06/28/23

Which substance has the higher boiling point: butane (C₄H₁₀) or hexane (C₆H₁₄)? Explain.

Both non polar so only have IDII in hearthough

Cotty - more atoms, more e-, more ID/ID

Which substance has the higher boiling point: Br₂ of ICI? Explain.

ICI and Brz petty firmlar in size but Brz non polar and ICI is polar so it has stronger DD inbractions

Rank the following substances from lowest to highest boiling point: C₅H₁2, Ne, CCl₄, C₂H6

Ne CzHG C5 H12 CCly

Draw 3 Lewis structures for C₂H₅N and explain which one has the lowest boiling point.

How many hydrogen bonding interactions are there in a beaker that contains 250 mL of water?

250g × Imol 1470 - 13.9 mol 1170 Each H-bond requires 1 H+/Ip

13.9 mol 1170 has 27.8 mol H -> 27.8 mol H-bonds

27.8 mol 1p

or 1.674/025

What is the ΔH_{vap} of water if the temperature of boiling water atop Mt Whitney is 85.1 °C. The summit of Mt. Whitney is 14505 feet above sea level and the atmospheric pressure at the summit is 0.58 atm.

What is the boiling point of water on the top of Mt. Everest where the atmospheric pressure is 250 mmHg?

In
$$\left(\frac{750 \text{ mm Hg}}{760 \text{ mm Hg}}\right) = \frac{-40638 \frac{5}{\text{mol}}}{8.314 \frac{3}{\text{mol}} \left(\frac{1}{T_b} - \frac{1}{373.15}\right)}$$

$$\frac{2.27 \times 10^{-4}}{T_b} = \frac{1}{T_b} - \frac{1}{373.15}$$

$$\frac{1}{T_b} = \frac{2.907 \times 10^{-3}}{T_b} = \frac{70.8 \text{ °C}}{70.8 \text{ °C}}$$