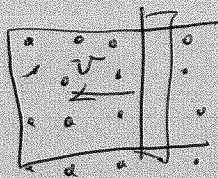


Ch. 13 Prob 36

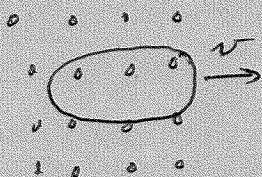
(a)



Upward flux is decreasing, so
The induced current generates an upward flux to make up for what is missing.

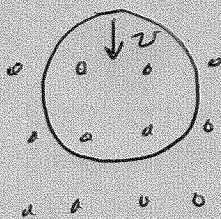
By the right-hand rule current flows counter-clockwise

(b)



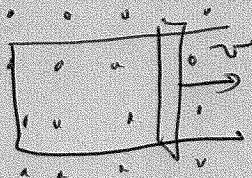
Upward flux is decreasing
Induced current generates upward flux
 \therefore current flows counter-clockwise

(c)



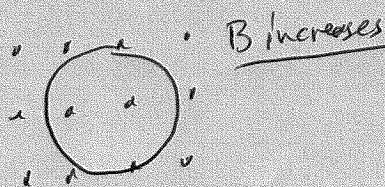
Upward flux is increasing
Induced current generates downward flux
 \therefore current flows clockwise

(d)



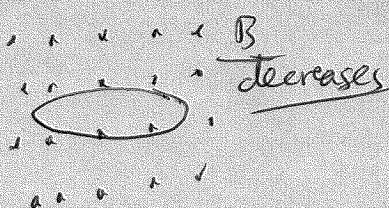
opposite of (a) so
current flows clockwise

(e)



Upward flux is increasing
Induced current generates downward flux
 \therefore current flows clockwise

(f)



Upward flux is decreasing
Induced current generates upward flux
 \therefore current flows counter-clockwise