

## Microbial Growth

### Environmental Forcing Functions:

- Temperature: Psychrophile, Mesophile, Thermophile & Hyperthermophile  
Cardinal Temps: Min\*, Max, & Optimal\*  
 $Q_{10}$  Rule: 10°C rise will double the growth rate\*
- Pressure: Barophiles (Most are also psychrophiles!)  
Found only in the deep ocean.....so far

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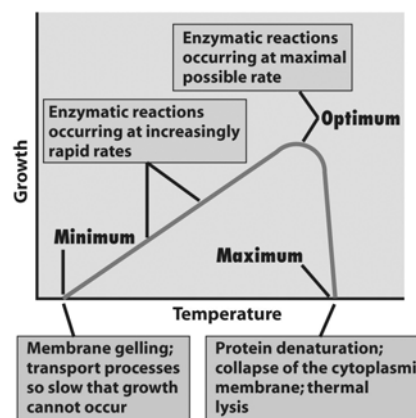
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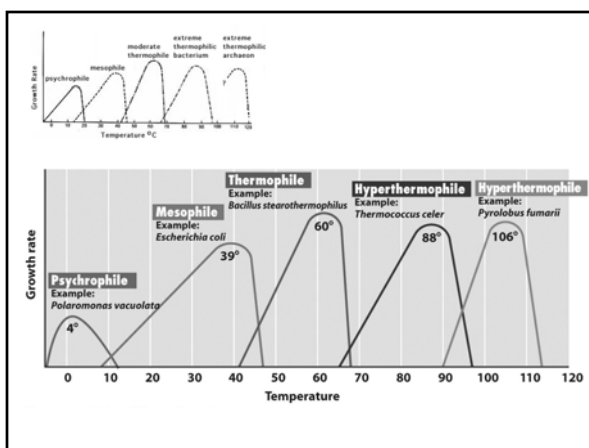
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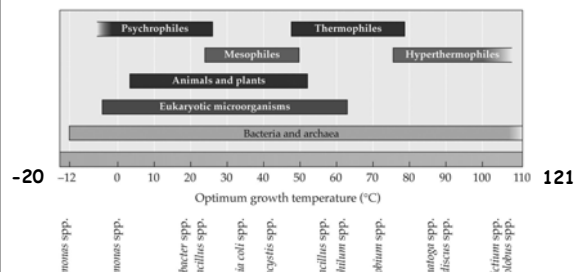
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**Table 6.3** Temperature ranges for growth of *Bacteria* and *Archaea*

| Species                            | Range (°C) |
|------------------------------------|------------|
| <b>Psychrophiles</b>               |            |
| <i>Cytophaga psychrophila</i>      | 4–20       |
| <i>Bacillus insolitus</i>          | <0–25      |
| <i>Aquaspirillum psychrophilum</i> | 2–26       |
| <b>Mesophiles</b>                  |            |
| <i>Escherichia coli</i>            | 10–40      |
| <i>Lactobacillus lactis</i>        | 18–42      |
| <i>Bacillus subtilis</i>           | 22–40      |
| <i>Pseudomonas fluorescens</i>     | 4–40       |
| <b>Thermophiles</b>                |            |
| <i>Bacillus thermoleovorans</i>    | 42–75      |
| <i>Thermophilum album</i>          | 45–70      |
| <i>Thermus aquaticus</i>           | 40–79      |
| <i>Chloroflexus aurantiacus</i>    | 45–70      |
| <b>Hyperthermophiles (Archaea)</b> |            |
| <i>Hyperthermus butylicus</i>      | 85–108     |
| <i>Methanothermus fervidus</i>     | 65–97      |
| <i>Pyrodictium occultum</i>        | 80–110     |
| <i>Thermococcus celere</i>         | 70–95      |

### Growth temperature ranges for various life forms





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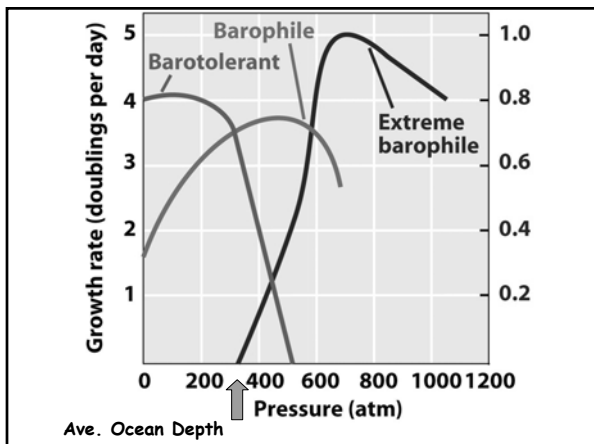
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## Microbial Growth

**Environmental Forcing Functions:**

- pH: acidophiles & alkaliphiles  
cytoplasm still near neutral
- Eh: available electron donors & terminal electron acceptors  
affects the chemistry of the environment

