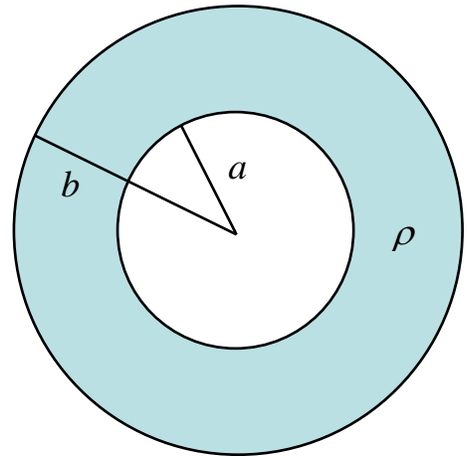


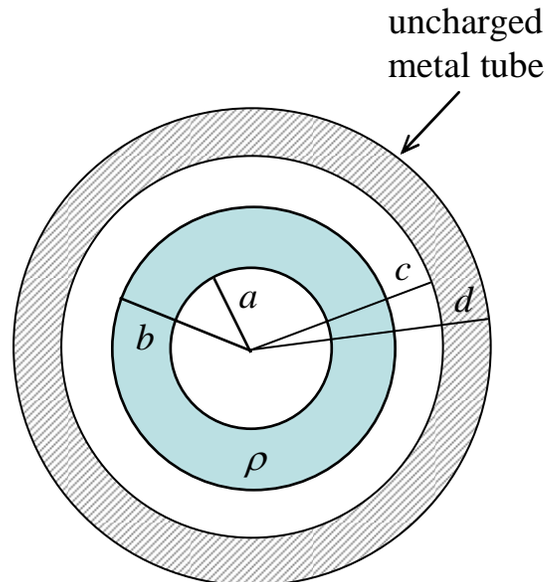
Discussion Question 3D  
P212, Week 3  
*Electric Field Due to Charged Cylinders and Lines*

Consider a **non-conducting** cylinder of infinite length with a hollow core. The inner radius is  $a$ , the outer radius is  $b$ , and the solid region in between carries a uniformly-distributed volume charge density  $\rho$ .

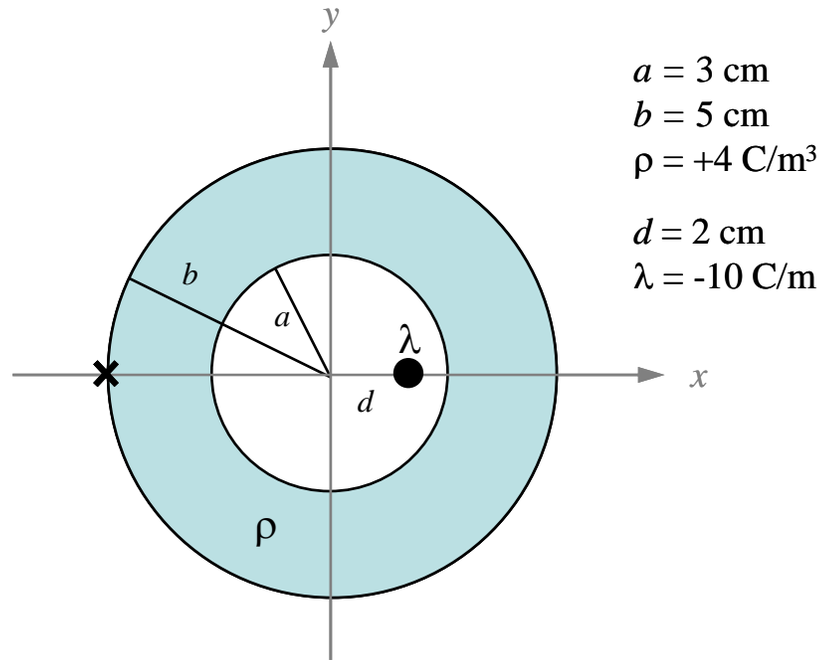
- (a) Using Gauss' Law and the steps outlined earlier, calculate the electric field at a radius of  $r$  from the axis of the cylinder, where  $a < r < b$ . (This one is a bit challenging.)



- (b) Now suppose a hollow **metal** cylinder of inner radius  $c$  and outer radius  $d$  is placed around the non-conducting tube. The metal tube carries no net charge. What is the surface charge density  $\sigma_c$  induced on the *inner* surface of the metal cylinder?



**Now for a challenge!** Suppose we add an infinite line charge inside the hollow cylinder, but at an **off-center** location: the line runs along the line  $x = d$  where  $d < a$ . The line carries a charge per unit length  $\lambda$ . The values of all parameters are given in the figure.



(c) What is the electric field at the position  $(x,y) = (-b,0)$  (i.e. the point marked with an **x** on the figure)? Be sure to give both magnitude and direction.

This one takes a little thought: the problem looks like it does *not* have enough symmetry for you to apply Gauss' Law, but you *do* have the tools to solve it ... think superposition ...

(d) And finally, calculate the components of the electric field at the point  $(x,y) = (0,b)$ .