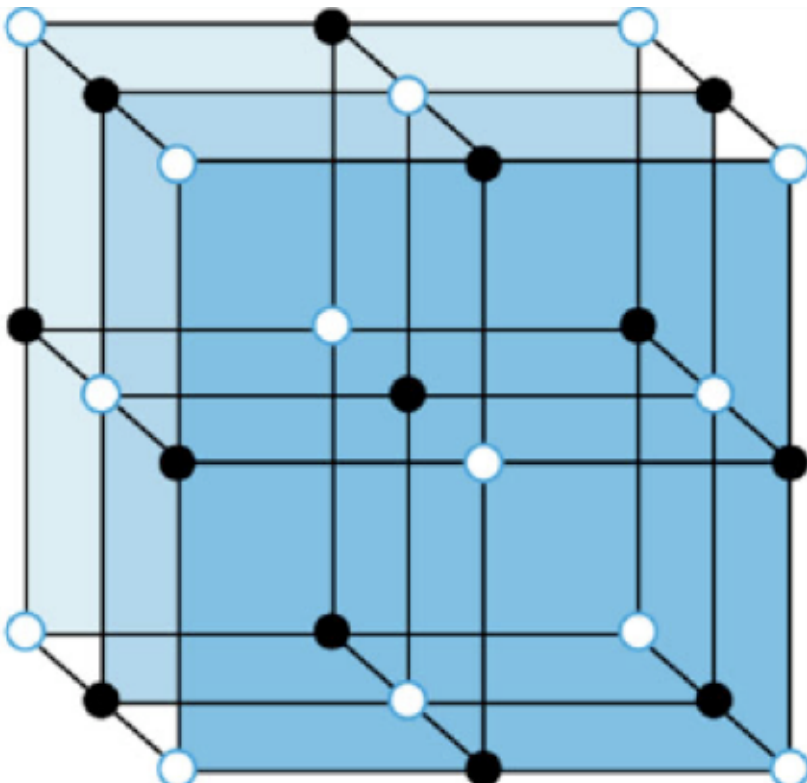
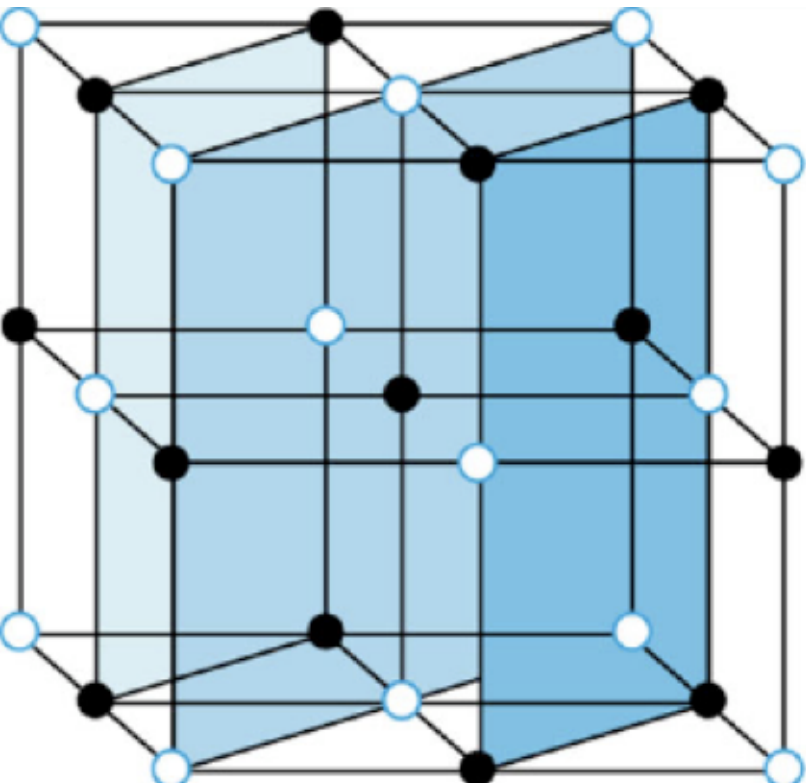
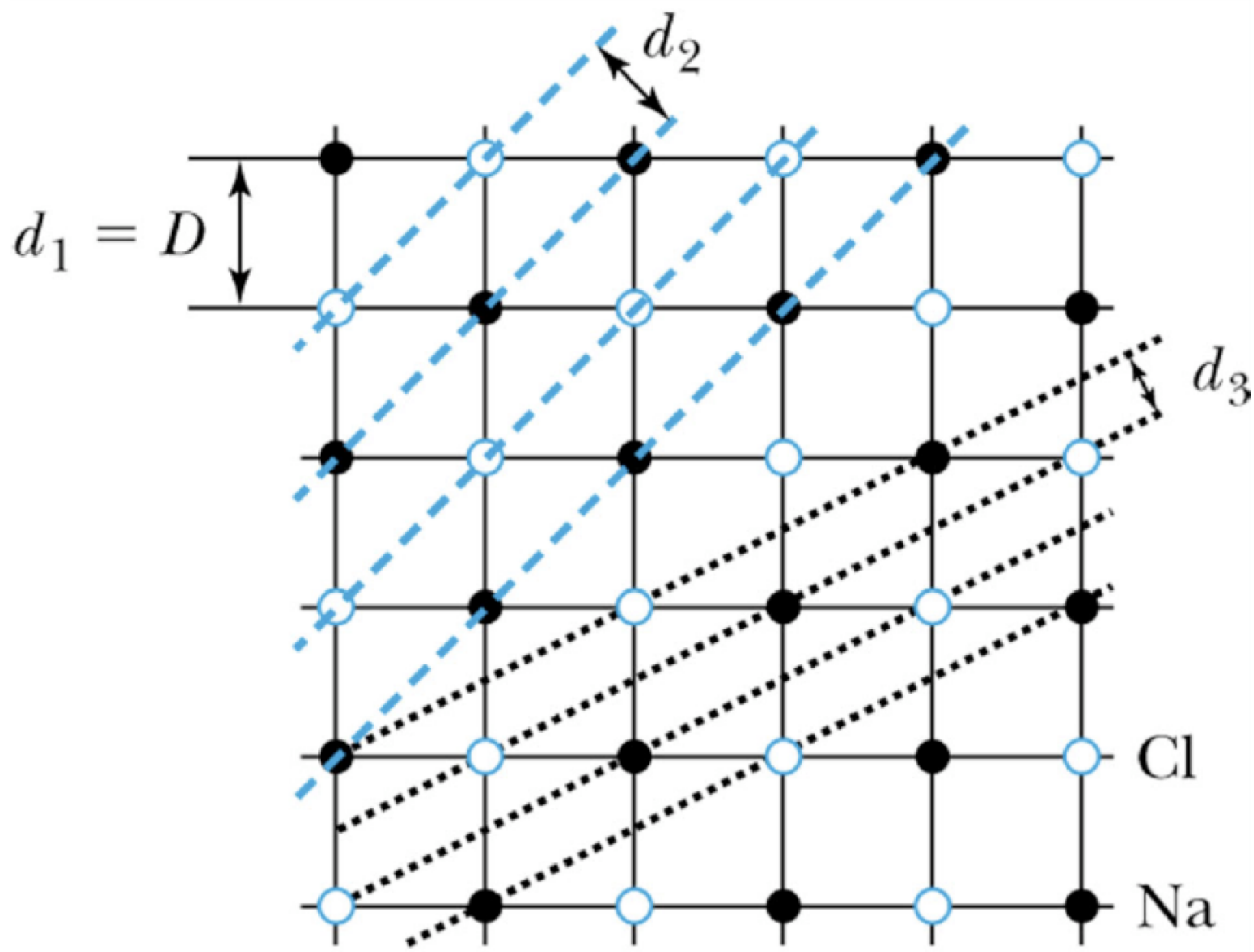
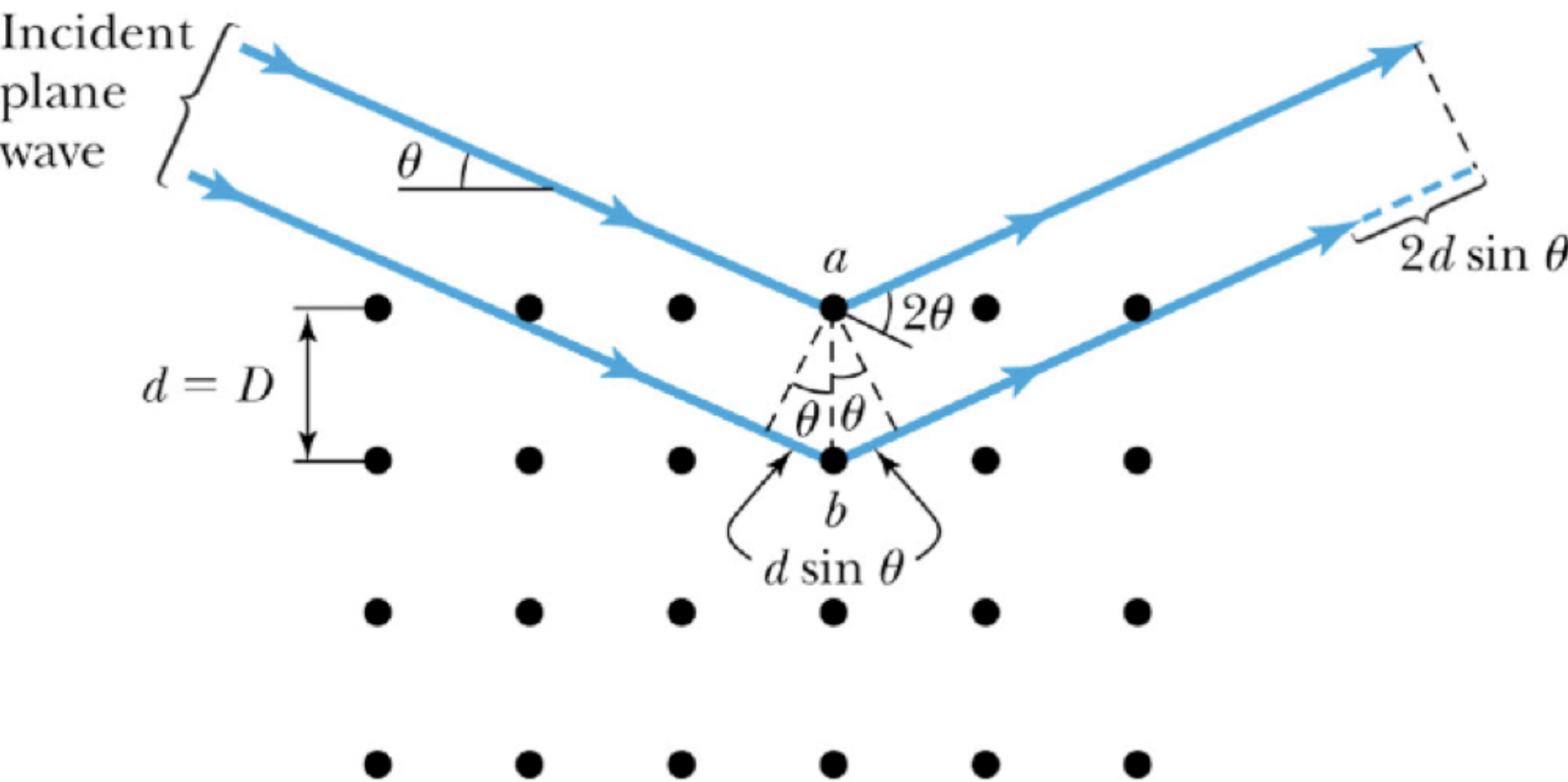
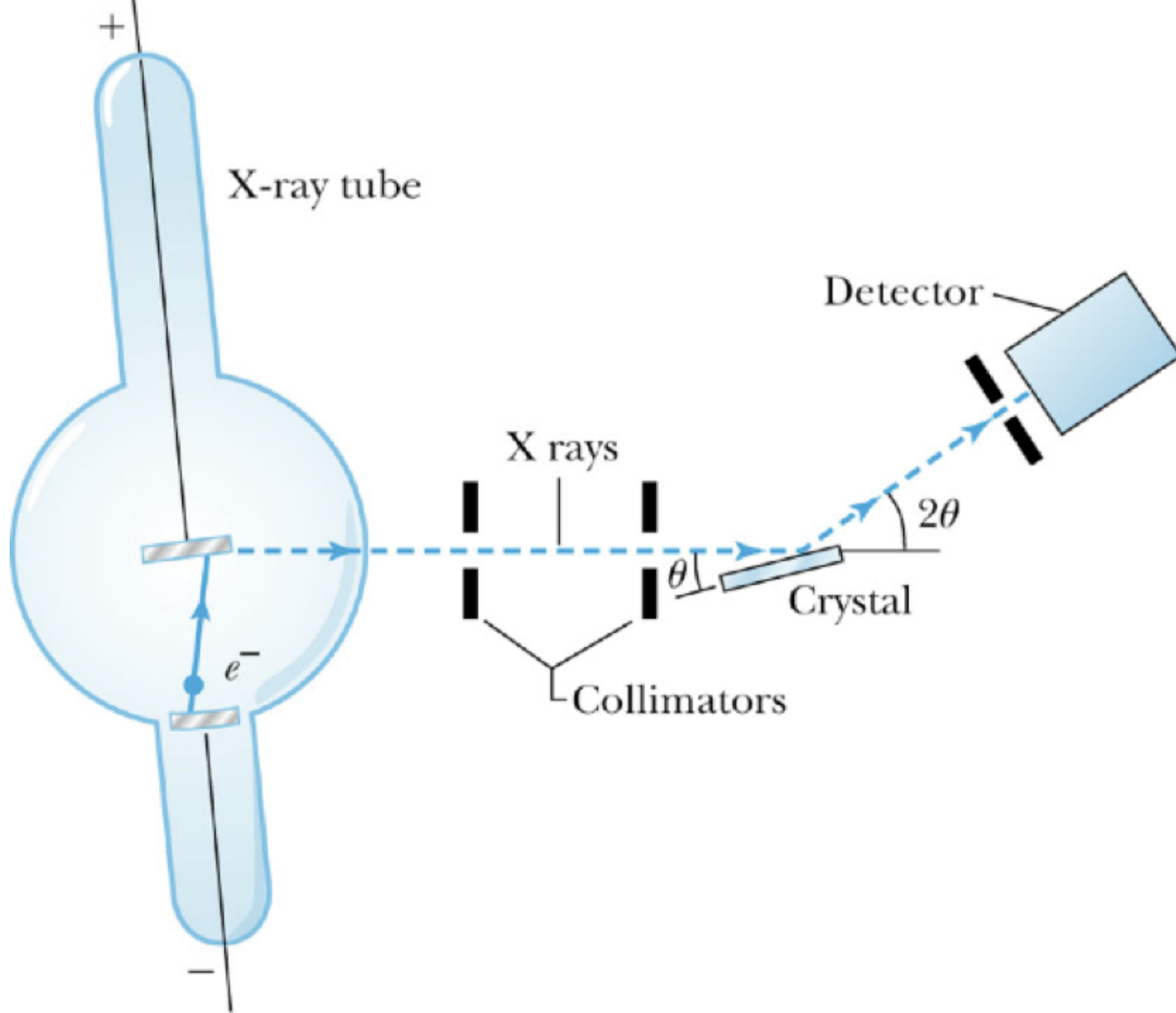


