

both travel through a layer of plastic as shown in Fig. 35-36, with  $L_1 = 4.00 \mu\text{m}$ ,  $L_2 = 3.50 \mu\text{m}$ ,  $n_1 = 1.40$ , and  $n_2 = 1.60$ . (a) What multiple of  $\lambda$  gives their phase difference after they both have emerged from the layers? (b) If the waves later arrive at some common point with the same amplitude, is their interference fully constructive, fully destructive, intermediate but closer to fully constructive, or intermediate but closer to fully destructive?

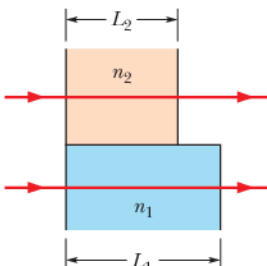


Figure 35-36 Problem 13.

### Module 35-2 Young's Interference Experiment

**•14** In a double-slit arrangement the slits are separated by a distance equal to 100 times the wavelength of the light passing through the slits. (a) What is the angular separation in radians between the central maximum and an adjacent maximum? (b) What is the distance between these maxima on a screen 50.0 cm from the slits?

**•15 SSM** A double-slit arrangement produces interference fringes for sodium light ( $\lambda = 589 \text{ nm}$ ) that have an angular separation of  $3.50 \times 10^{-3} \text{ rad}$ . For what wavelength would the angular separation be 10.0% greater?

**•16** A double-slit arrangement produces interference fringes for sodium light ( $\lambda = 589 \text{ nm}$ ) that are  $0.20^\circ$  apart. What is the angular separation if the arrangement is immersed in water ( $n = 1.33$ )?

**•17 GO SSM** In Fig. 35-37, two radio-frequency point sources  $S_1$  and  $S_2$ , separated by distance  $d = 2.0 \text{ m}$ , are radiating in phase with  $\lambda = 0.50 \text{ m}$ . A detector moves in a large circular path around the two sources in a plane containing them. How many maxima does it detect?

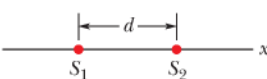


Figure 35-37 Problems 17 and 22.

**•18** In the two-slit experiment of Fig. 35-10, let angle  $\theta$  be  $20.0^\circ$ , the slit separation be  $4.24 \mu\text{m}$ , and the wavelength be  $\lambda = 500 \text{ nm}$ . (a) What multiple of  $\lambda$  gives the phase difference between the waves of rays  $r_1$  and  $r_2$  when they arrive at point  $P$  on the distant screen? (b) What is the phase difference in radians? (c) Determine where in the interference pattern point  $P$  lies by giving the maximum or minimum on which it lies, or the maximum and minimum between which it lies.

**•19 SSM ILW** Suppose that Young's experiment is performed with blue-green light of wavelength 500 nm. The slits are 1.20 mm apart, and the viewing screen is 5.40 m from the slits. How far apart are the bright fringes near the center of the interference pattern?

**•20** Monochromatic green light, of wavelength 550 nm, illuminates two parallel narrow slits  $7.70 \mu\text{m}$  apart. Calculate the angular deviation ( $\theta$  in Fig. 35-10) of the third-order ( $m = 3$ ) bright fringe (a) in radians and (b) in degrees.

**•21** In a double-slit experiment, the distance between slits is 5.0 mm and the slits are 1.0 m from the screen. Two interference patterns can be seen on the screen: one due to light of wavelength 480 nm, and the other due to light of wavelength 600 nm. What is the separation on the screen between the third-order ( $m = 3$ ) bright fringes of the two interference patterns?

**•22** In Fig. 35-37, two isotropic point sources  $S_1$  and  $S_2$  emit identical light waves in phase at wavelength  $\lambda$ . The sources lie at separation  $d$  on an  $x$  axis, and a light detector is moved in a circle of large radius around the midpoint between them. It detects 30 points of zero intensity, including two on the  $x$  axis, one of them to the left of the sources and the other to the right of the sources. What is the value of  $d/\lambda$ ?

**•23 GO** In Fig. 35-38, sources  $A$  and  $B$  emit long-range radio waves of wavelength 400 m, with the phase of the emission from  $A$  ahead of that from source  $B$  by  $90^\circ$ . The distance  $r_A$  from  $A$  to detector  $D$  is greater than the corresponding distance  $r_B$  by 100 m. What is the phase difference of the waves at  $D$ ?

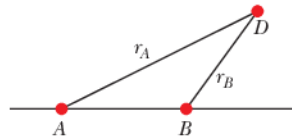


Figure 35-38 Problem 23.

**•24** In Fig. 35-39, two isotropic point sources  $S_1$  and  $S_2$  emit light in phase at wavelength  $\lambda$  and at the same amplitude. The sources are separated by distance  $2d = 6.00\lambda$ . They lie on an axis that is parallel to an  $x$  axis, which runs along a viewing screen at distance  $D = 20.0\lambda$ . The origin lies on the perpendicular bisector between the sources. The figure shows two rays reaching point  $P$  on the screen, at position  $x_P$ .

(a) At what value of  $x_P$  do the rays have the minimum possible phase difference? (b) What multiple of  $\lambda$  gives that minimum phase difference? (c) At what value of  $x_P$  do the rays have the maximum possible phase difference? What multiple of  $\lambda$  gives (d) that maximum phase difference and (e) the phase difference when  $x_P = 6.00\lambda$ ? (f) When  $x_P = 6.00\lambda$ , is the resulting intensity at point  $P$  maximum, minimum, intermediate but closer to maximum, or intermediate but closer to minimum?

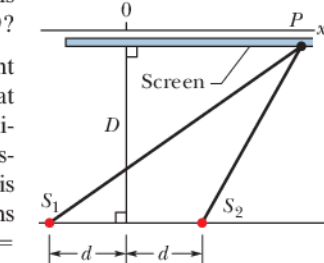


Figure 35-39 Problem 24.

**•25 GO** In Fig. 35-40, two isotropic point sources of light ( $S_1$  and  $S_2$ ) are separated by distance  $2.70 \mu\text{m}$  along a  $y$  axis and emit in phase at wavelength 900 nm and at the same amplitude. A light detector is located at point  $P$  at coordinate  $x_P$  on the  $x$  axis. What is the greatest value of  $x_P$  at which the detected light is minimum due to destructive interference?

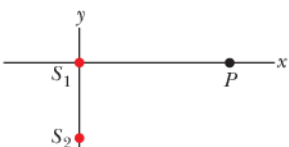


Figure 35-40 Problems 25 and 28.

**•26** In a double-slit experiment, the fourth-order maximum for a wavelength of 450 nm occurs at an angle of  $\theta = 90^\circ$ . (a) What range of wavelengths in the visible range (400 nm to 700 nm) are not present in the third-order maxima? To eliminate all visible light in the fourth-order maximum, (b) should the slit separation be increased or decreased and (c) what least change is needed?

**•27** A thin flake of mica ( $n = 1.58$ ) is used to cover one slit of a double-slit interference arrangement. The central point on the viewing screen is now occupied by what had been the seventh bright side fringe ( $m = 7$ ). If  $\lambda = 550 \text{ nm}$ , what is the thickness of the mica?

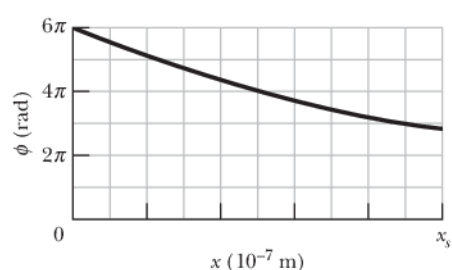


Figure 35-41 Problem 28.

**•28 GO** Figure 35-40 shows two isotropic point sources of light ( $S_1$  and  $S_2$ ) that emit in phase at wavelength 400 nm and at the same amplitude. A detection point  $P$  is shown on an  $x$  axis that extends through source  $S_1$ . The phase difference  $\phi$  between the light arriving at point  $P$  from the two sources is to be measured as  $P$  is moved along the  $x$  axis from  $x = 0$  out to  $x = +\infty$ . The results out to  $x_s = 10 \times 10^{-7} \text{ m}$  are given in Fig. 35-41. On the way out to

$+ \infty$ , what is the greatest value of  $x$  at which the light arriving at  $P$  from  $S_1$  is exactly out of phase with the light arriving at  $P$  from  $S_2$ ?

### Module 35-3 Interference and Double-Slit Intensity

•29 **SSM** Two waves of the same frequency have amplitudes 1.00 and 2.00. They interfere at a point where their phase difference is  $60.0^\circ$ . What is the resultant amplitude?

•30 Find the sum  $y$  of the following quantities:

$$y_1 = 10 \sin \omega t \quad \text{and} \quad y_2 = 8.0 \sin(\omega t + 30^\circ).$$

•31 **ILW** Add the quantities  $y_1 = 10 \sin \omega t$ ,  $y_2 = 15 \sin(\omega t + 30^\circ)$ , and  $y_3 = 5.0 \sin(\omega t - 45^\circ)$  using the phasor method.

•32 **GO** In the double-slit experiment of Fig. 35-10, the electric fields of the waves arriving at point  $P$  are given by

$$E_1 = (2.00 \mu\text{V/m}) \sin[(1.26 \times 10^{15})t]$$

$$E_2 = (2.00 \mu\text{V/m}) \sin[(1.26 \times 10^{15})t + 39.6 \text{ rad}],$$

where time  $t$  is in seconds. (a) What is the amplitude of the resultant electric field at point  $P$ ? (b) What is the ratio of the intensity  $I_P$  at point  $P$  to the intensity  $I_{\text{cen}}$  at the center of the interference pattern? (c) Describe where point  $P$  is in the interference pattern by giving the maximum or minimum on which it lies, or the maximum and minimum between which it lies. In a phasor diagram of the electric fields, (d) at what rate would the phasors rotate around the origin and (e) what is the angle between the phasors?

•33 **GO** Three electromagnetic waves travel through a certain point  $P$  along an  $x$  axis. They are polarized parallel to a  $y$  axis, with the following variations in their amplitudes. Find their resultant at  $P$ .

$$E_1 = (10.0 \mu\text{V/m}) \sin[(2.0 \times 10^{14} \text{ rad/s})t]$$

$$E_2 = (5.00 \mu\text{V/m}) \sin[(2.0 \times 10^{14} \text{ rad/s})t + 45.0^\circ]$$

$$E_3 = (5.00 \mu\text{V/m}) \sin[(2.0 \times 10^{14} \text{ rad/s})t - 45.0^\circ]$$

•34 In the double-slit experiment of Fig. 35-10, the viewing screen is at distance  $D = 4.00 \text{ m}$ , point  $P$  lies at distance  $y = 20.5 \text{ cm}$  from the center of the pattern, the slit separation  $d$  is  $4.50 \mu\text{m}$ , and the wavelength  $\lambda$  is  $580 \text{ nm}$ . (a) Determine where point  $P$  is in the interference pattern by giving the maximum or minimum on which it lies, or the maximum and minimum between which it lies. (b) What is the ratio of the intensity  $I_P$  at point  $P$  to the intensity  $I_{\text{cen}}$  at the center of the pattern?

### Module 35-4 Interference from Thin Films

•35 **SSM** We wish to coat flat glass ( $n = 1.50$ ) with a transparent material ( $n = 1.25$ ) so that reflection of light at wavelength  $600 \text{ nm}$  is eliminated by interference. What minimum thickness can the coating have to do this?

•36 A  $600\text{-nm}$ -thick soap film ( $n = 1.40$ ) in air is illuminated with white light in a direction perpendicular to the film. For how many different wavelengths in the  $300$  to  $700 \text{ nm}$  range is there (a) fully constructive interference and (b) fully destructive interference in the reflected light?

•37 The rhinestones in costume jewelry are glass with index of refraction 1.50. To make them more reflective, they are often coated

with a layer of silicon monoxide of index of refraction 2.00. What is the minimum coating thickness needed to ensure that light of wavelength  $560 \text{ nm}$  and of perpendicular incidence will be reflected from the two surfaces of the coating with fully constructive interference?

•38 White light is sent downward onto a horizontal thin film that is sandwiched between two materials. The indexes of refraction are 1.80 for the top material, 1.70 for the thin film, and 1.50 for the bottom material. The film thickness is  $5.00 \times 10^{-7} \text{ m}$ . Of the visible wavelengths (400 to  $700 \text{ nm}$ ) that result in fully constructive interference at an observer above the film, which is the (a) longer and (b) shorter wavelength? The materials and film are then heated so that the film thickness increases. (c) Does the light resulting in fully constructive interference shift toward longer or shorter wavelengths?

•39 **ILW** Light of wavelength  $624 \text{ nm}$  is incident perpendicularly on a soap film ( $n = 1.33$ ) suspended in air. What are the (a) least and (b) second least thicknesses of the film for which the reflections from the film undergo fully constructive interference?

•40 A thin film of acetone ( $n = 1.25$ ) coats a thick glass plate ( $n = 1.50$ ). White light is incident normal to the film. In the reflections, fully destructive interference occurs at  $600 \text{ nm}$  and fully constructive interference at  $700 \text{ nm}$ . Calculate the thickness of the acetone film.

•41 through 52 **GO** 43, 51 **SSM** 47, 51

*Reflection by thin layers.* In Fig. 35-42, light is incident perpendicularly on a thin layer of material 2 that lies between (thicker) materials 1 and 3. (The rays are tilted only for clarity.) The waves of rays  $r_1$  and  $r_2$  interfere, and here we consider the type of interference to be either maximum (max) or minimum (min). For this situation, each problem in Table 35-2 refers to the indexes of refraction  $n_1$ ,  $n_2$ , and  $n_3$ , the type of interference, the thin-layer thickness  $L$  in nanometers, and the wavelength  $\lambda$  in nanometers of the light as measured in air. Where  $\lambda$  is missing, give the wavelength that is in the visible range. Where  $L$  is missing, give the second least thickness or the third least thickness as indicated.

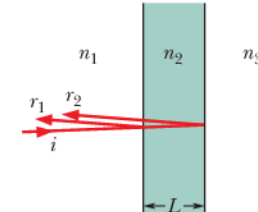


Figure 35-42 Problems 41 through 52.

