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### **CHAPTER 23 ELECTRIC POTENTIAL - Texas A&M University**

Problems selected from Tipler & Mosca on Electrostatics Ch 21 Discrete Charge Distribution . ... From the I step of our solution:  $kqQ/mg$  again, because  $A_y = y_0$ . Simplify this expression further by  $2y_0 A_y kqQ / eq_{\text{total}} l b \dots 22.6 \text{ kN/C} - 2n \text{ CLR}$  (b) Apply Gauss's law to a

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### **Chapter 27 Sources of the Magnetic Field**

What got me into physics was reading Tipler in middle school, so I admit my review may be bit biased. However, all of the canonical "AP Physics" books aren't worth their price, Tipler included. When comparing the Tipler etc. texts with those of Feynmann, JJ Thomson/Poynting, Maxwell, or even with ...

### **Problems selected from Tipler & Mosca on Electrostatics Ch ...**

Chapter 27 2566 (a) True. The magnetic field due to an infinitely long, straight wire is given by  $B = \frac{\mu_0 I}{2\pi R}$ , where  $R$  is the perpendicular distance to the field point. Because the magnetic field decreases linearly as the distance from the wire's central axis, the