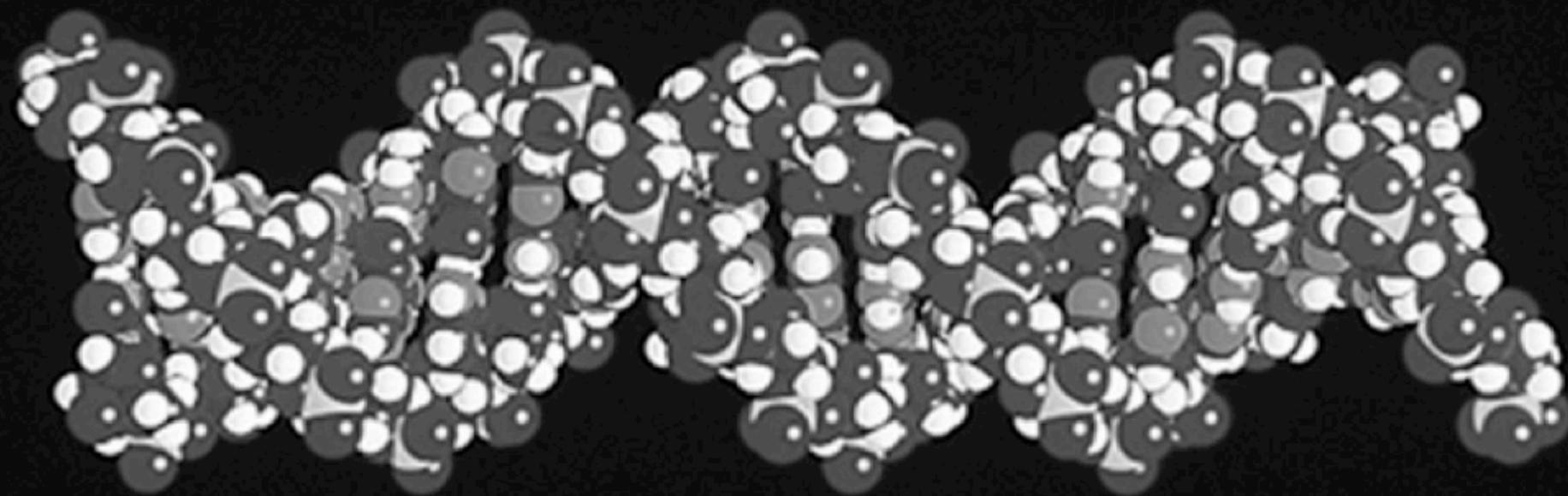
(b)