Table 35-2 Problems 41 through 52: Reflection by Thin Layers. See the setup for these problems.

	$n_1$	$n_2$	$n_3$	Type	$L$	$\lambda$
41	1.68	1.59	1.50	min	2nd	342
42	1.55	1.60	1.33	max	285	
43	1.60	1.40	1.80	min	200	
44	1.50	1.34	1.42	max	2nd	587
45	1.55	1.60	1.33	max	3rd	612
46	1.68	1.59	1.50	min	415	
47	1.50	1.34	1.42	min	380	
48	1.60	1.40	1.80	max	2nd	632
49	1.32	1.75	1.39	max	3rd	382
50	1.40	1.46	1.75	min	2nd	482
51	1.40	1.46	1.75	min	210	
52	1.32	1.75	1.39	max	325	

**••53** The reflection of perpendicularly incident white light by a soap film in air has an interference maximum at 600 nm and a minimum at 450 nm, with no minimum in between. If  $n = 1.33$  for the film, what is the film thickness, assumed uniform?

**••54** A plane wave of monochromatic light is incident normally on a uniform thin film of oil that covers a glass plate. The wavelength of the source can be varied continuously. Fully destructive interference of the reflected light is observed for wavelengths of 500 and 700 nm and for no wavelengths in between. If the index of refraction of the oil is 1.30 and that of the glass is 1.50, find the thickness of the oil film.

**••55 SSM WWW** A disabled tanker leaks kerosene ( $n = 1.20$ ) into the Persian Gulf, creating a large slick on top of the water ( $n = 1.30$ ). (a) If you are looking straight down from an airplane, while the Sun is overhead, at a region of the slick where its thickness is 460 nm, for which wavelength(s) of visible light is the reflection brightest because of constructive interference? (b) If you are scuba diving directly under this same region of the slick, for which wavelength(s) of visible light is the transmitted intensity strongest?

**••56** A thin film, with a thickness of 272.7 nm and with air on both sides, is illuminated with a beam of white light. The beam is perpendicular to the film and consists of the full range of wavelengths for the visible spectrum. In the light reflected by the film, light with a wavelength of 600.0 nm undergoes fully constructive interference. At what wavelength does the reflected light undergo fully destructive interference? (Hint: You must make a reasonable assumption about the index of refraction.)

**••57 through 68 GO** 64, 65 **SSM** 59

*Transmission through thin layers.* In Fig. 35-43, light is incident perpendicularly on a thin layer of material 2 that lies between (thicker) materials 1 and 3. (The rays are tilted only for clarity.) Part of the light ends up in material 3 as ray  $r_3$  (the light does not reflect inside material 2) and  $r_4$  (the light reflects twice inside material 2).

The waves of  $r_3$  and  $r_4$  interfere, and here we consider the type of interference to be either maximum (max) or minimum (min). For this situation, each problem in Table 35-3 refers to the indexes of refraction  $n_1$ ,  $n_2$ , and  $n_3$ , the type

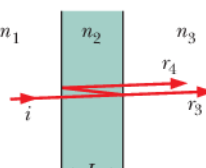


Figure 35-43  
Problems 57 through 68.

of interference, the thin-layer thickness  $L$  in nanometers, and the wavelength  $\lambda$  in nanometers of the light as measured in air. Where  $\lambda$  is missing, give the wavelength that is in the visible range. Where  $L$  is missing, give the second least thickness or the third least thickness as indicated.

**••69 GO** In Fig. 35-44, a broad beam of light of wavelength 630 nm is incident at  $90^\circ$  on a thin, wedge-shaped film with index of refraction 1.50. Transmission gives 10 bright and 9 dark fringes along the film's length. What is the left-to-right change in film thickness?

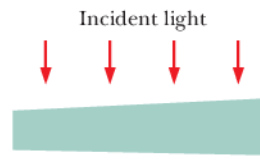


Figure 35-44 Problem 69.

**••70 GO** In Fig. 35-45, a broad beam of light of wavelength 620 nm is sent directly downward through the top plate of a pair of glass plates touching at the left end. The air between the plates acts as a thin film, and an interference pattern can be seen from above the plates. Initially, a dark fringe lies at the left end, a bright fringe lies at the right end, and nine dark fringes lie between those two end fringes. The plates are then very gradually squeezed together at a constant rate to decrease the angle between them. As a result, the fringe at the right side changes between being bright to being dark every 15.0 s. (a) At what rate is the spacing between the plates at the right end being changed? (b) By how much has the spacing there changed when both left and right ends have a dark fringe and there are five dark fringes between them?

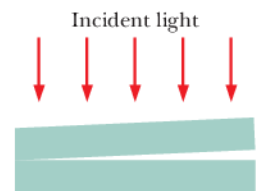


Figure 35-45 Problems 70–74.

**••71** In Fig. 35-45, two microscope slides touch at one end and are separated at the other end. When light of wavelength 500 nm shines vertically down on the slides, an overhead observer sees an interference pattern on the slides with the dark fringes separated by 1.2 mm. What is the angle between the slides?

**••72** In Fig. 35-45, a broad beam of monochromatic light is directed perpendicularly through two glass plates that are held together at one end to create a wedge of air between them. An observer intercepting light reflected from the wedge of air, which acts as a thin film, sees 4001 dark fringes along the length of the wedge. When the air between the plates is evacuated, only 4000 dark fringes are seen. Calculate to six significant figures the index of refraction of air from these data.

**••73 SSM** In Fig. 35-45, a broad beam of light of wavelength 683 nm is sent directly downward through the top plate of a pair of glass plates. The plates are 120 mm long, touch at the left end, and are separated by  $48.0 \mu\text{m}$  at the right end. The air between the plates acts as a thin film. How many bright fringes will be seen by an observer looking down through the top plate?

**••74 GO** Two rectangular glass plates ( $n = 1.60$ ) are in contact along one edge and are separated along the opposite edge (Fig. 35-45). Light with a wavelength of 600

Table 35-3 Problems 57 through 68: Transmission Through Thin Layers.  
See the setup for these problems.

	$n_1$	$n_2$	$n_3$	Type	$L$	$\lambda$
<b>57</b>	1.55	1.60	1.33	min	285	
<b>58</b>	1.32	1.75	1.39	min	3rd	382
<b>59</b>	1.68	1.59	1.50	max	415	
<b>60</b>	1.50	1.34	1.42	max	380	
<b>61</b>	1.32	1.75	1.39	min	325	
<b>62</b>	1.68	1.59	1.50	max	2nd	342
<b>63</b>	1.40	1.46	1.75	max	2nd	482
<b>64</b>	1.40	1.46	1.75	max	210	
<b>65</b>	1.60	1.40	1.80	min	2nd	632
<b>66</b>	1.60	1.40	1.80	max	200	
<b>67</b>	1.50	1.34	1.42	min	2nd	587
<b>68</b>	1.55	1.60	1.33	min	3rd	612

nm is incident perpendicularly onto the top plate. The air between the plates acts as a thin film. Nine dark fringes and eight bright fringes are observed from above the top plate. If the distance between the two plates along the separated edges is increased by 600 nm, how many dark fringes will there then be across the top plate?

**••75 SSM ILW** Figure 35-46a shows a lens with radius of curvature  $R$  lying on a flat glass plate and illuminated from above by light with wavelength  $\lambda$ . Figure 35-46b (a photograph taken from above the lens) shows that circular interference fringes (known as Newton's rings) appear, associated with the variable thickness  $d$  of the air film between the lens and the plate. Find the radii  $r$  of the interference maxima assuming  $r/R \ll 1$ .

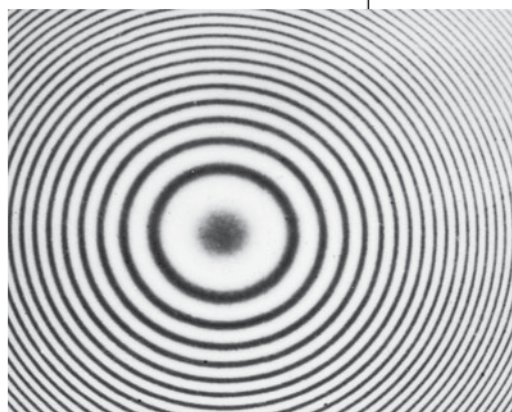


Figure 35-46  
Problems  
75–77.

(b) Courtesy Bausch & Lomb

**••76** The lens in a Newton's rings experiment (see Problem 75) has diameter 20 mm and radius of curvature  $R = 5.0\text{ m}$ . For  $\lambda = 589\text{ nm}$  in air, how many bright rings are produced with the setup (a) in air and (b) immersed in water ( $n = 1.33$ )?

**••77** A Newton's rings apparatus is to be used to determine the radius of curvature of a lens (see Fig. 35-46 and Problem 75). The radii of the  $n$ th and  $(n + 20)$ th bright rings are found to be 0.162 and 0.368 cm, respectively, in light of wavelength 546 nm. Calculate the radius of curvature of the lower surface of the lens.

**••78** A thin film of liquid is held in a horizontal circular ring, with air on both sides of the film. A beam of light at wavelength 550 nm is directed perpendicularly onto the film, and the intensity  $I$  of its reflection is monitored. Figure 35-47 gives intensity  $I$  as a function of time  $t$ ; the horizontal scale is set by  $t_s = 20.0\text{ s}$ . The intensity changes because of evaporation from the two sides of the film. Assume that the film is flat and has parallel sides, a radius of 1.80 cm, and an index of refraction of 1.40. Also assume that the film's volume decreases at a constant rate. Find that rate.

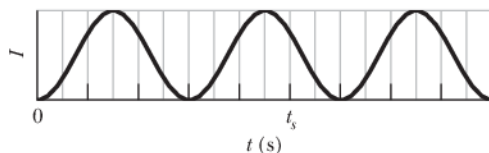


Figure 35-47 Problem 78.

### Module 35-5 Michelson's Interferometer

**•79** If mirror  $M_2$  in a Michelson interferometer (Fig. 35-21) is moved through 0.233 mm, a shift of 792 bright fringes occurs. What is the wavelength of the light producing the fringe pattern?

**•80** A thin film with index of refraction  $n = 1.40$  is placed in one arm of a Michelson interferometer, perpendicular to the optical path. If this causes a shift of 7.0 bright fringes of the pattern produced by light of wavelength 589 nm, what is the film thickness?

**••81 SSM WWW** In Fig. 35-48, an airtight chamber of length  $d = 5.0\text{ cm}$  is placed in one of the arms of a Michelson interferometer. (The glass window on each end of the chamber has negligible thickness.) Light of wavelength  $\lambda = 500\text{ nm}$  is used. Evacuating the air from the chamber causes a shift of 60 bright fringes. From these data and to six significant figures, find the index of refraction of air at atmospheric pressure.

**••82** The element sodium can emit light at two wavelengths,  $\lambda_1 = 588.9950\text{ nm}$  and  $\lambda_2 = 589.5924\text{ nm}$ . Light from sodium is being used in a Michelson interferometer (Fig. 35-21). Through what distance must mirror  $M_2$  be moved if the shift in the fringe pattern for one wavelength is to be 1.00 fringe more than the shift in the fringe pattern for the other wavelength?

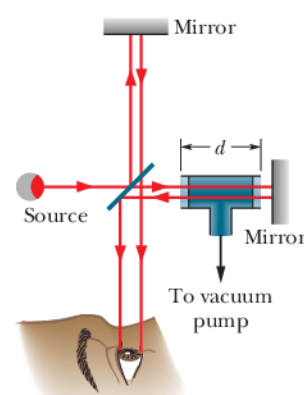


Figure 35-48 Problem 81.

### Additional Problems

**83 GO** Two light rays, initially in phase and with a wavelength of 500 nm, go through different paths by reflecting from the various mirrors shown in Fig. 35-49. (Such a reflection does not itself produce a phase shift.)

(a) What least value of distance  $d$  will put the rays exactly out of phase when they emerge from the region? (Ignore the slight tilt of the path for ray 2.) (b) Repeat the question assuming that the entire apparatus is immersed in a protein solution with an index of refraction of 1.38.

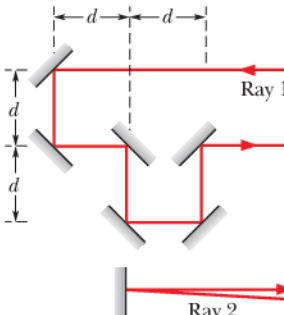


Figure 35-49 Problem 83.

**84 GO** In Figure 35-50, two isotropic point sources  $S_1$  and  $S_2$  emit light in phase at wavelength  $\lambda$  and at the same amplitude. The sources are separated by distance  $d = 6.00\lambda$  on an  $x$  axis. A viewing screen is at distance  $D = 20.0\lambda$  from  $S_2$  and parallel to the  $y$  axis. The figure shows two rays reaching point  $P$  on the screen, at height  $y_P$ . (a) At what value of  $y_P$  do the rays have the minimum possible phase difference? (b) What multiple of  $\lambda$  gives that minimum phase difference? (c) At what value of  $y_P$  do the rays have the maximum possible phase difference? What multiple of  $\lambda$  gives (d) that maximum phase difference and (e) the phase difference when  $y_P = d$ ? (f) When  $y_P = d$ , is the resulting intensity at point  $P$  maximum, mini-

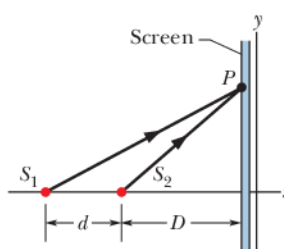


Figure 35-50 Problem 84.

mum, intermediate but closer to maximum, or intermediate but closer to minimum?

**85 SSM** A double-slit arrangement produces bright interference fringes for sodium light (a distinct yellow light at a wavelength of  $\lambda = 589 \text{ nm}$ ). The fringes are angularly separated by  $0.30^\circ$  near the center of the pattern. What is the angular fringe separation if the entire arrangement is immersed in water, which has an index of refraction of 1.33?

