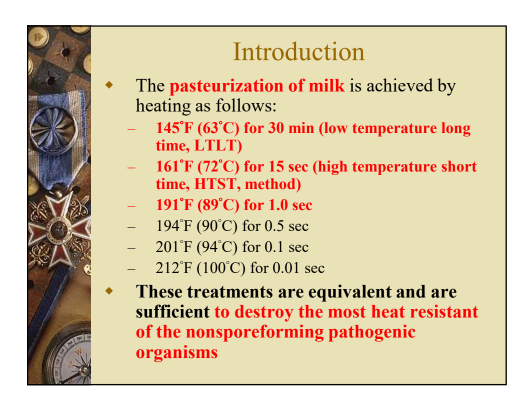
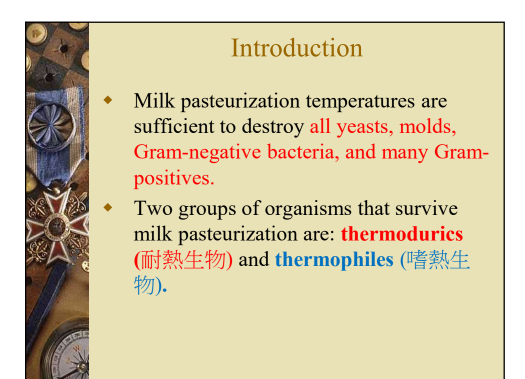




- Based on the destructive effect of hightemperature on microorganisms.
- Pasteurization → either the destruction of all disease-producing organisms (for example, pasteurization of milk) or the destruction or reduction in the number of spoilage organisms in certain foods, as in the pasteurization of vinegar.







- Thermoduric organisms are those that can survive exposure to relatively high temperatures but do not necessarily grow at these temperatures.
- The nonsporeforming organisms that survive milk pasteurization generally belong to the genera *Streptococcus* (鏈球 菌屬) and *Lactobacillus* (乳桿菌屬).



Introduction

- Thermophilic organisms are those that not only survive relatively high temperatures but require high temperatures for their growth and metabolic activities.
- The genera *Bacillus* (芽孢桿菌屬) and *Clostridium* (梭狀桿菌屬) contain the thermophiles of greatest importance in foods.



- Sterilization: the destruction of all viable organisms
- Canned foods are sometimes called
 "commercially sterile" to indicate that
 no viable organisms can be detected by
 the usual cultural methods employed or
 that the number of survivors is so low
 as to be of no significance under the
 conditions of canning and storage.