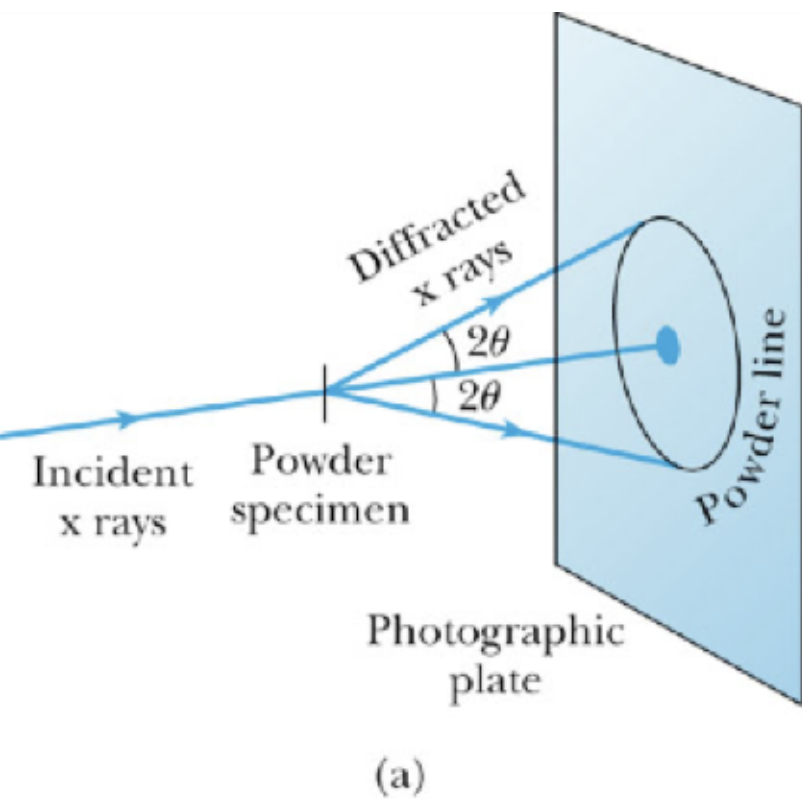




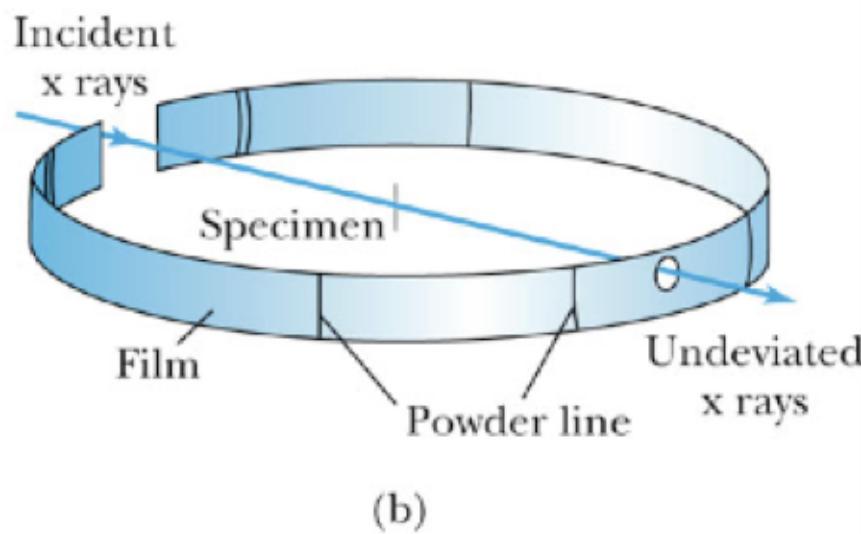




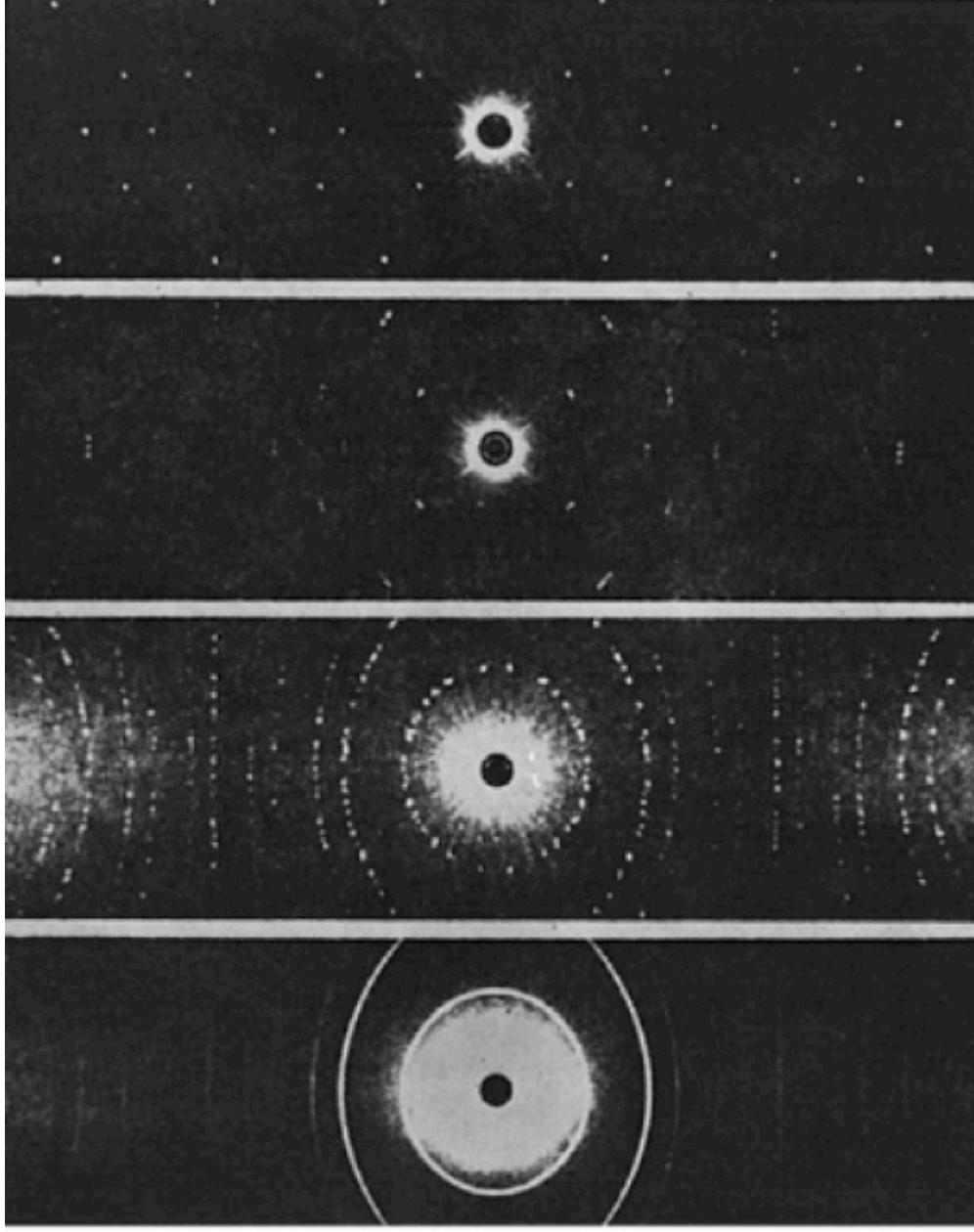




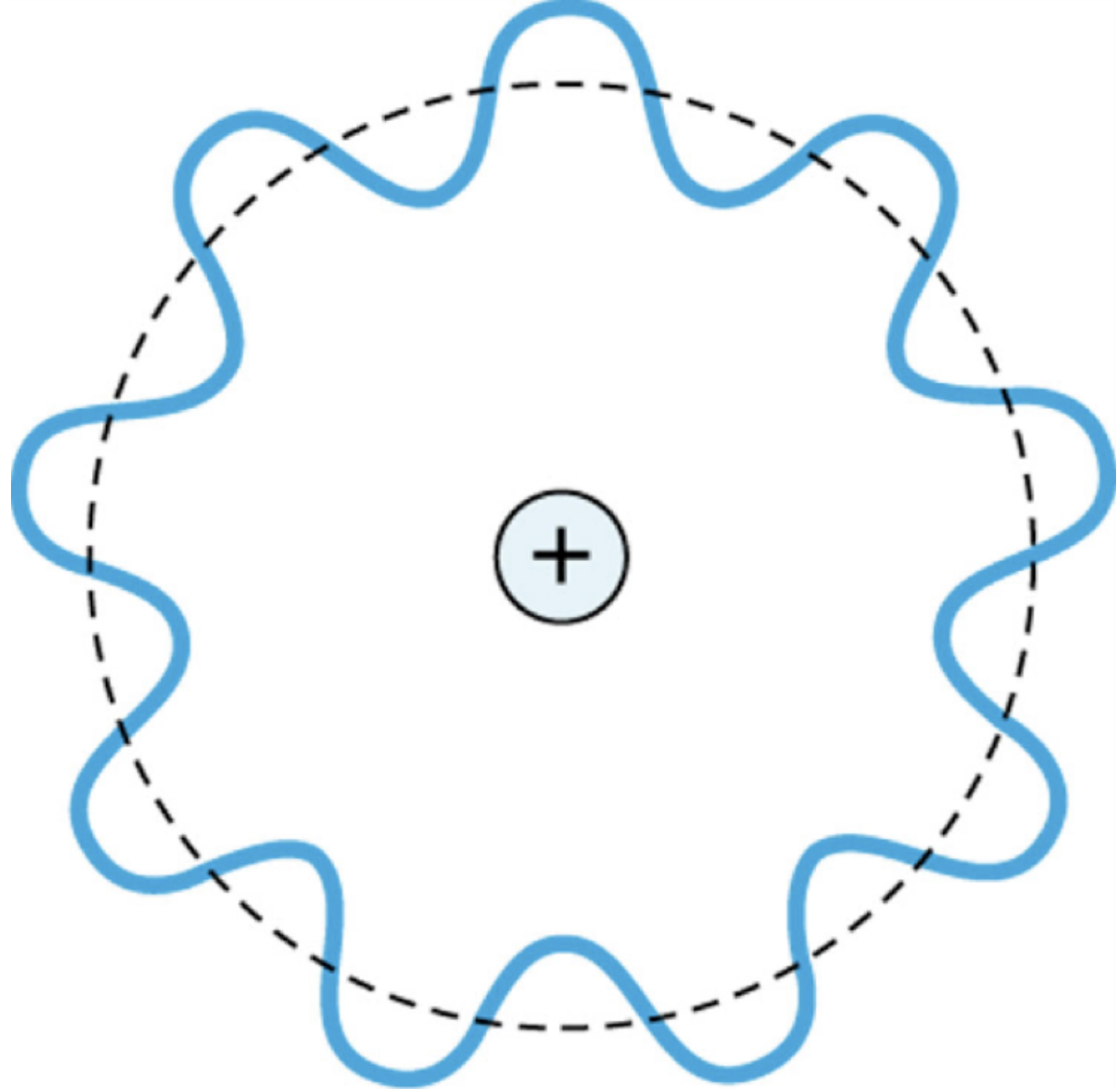
(a)