**86 GO** In Fig. 35-51a, the waves along rays 1 and 2 are initially in phase, with the same wavelength  $\lambda$  in air. Ray 2 goes through a material with length  $L$  and index of refraction  $n$ . The rays are then reflected by mirrors to a common point  $P$  on a screen. Suppose that we can vary  $n$  from  $n = 1.0$  to  $n = 2.5$ . Suppose also that, from  $n = 1.0$  to  $n = n_s = 1.5$ , the intensity  $I$  of the light at point  $P$  varies with  $n$  as given in Fig. 35-51b. At what values of  $n$  greater than 1.4 is intensity  $I$  (a) maximum and (b) zero? (c) What multiple of  $\lambda$  gives the phase difference between the rays at point  $P$  when  $n = 2.0$ ?

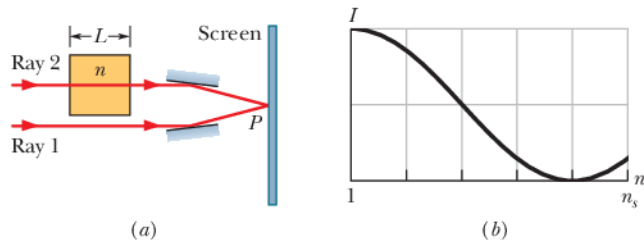


Figure 35-51 Problems 86 and 87.

**87 SSM** In Fig. 35-51a, the waves along rays 1 and 2 are initially in phase, with the same wavelength  $\lambda$  in air. Ray 2 goes through a material with length  $L$  and index of refraction  $n$ . The rays are then reflected by mirrors to a common point  $P$  on a screen. Suppose that we can vary  $L$  from 0 to 2400 nm. Suppose also that, from  $L = 0$  to  $L_s = 900 \text{ nm}$ , the intensity  $I$  of the light at point  $P$  varies with  $L$  as given in Fig. 35-52. At what values of  $L$  greater than  $L_s$  is intensity  $I$  (a) maximum and (b) zero? (c) What multiple of  $\lambda$  gives the phase difference between ray 1 and ray 2 at common point  $P$  when  $L = 1200 \text{ nm}$ ?

**88** Light of wavelength 700.0 nm is sent along a route of length 2000 nm. The route is then filled with a medium having an index of refraction of 1.400. In degrees, by how much does the medium phase-shift the light? Give (a) the full shift and (b) the equivalent shift that has a value less than  $360^\circ$ .

**89 SSM** In Fig. 35-53, a microwave transmitter at height  $a$  above the water level of a wide lake transmits microwaves of wavelength  $\lambda$  toward a receiver on the opposite shore, a distance  $x$  above the water level. The microwaves reflecting from the water interfere with the microwaves arriving directly from the transmitter.

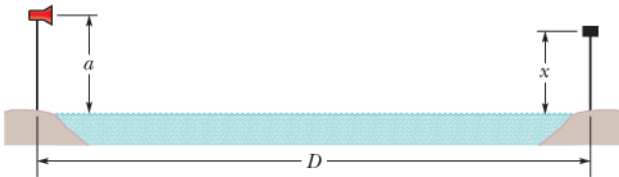


Figure 35-53 Problem 89.

Assuming that the lake width  $D$  is much greater than  $a$  and  $x$ , and that  $\lambda \geq a$ , find an expression that gives the values of  $x$  for which the signal at the receiver is maximum. (Hint: Does the reflection cause a phase change?)

**90** In Fig. 35-54, two isotropic point sources  $S_1$  and  $S_2$  emit light at wavelength  $\lambda = 400 \text{ nm}$ . Source  $S_1$  is located at  $y = 640 \text{ nm}$ ; source  $S_2$  is located at  $y = -640 \text{ nm}$ . At point  $P_1$  (at  $x = 720 \text{ nm}$ ), the wave from  $S_2$  arrives ahead of the wave from  $S_1$  by a phase difference of  $0.600\pi \text{ rad}$ . (a) What multiple of  $\lambda$  gives the phase difference between the waves from the two sources as the waves arrive at point  $P_2$ , which is located at  $y = 720 \text{ nm}$ ? (The figure is not drawn to scale.) (b) If the waves arrive at  $P_2$  with equal amplitudes, is the interference there fully constructive, fully destructive, intermediate but closer to fully constructive, or intermediate but closer to fully destructive?

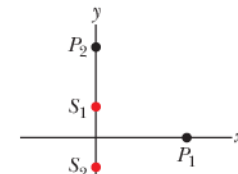


Figure 35-54  
Problem 90.

**91** Ocean waves moving at a speed of  $4.0 \text{ m/s}$  are approaching a beach at angle  $\theta_1 = 30^\circ$  to the normal, as shown from above in Fig. 35-55. Suppose the water depth changes abruptly at a certain distance from the beach and the wave speed there drops to  $3.0 \text{ m/s}$ . (a) Close to the beach, what is the angle  $\theta_2$  between the direction of wave motion and the normal? (Assume the same law of refraction as for light.) (b) Explain why most waves come in normal to a shore even though at large distances they approach at a variety of angles.

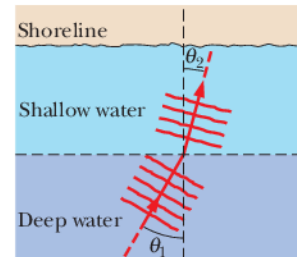


Figure 35-55 Problem 91.

**92** Figure 35-56a shows two light rays that are initially in phase as they travel upward through a block of plastic, with wavelength  $400 \text{ nm}$  as measured in air. Light ray  $r_1$  exits directly into air. However, before light ray  $r_2$  exits into air, it travels through a liquid in a hollow cylinder within the plastic. Initially the height  $L_{\text{liq}}$  of the liquid is  $40.0 \mu\text{m}$ , but then the liquid begins to evaporate. Let  $\phi$  be the phase difference between rays  $r_1$  and  $r_2$  once they both exit into the air. Figure 35-56b shows  $\phi$  versus the liquid's height  $L_{\text{liq}}$  until the liquid disappears, with  $\phi$  given in terms of wavelength and the horizontal scale set by  $L_s = 40.00 \mu\text{m}$ . What are (a) the index of refraction of the plastic and (b) the index of refraction of the liquid?

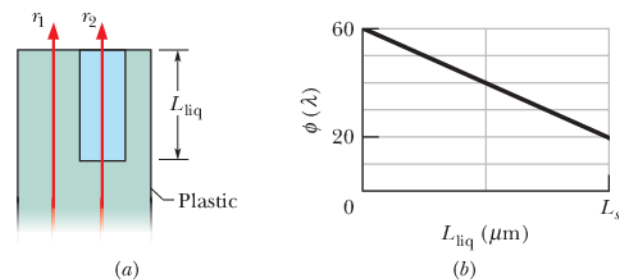


Figure 35-56 Problem 92.

**93 SSM** If the distance between the first and tenth minima of a double-slit pattern is 18.0 mm and the slits are separated by 0.150 mm with the screen 50.0 cm from the slits, what is the wavelength of the light used?

- 94** Figure 35-57 shows an optical fiber in which a central plastic core of index of refraction  $n_1 = 1.58$  is surrounded by a plastic sheath of index of refraction  $n_2 = 1.53$ . Light can travel along different paths within the central

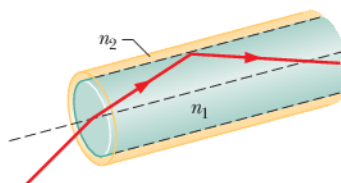


Figure 35-57 Problem 94.

core, leading to different travel times through the fiber. This causes an initially short pulse of light to spread as it travels along the fiber, resulting in information loss. Consider light that travels directly along the central axis of the fiber and light that is repeatedly reflected at the critical angle along the core–sheath interface, reflecting from side to side as it travels down the central core. If the fiber length is 300 m, what is the difference in the travel times along these two routes?

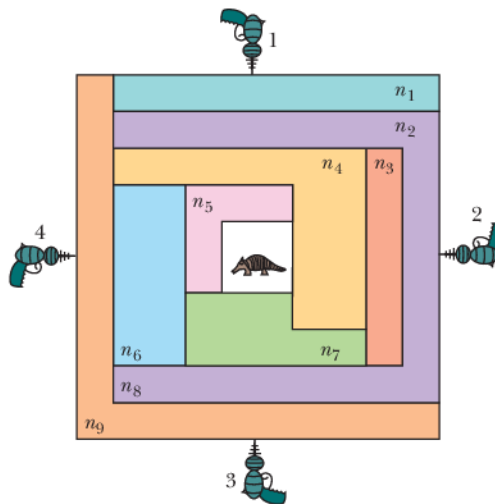
- 95 SSM** Two parallel slits are illuminated with monochromatic light of wavelength 500 nm. An interference pattern is formed on a screen some distance from the slits, and the fourth dark band is located 1.68 cm from the central bright band on the screen. (a) What is the path length difference corresponding to the fourth dark band? (b) What is the distance on the screen between the central bright band and the first bright band on either side of the central band? (*Hint:* The angle to the fourth dark band and the angle to the first bright band are small enough that  $\tan \theta \approx \sin \theta$ .)

- 96** A camera lens with index of refraction greater than 1.30 is coated with a thin transparent film of index of refraction 1.25 to eliminate by interference the reflection of light at wavelength  $\lambda$  that is incident perpendicularly on the lens. What multiple of  $\lambda$  gives the minimum film thickness needed?

- 97 SSM** Light of wavelength  $\lambda$  is used in a Michelson interferometer. Let  $x$  be the position of the movable mirror, with  $x = 0$  when the arms have equal lengths  $d_2 = d_1$ . Write an expression for the intensity of the observed light as a function of  $x$ , letting  $I_m$  be the maximum intensity.

- 98** In two experiments, light is to be sent along the two paths shown in Fig. 35-35 by reflecting it from the various flat surfaces shown. In the first experiment, rays 1 and 2 are initially in phase and have a wavelength of 620.0 nm. In the second experiment, rays 1 and 2 are initially in phase and have a wavelength of 496.0 nm. What least value of distance  $L$  is required such that the 620.0 nm waves emerge from the region exactly in phase but the 496.0 nm waves emerge exactly out of phase?

- 99** Figure 35-58 shows the design of a Texas arcade game. Four laser pistols are pointed toward the center of an array of plastic

Figure 35-58  
Problem 99.

layers where a clay armadillo is the target. The indexes of refraction of the layers are  $n_1 = 1.55$ ,  $n_2 = 1.70$ ,  $n_3 = 1.45$ ,  $n_4 = 1.60$ ,  $n_5 = 1.45$ ,  $n_6 = 1.61$ ,  $n_7 = 1.59$ ,  $n_8 = 1.70$ , and  $n_9 = 1.60$ . The layer thicknesses are either 2.00 mm or 4.00 mm, as drawn. What is the travel time through the layers for the laser burst from (a) pistol 1, (b) pistol 2, (c) pistol 3, and (d) pistol 4? (e) If the pistols are fired simultaneously, which laser burst hits the target first?

- 100** A thin film suspended in air is  $0.410 \mu\text{m}$  thick and is illuminated with white light incident perpendicularly on its surface. The index of refraction of the film is 1.50. At what wavelength will visible light that is reflected from the two surfaces of the film undergo fully constructive interference?

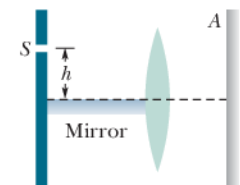
- 101** Find the slit separation of a double-slit arrangement that will produce interference fringes 0.018 rad apart on a distant screen when the light has wavelength  $\lambda = 589 \text{ nm}$ .

- 102** In a phasor diagram for any point on the viewing screen for the two-slit experiment in Fig. 35-10, the resultant-wave phasor rotates  $60.0^\circ$  in  $2.50 \times 10^{-16} \text{ s}$ . What is the wavelength?

- 103** In Fig. 35-59, an oil drop ( $n = 1.20$ ) floats on the surface of water ( $n = 1.33$ ) and is viewed from overhead when illuminated by sunlight shining vertically downward and reflected vertically upward. (a) Are the outer (thinnest) regions of the drop bright or dark? The oil film displays several spectra of colors. (b) Move from the rim inward to the third blue band and, using a wavelength of 475 nm for blue light, determine the film thickness there. (c) If the oil thickness increases, why do the colors gradually fade and then disappear?

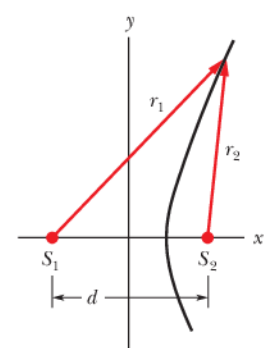


Figure 35-59 Problem 103.

Figure 35-60  
Problem 104.

- 104 Lloyd's Mirror.** In Fig. 35-60, monochromatic light of wavelength  $\lambda$  diffracts through a narrow slit  $S$  in an otherwise opaque screen. On the other side, a plane mirror is perpendicular to the screen and a distance  $h$  from the slit. A viewing screen  $A$  is a distance much greater than  $h$ . (Because it sits in a plane through the focal point of the lens, screen  $A$  is effectively very distant. The lens plays no other role in the experiment and can otherwise be neglected.) Light that travels from the slit directly to  $A$  interferes with light from the slit that reflects from the mirror to  $A$ . The reflection causes a half-wavelength phase shift. (a) Is the fringe that corresponds to a zero path length difference bright or dark? Find expressions (like Eqs. 35-14 and 35-16) that locate (b) the bright fringes and (c) the dark fringes in the interference pattern. (*Hint:* Consider the image of  $S$  produced by the mirror as seen from a point on the viewing screen, and then consider Young's two-slit interference.)

- 105** The two point sources in Fig. 35-61 emit coherent waves. Show that all curves (such as the one shown), over which the phase difference for rays  $r_1$  and  $r_2$  is a constant, are hyperbolas. (*Hint:* A constant phase difference implies a constant difference in length between  $r_1$  and  $r_2$ .)

Figure 35-61  
Problem 105.

