

# Temperatura - Termómetro(s)

Termómetro ambiente

Termógrafo

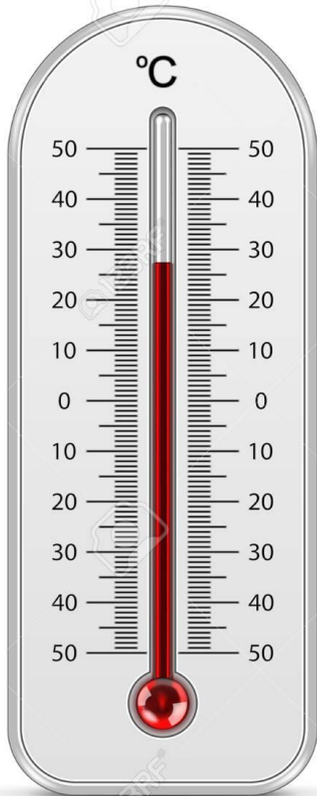
Termómetro de máxima

Termómetro de mínima

Termómetro Six (Máx/Min)

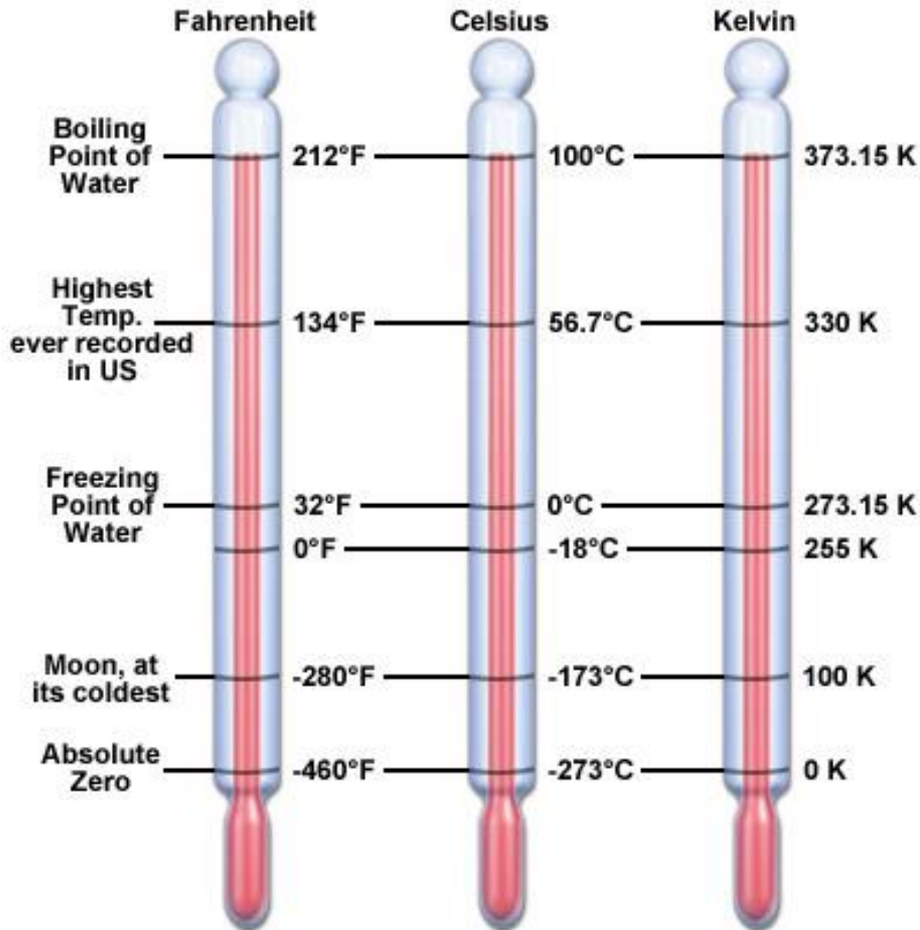
Termómetro de bulbo húmedo  
(en contraposición a bulbo seco)