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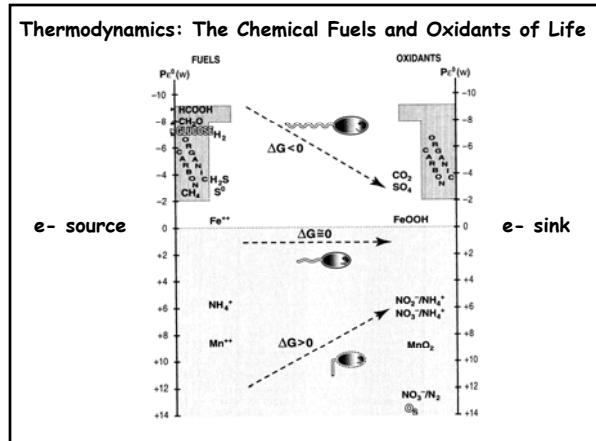
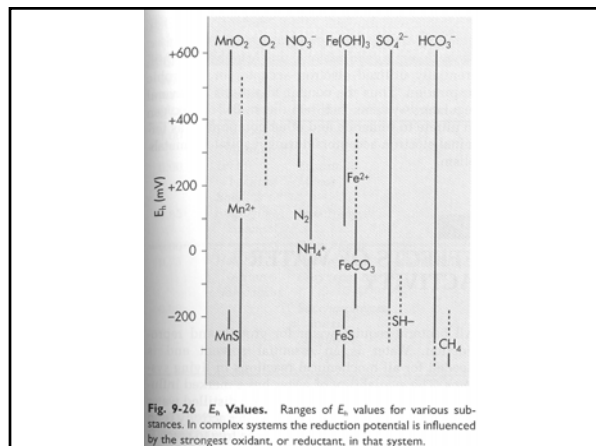
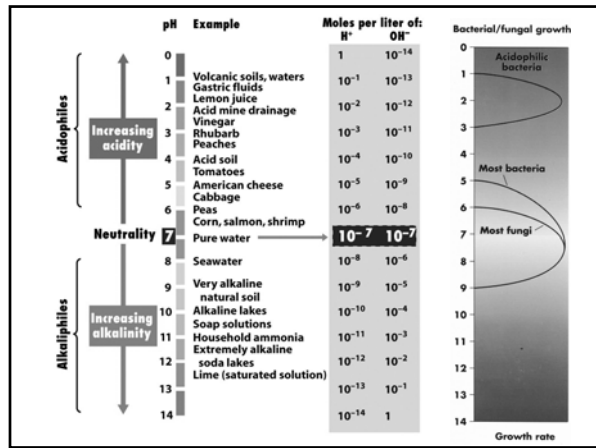
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## Microbial Growth

### Environmental Forcing Functions:

- Salt: Halophiles  
**Compatible solutes:** amino acid derivatives (e.g., proline & glycine), sugars, & alcohols.
- Water Activity: Xerophiles (live in very dry habitats)  
Rem: All microbes are **osmotrophs**, must use organic material in solution!
- Oxygen Usage: aerobe, facultative (an)aerobe, microaerophile, obligate anaerobe  
**DeTox enzymes:** Catalase, Peroxidase, SOD

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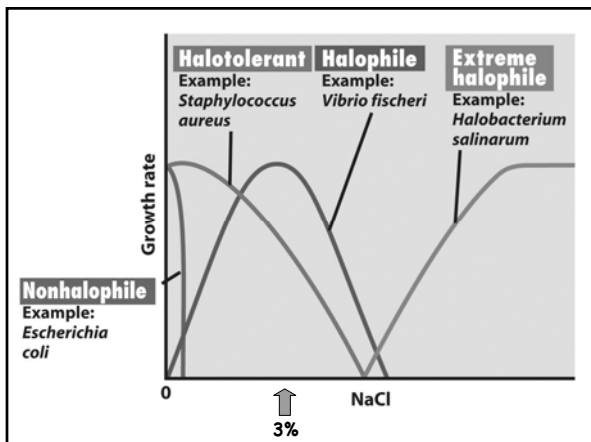
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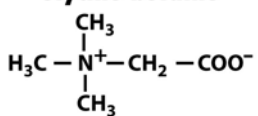
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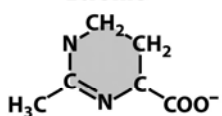
### Compatible solutes

#### 1. Amino acid-type and related solutes:

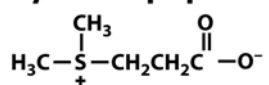
##### Glycine betaine



##### Ectoine



##### Dimethylsulfoniopropionate



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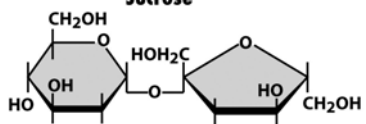
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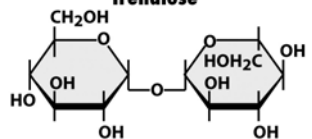
### Compatible solutes