# Diffraction

## 36-1 SINGLE-SLIT DIFFRACTION

### Learning Objectives

*After reading this module, you should be able to . . .*

- 36.01** Describe the diffraction of light waves by a narrow opening and an edge, and also describe the resulting interference pattern.
- 36.02** Describe an experiment that demonstrates the Fresnel bright spot.
- 36.03** With a sketch, describe the arrangement for a single-slit diffraction experiment.
- 36.04** With a sketch, explain how splitting a slit width into equal zones leads to the equations giving the angles to the minima in the diffraction pattern.
- 36.05** Apply the relationships between width  $a$  of a thin,

### Key Ideas

- When waves encounter an edge, an obstacle, or an aperture the size of which is comparable to the wavelength of the waves, those waves spread out as they travel and, as a result, undergo interference. This type of interference is called diffraction.
- Waves passing through a long narrow slit of width  $a$  produce, on a viewing screen, a single-slit diffraction

rectangular slit or object, the wavelength  $\lambda$ , the angle  $\theta$  to any of the minima in the diffraction pattern, the distance to a viewing screen, and the distance between a minimum and the center of the pattern.

- 36.06** Sketch the diffraction pattern for monochromatic light, identifying what lies at the center and what the various bright and dark fringes are called (such as “first minimum”).
- 36.07** Identify what happens to a diffraction pattern when the wavelength of the light or the width of the diffracting aperture or object is varied.

pattern that includes a central maximum (bright fringe) and other maxima. They are separated by minima that are located relative to the central axis by angles  $\theta$ :

$$a \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{minima}).$$

- The maxima are located approximately halfway between minima.

### What Is Physics?

One focus of physics in the study of light is to understand and put to use the diffraction of light as it passes through a narrow slit or (as we shall discuss) past either a narrow obstacle or an edge. We touched on this phenomenon in Chapter 35 when we looked at how light flared—diffracted—through the slits in Young’s experiment. Diffraction through a given slit is more complicated than simple flaring, however, because the light also interferes with itself and produces an interference pattern. It is because of such complications that light is rich with application opportunities. Even though the diffraction of light as it passes through a slit or past an obstacle seems awfully academic, countless engineers and scientists make their living using this physics, and the total worth of diffraction applications worldwide is probably incalculable.

Before we can discuss some of these applications, we first must discuss why diffraction is due to the wave nature of light.

### Diffraction and the Wave Theory of Light

In Chapter 35 we defined diffraction rather loosely as the flaring of light as it emerges from a narrow slit. More than just flaring occurs, however, because the



Ken Kay/Fundamental Photographs

**Figure 36-1** This diffraction pattern appeared on a viewing screen when light that had passed through a narrow vertical slit reached the screen. Diffraction caused the light to flare out perpendicular to the long sides of the slit. That flaring produced an interference pattern consisting of a broad central maximum plus less intense and narrower secondary (or side) maxima, with minima between them.

light produces an interference pattern called a **diffraction pattern**. For example, when monochromatic light from a distant source (or a laser) passes through a narrow slit and is then intercepted by a viewing screen, the light produces on the screen a diffraction pattern like that in Fig. 36-1. This pattern consists of a broad and intense (very bright) central maximum plus a number of narrower and less intense maxima (called **secondary** or **side** maxima) to both sides. In between the maxima are minima. Light flares into those dark regions, but the light waves cancel out one another.

Such a pattern would be totally unexpected in geometrical optics: If light traveled in straight lines as rays, then the slit would allow some of those rays through to form a sharp rendition of the slit on the viewing screen instead of a pattern of bright and dark bands as we see in Fig. 36-1. As in Chapter 35, we must conclude that geometrical optics is only an approximation.

**Edges.** Diffraction is not limited to situations in which light passes through a narrow opening (such as a slit or pinhole). It also occurs when light passes an edge, such as the edges of the razor blade whose diffraction pattern is shown in Fig. 36-2. Note the lines of maxima and minima that run approximately parallel to the edges, at both the inside edges of the blade and the outside edges. As the light passes, say, the vertical edge at the left, it flares left and right and undergoes interference, producing the pattern along the left edge. The rightmost portion of that pattern actually lies behind the blade, within what would be the blade's shadow if geometrical optics prevailed.

**Floating.** You encounter a common example of diffraction when you look at a clear blue sky and see tiny specks and hairlike structures floating in your view. These *floaters*, as they are called, are produced when light passes the edges of tiny deposits in the vitreous humor, the transparent material filling most of the eyeball. What you are seeing when a floater is in your field of vision is the diffraction pattern produced on the retina by one of these deposits. If you sight through a pinhole in a piece of cardboard so as to make the light entering your eye approximately a plane wave, you can distinguish individual maxima and minima in the patterns.

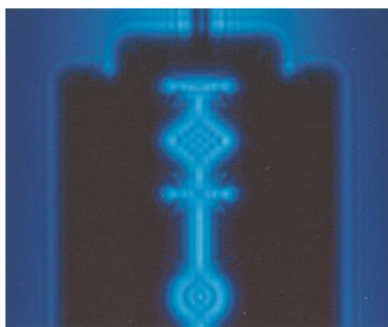
**Cheerleaders.** Diffraction is a wave effect. That is, it occurs because light is a wave and it occurs with other types of waves as well. For example, you have probably seen diffraction in action at football games. When a cheerleader near the playing field yells up at several thousand noisy fans, the yell can hardly be heard because the sound waves diffract when they pass through the narrow opening of the cheerleader's mouth. This flaring leaves little of the waves traveling toward the fans in front of the cheerleader. To offset the diffraction, the cheerleader can yell through a megaphone. The sound waves then emerge from the much wider opening at the end of the megaphone. The flaring is thus reduced, and much more of the sound reaches the fans in front of the cheerleader.

### The Fresnel Bright Spot

Diffraction finds a ready explanation in the wave theory of light. However, this theory, originally advanced in the late 1600s by Huygens and used 123 years later by Young to explain double-slit interference, was very slow in being adopted, largely because it ran counter to Newton's theory that light was a stream of particles.

Newton's view was the prevailing view in French scientific circles of the early 19th century, when Augustin Fresnel was a young military engineer. Fresnel, who believed in the wave theory of light, submitted a paper to the French Academy of Sciences describing his experiments with light and his wave-theory explanations of them.

In 1819, the Academy, dominated by supporters of Newton and thinking to challenge the wave point of view, organized a prize competition for an essay on the subject of diffraction. Fresnel won. The Newtonians, however, were not swayed. One of them, S. D. Poisson, pointed out the "strange result" that if Fresnel's theories were correct, then light waves should flare into the shadow region of a sphere as they pass the edge of the sphere, producing a bright spot at the center of the shadow. The prize committee arranged a test of Poisson's prediction and dis-



Ken Kay/Fundamental Photographs

**Figure 36-2** The diffraction pattern produced by a razor blade in monochromatic light. Note the lines of alternating maximum and minimum intensity.

covered that the predicted *Fresnel bright spot*, as we call it today, was indeed there (Fig. 36-3). Nothing builds confidence in a theory so much as having one of its unexpected and counterintuitive predictions verified by experiment.

## Diffraktion by a Single Slit: Locating the Minima

Let us now examine the diffraktion pattern of plane waves of light of wavelength  $\lambda$  that are diffracted by a single long, narrow slit of width  $a$  in an otherwise opaque screen  $B$ , as shown in cross section in Fig. 36-4. (In that figure, the slit's length extends into and out of the page, and the incoming wavefronts are parallel to screen  $B$ .) When the diffracted light reaches viewing screen  $C$ , waves from different points within the slit undergo interference and produce a diffraktion pattern of bright and dark fringes (interference maxima and minima) on the screen. To locate the fringes, we shall use a procedure somewhat similar to the one we used to locate the fringes in a two-slit interference pattern. However, diffraktion is more mathematically challenging, and here we shall be able to find equations for only the dark fringes.

Before we do that, however, we can justify the central bright fringe seen in Fig. 36-1 by noting that the Huygens wavelets from all points in the slit travel about the same distance to reach the center of the pattern and thus are in phase there. As for the other bright fringes, we can say only that they are approximately halfway between adjacent dark fringes.

**Pairings.** To find the dark fringes, we shall use a clever (and simplifying) strategy that involves pairing up all the rays coming through the slit and then finding what conditions cause the wavelets of the rays in each pair to cancel each other. We apply this strategy in Fig. 36-4 to locate the first dark fringe, at point  $P_1$ . First, we mentally divide the slit into two *zones* of equal widths  $a/2$ . Then we extend to  $P_1$  a light ray  $r_1$  from the top point of the top zone and a light ray  $r_2$  from the top point of the bottom zone. We want the wavelets along these two rays to cancel each other when they arrive at  $P_1$ . Then any similar pairing of rays from the two zones will give cancellation. A central axis is drawn from the center of the slit to screen  $C$ , and  $P_1$  is located at an angle  $\theta$  to that axis.

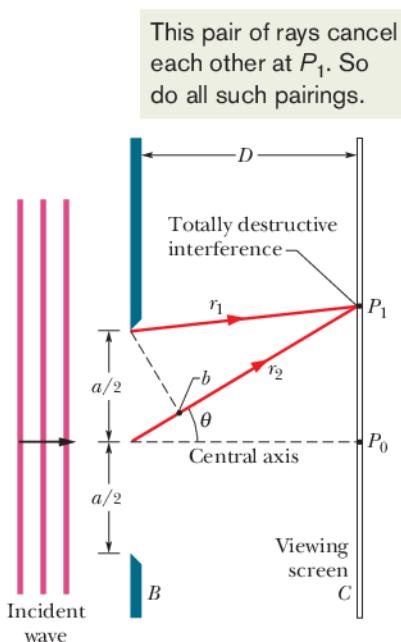
**Path Length Difference.** The wavelets of the pair of rays  $r_1$  and  $r_2$  are in phase within the slit because they originate from the same wavefront passing through the slit, along the width of the slit. However, to produce the first dark fringe they must be out of phase by  $\lambda/2$  when they reach  $P_1$ ; this phase difference is due to their path length difference, with the path traveled by the wavelet of  $r_2$  to reach  $P_1$  being longer than the path traveled by the wavelet of  $r_1$ . To display this path length difference, we find a point  $b$  on ray  $r_2$  such that the path length from  $b$  to  $P_1$  matches the path length of ray  $r_1$ . Then the path length difference between the two rays is the distance from the center of the slit to  $b$ .

When viewing screen  $C$  is near screen  $B$ , as in Fig. 36-4, the diffraktion pattern on  $C$  is difficult to describe mathematically. However, we can simplify the mathematics considerably if we arrange for the screen separation  $D$  to be much larger than the slit width  $a$ . Then, as in Fig. 36-5, we can approximate rays  $r_1$  and  $r_2$

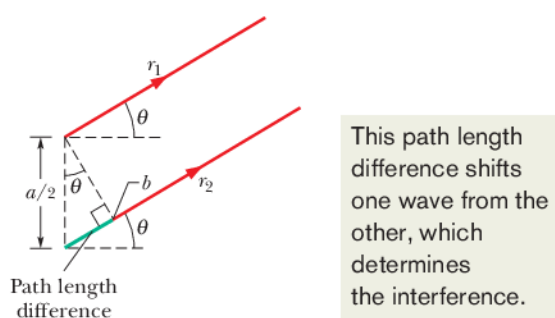


Courtesy Jearl Walker

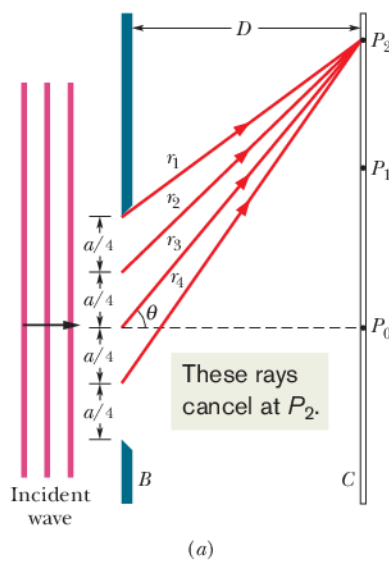
**Figure 36-3** A photograph of the diffraction pattern of a disk. Note the concentric diffraction rings and the Fresnel bright spot at the center of the pattern. This experiment is essentially identical to that arranged by the committee testing Fresnel's theories, because both the sphere they used and the disk used here have a cross section with a circular edge.



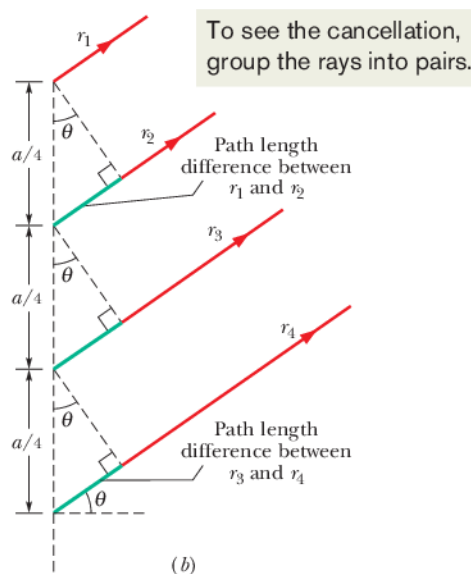
**Figure 36-4** Waves from the top points of two zones of width  $a/2$  undergo fully destructive interference at point  $P_1$  on viewing screen  $C$ .



**Figure 36-5** For  $D \gg a$ , we can approximate rays  $r_1$  and  $r_2$  as being parallel, at angle  $\theta$  to the central axis.



(a)



(b)

**Figure 36-6** (a) Waves from the top points of four zones of width  $a/4$  undergo fully destructive interference at point  $P_2$ . (b) For  $D \gg a$ , we can approximate rays  $r_1, r_2, r_3$ , and  $r_4$  as being parallel, at angle  $\theta$  to the central axis.

as being parallel, at angle  $\theta$  to the central axis. We can also approximate the triangle formed by point  $b$ , the top point of the slit, and the center point of the slit as being a right triangle, and one of the angles inside that triangle as being  $\theta$ . The path length difference between rays  $r_1$  and  $r_2$  (which is still the distance from the center of the slit to point  $b$ ) is then equal to  $(a/2) \sin \theta$ .

**First Minimum.** We can repeat this analysis for any other pair of rays originating at corresponding points in the two zones (say, at the midpoints of the zones) and extending to point  $P_1$ . Each such pair of rays has the same path length difference  $(a/2) \sin \theta$ . Setting this common path length difference equal to  $\lambda/2$  (our condition for the first dark fringe), we have

$$\frac{a}{2} \sin \theta = \frac{\lambda}{2},$$

which gives us

$$a \sin \theta = \lambda \quad (\text{first minimum}). \quad (36-1)$$

Given slit width  $a$  and wavelength  $\lambda$ , Eq. 36-1 tells us the angle  $\theta$  of the first dark fringe above and (by symmetry) below the central axis.

