Hydraulics & Pneumatics

I. Differences
   A. noise
   B. complexity
   C. power/size
   D. cost
   E. accuracy

II. Mechanisms
   A. Cylinders
      1. Single Acting
      2. Double acting
      3. pancake
      4. wire
   B. Motors
   C. Tools

III. Mechanics
   A. psi
   B. force
   C. push pull difference
   D. CFM or Displacement