Source: 00-Topic-[KB20200823182634]

Others: [KB20200825153500]] - Exr0n

Free associate: atoms, 2nd law of thermodynamics, energy, electronegativity, polarity, types of chemical bonds, lipid(s), carbohydrate(s), protein(s), amino acid(s), fold, enzyme.

Never done a free associate before, so lets see how this goes.

Atoms

- · Exhibit eletronegativty, which allows them to
- Form molecules, which exhibits the property of polarity
- Depending upon polarity, different types of bonds can be formed.
- · Covalent bonds are the bonds which peptides exhibit, the bond which joins amino acids, which form proteins when chained together.
- These proteins then fold, and the way they fold is critical to their function.
- · Some of these functions are turning carbohydrates into ATP.
- · ATP is biological energy (along with some lipids which form fats), which is fundamental for reactions to occur.
- · A way of lowering the activation energy for reactions to take place is with enzymes.
- · This increases reaction rate, just like heat does.
- · Each of these reactions contributes to the inevitable heat death of the universe, due to the second law of thermodynamics

****2nd law of thermodynamics ****Energy ****Electronegativity

****Polarity

****Types of chemical bonds

****Lipids

****Carbohydrates

****Protein

****Amino acids

****fold

****enzyme