**Narrowing the Slit.** Note that if we begin with  $a > \lambda$  and then narrow the slit while holding the wavelength constant, we increase the angle at which the first dark fringes appear; that is, the extent of the diffraction (the extent of the flaring and the width of the pattern) is *greater* for a *narrower* slit. When we have reduced the slit width to the wavelength (that is,  $a = \lambda$ ), the angle of the first dark fringes is  $90^\circ$ . Since the first dark fringes mark the two edges of the central bright fringe, that bright fringe must then cover the entire viewing screen.

**Second Minimum.** We find the second dark fringes above and below the central axis as we found the first dark fringes, except that we now divide the slit into *four* zones of equal widths  $a/4$ , as shown in Fig. 36-6a. We then extend rays  $r_1, r_2, r_3$ , and  $r_4$  from the top points of the zones to point  $P_2$ , the location of the second dark fringe above the central axis. To produce that fringe, the path length difference between  $r_1$  and  $r_2$ , that between  $r_2$  and  $r_3$ , and that between  $r_3$  and  $r_4$  must all be equal to  $\lambda/2$ .

For  $D \gg a$ , we can approximate these four rays as being parallel, at angle  $\theta$  to the central axis. To display their path length differences, we extend a perpendicular line through each adjacent pair of rays, as shown in Fig. 36-6b, to form a series of right triangles, each of which has a path length difference as one side. We see from the top triangle that the path length difference between  $r_1$  and  $r_2$  is  $(a/4) \sin \theta$ . Similarly, from the bottom triangle, the path length difference between  $r_3$  and  $r_4$  is also  $(a/4) \sin \theta$ . In fact, the path length difference for any two rays that originate at corresponding points in two adjacent zones is  $(a/4) \sin \theta$ . Since in each such case the path length difference is equal to  $\lambda/2$ , we have

$$\frac{a}{4} \sin \theta = \frac{\lambda}{2},$$

which gives us

$$a \sin \theta = 2\lambda \quad (\text{second minimum}). \quad (36-2)$$

**All Minima.** We could now continue to locate dark fringes in the diffraction pattern by splitting up the slit into more zones of equal width. We would always choose an even number of zones so that the zones (and their waves) could be paired as we have been doing. We would find that the dark fringes above and below the central axis can be located with the general equation

$$a \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{minima—dark fringes}). \quad (36-3)$$

You can remember this result in the following way. Draw a triangle like the one in Fig. 36-5, but for the full slit width  $a$ , and note that the path length difference between the top and bottom rays equals  $a \sin \theta$ . Thus, Eq. 36-3 says:



In a single-slit diffraction experiment, dark fringes are produced where the path length differences ( $a \sin \theta$ ) between the top and bottom rays are equal to  $\lambda, 2\lambda, 3\lambda, \dots$

This may seem to be wrong because the waves of those two particular rays will be exactly in phase with each other when their path length difference is an integer number of wavelengths. However, they each will still be part of a pair of waves that are exactly out of phase with each other; thus, *each* wave will be canceled by some other wave, resulting in darkness. (Two light waves that are exactly out of phase will always cancel each other, giving a net wave of zero, even if they happen to be exactly in phase with other light waves.)

**Using a Lens.** Equations 36-1, 36-2, and 36-3 are derived for the case of  $D \gg a$ . However, they also apply if we place a converging lens between the slit and the viewing screen and then move the screen in so that it coincides with the focal plane of the lens. The lens ensures that rays which now reach any point on the screen are *exactly* parallel (rather than approximately) back at the slit. They are like the initially parallel rays of Fig. 34-14a that are directed to the focal point by a converging lens.



### Checkpoint 1

We produce a diffraction pattern on a viewing screen by means of a long narrow slit illuminated by blue light. Does the pattern expand away from the bright center (the maxima and minima shift away from the center) or contract toward it if we  
 (a) switch to yellow light or (b) decrease the slit width?

### Sample Problem 36.01 Single-slit diffraction pattern with white light

A slit of width  $a$  is illuminated by white light.

- (a) For what value of  $a$  will the first minimum for red light of wavelength  $\lambda = 650 \text{ nm}$  appear at  $\theta = 15^\circ$ ?

#### KEY IDEA

Diffraction occurs separately for each wavelength in the range of wavelengths passing through the slit, with the locations of the minima for each wavelength given by Eq. 36-3 ( $a \sin \theta = m\lambda$ ).

**Calculation:** When we set  $m = 1$  (for the first minimum) and substitute the given values of  $\theta$  and  $\lambda$ , Eq. 36-3 yields

$$a = \frac{m\lambda}{\sin \theta} = \frac{(1)(650 \text{ nm})}{\sin 15^\circ} = 2511 \text{ nm} \approx 2.5 \mu\text{m.} \quad (\text{Answer})$$

For the incident light to flare out that much ( $\pm 15^\circ$  to the first minima) the slit has to be very fine indeed—in this case, a mere four times the wavelength. For comparison, note that a fine human hair may be about  $100 \mu\text{m}$  in diameter.

- (b) What is the wavelength  $\lambda'$  of the light whose first side diffraction maximum is at  $15^\circ$ , thus coinciding with the first minimum for the red light?

#### KEY IDEA

The first side maximum for any wavelength is about halfway between the first and second minima for that wavelength.

**Calculations:** Those first and second minima can be located with Eq. 36-3 by setting  $m = 1$  and  $m = 2$ , respectively. Thus, the first side maximum can be located *approximately* by setting  $m = 1.5$ . Then Eq. 36-3 becomes

$$a \sin \theta = 1.5\lambda'.$$

Solving for  $\lambda'$  and substituting known data yield

$$\lambda' = \frac{a \sin \theta}{1.5} = \frac{(2511 \text{ nm})(\sin 15^\circ)}{1.5} = 430 \text{ nm.} \quad (\text{Answer})$$

Light of this wavelength is violet (far blue, near the short-wavelength limit of the human range of visible light). From the two equations we used, can you see that the first side maximum for light of wavelength  $430 \text{ nm}$  will always coincide with the first minimum for light of wavelength  $650 \text{ nm}$ , no matter what the slit width is? However, the angle  $\theta$  at which this overlap occurs does depend on slit width. If the slit is relatively narrow, the angle will be relatively large, and conversely.



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## 36-2 INTENSITY IN SINGLE-SLIT DIFFRACTION

### Learning Objectives

After reading this module, you should be able to . . .

- 36.08** Divide a thin slit into multiple zones of equal width and write an expression for the phase difference of the wavelets from adjacent zones in terms of the angle  $\theta$  to a point on the viewing screen.
- 36.09** For single-slit diffraction, draw phasor diagrams for the central maximum and several of the minima and maxima off to one side, indicating the phase difference between adjacent phasors, explaining how the net electric field is calculated, and

- identifying the corresponding part of the diffraction pattern.
- 36.10** Describe a diffraction pattern in terms of the net electric field at points in the pattern.
- 36.11** Evaluate  $\alpha$ , the convenient connection between angle  $\theta$  to a point in a diffraction pattern and the intensity  $I$  at that point.
- 36.12** For a given point in a diffraction pattern, at a given angle, calculate the intensity  $I$  in terms of the intensity  $I_m$  at the center of the pattern.

### Key Idea

- The intensity of the diffraction pattern at any given angle  $\theta$  is

$$I(\theta) = I_m \left( \frac{\sin \alpha}{\alpha} \right)^2,$$

where  $I_m$  is the intensity at the center of the pattern and

$$\alpha = \frac{\pi a}{\lambda} \sin \theta.$$

### Intensity in Single-Slit Diffraction, Qualitatively

In Module 36-1 we saw how to find the positions of the minima and the maxima in a single-slit diffraction pattern. Now we turn to a more general problem: find an expression for the intensity  $I$  of the pattern as a function of  $\theta$ , the angular position of a point on a viewing screen.

To do this, we divide the slit of Fig. 36-4 into  $N$  zones of equal widths  $\Delta x$  small enough that we can assume each zone acts as a source of Huygens wavelets. We wish to superimpose the wavelets arriving at an arbitrary point  $P$  on the viewing screen, at angle  $\theta$  to the central axis, so that we can determine the amplitude  $E_\theta$  of the electric component of the resultant wave at  $P$ . The intensity of the light at  $P$  is then proportional to the square of that amplitude.

To find  $E_\theta$ , we need the phase relationships among the arriving wavelets. The point here is that in general they have different phases because they travel different distances to reach  $P$ . The phase difference between wavelets from adjacent zones is given by

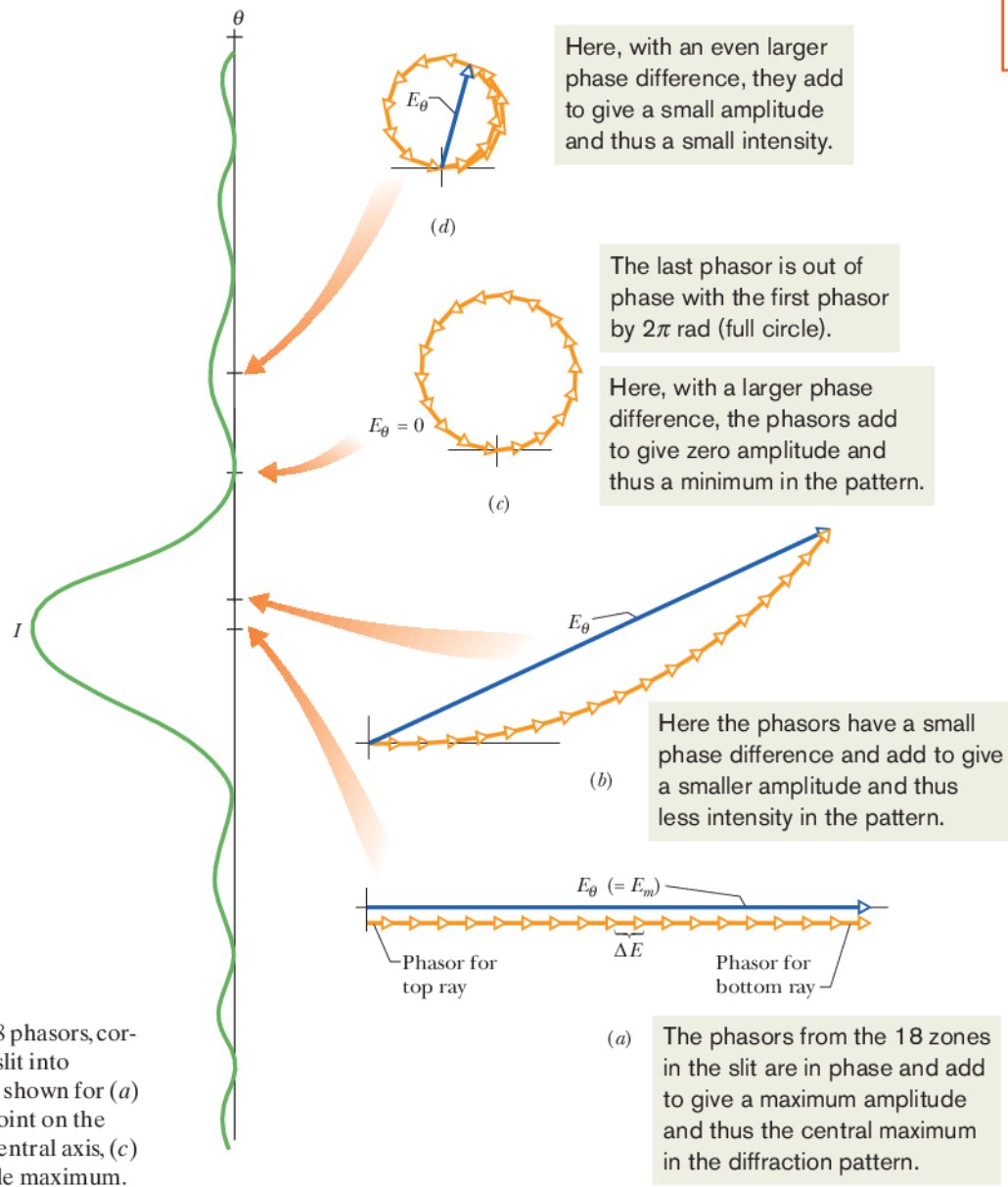
$$\left( \frac{\text{phase}}{\text{difference}} \right) = \left( \frac{2\pi}{\lambda} \right) \left( \frac{\text{path length}}{\text{difference}} \right).$$

For point  $P$  at angle  $\theta$ , the path length difference between wavelets from adjacent zones is  $\Delta x \sin \theta$ . Thus, we can write the phase difference  $\Delta\phi$  between wavelets from adjacent zones as

$$\Delta\phi = \left( \frac{2\pi}{\lambda} \right) (\Delta x \sin \theta). \quad (36-4)$$

We assume that the wavelets arriving at  $P$  all have the same amplitude  $\Delta E$ . To find the amplitude  $E_\theta$  of the resultant wave at  $P$ , we add the amplitudes  $\Delta E$  via phasors. To do this, we construct a diagram of  $N$  phasors, one corresponding to the wavelet from each zone in the slit.

**Central Maximum.** For point  $P_0$  at  $\theta = 0$  on the central axis of Fig. 36-4, Eq. 36-4 tells us that the phase difference  $\Delta\phi$  between the wavelets is zero; that is, the wavelets all arrive in phase. Figure 36-7a is the corresponding phasor diagram; adjacent phasors represent wavelets from adjacent zones and are arranged head to tail. Because there is zero phase difference between the wavelets, there is zero angle between each pair of adjacent phasors. The amplitude  $E_\theta$  of the net



tude  $E_\theta$  is now zero, which means that the intensity of the light is also zero. We have reached the first minimum, or dark fringe, in the diffraction pattern. The first and last phasors now have a phase difference of  $2\pi$  rad, which means that the path length difference between the top and bottom rays through the slit equals one wavelength. Recall that this is the condition we determined for the first diffraction minimum.