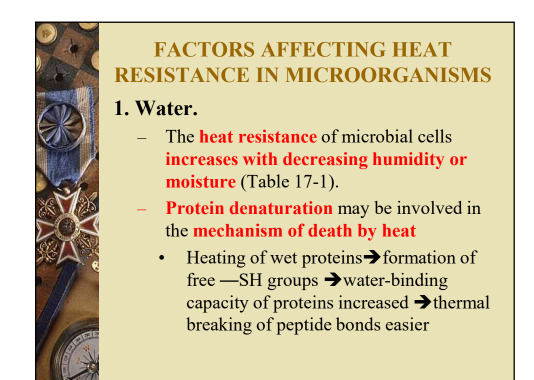


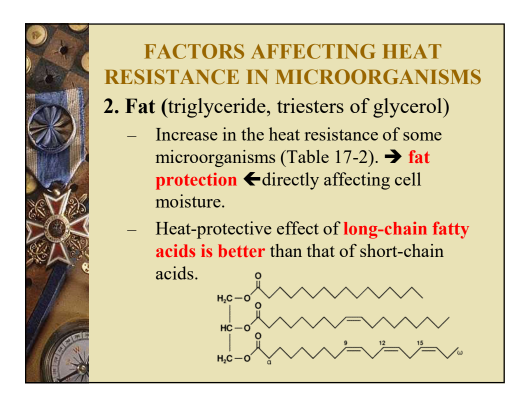
Introduction

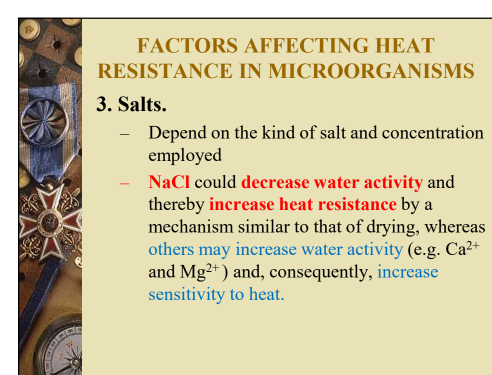
- The processing of milk and milk products can be achieved by the use of ultrahigh temperatures (UHT).
- The primary features of the UHT treatment include its continuous nature→ requiring aseptic storage and aseptic handling of the product downstream from the sterilizer
- The very high temperatures (in the range 140-150°C) and the correspondingly short time (a few seconds) necessary to achieve commercial sterility.

UHT-processed milks have higher consumer acceptability than the conventionally heated pasteurized products, and because they are commercially sterile, they may be stored at room temperatures for up to 8 weeks without flavor changes.

「超高溫瞬間殺菌法」(UHT-pasteurization , 120~130 ℃, 2~5 秒),國內市售鮮乳約 90% 均使用 UHT 設備進行殺菌程序, 僅少數乳品加工廠採用 LTLT 、 HTST 或合併膜過濾的殺菌方式。 依現行法令規定,超高溫瞬間殺菌乳(UHT milk)如採全程冷藏保 存,即可標示為鮮乳;如經滅菌處理及無菌包裝,可於常溫保存, 則須標示為保久乳(農委會)









4. Carbohydrates.

Sugars causes an increase in the heat resistance of microorganisms → may due to the decrease in water activity caused by high concentrations of sugars.

FACTORS AFFECTING HEAT RESISTANCE IN MICROORGANISMS

5. pH.

- Microorganisms are most resistant to heat at their optimum pH of growth, which is generally about 7.0. As the pH is lowered or raised from this optimum value, there is a consequent increase in heat sensitivity (Fig. 17-1).
- **High-acid foods require less heat** to achieve sterilization compared to foods at or near neutrality.



6. Proteins and Other Substances.

- Proteins have a protective effect on microorganisms. → high-protein-content foods must be heat processed to a greater degree than low-protein-content foods
- The presence of **colloidal-sized particles** in the heating foods also offers protection against heat.

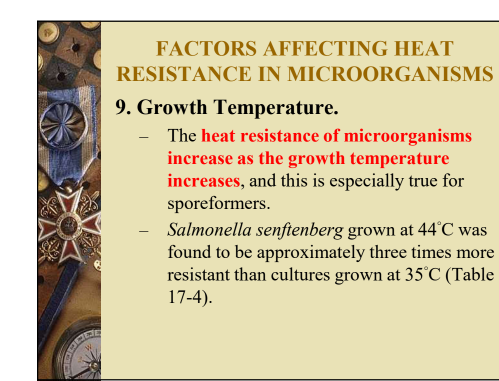


FACTORS AFFECTING HEAT RESISTANCE IN MICROORGANISMS

- 7. Numbers of Organisms.
 - The larger the number of organisms, the higher is the degree of heat resistance (Table 17-3).
 - Heat protection by large microbial populations → may be due to the production of protective substances, probably protein, excreted by the cells.



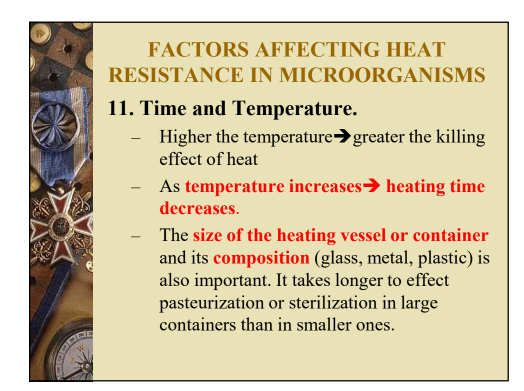
- 8. Age of Organisms.
 - Most resistant to heat → stationary phase of growth (old cells)
 - Less resistant \rightarrow logarithmic phase.
 - Heat resistance is also high at the beginning of the lag phase
 - Old bacterial spores are more heat resistant than young spores.





