Presentation of an article linked to computational organic chemistry

A. Literature of your choice (to be approved first).

or

B. Article from the following list

**Reaction/Rearrangement Mechanisms**

**Physical Organic Chemistry**

**Transition State Theory**

**Properties of Organic Molecules** (A good choice for the physical chemists)

**Quantification of Chemical Concepts:**

A: The Anomeric Effect
Can we sense the anomeric effect? (the following two articles go together)

B: Atomic Charges (A good choice for those interested in quantum chemistry)
How do we quantify the charge of an atom in a molecule?