**First Side Maximum.** As we continue to increase  $\theta$ , the angle  $\Delta\phi$  between adjacent phasors continues to increase, the chain of phasors begins to wrap back on itself, and the resulting coil begins to shrink. Amplitude  $E_\theta$  now increases until it reaches a maximum value in the arrangement shown in Fig. 36-7d. This arrangement corresponds to the first side maximum in the diffraction pattern.

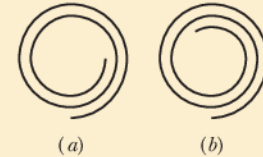
**Second Minimum.** If we increase  $\theta$  a bit more, the resulting shrinkage of the coil decreases  $E_\theta$ , which means that the intensity also decreases. When  $\theta$  is increased enough, the head of the last phasor again meets the tail of the first phasor. We have then reached the second minimum.

We could continue this qualitative method of determining the maxima and minima of the diffraction pattern but, instead, we shall now turn to a quantitative method.



### Checkpoint 2

The figures represent, in smoother form (with more phasors) than Fig. 36-7, the phasor diagrams for two points of a diffraction pattern that are on opposite sides of a certain diffraction maximum. (a) Which maximum is it? (b) What is the approximate value of  $m$  (in Eq. 36-3) that corresponds to this maximum?



## Intensity in Single-Slit Diffraction, Quantitatively

Equation 36-3 tells us how to locate the minima of the single-slit diffraction pattern on screen  $C$  of Fig. 36-4 as a function of the angle  $\theta$  in that figure. Here we wish to derive an expression for the intensity  $I(\theta)$  of the pattern as a function of  $\theta$ . We state, and shall prove below, that the intensity is given by

$$I(\theta) = I_m \left( \frac{\sin \alpha}{\alpha} \right)^2, \quad (36-5)$$

$$\text{where } \alpha = \frac{1}{2}\phi = \frac{\pi a}{\lambda} \sin \theta. \quad (36-6)$$

The symbol  $\alpha$  is just a convenient connection between the angle  $\theta$  that locates a point on the viewing screen and the light intensity  $I(\theta)$  at that point. The intensity  $I_m$  is the greatest value of the intensities  $I(\theta)$  in the pattern and occurs at the central maximum (where  $\theta = 0$ ), and  $\phi$  is the phase difference (in radians) between the top and bottom rays from the slit of width  $a$ .

Study of Eq. 36-5 shows that intensity minima will occur where

$$\alpha = m\pi, \quad \text{for } m = 1, 2, 3, \dots \quad (36-7)$$

If we put this result into Eq. 36-6, we find

$$m\pi = \frac{\pi a}{\lambda} \sin \theta, \quad \text{for } m = 1, 2, 3, \dots,$$

$$\text{or } a \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{minima—dark fringes}), \quad (36-8)$$

which is exactly Eq. 36-3, the expression that we derived earlier for the location of the minima.

**Plots.** Figure 36-8 shows plots of the intensity of a single-slit diffraction pattern, calculated with Eqs. 36-5 and 36-6 for three slit widths:  $a = \lambda$ ,  $a = 5\lambda$ , and  $a = 10\lambda$ . Note that as the slit width increases (relative to the wavelength), the width of the *central diffraction maximum* (the central hill-like region of the graphs) decreases; that is, the light undergoes less flaring by the slit. The secondary maxima also decrease in width (and become weaker). In the limit of slit width  $a$  being much greater than wavelength  $\lambda$ , the secondary maxima due to the slit disappear; we then no longer have single-slit diffraction (but we still have diffraction due to the edges of the wide slit, like that produced by the edges of the razor blade in Fig. 36-2).

### Proof of Eqs. 36-5 and 36-6

To find an expression for the intensity at a point in the diffraction pattern, we need to divide the slit into many zones and then add the phasors corresponding to those zones, as we did in Fig. 36-7. The arc of phasors in Fig. 36-9 represents the wavelets that reach an arbitrary point  $P$  on the viewing screen of Fig. 36-4, corresponding to a particular small angle  $\theta$ . The amplitude  $E_\theta$  of the resultant wave at  $P$  is the vector sum of these phasors. If we divide the slit of Fig. 36-4 into infinitesimal zones of width  $\Delta x$ , the arc of phasors in Fig. 36-9 approaches the arc of a circle; we call its radius  $R$  as indicated in that figure. The length of the arc must be  $E_m$ , the amplitude at the center of the diffraction pattern, because if we straightened out the arc we would have the phasor arrangement of Fig. 36-7a (shown lightly in Fig. 36-9).

The angle  $\phi$  in the lower part of Fig. 36-9 is the difference in phase between the infinitesimal vectors at the left and right ends of arc  $E_m$ . From the geometry,  $\phi$  is also the angle between the two radii marked  $R$  in Fig. 36-9. The dashed line in that figure, which bisects  $\phi$ , then forms two congruent right triangles. From either triangle we can write

$$\sin \frac{1}{2}\phi = \frac{E_\theta}{2R}. \quad (36-9)$$

In radian measure,  $\phi$  is (with  $E_m$  considered to be a circular arc)

$$\phi = \frac{E_m}{R}.$$

Solving this equation for  $R$  and substituting in Eq. 36-9 lead to

$$E_\theta = \frac{E_m}{\frac{1}{2}\phi} \sin \frac{1}{2}\phi. \quad (36-10)$$

**Intensity.** In Module 33-2 we saw that the intensity of an electromagnetic wave is proportional to the square of the amplitude of its electric field. Here, this means that the maximum intensity  $I_m$  (at the center of the pattern) is proportional to  $E_m^2$  and the intensity  $I(\theta)$  at angle  $\theta$  is proportional to  $E_\theta^2$ . Thus,

$$\frac{I(\theta)}{I_m} = \frac{E_\theta^2}{E_m^2}. \quad (36-11)$$

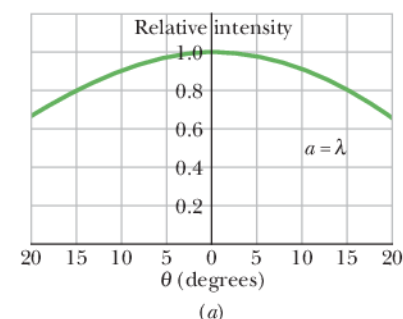
Substituting for  $E_\theta$  with Eq. 36-10 and then substituting  $\alpha = \frac{1}{2}\phi$ , we are led to Eq. 36-5 for the intensity as a function of  $\theta$ :

$$I(\theta) = I_m \left( \frac{\sin \alpha}{\alpha} \right)^2.$$

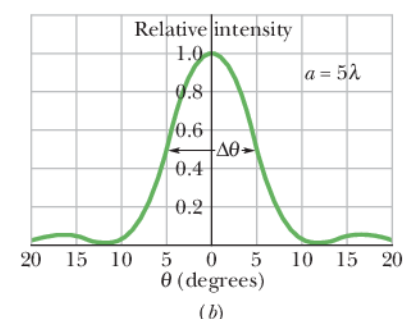
The second equation we wish to prove relates  $\alpha$  to  $\theta$ . The phase difference  $\phi$  between the rays from the top and bottom of the entire slit may be related to a path length difference with Eq. 36-4; it tells us that

$$\phi = \left( \frac{2\pi}{\lambda} \right) (a \sin \theta),$$

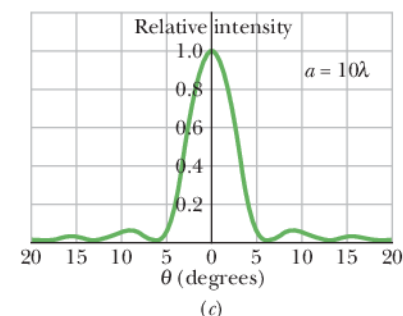
where  $a$  is the sum of the widths  $\Delta x$  of the infinitesimal zones. However,  $\phi = 2\alpha$ , so this equation reduces to Eq. 36-6.



(a)

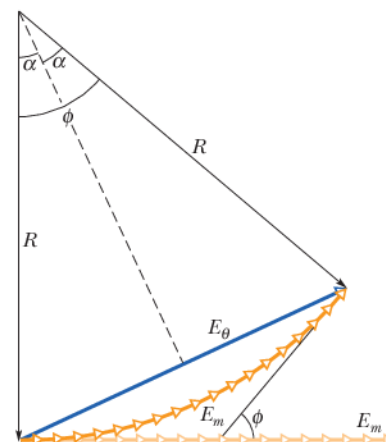


(b)



(c)

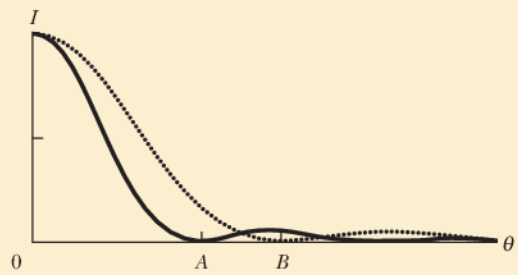
**Figure 36-8** The relative intensity in single-slit diffraction for three values of the ratio  $a/\lambda$ . The wider the slit is, the narrower is the central diffraction maximum.



**Figure 36-9** A construction used to calculate the intensity in single-slit diffraction. The situation shown corresponds to that of Fig. 36-7b.

**Checkpoint 3**

Two wavelengths, 650 and 430 nm, are used separately in a single-slit diffraction experiment. The figure shows the results as graphs of intensity  $I$  versus angle  $\theta$  for the two diffraction patterns. If both wavelengths are then used simultaneously, what color will be seen in the combined diffraction pattern at (a) angle  $A$  and (b) angle  $B$ ?

**Sample Problem 36.02 Intensities of the maxima in a single-slit interference pattern**

Find the intensities of the first three secondary maxima (side maxima) in the single-slit diffraction pattern of Fig. 36-1, measured as a percentage of the intensity of the central maximum.

**KEY IDEAS**

The secondary maxima lie approximately halfway between the minima, whose angular locations are given by Eq. 36-7 ( $\alpha = m\pi$ ). The locations of the secondary maxima are then given (approximately) by

$$a = (m + \frac{1}{2})\pi, \quad \text{for } m = 1, 2, 3, \dots,$$

with  $\alpha$  in radian measure. We can relate the intensity  $I$  at any point in the diffraction pattern to the intensity  $I_m$  of the central maximum via Eq. 36-5.

**Calculations:** Substituting the approximate values of  $\alpha$  for the secondary maxima into Eq. 36-5 to obtain the relative

intensities at those maxima, we get

$$\frac{I}{I_m} = \left( \frac{\sin \alpha}{\alpha} \right)^2 = \left( \frac{\sin(m + \frac{1}{2})\pi}{(m + \frac{1}{2})\pi} \right)^2, \quad \text{for } m = 1, 2, 3, \dots$$

The first of the secondary maxima occurs for  $m = 1$ , and its relative intensity is

$$\begin{aligned} \frac{I_1}{I_m} &= \left( \frac{\sin(1 + \frac{1}{2})\pi}{(1 + \frac{1}{2})\pi} \right)^2 = \left( \frac{\sin 1.5\pi}{1.5\pi} \right)^2 \\ &= 4.50 \times 10^{-2} \approx 4.5\%. \end{aligned} \quad (\text{Answer})$$

For  $m = 2$  and  $m = 3$  we find that

$$\frac{I_2}{I_m} = 1.6\% \quad \text{and} \quad \frac{I_3}{I_m} = 0.83\%. \quad (\text{Answer})$$

As you can see from these results, successive secondary maxima decrease rapidly in intensity. Figure 36-1 was deliberately overexposed to reveal them.



Additional examples, video, and practice available at WileyPLUS

## 36-3 DIFFRACTION BY A CIRCULAR APERTURE

**Learning Objectives**

After reading this module, you should be able to . . .

**36.13** Describe and sketch the diffraction pattern from a small circular aperture or obstacle.

**36.14** For diffraction by a small circular aperture or obstacle, apply the relationships between the angle  $\theta$  to the first minimum, the wavelength  $\lambda$  of the light, the diameter  $d$  of the aperture, the distance  $D$  to a viewing screen, and the distance  $y$  between the minimum and the center of the diffraction pattern.

**36.15** By discussing the diffraction patterns of point objects,

explain how diffraction limits visual resolution of objects.

**36.16** Identify that Rayleigh's criterion for resolvability gives the (approximate) angle at which two point objects are just barely resolvable.

**36.17** Apply the relationships between the angle  $\theta_R$  in Rayleigh's criterion, the wavelength  $\lambda$  of the light, the diameter  $d$  of the aperture (for example, the diameter of the pupil of an eye), the angle  $\theta$  subtended by two distant point objects, and the distance  $L$  to those objects.

## Key Ideas

- Diffraction by a circular aperture or a lens with diameter  $d$  produces a central maximum and concentric maxima and minima, with the first minimum at an angle  $\theta$  given by

$$\sin \theta = 1.22 \frac{\lambda}{d} \quad (\text{first minimum—circular aperture}).$$

- Rayleigh's criterion suggests that two objects are on the

verge of resolvability if the central diffraction maximum of one is at the first minimum of the other. Their angular separation can then be no less than

$$\theta_R = 1.22 \frac{\lambda}{d} \quad (\text{Rayleigh's criterion}),$$

in which  $d$  is the diameter of the aperture through which the light passes.

## Diffraction by a Circular Aperture

Here we consider diffraction by a circular aperture—that is, a circular opening, such as a circular lens, through which light can pass. Figure 36-10 shows the image formed by light from a laser that was directed onto a circular aperture with a very small diameter. This image is not a point, as geometrical optics would suggest, but a circular disk surrounded by several progressively fainter secondary rings. Comparison with Fig. 36-1 leaves little doubt that we are dealing with a diffraction phenomenon. Here, however, the aperture is a circle of diameter  $d$  rather than a rectangular slit.

