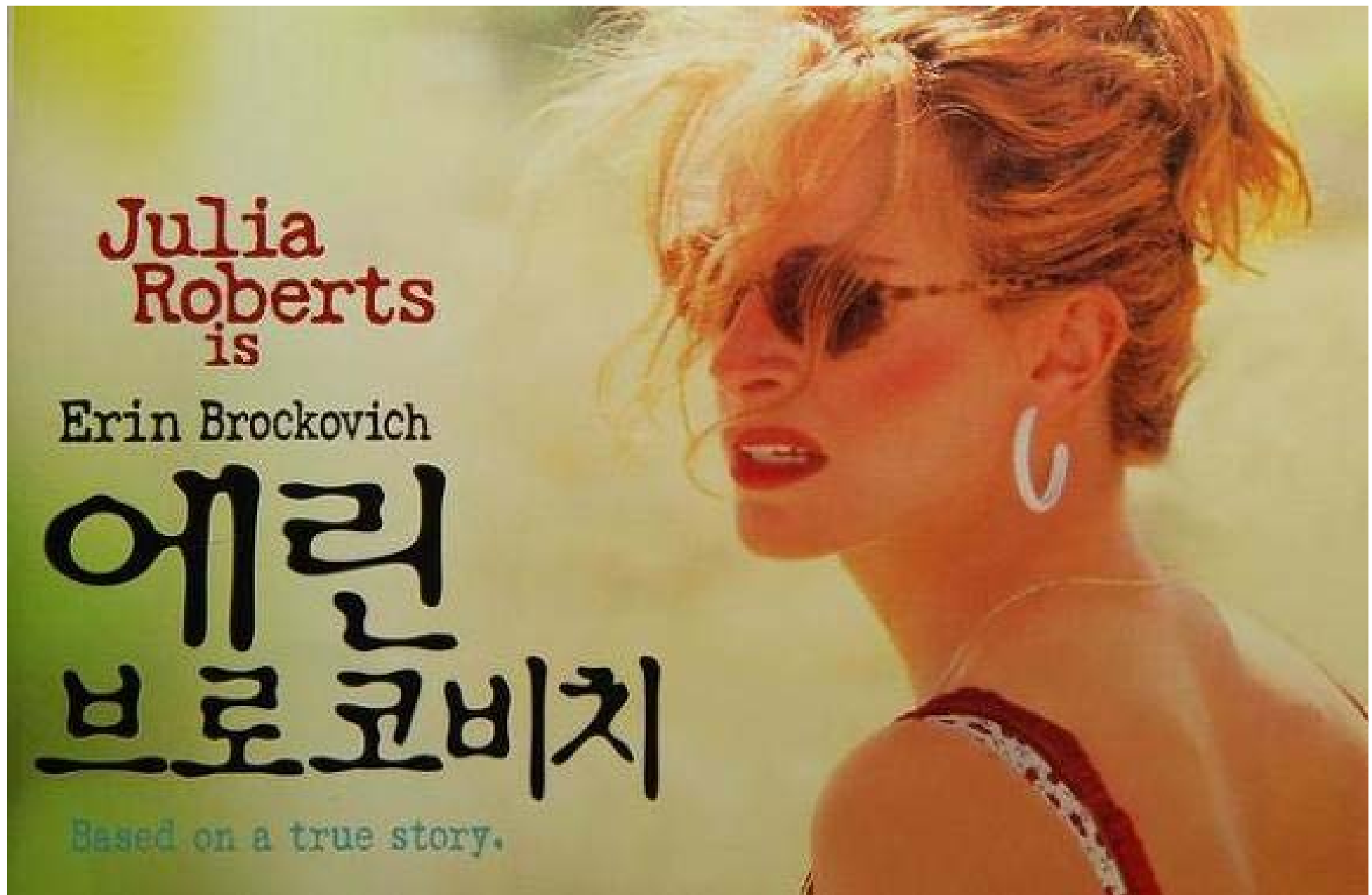
Effect of cultural eutrophication

- Algal bloom
 - high algae biomass: taste and odor problems, aesthetic problem
 - deposition of dead algae: oxygen depletion in the bottom
 - harmful algal bloom: some algal species produce toxic materials (ex: microcystin by cyanobacteria)
 - fish kills by O₂ depletion and toxic compounds, and clogging by algae

Reading assignment

- Textbook Ch5 p. 190-225

추석특선 #1



Julia
Roberts
is

Erin Brockovich

에린
브로코비치

Based on a true story.

추석특선 #2

1. etl.snu.ac.kr 접속
2. SNUON → 강좌 목록
3. “환경공학” 검색
4. 환경공학(2016) 선택
5. 수강신청
6. 다음 동영상강좌 수강
 - 1) 위해도(risk) – 2세션 위해성평가 과정 및 위해도 관리
 - 2) 수문학 – 1, 2, 3세션 모두
7. 10/4 (수) 수업시간 내용보충(Q&A) 및 퀴즈

My Page

Dashboard

파일 관리

진행강좌 공지

진행강좌 자료실

개인정보 수정

정규 과정

나의 강좌

조교/청강생 신청

비정규 과정

SNUON

강좌 목록

강의 강연 목록

My SNUON

과정개설방법

e-Class

강좌 전체보기

학사 정보 동기화

	정규 학부	환경공학 (001) 최용주
	정규 대학원	Biological Processes in Environmental Engineering (001) 최용주
	정규 대학원	대학원논문연구 (017) 최용주
	SNUON	온라인 교수법3: 성공적인 대학강의를 위한 학생중심의 강의법(Team Based Learning) (2017)
	SNUON	온라인 교수법1: 성공적인 대학 강의를 위한 7가지 방법 (2017)
	SNUON	온라인 교수법2: 성공적인 대학강의를 위한 강의전달 skill (2017)

SNUON
강좌목록
클릭

[A079737] 최용주

최용주

로그아웃

SNUON

강좌 목록

강의·강연 목록

My SNUON

· 수강 강좌

· 수료 확인

과정개설방법

강좌

교육과정분류

모두선택

명품강좌

교양강좌

글로벌강좌

열린강좌

직원교육강좌

Flipped Learning

수료과정

전공강좌

SNU교수법강좌

공개강좌

학문영역분류

모두선택

강좌 목록

SNUON 온라인 강의실입니다.

모집 진행중 종료

총 2개

검색 검색 취소

환경공학
Environmental Engineering
Instructor: Prof. Yongju Choi

환경공학 (2016)

모집중
2017-09-01 ~ 2018-02-28

응용
자원지질

응용자원지질 (2017)

모집중
2017-09-01 ~ 2018-02-28

“환경공학”
입력 후 검색

검색 후 강좌
선택

The screenshot shows the SNUON online course interface. At the top, there is a navigation bar with a home icon, a user profile dropdown showing '[A079737] 최용주', and various utility icons. A left sidebar contains a menu with options like '강좌 목록' (Course List), '강의강연 목록' (Lecture List), 'My SNUON', '수강 강좌' (Enrolled Course), '수료 확인' (Check Completion), and '과정개설방법' (Course Setup Method). The main content area is titled '과정 안내' (Course Introduction) and includes a course banner for '환경공학 (2016)' (Environmental Engineering (2016)) with the instructor 'Prof. Yongju Choi'. A blue button labeled '수강신청' (Apply for Class) is highlighted with a red box. Below the banner, there is a section for '강좌 정보 및 소개' (Course Information and Introduction) and a right sidebar with course codes and details. A red text overlay is positioned over the bottom right of the course information section.

* 해당 동영상강좌의 강의자료는 eTL 수업 자료실에 업로드 예정