#### 2. Carbohydrate-type solutes:

Sucrose



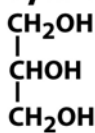
Trehalose



### Compatible solutes

#### 3. Alcohol-type solutes:

Glycerol



Mannitol

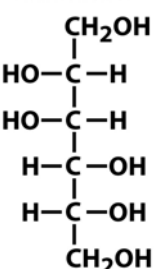


Table 6.4 Tolerance of selected *Bacteria* and *Archaea* for decreased water activity  $a_w$

| Type                | Organisms                                     | $a_w$ |
|---------------------|---|-------|
| Nonhalophiles       | <i>Aquaspirillum</i> and <i>Caulobacter</i>   | 1.00  |
| Marine forms        | Pseudomonads and <i>Alteromonas</i>           | 0.98  |
| Moderate halophiles | <i>Vibrio</i> species and gram-positive cocci | 0.91  |
| Extreme halophiles  | <i>Halobacterium</i> and <i>Halococcus</i>    | 0.75  |

### Response of bacterial growth to oxygen availability

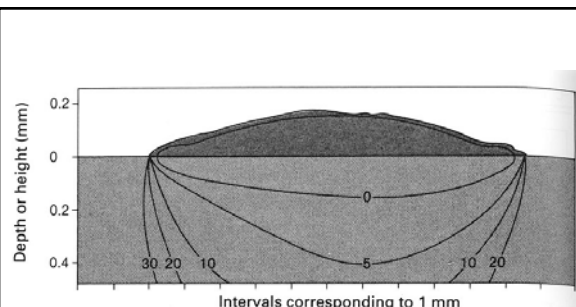
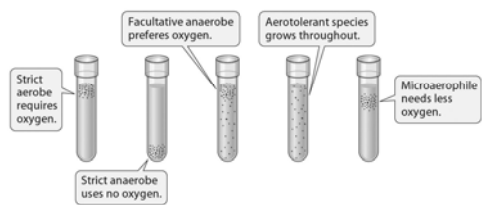


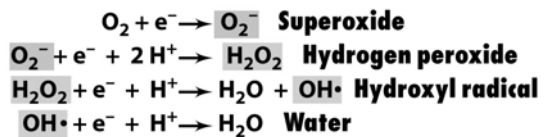
Fig. 6.3. Oxygen distribution under and inside a colony of *Escherichia coli* after growth on complex agar.



**Table 9-5 Electronic States of Oxygen**

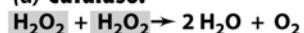
| Form  | Formula           | Simplified Electronic Structure | Spin of Outer Electrons |
|---|-------------------|---------------------------------|-------------------------|
| Triplet oxygen<br>(normal atmospheric form)   | ${}^3\text{O}_2$  | Ö—Ö                             | (↑) (↑)                 |
| Singlet oxygen  | ${}^1\text{O}_2$  | Ö—Ö                             | (↓) (○)                 |
|  <b>Nasty!</b> |                   |                                 |                         |
| Superoxide free radical   | $\text{O}_2^-$    | Ö—Ö                             | (↓) (↑)                 |
| Peroxide  | $\text{O}_2^{2-}$ | Ö—Ö                             | (↓) (↓)                 |

4 electron reduction of  $\text{O}_2$  to water

**Table 9-6 Bacterial Enzymes that Protect the Cell Against Toxic Forms of Oxygen**

| Microorganism        | Catalase | Superoxide Dismutase |
|----------------------|----------|----------------------|
| Aerobe               | +        | +                    |
| Facultative anaerobe | +        | +                    |
| Microaerophile       | -        | +                    |
| Obligate anaerobe    | -        | -                    |

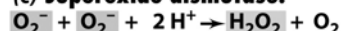
**(a) Catalase:**



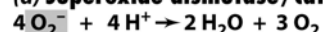
**(b) Peroxidase:**



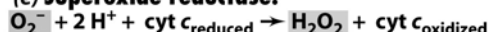
**(c) Superoxide dismutase:**



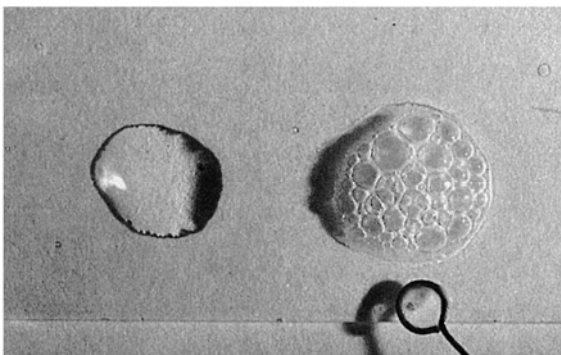
**(d) Superoxide dismutase/catalase in combination:**



**(e) Superoxide reductase:**



### Catalase Test



### Cytochrome Oxidase Test



An important diagnostic indicator  
for the id of *Pseudomonas* and  
*Neisseria* spp.

### Oxidase Test

| BBL™ DrySlide™   |               |
|------------------|---------------|
| E. coli          | (-)           |
| (+)              | P. aeruginosa |
| E. coli          | P. aeruginosa |
| RECTON DICKINSON |               |