The (complex) analysis of such patterns shows that the first minimum for the diffraction pattern of a circular aperture of diameter  $d$  is located by

$$\sin \theta = 1.22 \frac{\lambda}{d} \quad (\text{first minimum—circular aperture}). \quad (36-12)$$

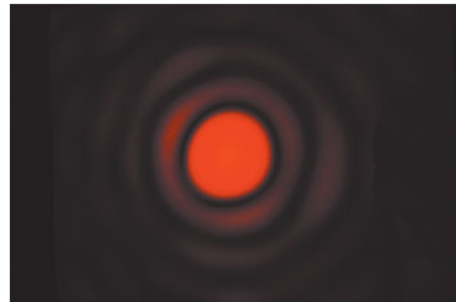
The angle  $\theta$  here is the angle from the central axis to any point on that (circular) minimum. Compare this with Eq. 36-1,

$$\sin \theta = \frac{\lambda}{a} \quad (\text{first minimum—single slit}), \quad (36-13)$$

which locates the first minimum for a long narrow slit of width  $a$ . The main difference is the factor 1.22, which enters because of the circular shape of the aperture.

## Resolvability

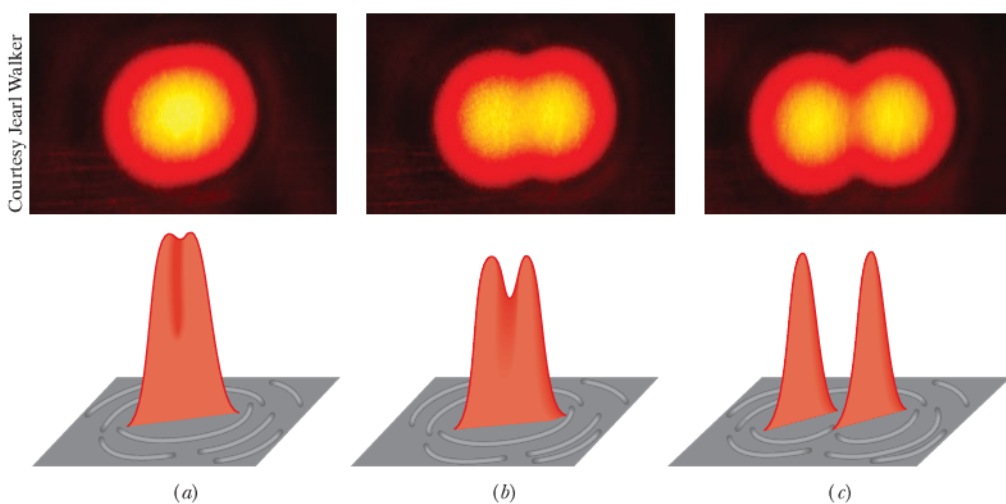
The fact that lens images are diffraction patterns is important when we wish to *resolve* (distinguish) two distant point objects whose angular separation is small. Figure 36-11 shows, in three different cases, the visual appearance and corresponding intensity pattern for two distant point objects (stars, say) with small



Courtesy Jearl Walker

**Figure 36-10** The diffraction pattern of a circular aperture. Note the central maximum and the circular secondary maxima. The figure has been overexposed to bring out these secondary maxima, which are much less intense than the central maximum.

**Figure 36-11** At the top, the images of two point sources (stars) formed by a converging lens. At the bottom, representations of the image intensities. In (a) the angular separation of the sources is too small for them to be distinguished, in (b) they can be marginally distinguished, and in (c) they are clearly distinguished. Rayleigh's criterion is satisfied in (b), with the central maximum of one diffraction pattern coinciding with the first minimum of the other.



angular separation. In Figure 36-11a, the objects are not resolved because of diffraction; that is, their diffraction patterns (mainly their central maxima) overlap so much that the two objects cannot be distinguished from a single point object. In Fig. 36-11b the objects are barely resolved, and in Fig. 36-11c they are fully resolved.

In Fig. 36-11b the angular separation of the two point sources is such that the central maximum of the diffraction pattern of one source is centered on the first minimum of the diffraction pattern of the other, a condition called **Rayleigh's criterion** for resolvability. From Eq. 36-12, two objects that are barely resolvable by this criterion must have an angular separation  $\theta_R$  of

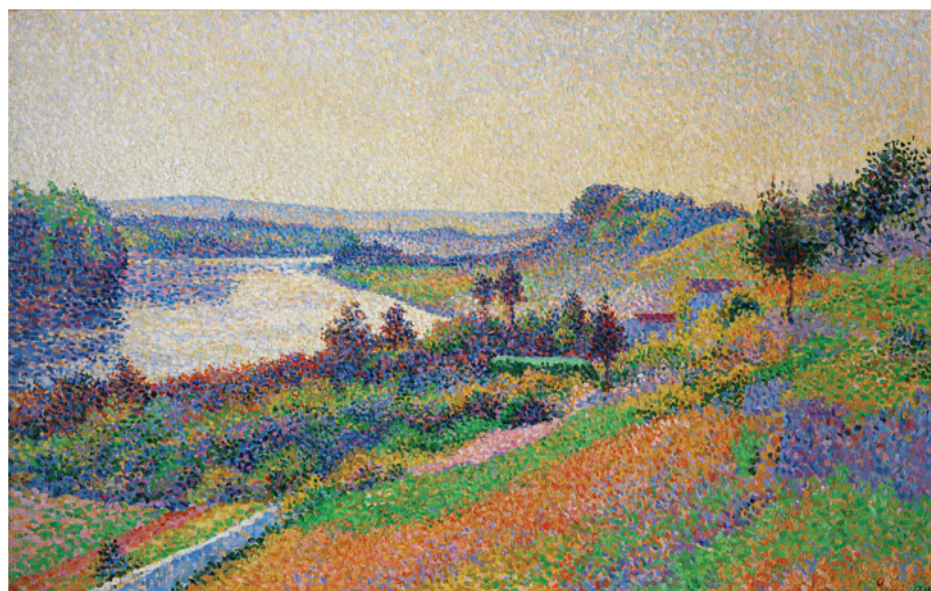
$$\theta_R = \sin^{-1} \frac{1.22\lambda}{d}.$$

Since the angles are small, we can replace  $\sin \theta_R$  with  $\theta_R$  expressed in radians:

$$\theta_R = 1.22 \frac{\lambda}{d} \quad (\text{Rayleigh's criterion}). \quad (36-14)$$

**Human Vision.** Applying Rayleigh's criterion for resolvability to human vision is only an approximation because visual resolvability depends on many factors, such as the relative brightness of the sources and their surroundings, turbulence in the air between the sources and the observer, and the functioning of the observer's visual system. Experimental results show that the least angular separation that can actually be resolved by a person is generally somewhat greater than the value given by Eq. 36-14. However, for calculations here, we shall take Eq. 36-14 as being a precise criterion: If the angular separation  $\theta$  between the sources is greater than  $\theta_R$ , we can visually resolve the sources; if it is less, we cannot.

**Pointillism.** Rayleigh's criterion can explain the arresting illusions of color in the style of painting known as pointillism (Fig. 36-12). In this style, a painting is made not with brush strokes in the usual sense but rather with a myriad of small colored dots. One fascinating aspect of a pointillistic painting is that when you change your distance from it, the colors shift in subtle, almost subconscious ways. This color shifting has to do with whether you can resolve the colored dots. When you stand close enough to the painting, the angular separations  $\theta$  of adjacent dots are greater than  $\theta_R$  and thus the dots can be seen individually. Their colors are the true colors of the paints used. However, when



**Figure 36-12** The pointillistic painting *The Seine at Herblay* by Maximilien Luce consists of thousands of colored dots. With the viewer very close to the canvas, the dots and their true colors are visible. At normal viewing distances, the dots are irresolvable and thus blend.

Maximilien Luce, *The Seine at Herblay*, 1890. Musée d'Orsay, Paris, France. Photo by Erich Lessing/Art Resource

you stand far enough from the painting, the angular separations  $\theta$  are less than  $\theta_R$  and the dots cannot be seen individually. The resulting blend of colors coming into your eye from any group of dots can then cause your brain to “make up” a color for that group—a color that may not actually exist in the group. In this way, a pointillistic painter uses your visual system to create the colors of the art.

When we wish to use a lens instead of our visual system to resolve objects of small angular separation, it is desirable to make the diffraction pattern as small as possible. According to Eq. 36-14, this can be done either by increasing the lens diameter or by using light of a shorter wavelength. For this reason ultraviolet light is often used with microscopes because its wavelength is shorter than a visible light wavelength.



### Checkpoint 4

Suppose that you can barely resolve two red dots because of diffraction by the pupil of your eye. If we increase the general illumination around you so that the pupil decreases in diameter, does the resolvability of the dots improve or diminish? Consider only diffraction. (You might experiment to check your answer.)

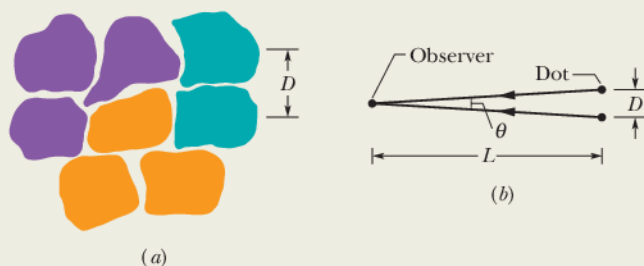
### Sample Problem 36.03 Pointillistic paintings use the diffraction of your eye

Figure 36-13a is a representation of the colored dots on a pointillistic painting. Assume that the average center-to-center separation of the dots is  $D = 2.0 \text{ mm}$ . Also assume that the diameter of the pupil of your eye is  $d = 1.5 \text{ mm}$  and that the least angular separation between dots you can resolve is set only by Rayleigh's criterion. What is the least viewing distance from which you cannot distinguish any dots on the painting?



#### KEY IDEA

Consider any two adjacent dots that you can distinguish when you are close to the painting. As you move away, you continue to distinguish the dots until their angular separation  $\theta$  (in your view) has decreased to the angle given by



**Figure 36-13** (a) Representation of some dots on a pointillistic painting, showing an average center-to-center separation  $D$ . (b) The arrangement of separation  $D$  between two dots, their angular separation  $\theta$ , and the viewing distance  $L$ .

Rayleigh's criterion:

$$\theta_R = 1.22 \frac{\lambda}{d}. \quad (36-15)$$

**Calculations:** Figure 36-13b shows, from the side, the angular separation  $\theta$  of the dots, their center-to-center separation  $D$ , and your distance  $L$  from them. Because  $D/L$  is small, angle  $\theta$  is also small and we can make the approximation

$$\theta = \frac{D}{L}. \quad (36-16)$$

Setting  $\theta$  of Eq. 36-16 equal to  $\theta_R$  of Eq. 36-15 and solving for  $L$ , we then have

$$L = \frac{Dd}{1.22\lambda}. \quad (36-17)$$

Equation 36-17 tells us that  $L$  is larger for smaller  $\lambda$ . Thus, as you move away from the painting, adjacent red dots (long wavelengths) become indistinguishable before adjacent blue dots do. To find the least distance  $L$  at which *no* colored dots are distinguishable, we substitute  $\lambda = 400 \text{ nm}$  (blue or violet light) into Eq. 36-17:

$$L = \frac{(2.0 \times 10^{-3} \text{ m})(1.5 \times 10^{-3} \text{ m})}{(1.22)(400 \times 10^{-9} \text{ m})} = 6.1 \text{ m. (Answer)}$$

At this or a greater distance, the color you perceive at any given spot on the painting is a blended color that may not actually exist there.



Additional examples, video, and practice available at WileyPLUS



### Sample Problem 36.04 Rayleigh's criterion for resolving two distant objects

A circular converging lens, with diameter  $d = 32$  mm and focal length  $f = 24$  cm, forms images of distant point objects in the focal plane of the lens. The wavelength is  $\lambda = 550$  nm.

(a) Considering diffraction by the lens, what angular separation must two distant point objects have to satisfy Rayleigh's criterion?

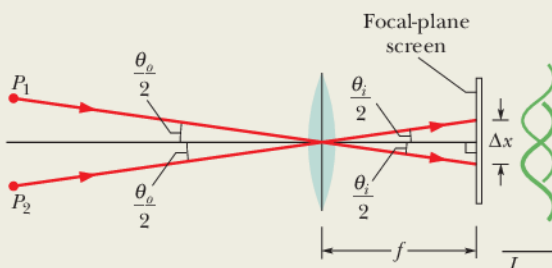
#### KEY IDEA

Figure 36-14 shows two distant point objects  $P_1$  and  $P_2$ , the lens, and a viewing screen in the focal plane of the lens. It also shows, on the right, plots of light intensity  $I$  versus position on the screen for the central maxima of the images formed by the lens. Note that the angular separation  $\theta_o$  of the objects equals the angular separation  $\theta_i$  of the images. Thus, if the images are to satisfy Rayleigh's criterion, these separations must be given by Eq. 36-14 (for small angles).

**Calculations:** From Eq. 36-14, we obtain

$$\begin{aligned}\theta_o &= \theta_i = \theta_R = 1.22 \frac{\lambda}{d} \\ &= \frac{(1.22)(550 \times 10^{-9} \text{ m})}{32 \times 10^{-3} \text{ m}} = 2.1 \times 10^{-5} \text{ rad. (Answer)}\end{aligned}$$

Each central maximum in the two intensity curves of Fig. 36-14 is centered on the first minimum of the other curve.



**Figure 36-14** Light from two distant point objects  $P_1$  and  $P_2$  passes through a converging lens and forms images on a viewing screen in the focal plane of the lens. Only one representative ray from each object is shown. The images are not points but diffraction patterns, with intensities approximately as plotted at the right.

(b) What is the separation  $\Delta x$  of the centers of the *images* in the focal plane? (That is, what is the separation of the *central* peaks in the two intensity-versus-position curves?)

**Calculations:** From either triangle between the lens and the screen in Fig. 36-14, we see that  $\tan \theta_i/2 = \Delta x/2f$ . Rearranging this equation and making the approximation  $\tan \theta \approx \theta$ , we find

$$\Delta x = f\theta_i, \quad (36-18)$$

where  $\theta_i$  is in radian measure. We then find

$$\Delta x = (0.24 \text{ m})(2.1 \times 10^{-5} \text{ rad}) = 5.0 \mu\text{m. (Answer)}$$



Additional examples, video, and practice available at WileyPLUS

## 36-4 DIFFRACTION BY A DOUBLE SLIT

### Learning Objectives

After reading this module, you should be able to . . .

