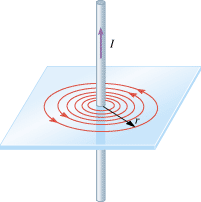
PHYS 202 HWK on B due to I Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Write down an expression for the magnitude of the magnetic field (B) due to a long straight wire, carrying a current I, at a distance r. (μ0= 4πx10-7 T.m/A)



2. The direction of the above magnetic field can be obtained

using right-hand-rule #2. Describe right-hand-rule #2 below.

3. Describe two properties of the above magnetic field.

4. (P59) Two long, straight wires are separated by 0.120 m. The wires carry currents of 8.0 A inopposite directions, as the drawing indicates. Find the magnitude of the net [magnetic](javascript:parent.xlinkeyword('u0029'))field at the points labeled (a) *A* and (b) *B*. Ans: 4.3 x 10-5 T, 5.3 x 10-5 T.

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| c21/nw0965-n.gif |