Microbiology: What is it?

- Study of organisms who are too small to be seen without a microscope.
 Study of small organisms or microorganisms. NOT just Bacteria!
- Study of single celled organisms. The original cell biology! • Categories & subjects based on the type of organisms:

(1) Viruses - Virology (acellular)

(2a) Bacteria - Bacteriology (e.g. Prokaryotes) (2b) Archea- Archeaology? (already taken)

(3) Fungi - Mycology

(4) Algae - Phycology

(5) Protozoa - Protozoology

WHAT IS A MICROORGANISM?

"There is no simple answer to this question. The word 'microorganism' is not the name of a group of related organisms, as are the words 'plants' or 'invertebrates' or 'fish'. The use of the word does, however, indicate that there is something special about small organisms; we use no special word to denote large organisms or medium-sized ones.

- Sistrom (1969)

Reasons to study Microbiology:

(1) Bacteria are part of us! E. coli lives in our gut and produces essential vitamins (e.g. K).

(2) Infectivity & Pathogenicity; MO's have the ability to cause disease in compromised &/or heathy hosts.

(3) MO's in the environment; Bioremediation or use of MO's to breakdown waste compounds like oil, pesticides, etc. Mineral cycling of elements like N, S, Fe, etc.

(4) Applied Microbiology or use in agriculture and industry.

(5) Understand basic biological processes: Evolution, Ecology, Genetics, etc.

WHY STUDY MICROBIOLOGY?

"The role of the infinitely small is infinitely large."

- Louis Pasteur (1862)

WE ARE NOT ALONE!

"We are outnumbered. The average human contains about 10 trillion cells. On that average human are about 10 times as many microorganisms, or 100 trillion cells...As long as they stay in balance and where they belong, [they] do us no harm...In fact, many of them provide some important services to us. [But] most are opportunists, who if given the opportunity of increasing growth or invading new territory, will cause infection."

- Sullivan (1989)

Natural Microbial Populations

•Typical soil: $\sim 10^9$ MO's per gram

- •Typical fresh water: $\sim 10^6$ to 10^7 MO's per ml
- •Open Ocean: $\sim 10^5$ to 10^6 MO's per ml

•Complexity (soil): 10⁴ to 10⁵ different prokaryote-sized genomes per gram

Table 5. Number and t	Number and biomass of prokaryotes in the world			
Environment	No. of prokaryotic cells, $ imes 10^{28}$	Pg of C in prokaryotes		
Aquatic habitats	12	2.2		
Oceanic subsurface	355	303		
Soil	26	26		
Terrestrial subsurface	25-250	22-215		
Total	415-640	353-546		
*Calculated as described	in the text.			

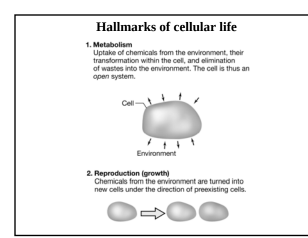


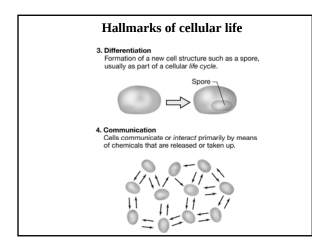
 Total C (Pg)
 Total N (Pg)
 Total P (Pg)

 Plants:
 560
 12-20
 1-2

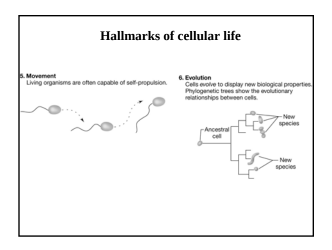
Flaints.	300	12-20	1-2
Prokaryotes:	350-550	70-120	7-12

Take Home Message: Prokaryotes contain 60 to 100% the cellular carbon of all plants along with ~10x the N and P of plants!

