Source: [KBISOSMasterIndex]

1 | Patterns of Discovery

Importance lies in how observed data affects interpreted data.

- · Two people may see the same thing, but they interprete wildly different results
- · Different means and systems of thinking affect data molding and interpretation

Seeing => usually implies both the photochemical reaction and the interpretation thereof, but difference usually not appreciated.

- · Process between viewing and interpretation not often appreciated
- People cannot see without interpreting "one simply does not soak up an optical patter and then clamp an interpretation on it."

Existence of two perspectives possible (duh) even when presented to the same image.

Interpretation is hard and faulty

- · Knowledge of whats illustrated is needed to have illustration be communicated
- · Explanation and knowledge affects or induces interpretation
- One could be "blind" to a geometric image if background knowledge not introduced

Seeing: observation of x ... shaped by prior knowledge of x.