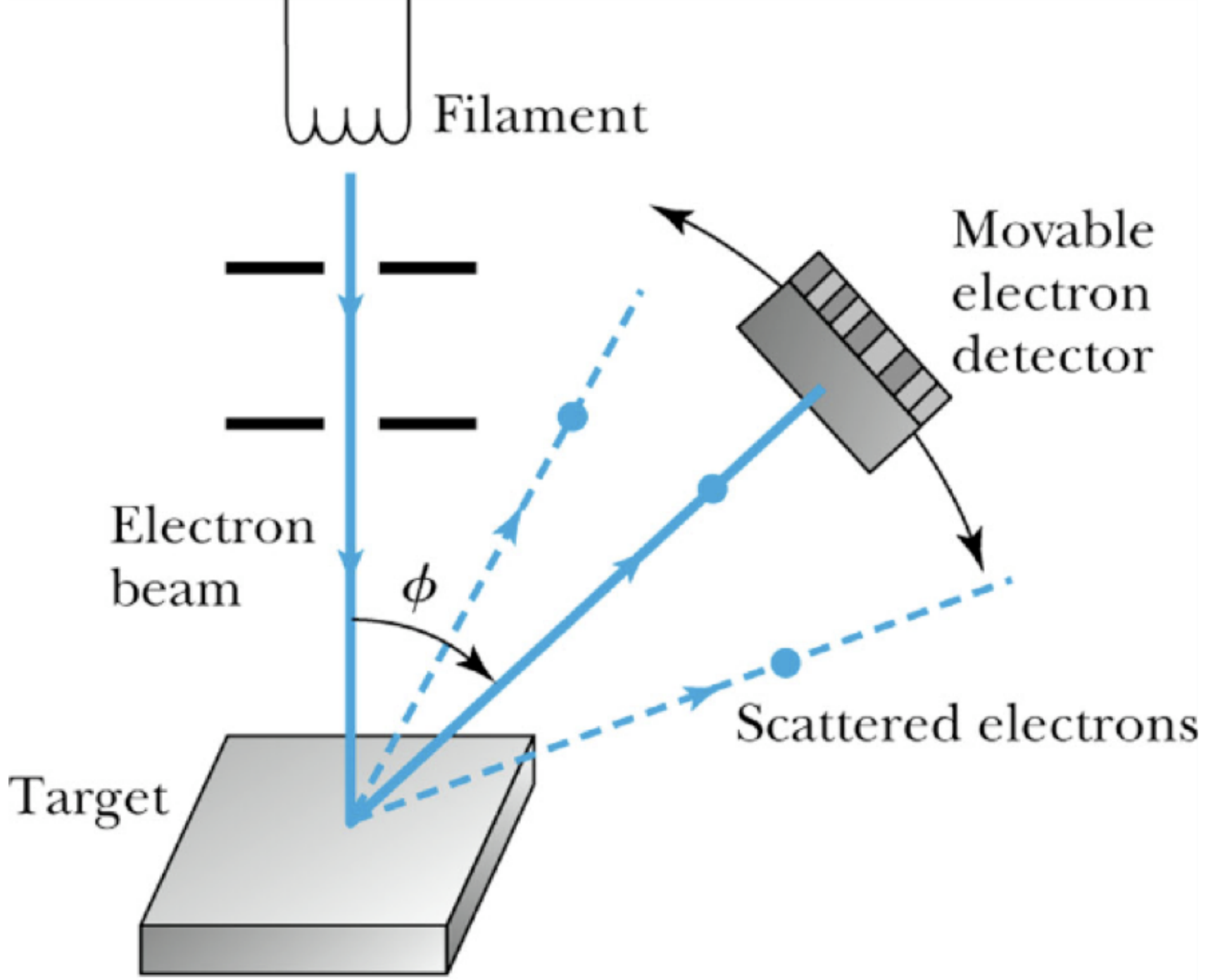


(b)

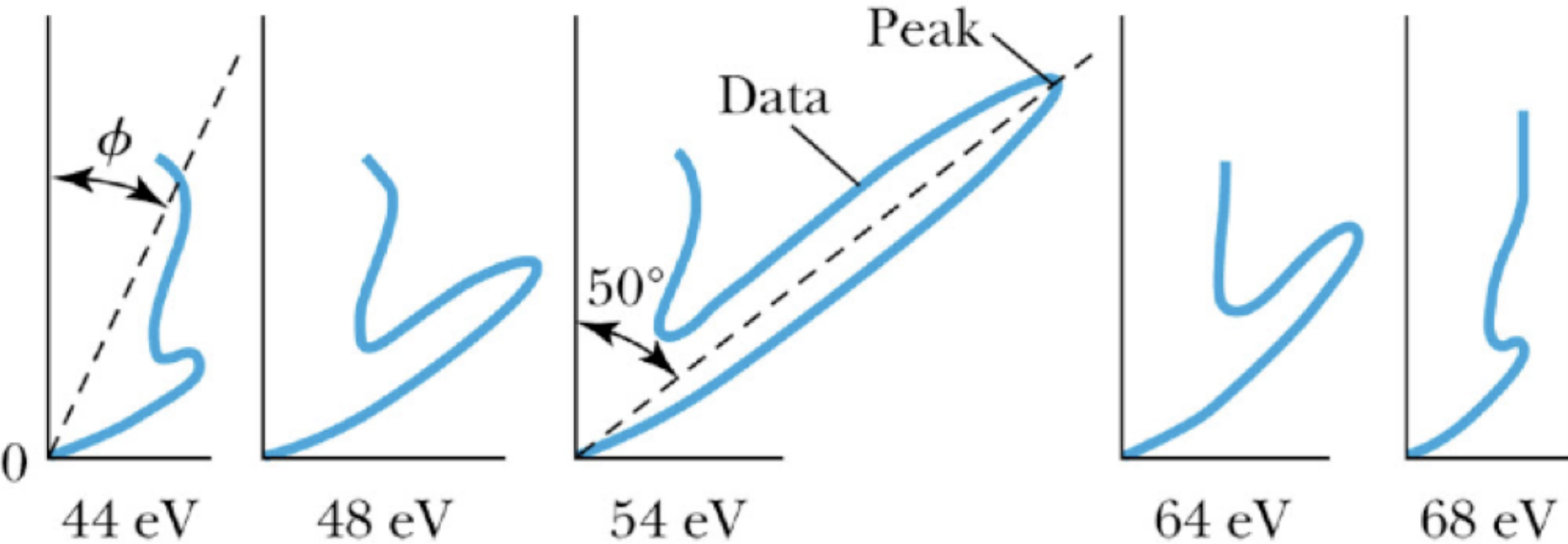


(c)