10. Inhibitory Compounds.

- A decrease in heat resistance
 presence of heat-resistant antibiotics,
 SO₂, and other microbial inhibitors.
- Heat plus antibiotics and heat plus nitrite → more effective in controlling the spoilage
- Adding inhibitors to foods prior to heat treatment → reduce the amount of heat.





12. Effect of Ultrasonics.

 The exposure of bacterial endospores to ultrasonic treatments just before or during heating→ lower spore heat resistance.



- Related to their optimum growth temperatures. Psychrophilic microorganisms are the most heat sensitive, followed by mesophiles and thermophiles.
- Sporeforming bacteria are more heat resistant than nonsporeformers, and thermophilic sporeformers are more heat resistant than mesophilic sporeformers.



RELATIVE HEAT RESISTANCE OF MICROORGANISMS

- Gram-positive bacteria are more heat resistant than gram-negative.
- The **asexual spores** of molds are slightly more heat resistant than mold mycelia.
- The extreme heat resistance of bacterial endospores is of great concern in the thermal preservation of foods.



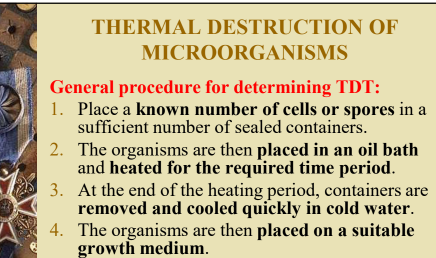
RELATIVE HEAT RESISTANCE OF MICROORGANISMS

 Endospore resistance is believed to be due to three factors: protoplast dehydration, mineralization (礦化作 用: 有機物轉換成無機物), and thermal adaptation. Protoplast dehydration appears to be the primary factor.



THERMAL DESTRUCTION OF MICROORGANISMS

 Thermal Death Time (TDT): This is the time necessary to kill a given number of organisms at a specified temperature. By this method, the temperature is kept constant and the time necessary to kill all cells is determined.

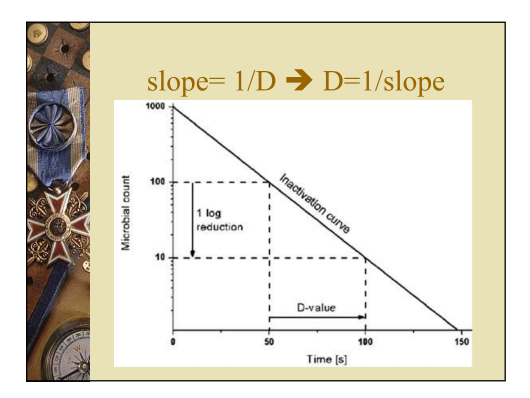


5. Grow and then plate count. Death is defined as the inability of the organisms to form a visible colony.



THERMAL DESTRUCTION OF MICROORGANISMS

- Thermal Death Point: the temperature necessary to kill a given number of microorganisms in a fixed time, usually 10 min.
- D Value: the decimal reduction time (九成滅菌 時間), or the time required to destroy 90% of the organisms.
 - = minutes required for the destruction curve to traverse one log cycle
 - = 1/(the slope of the destruction curve) (Fig. 17-2).
 - When D is determined at 250°F, it is often expressed as Dr.