# Temperatura - Termómetro(s)



# Escalas

## Temperature Scales



## Temperature Conversion Formulas

Equations for converting between Celsius (C), Fahrenheit (F), and Kelvin (K) temperature scales

$$^{\circ}\text{F} = 1.8 \text{ }^{\circ}\text{C} + 32 \quad (\text{i})$$

$$^{\circ}\text{C} = (^{\circ}\text{F} - 32) / 1.8 \quad (\text{ii})$$

$$\text{K} = ^{\circ}\text{C} + 273 \quad (\text{iii})$$

# Temperatura - Termómetro(s)

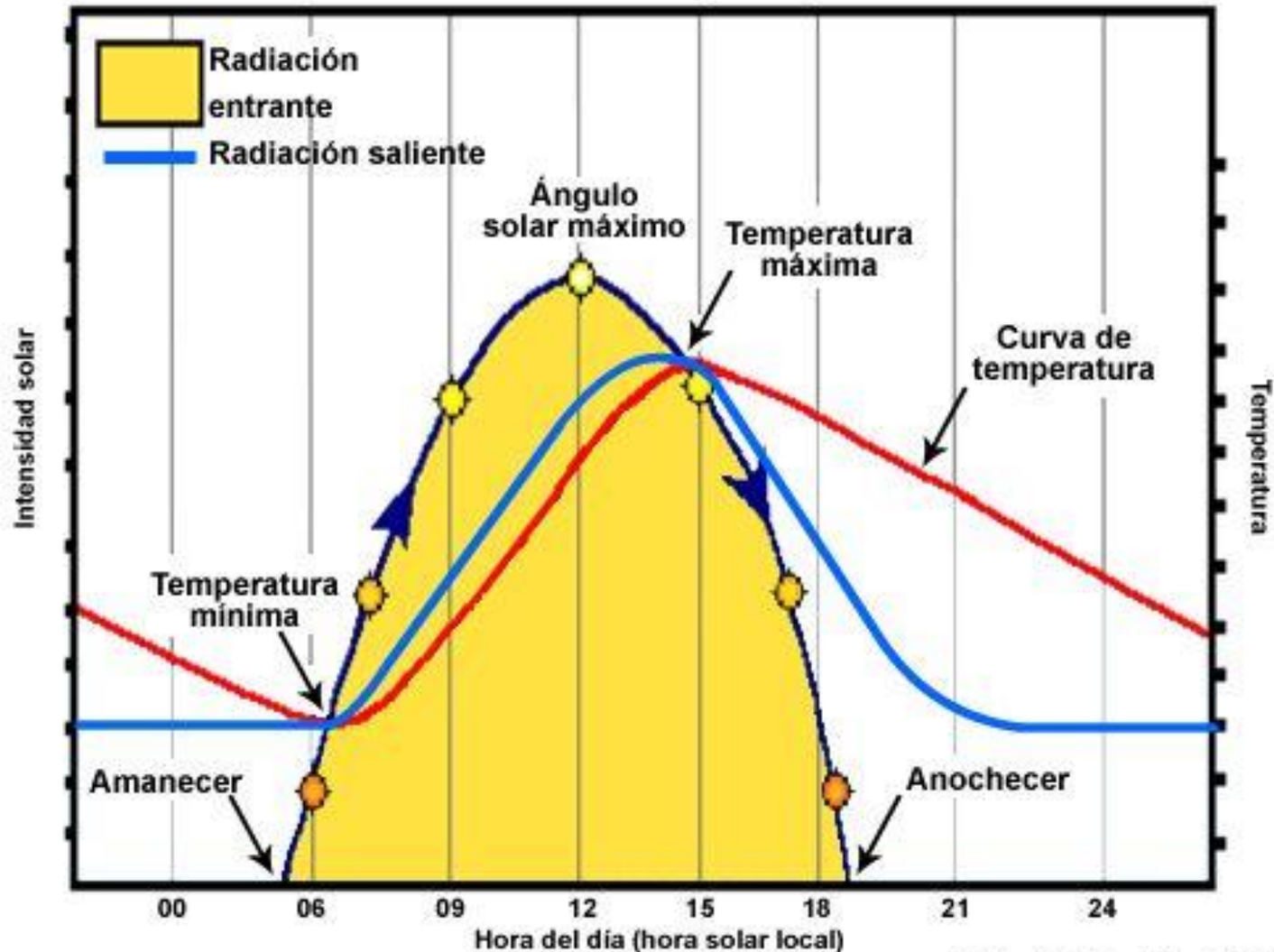


# Temperatura - Termómetro(s)

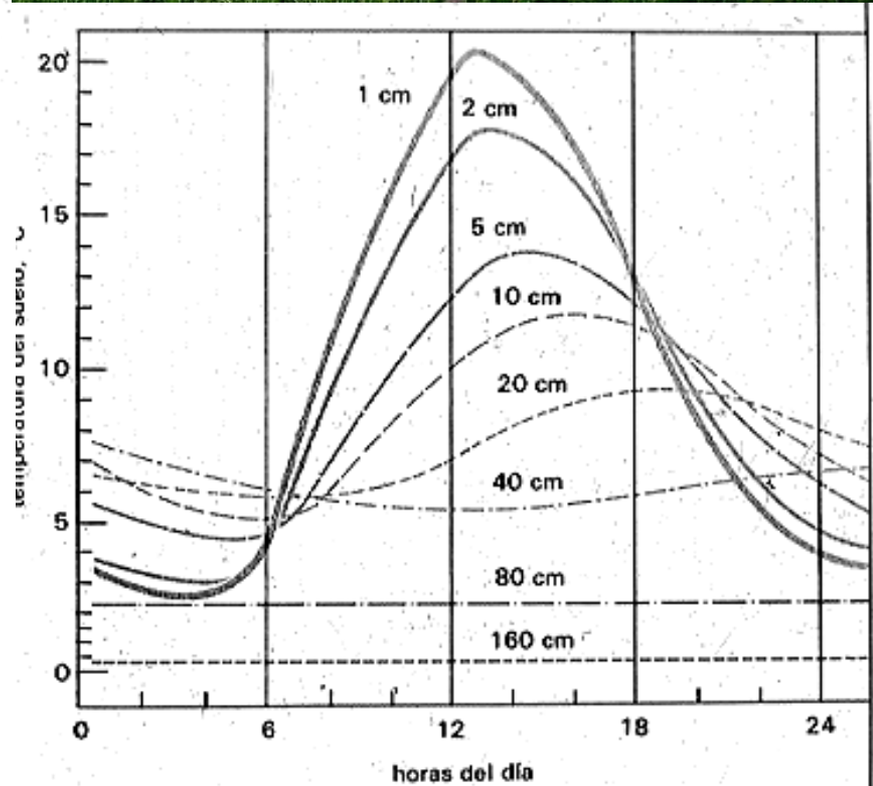
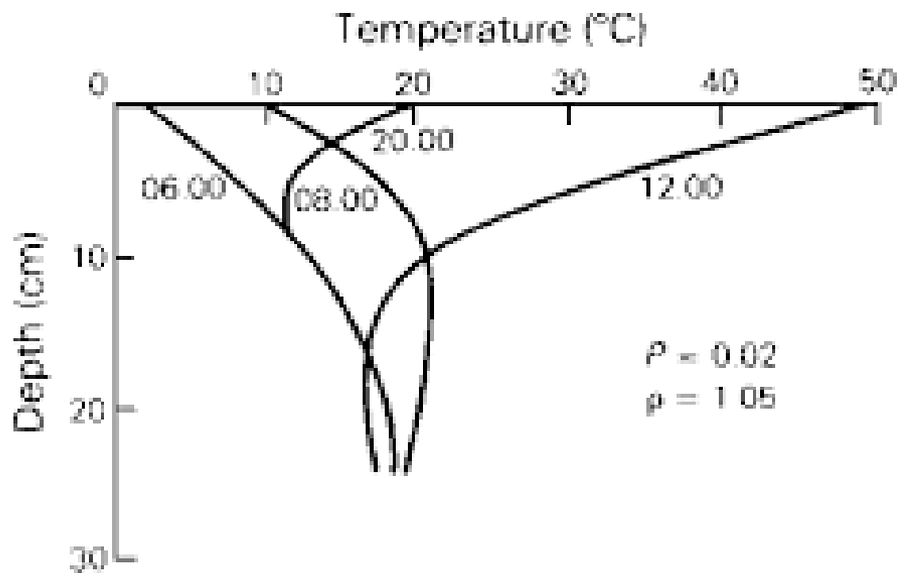