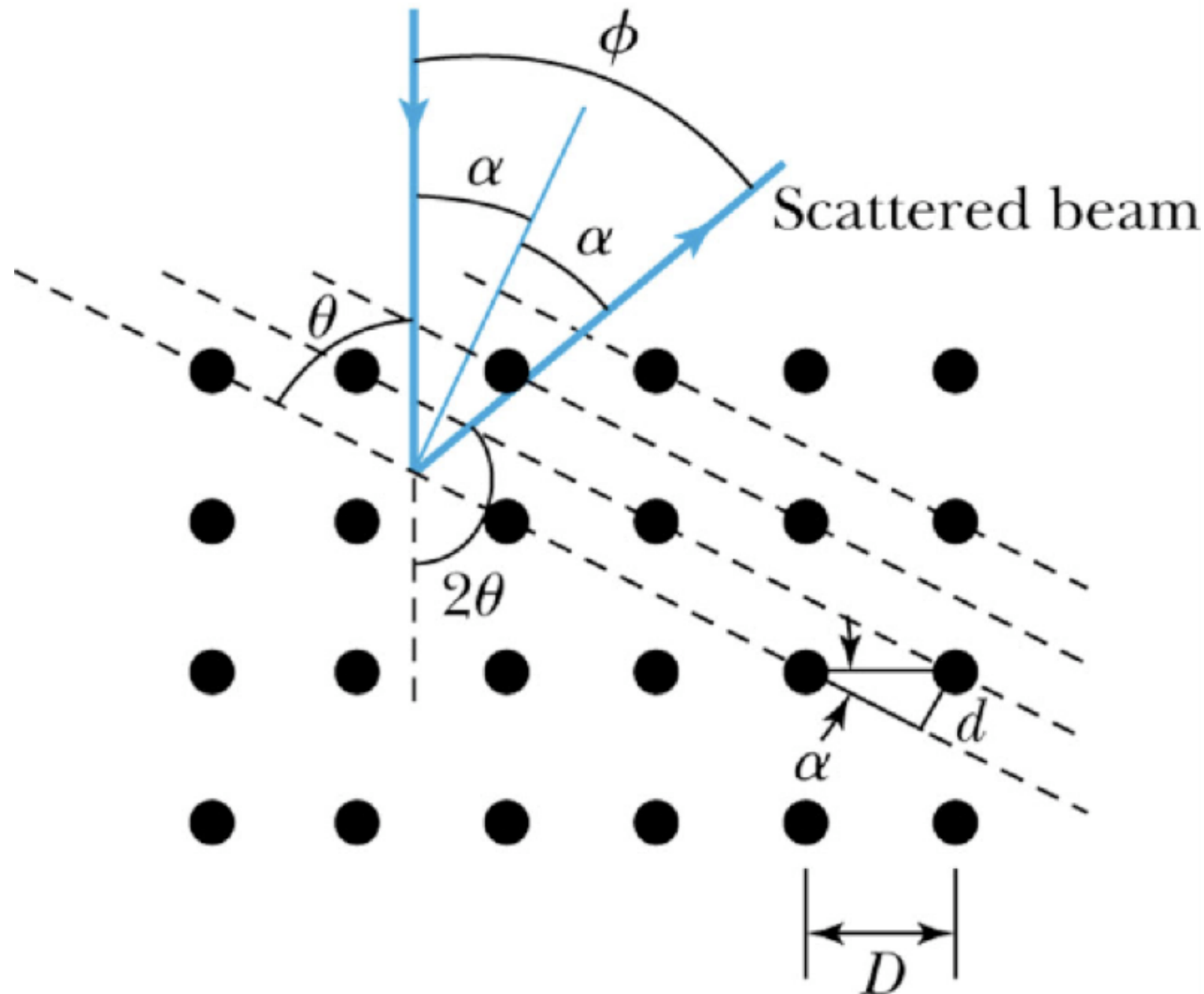




Intensity = radial distance along dashed line to data at angle ϕ

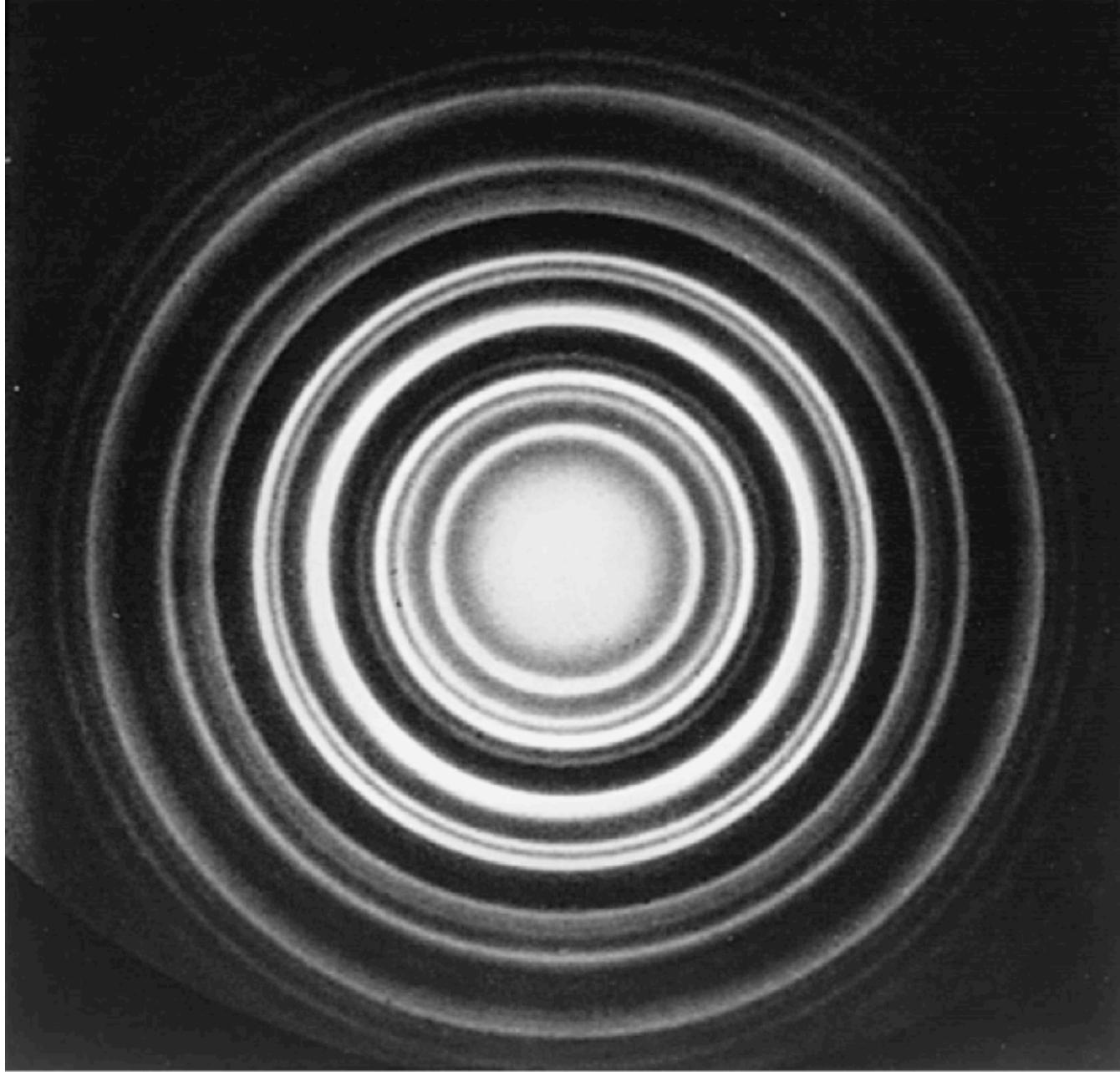


Incident beam

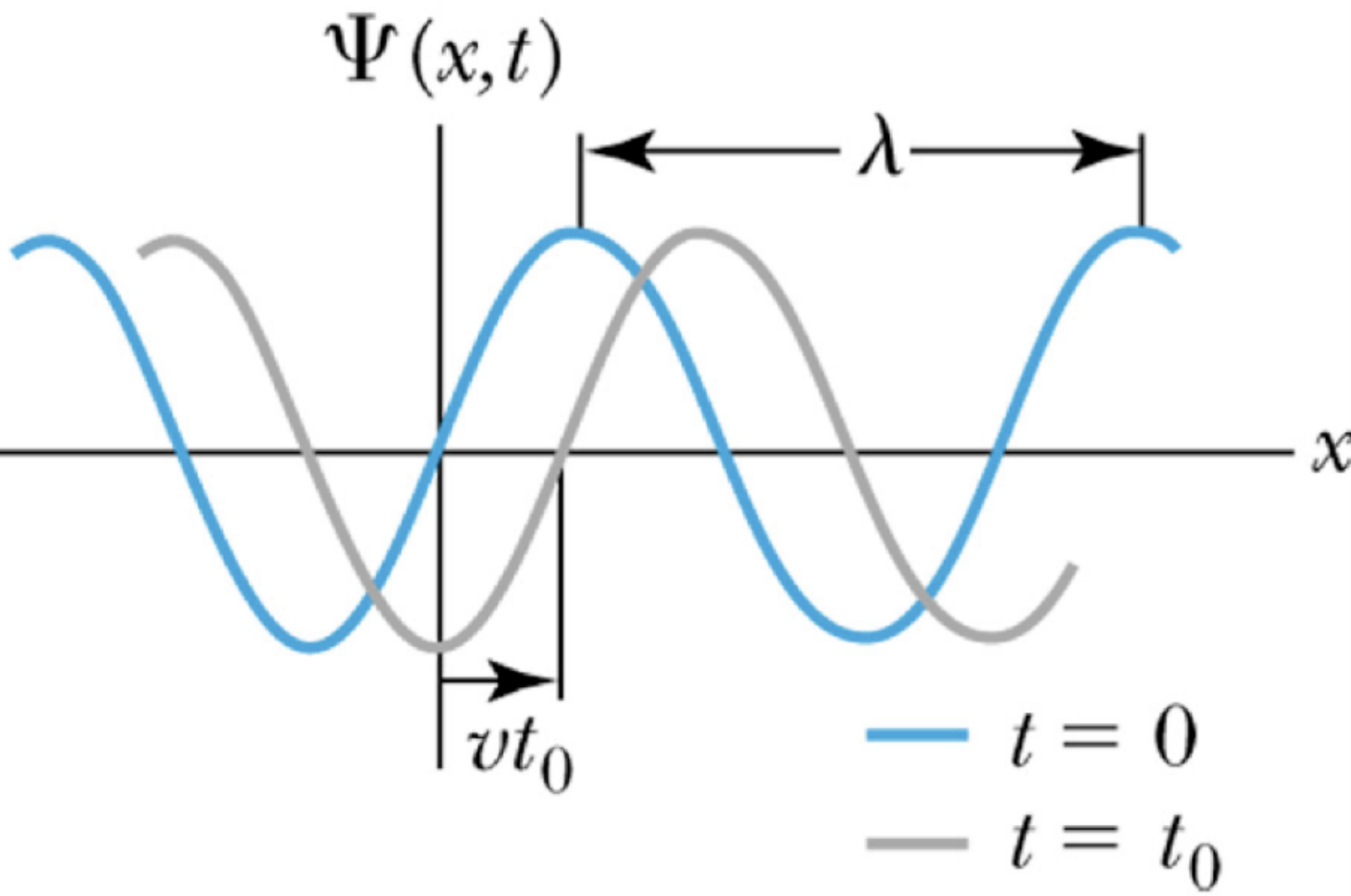


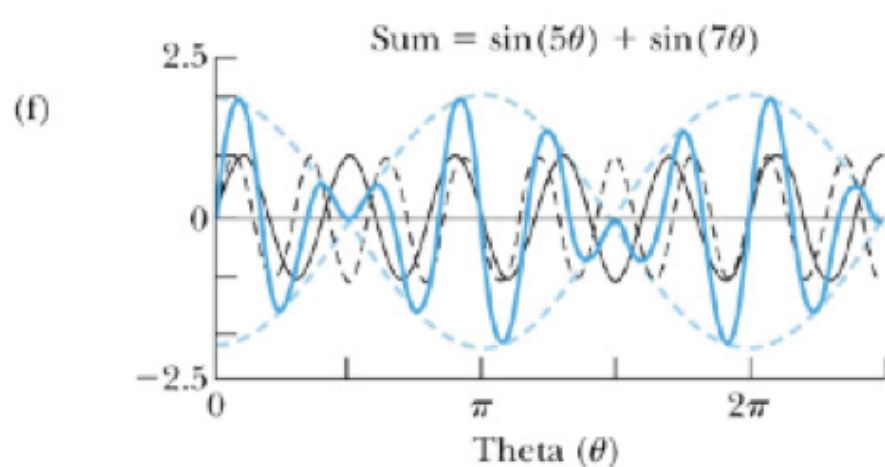