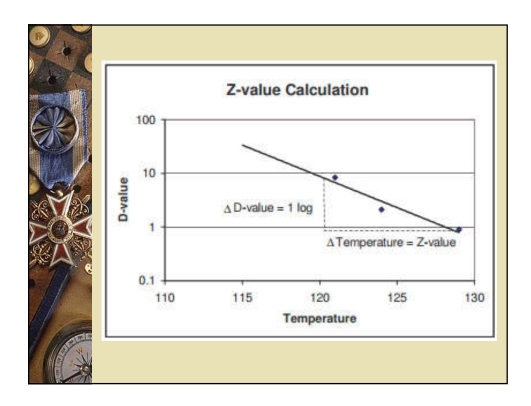
THERMAL DESTRUCTION OF MICROORGANISMS

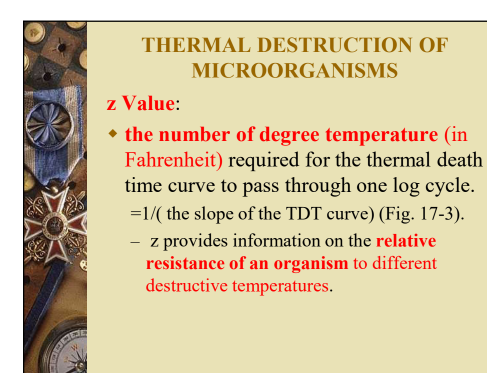
- D value is the measure of death rate of microorganisms
- D value reflects the resistance of an organism to a specific temperature and can be used to compare the relative heat resistance among different organisms/spores
- D value for the same organism varies depending on the food type
- D value is lower in acid foods and higher in presence of high proteins

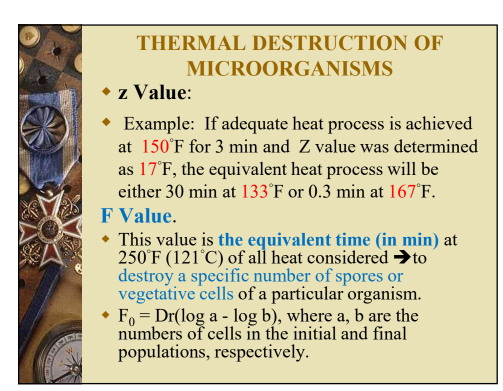


THERMAL DESTRUCTION OF MICROORGANISMS

- Thermal Death Time Curve.
 - A curve used to calculate z value (Fig. 17-3).
 - D value in minutes is plotted on the semilog paper along the log scale (y-axis), and the temperature (in Fahrenheit) of heating is plotted along the linear axis (x-axis).









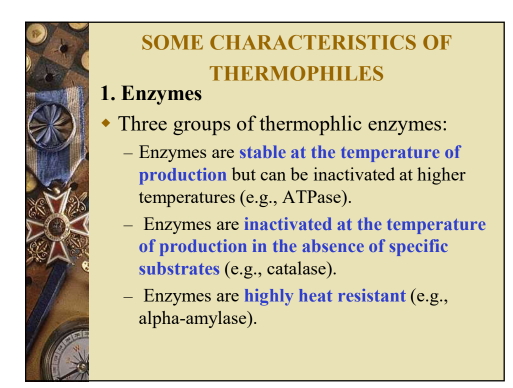
12-D concept

- 12D concept is used mainly in low acid canned foods (pH >4.6) where *Clostridium botulinum* is a serious concern
- The minimum heat process that reduce the probability of survival of the most resistant *C. botulinum* spores to 10⁻¹² in canned food.



SOME CHARACTERISTICS OF THERMOPHILES

- The growth temperature of thermophiles has a minimum of around 45°C, an optimum between 50°C and 60°C, and a maximum of 70°C or above.
- Five important thermophile genera in foods: *Bacillus* (芽孢桿菌屬),
 Alicyclobacillus (環脂酸芽孢桿菌屬),
 Geobacillus (土芽孢桿菌屬),
 Clostridium (梭菌屬,又稱梭狀芽孢桿菌 屬), and *Thermoanaerobacterium* (熱厭 氧桿菌屬).

