- 2. Consider an infinitely long, hollow cylindrical wire. The wire has outer diameter b and the cylindrical hole at its center has diameter a.
  - a) Find the magnetic field everywhere if a known current i flows from left to right and the current is uniformly spread over the region between a and b.
  - b) Find the force that this wire would exert on a thin, straight length of wire W located a distance 2b from the axis of the cylinder if that thin wire had a current 3i flowing from left to right.