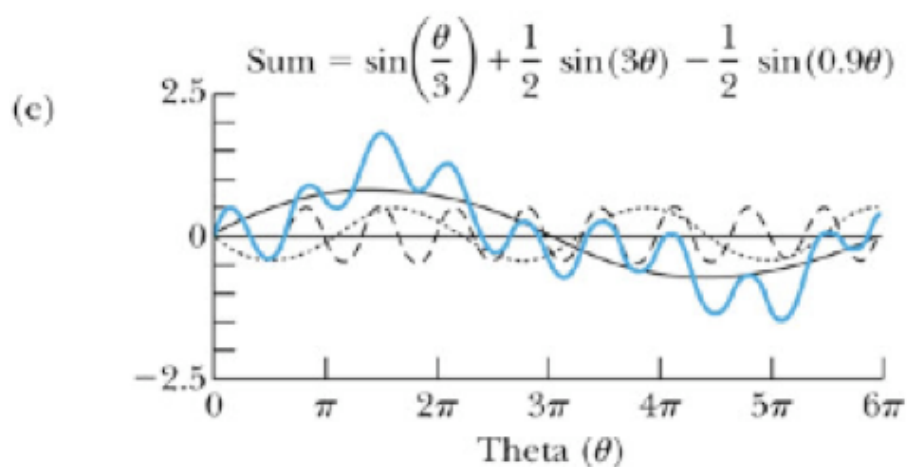
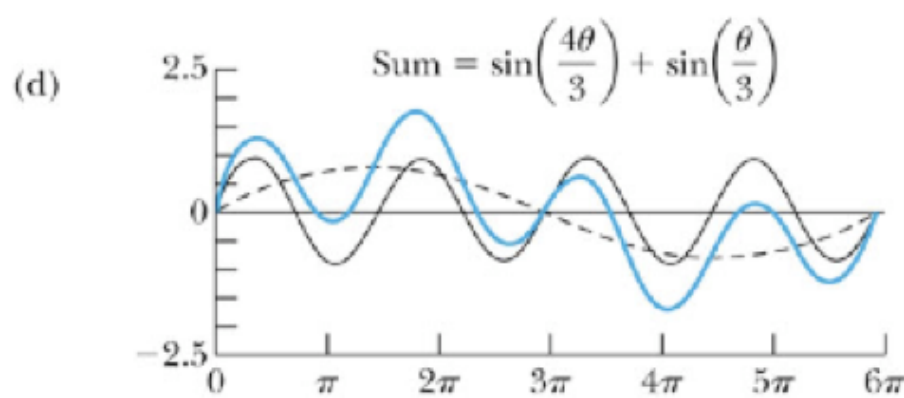
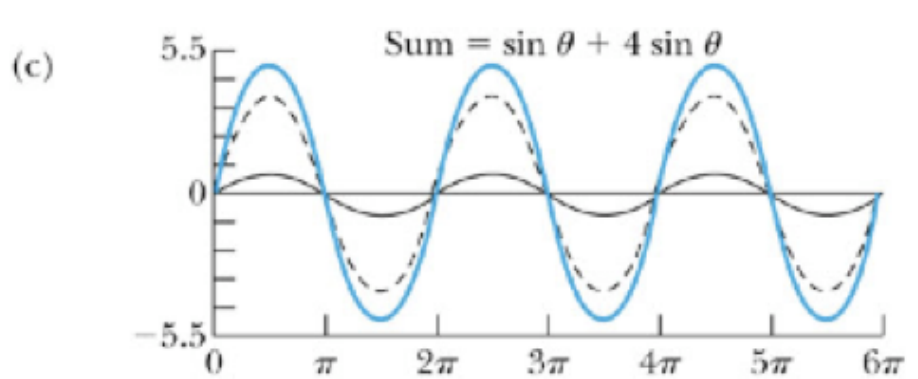
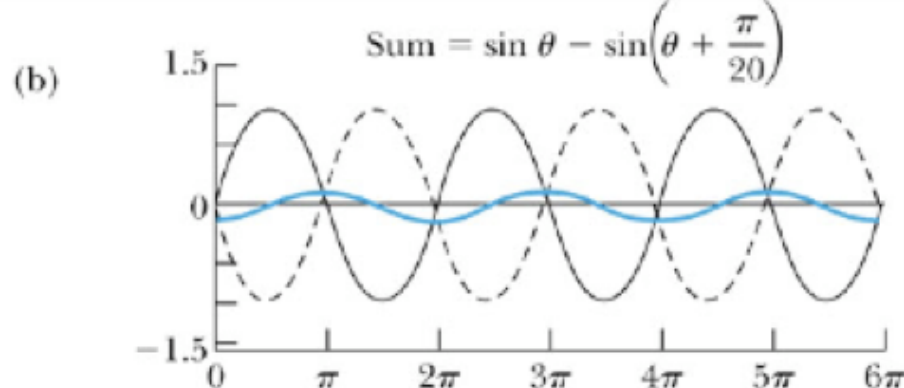
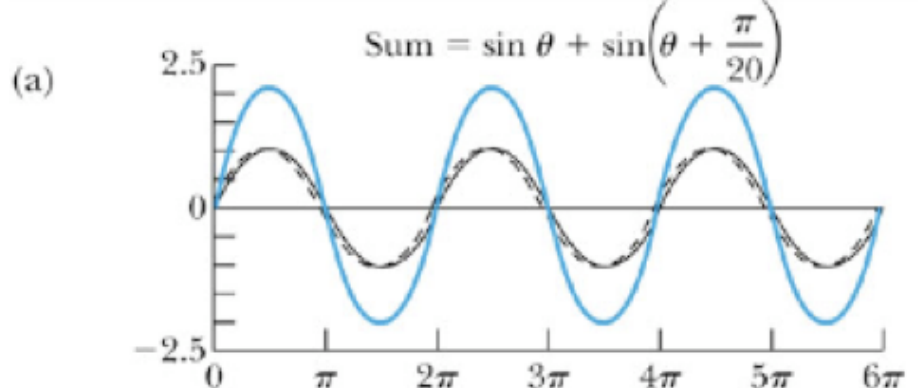


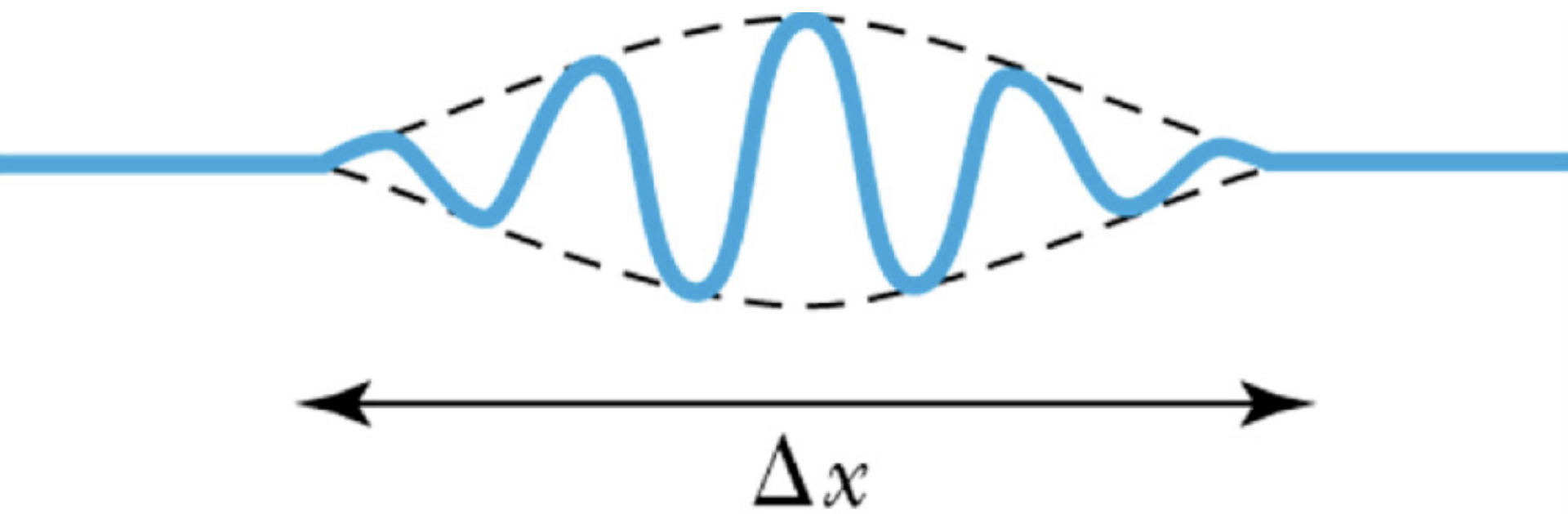
(a)