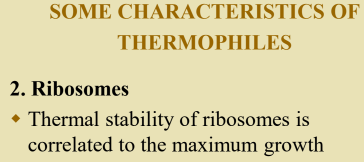




SOME CHARACTERISTICS OF **THERMOPHILES**

1. Enzymes

- Enzymes obtained from thermophiles are more heat resistant than those enzymes from mesophiles.
- Possible reasons for enzymes become heat resistant: higher levels of hydrophobic amino acids and binding of metal ions, such as divalent ions (Mg^{2+}) .



THERMOPHILES

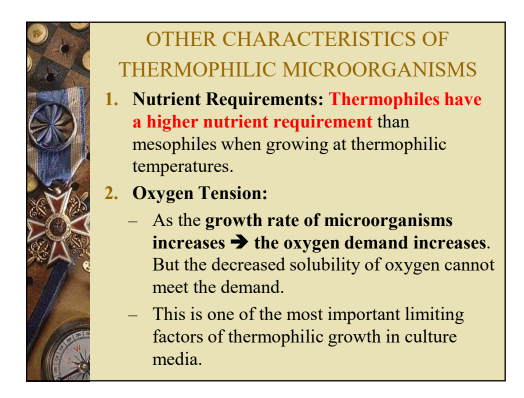
- correlated to the maximum growth temperature of microorganisms.
- The increased G-C content in RNA → more stable structure through more extensive hydrogen bonding \rightarrow higher thermal resistance.



SOME CHARACTERISTICS OF THERMOPHILES

3. Flagella

- Thermophilic flagella are more heat stable than those of mesophiles, for example, thermophilic flagella stay intact at temperatures as high as 70°C; the mesophilic flagella fall off at 50°C.
- Thermophilic flagella are more resistant to urea and acetamide→ suggesting more effective hydrogen bonding occurs in thermophilic flagella.





OTHER CHARACTERISTICS OF THERMOPHILIC MICROORGANISMS

3. Cellular Lipids.

- The state of cellular lipids affects thermophilic growth.
- Mesophiles growing above their maximum range showed decreases in lipid content and more lipid saturation. → saturated branched-chain fatty acids are preferred

OTHER CHARACTERISTICS OF THERMOPHILIC MICROORGANISMS

- 4. Cellular Membranes.
- The leakage of ultraviolet light-absorbing and other material from cells undergoing "cold shock" → membrane related to high-temperature death.
- Most animal die when body temperatures reach between 40°C and 45°C and most psychrophilic bacteria are killed at about this temperature range→ may due to the melting of lipid constituents of the cell or cell membrane.
- Cellular membrane integrity → critical to growth and survival at thermophilic temperature

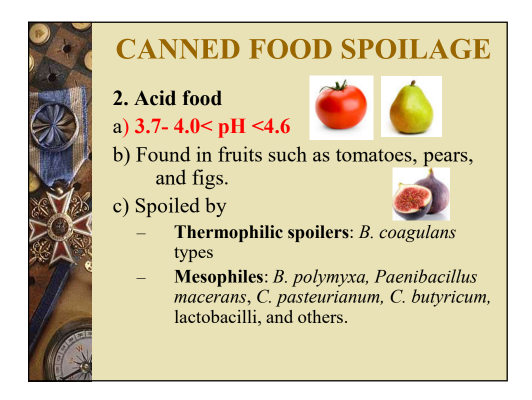


OTHER CHARACTERISTICS OF THERMOPHILIC MICROORGANISMS

- 5. Effect of Temperature.
- Thermophiles do not grow as fast at their optimum temperatures as mesophiles do.
- Thermophile enzymes are inherently less efficient than mesophiles because of thermal stability ← discard growth efficiency to survive
- 6. Genetics.
- The genetic loci for streptomycin resistance and that for growth at 55°C were closely linked.
- The precise mechanisms about the hightemperature phenomenon remain mystery.



















Appearance of canned food spoilage

- 5. "Leakage-type" spoilage:
 - The organisms enter cans at the start of cooling through faulty seams, which generally result from can abuse.
 - The organisms that cause leakage-type spoilage can be found either on the cans or in the cooling water.
 - This problem is minimized if the cannery cooling water contains <100 bacteria/ml.