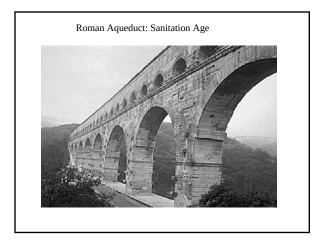


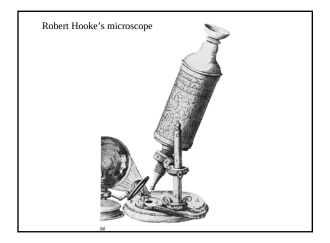




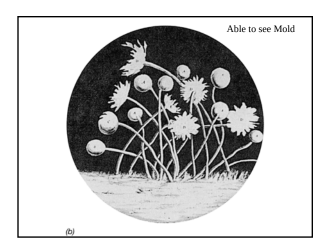








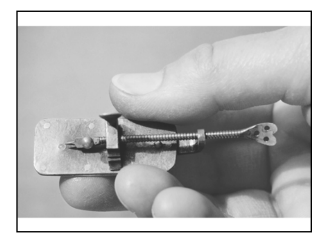




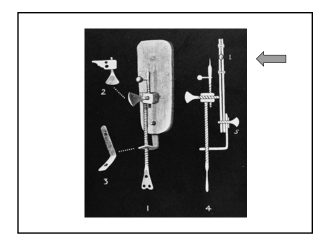




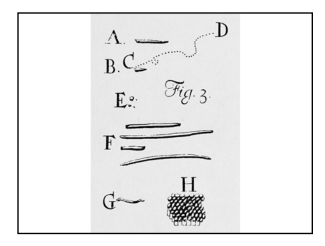




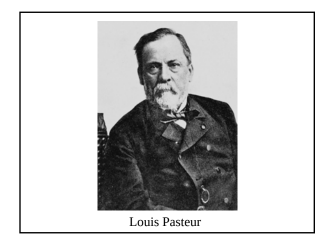




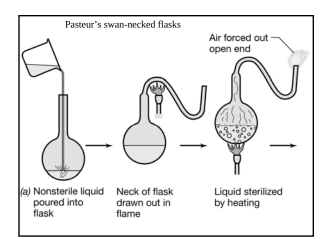




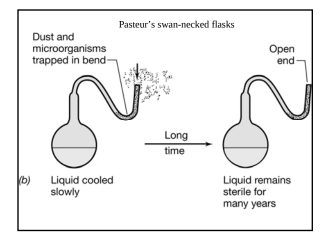




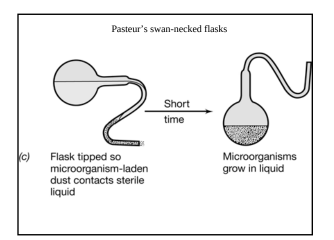




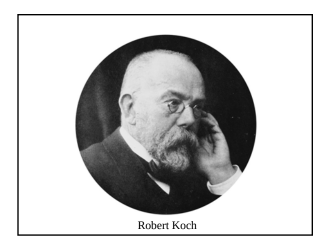




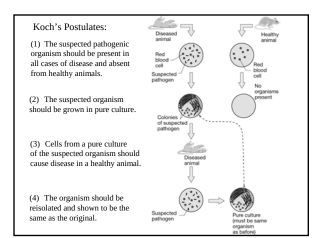


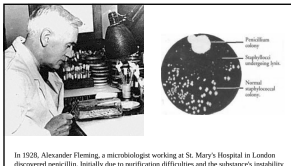




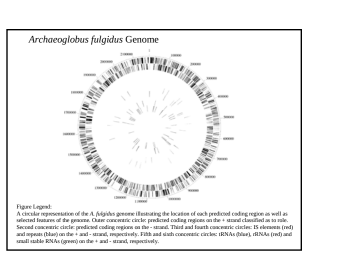






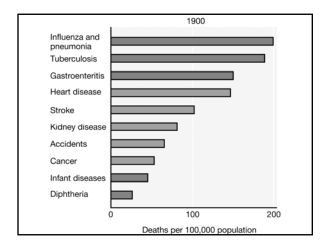


In 1928, Alexander Fleming, a microbiologist working at St. Mary's Hospital in London discovered penicillin. Initially due to purification difficulties and the substance's instability he dismissed the substance as a laboratory curiosity. In 1939, Drs. Howard Florey and Ernst Chain working at Oxford, used freeze drying to stabilize pure penicillin. Using the freeze dried formulation they were able to carry out successful trials, demonstrating the antibiotic's effectiveness. Fleming, Florey and Chain shared the 1945 Nobel prize in medicine for this work.

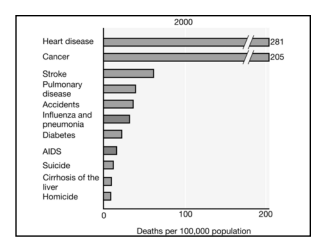


Comparative death rates over the last century in terms of top 10 lists

Key: Green are non-microbial diseases, Red are microbial diseases.









Proteorhodopsin phototrophy in the ocean

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*Montercy Bay Aquarium Research Institute, Mess Landing, California 95039, USA USA UPopurtneet of Microbiology and Molecular Genetics. The University of Tecas Medical School, Houston, Tecas 72030, USA These authors contributed equality to this work Protoerhodopsin¹, a retinal-containing integral membrane protein that functions as a light-driven proton pump, was discovered

Proteorhodopsin', a retinal-containing integral membrane protein that functions as a light-driven proton pump, was discovered in the genome of an uncultivated marine bacterium; however, the prevalence, expression and genetic variability of this protein in native marine microbial populations remain unknown. Here we report that photoactive protoendoopsin is present in ocenitisurface waters. We also provide evidence of an extensive family of globally distributed protechodopsin family seem to be spectrally tuned to different habitata -absorbing light at different wavlengths in accordance with light available in the environment. Together, our dat suggest that protoenhologies-based photorophy is a globally significant oceanic microbial process.

From Nature, 2001