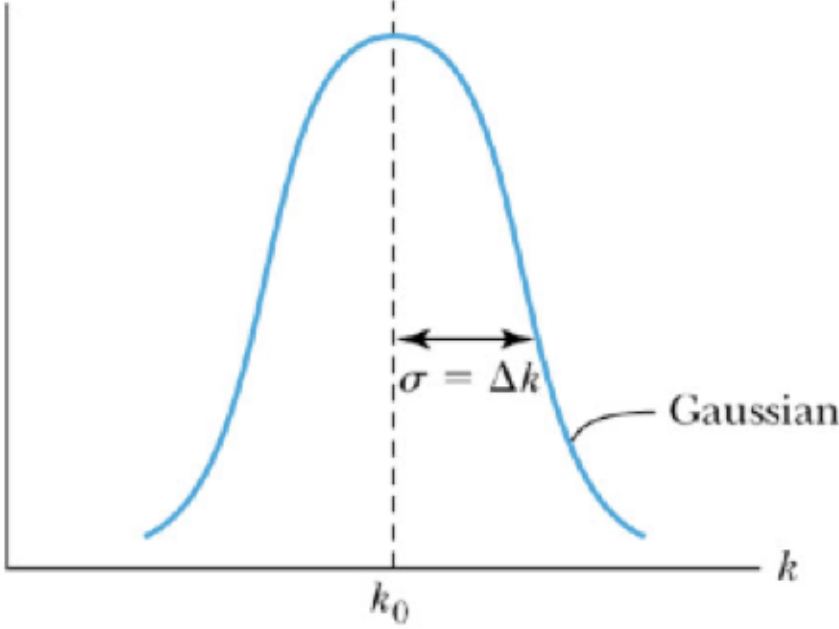


(b)

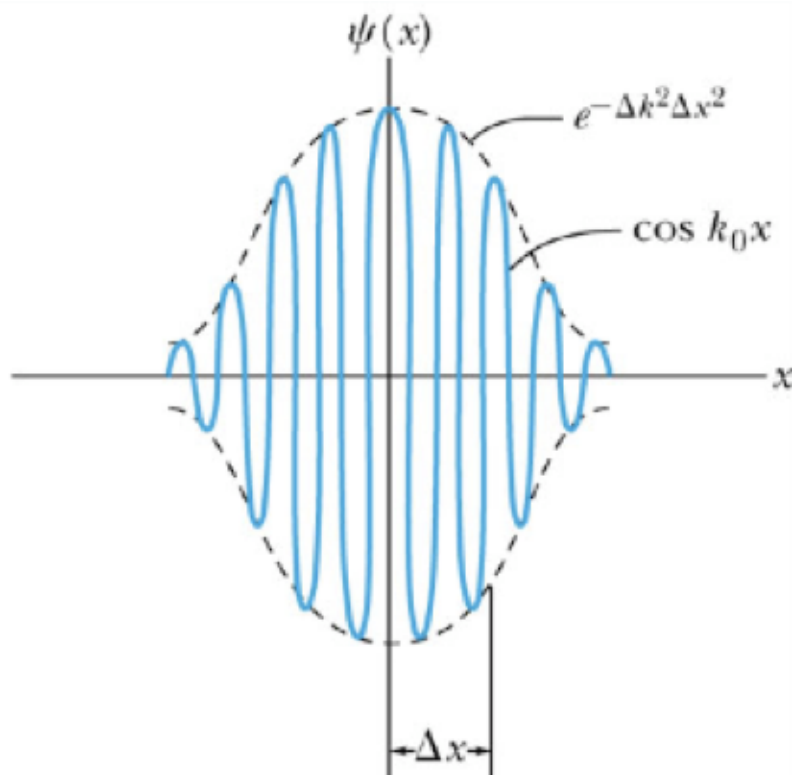






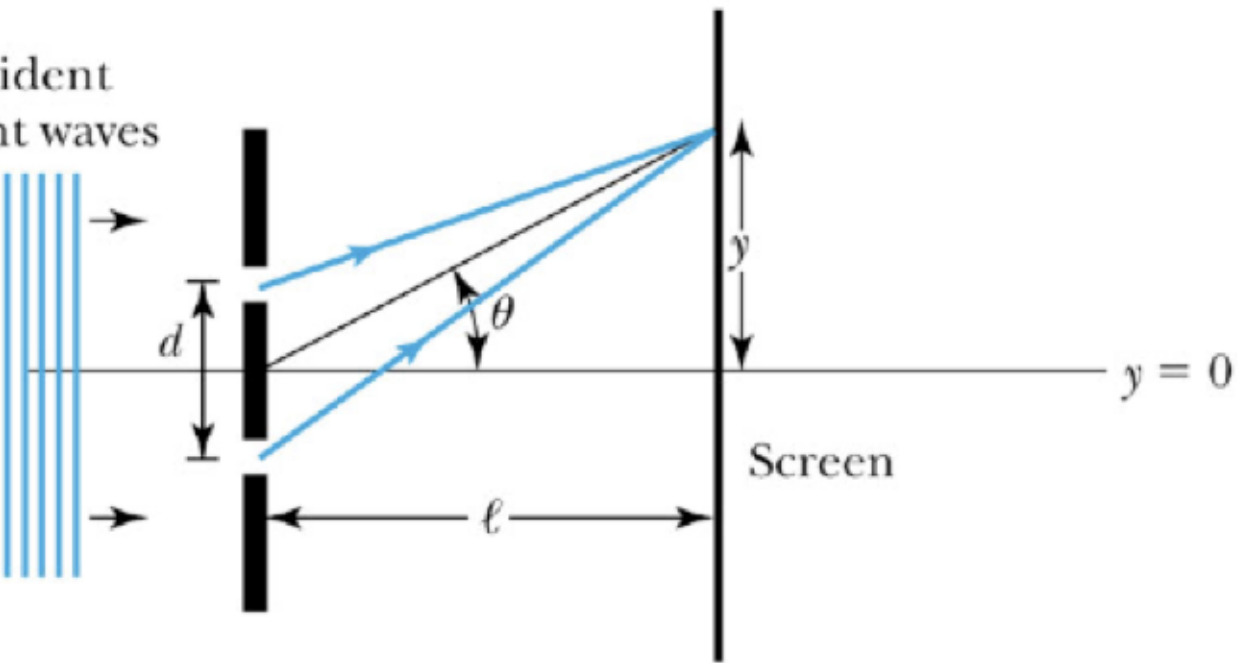
$\mathcal{L}(k)$ 

(a)

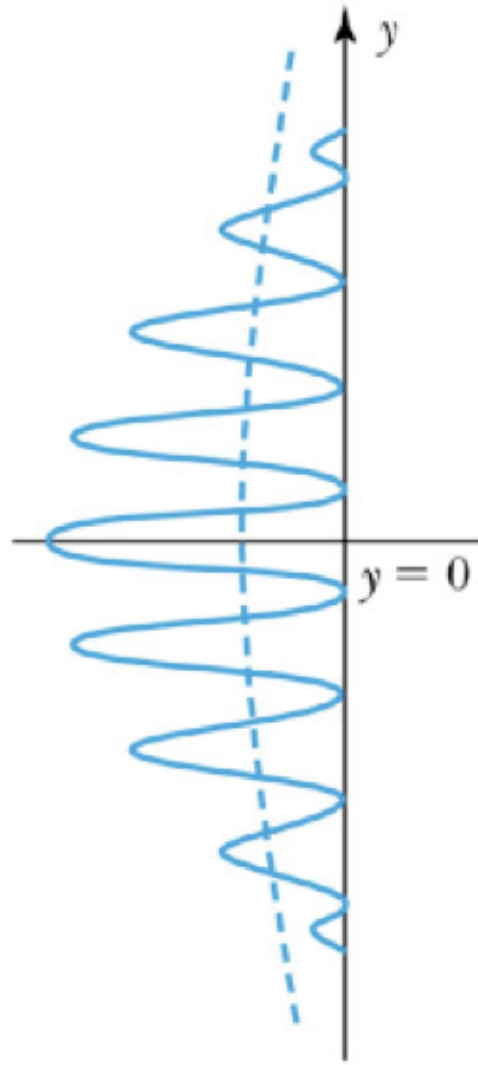


(b)