# Temperatura - Ciclo Diario

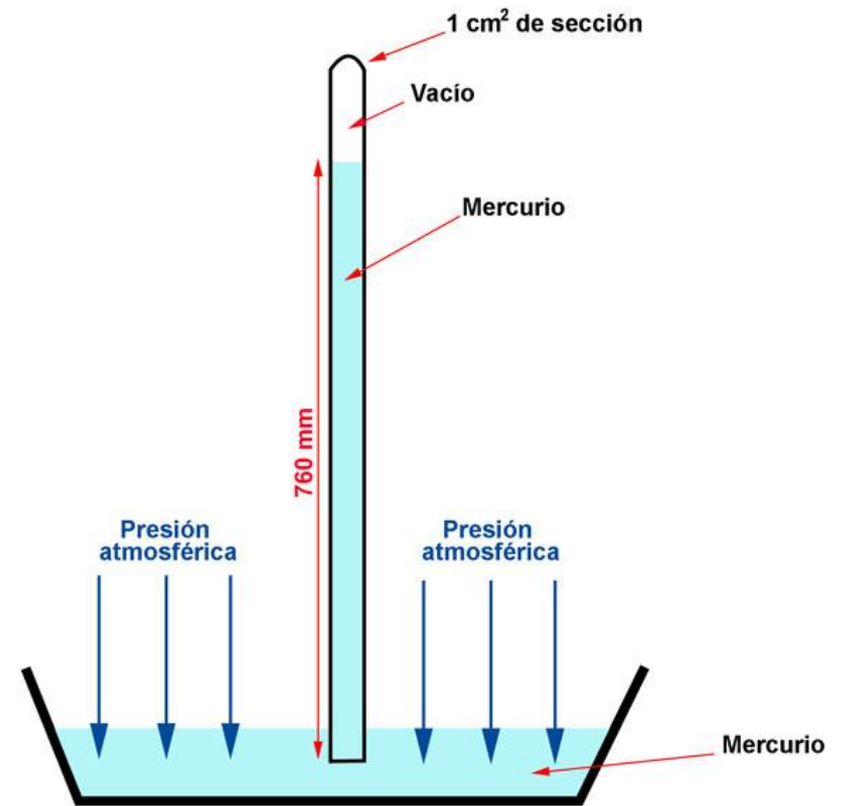
Ángulo e intensidad solar y temperatura media



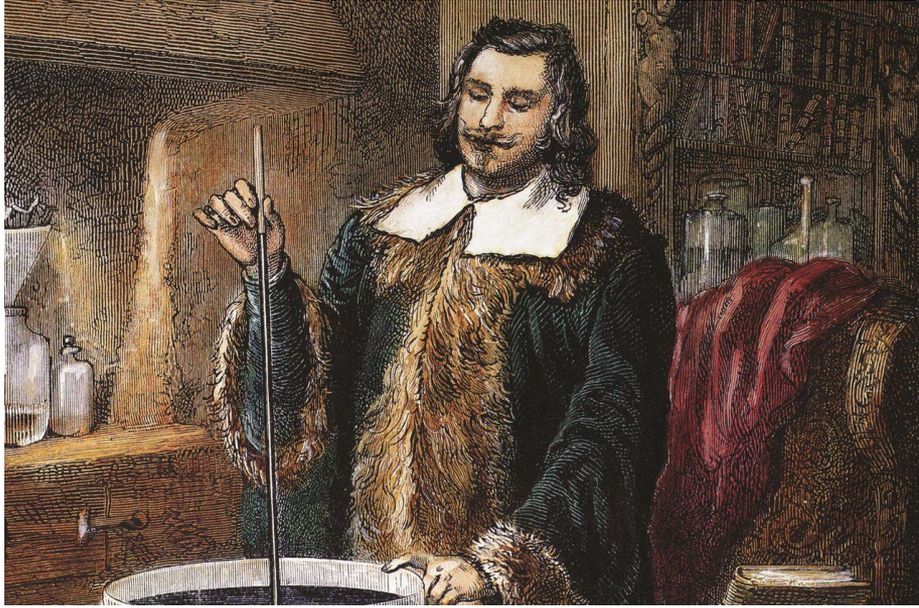
# Temperatura en el suelo



# Presión atmosférica - Barómetro



# Presión atmosférica - Torricelli



# Presión atmosférica



**4.300m**

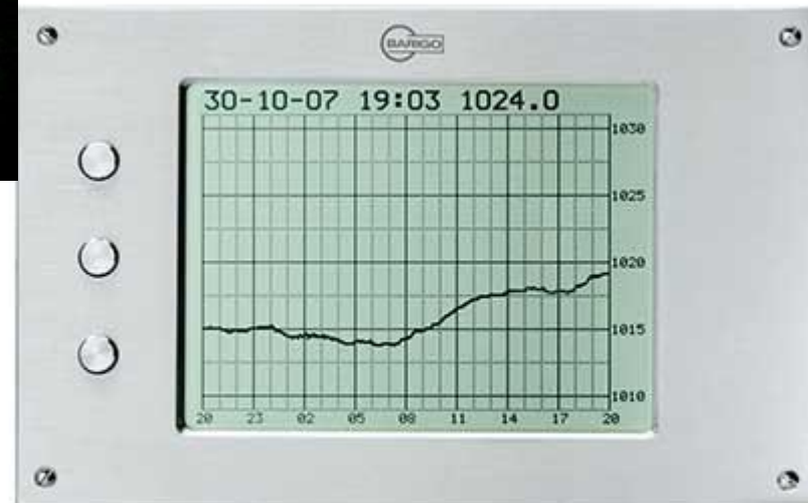


**2.700m**



**300m**

# Presión atmosférica - Barógrafo



# Presiones