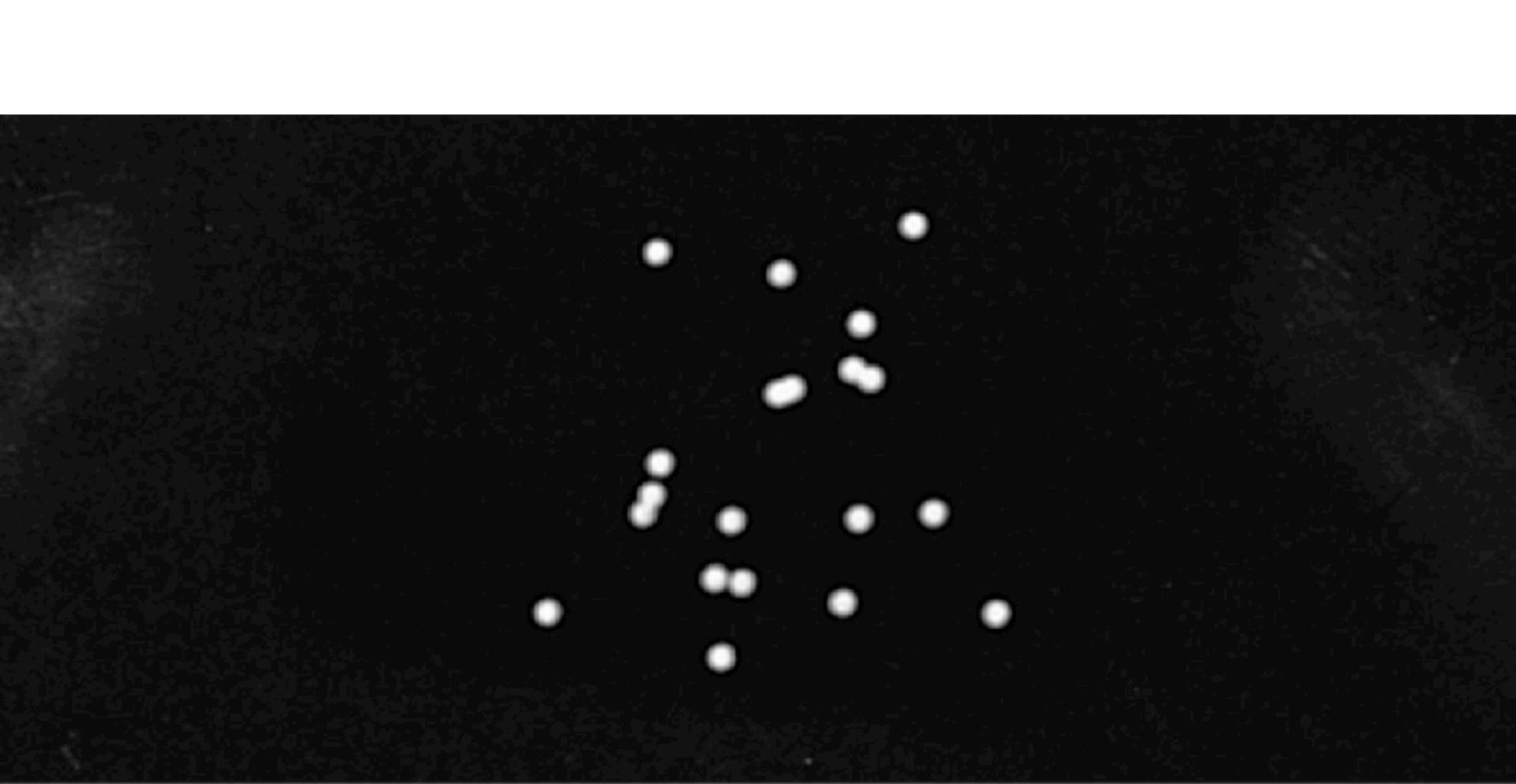
Incident
light waves



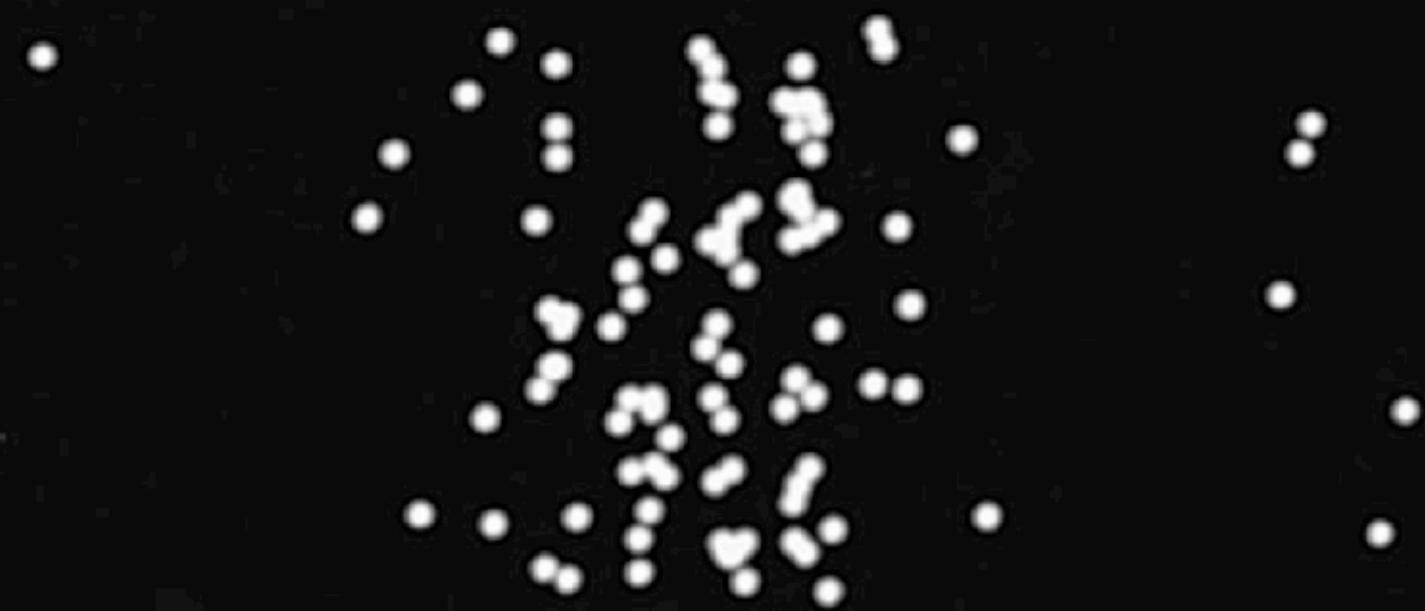
(a)



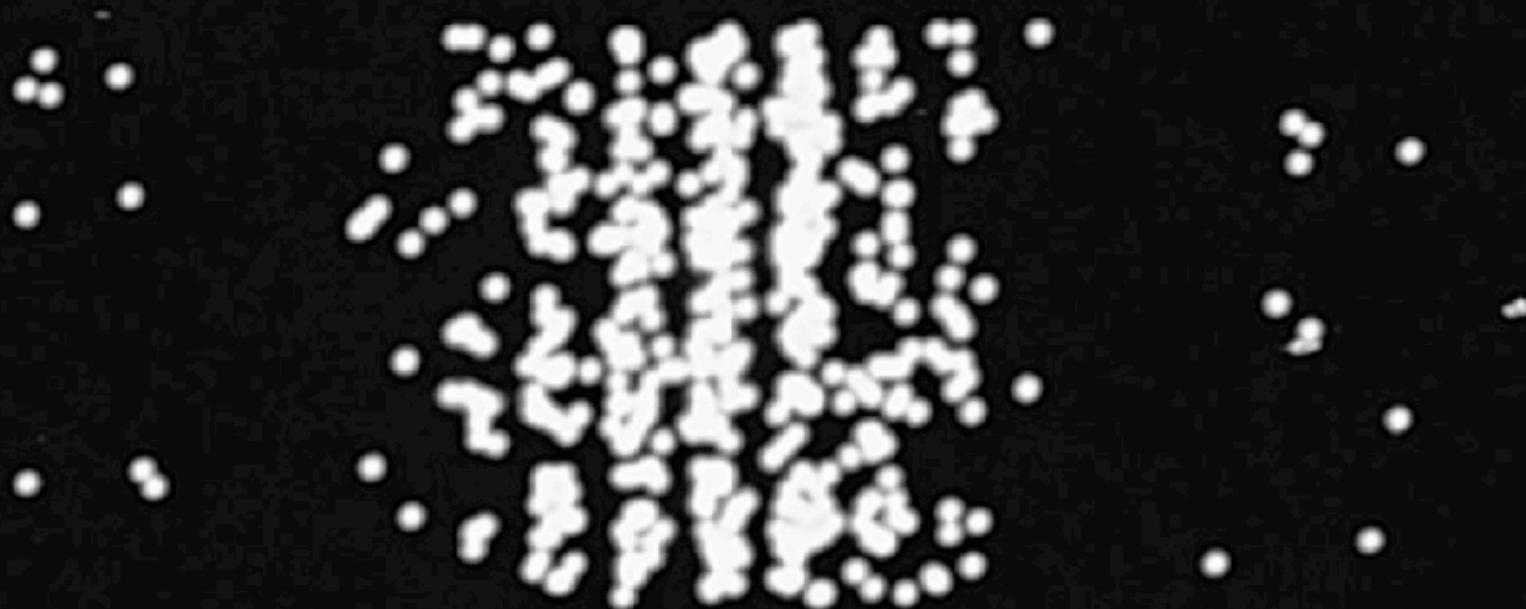
(b)



(a) 20 counts



(b) 100 counts



(c) 500 counts



(d) \sim 4000 counts