**36.18** In a sketch of a double-slit experiment, explain how the diffraction through each slit modifies the two-slit interference pattern, and identify the diffraction envelope, the central peak, and the side peaks of that envelope.

**36.19** For a given point in a double-slit diffraction pattern, calculate the intensity  $I$  in terms of the intensity  $I_m$  at the center of the pattern.

**36.20** In the intensity equation for a double-slit diffraction

pattern, identify what part corresponds to the interference between the two slits and what part corresponds to the diffraction by each slit.

**36.21** For double-slit diffraction, apply the relationship between the ratio  $d/a$  and the locations of the diffraction minima in the single-slit diffraction pattern, and then count the number of two-slit maxima that are contained in the central peak and in the side peaks of the diffraction envelope.

### Key Ideas

- Waves passing through two slits produce a combination of double-slit interference and diffraction by each slit.

- For identical slits with width  $a$  and center-to-center separation  $d$ , the intensity in the pattern varies with the angle  $\theta$  from the central axis as

$$I(\theta) = I_m (\cos^2 \beta) \left( \frac{\sin \alpha}{\alpha} \right)^2 \quad (\text{double slit}),$$

where  $I_m$  is the intensity at the center of the pattern,

$$\beta = \left( \frac{\pi d}{\lambda} \right) \sin \theta,$$

and

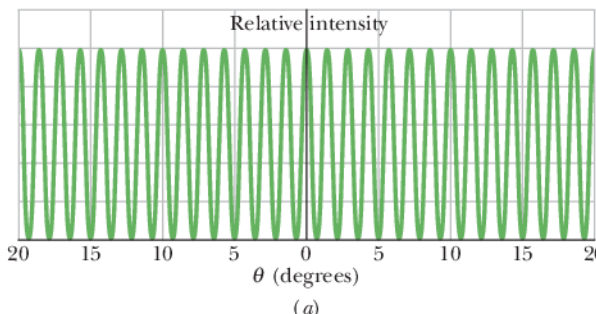
$$\alpha = \left( \frac{\pi a}{\lambda} \right) \sin \theta.$$

## Diffraction by a Double Slit

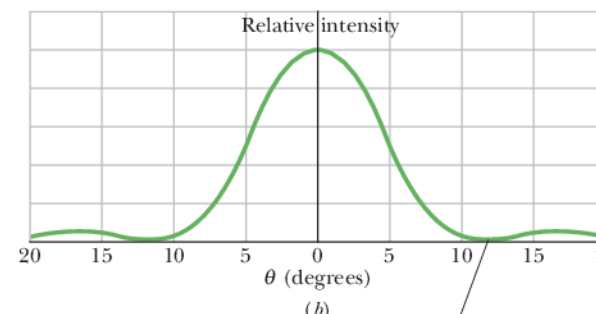
In the double-slit experiments of Chapter 35, we implicitly assumed that the slits were much narrower than the wavelength of the light illuminating them; that is,  $a \ll \lambda$ . For such narrow slits, the central maximum of the diffraction pattern of either slit covers the entire viewing screen. Moreover, the interference of light from the two slits produces bright fringes with approximately the same intensity (Fig. 35-12).

In practice with visible light, however, the condition  $a \ll \lambda$  is often not met. For relatively wide slits, the interference of light from two slits produces bright fringes that do not all have the same intensity. That is, the intensities of the fringes produced by double-slit interference (as discussed in Chapter 35) are modified by diffraction of the light passing through each slit (as discussed in this chapter).

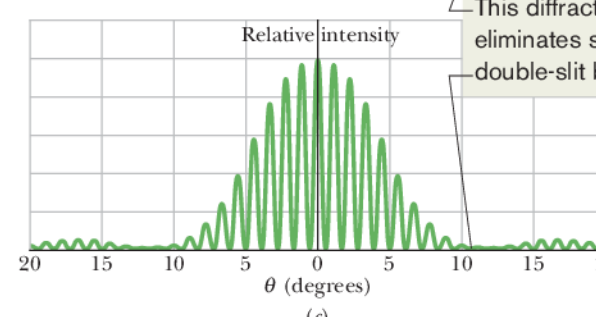
**Plots.** As an example, the intensity plot of Fig. 36-15a suggests the double-slit interference pattern that would occur if the slits were infinitely narrow (and thus  $a \ll \lambda$ ); all the bright interference fringes would have the same intensity. The intensity plot of Fig. 36-15b is that for diffraction by a single actual slit; the diffraction pattern has a broad central maximum and weaker secondary maxima at  $\pm 17^\circ$ . The plot of Fig. 36-15c suggests the interference pattern for two actual slits. That plot was constructed by using the curve of Fig. 36-15b as an *envelope* on the intensity plot in Fig. 36-15a. The positions of the fringes are not changed; only the intensities are affected.



(a)

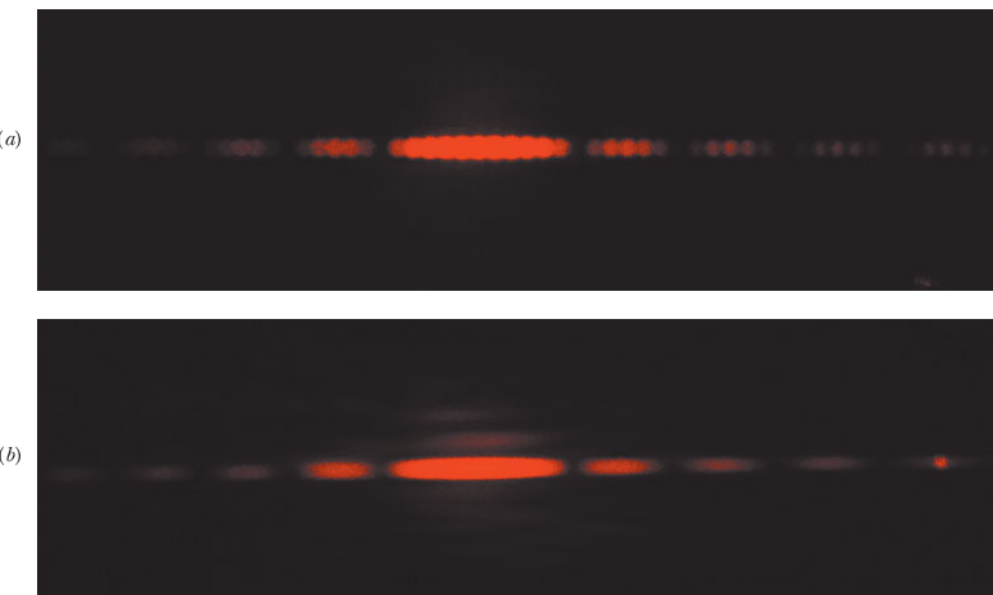


(b)



This diffraction minimum eliminates some of the double-slit bright fringes.

**Figure 36-15** (a) The intensity plot to be expected in a double-slit interference experiment with vanishingly narrow slits. (b) The intensity plot for diffraction by a typical slit of width  $a$  (not vanishingly narrow). (c) The intensity plot to be expected for two slits of width  $a$ . The curve of (b) acts as an envelope, limiting the intensity of the double-slit fringes in (a). Note that the first minima of the diffraction pattern of (b) eliminate the double-slit fringes that would occur near  $12^\circ$  in (c).



**Figure 36-16** (a) Interference fringes for an actual double-slit system; compare with Fig. 36-15c. (b) The diffraction pattern of a single slit; compare with Fig. 36-15b.

Courtesy Jearl Walker

**Photos.** Figure 36-16a shows an actual pattern in which both double-slit interference and diffraction are evident. If one slit is covered, the single-slit diffraction pattern of Fig. 36-16b results. Note the correspondence between Figs. 36-16a and 36-15c, and between Figs. 36-16b and 36-15b. In comparing these figures, bear in mind that Fig. 36-16 has been deliberately overexposed to bring out the faint secondary maxima and that several secondary maxima (rather than one) are shown.

**Intensity.** With diffraction effects taken into account, the intensity of a double-slit interference pattern is given by

$$I(\theta) = I_m (\cos^2 \beta) \left( \frac{\sin \alpha}{\alpha} \right)^2 \quad (\text{double slit}), \quad (36-19)$$

in which

$$\beta = \frac{\pi d}{\lambda} \sin \theta \quad (36-20)$$

and

$$\alpha = \frac{\pi a}{\lambda} \sin \theta. \quad (36-21)$$

Here  $d$  is the distance between the centers of the slits and  $a$  is the slit width. Note carefully that the right side of Eq. 36-19 is the product of  $I_m$  and two factors. (1) The *interference factor*  $\cos^2 \beta$  is due to the interference between two slits with slit separation  $d$  (as given by Eqs. 35-22 and 35-23). (2) The *diffraction factor*  $[(\sin \alpha)/\alpha]^2$  is due to diffraction by a single slit of width  $a$  (as given by Eqs. 36-5 and 36-6).

Let us check these factors. If we let  $a \rightarrow 0$  in Eq. 36-21, for example, then  $\alpha \rightarrow 0$  and  $(\sin \alpha)/\alpha \rightarrow 1$ . Equation 36-19 then reduces, as it must, to an equation describing the interference pattern for a pair of vanishingly narrow slits with slit separation  $d$ . Similarly, putting  $d = 0$  in Eq. 36-20 is equivalent physically to causing the two slits to merge into a single slit of width  $a$ . Then Eq. 36-20 yields  $\beta = 0$  and  $\cos^2 \beta = 1$ . In this case Eq. 36-19 reduces, as it must, to an equation describing the diffraction pattern for a single slit of width  $a$ .

**Language.** The double-slit pattern described by Eq. 36-19 and displayed in Fig. 36-16a combines interference and diffraction in an intimate way. Both are superposition effects, in that they result from the combining of waves with different phases at a given point. If the combining waves originate from a small number of elementary coherent sources—as in a double-slit experiment with  $a \ll \lambda$ —we call the

process *interference*. If the combining waves originate in a single wavefront—as in a single-slit experiment—we call the process *diffraction*. This distinction between interference and diffraction (which is somewhat arbitrary and not always adhered to) is a convenient one, but we should not forget that both are superposition effects and usually both are present simultaneously (as in Fig. 36-16a).

### Sample Problem 36.05 Double-slit experiment with diffraction of each slit included

In a double-slit experiment, the wavelength  $\lambda$  of the light source is 405 nm, the slit separation  $d$  is 19.44  $\mu\text{m}$ , and the slit width  $a$  is 4.050  $\mu\text{m}$ . Consider the interference of the light from the two slits and also the diffraction of the light through each slit.

- (a) How many bright interference fringes are within the central peak of the diffraction envelope?

#### KEY IDEAS

We first analyze the two basic mechanisms responsible for the optical pattern produced in the experiment:

- Single-slit diffraction:** The limits of the central peak are the first minima in the diffraction pattern due to either slit individually. (See Fig. 36-15.) The angular locations of those minima are given by Eq. 36-3 ( $a \sin \theta = m_1 \lambda$ ). Here let us rewrite this equation as  $a \sin \theta = m_1 \lambda$ , with the subscript 1 referring to the one-slit diffraction. For the first minima in the diffraction pattern, we substitute  $m_1 = 1$ , obtaining

$$a \sin \theta = \lambda. \quad (36-22)$$

- Double-slit interference:** The angular locations of the bright fringes of the double-slit interference pattern are given by Eq. 35-14, which we can write as

$$d \sin \theta = m_2 \lambda, \quad \text{for } m_2 = 0, 1, 2, \dots \quad (36-23)$$

Here the subscript 2 refers to the double-slit interference.

**Calculations:** We can locate the first diffraction minimum within the double-slit fringe pattern by dividing Eq. 36-23 by Eq. 36-22 and solving for  $m_2$ . By doing so and then substituting the given data, we obtain

$$m_2 = \frac{d}{a} = \frac{19.44 \mu\text{m}}{4.050 \mu\text{m}} = 4.8.$$

This tells us that the bright interference fringe for  $m_2 = 4$  fits into the central peak of the one-slit diffraction pattern, but the fringe for  $m_2 = 5$  does not fit. Within the central diffraction peak we have the central bright fringe ( $m_2 = 0$ ), and four bright fringes (up to  $m_2 = 4$ ) on each side of it. Thus, a total of nine bright fringes of the double-slit interference pattern are within the central peak of the diffraction

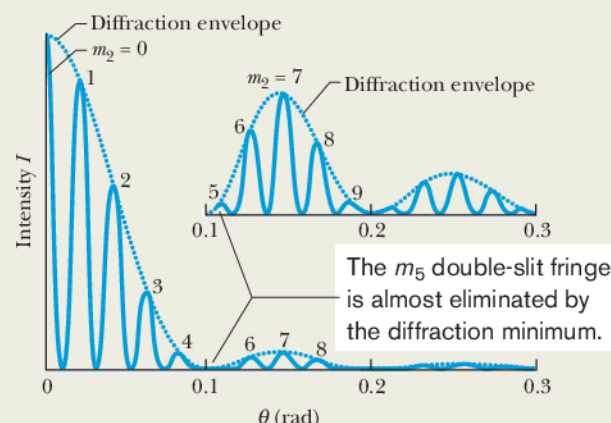


Figure 36-17 One side of the intensity plot for a two-slit interference experiment. The inset shows (vertically expanded) the plot within the first and second side peaks of the diffraction envelope.

envelope. The bright fringes to one side of the central bright fringe are shown in Fig. 36-17.

- (b) How many bright fringes are within either of the first side peaks of the diffraction envelope?

#### KEY IDEA

The outer limits of the first side diffraction peaks are the second diffraction minima, each of which is at the angle  $\theta$  given by  $a \sin \theta = m_1 \lambda$  with  $m_1 = 2$ :

$$a \sin \theta = 2\lambda. \quad (36-24)$$

**Calculation:** Dividing Eq. 36-23 by Eq. 36-24, we find

$$m_2 = \frac{2d}{a} = \frac{(2)(19.44 \mu\text{m})}{4.050 \mu\text{m}} = 9.6.$$

This tells us that the second diffraction minimum occurs just before the bright interference fringe for  $m_2 = 10$  in Eq. 36-23. Within either first side diffraction peak we have the fringes from  $m_2 = 5$  to  $m_2 = 9$ , for a total of five bright fringes of the double-slit interference pattern (shown in the inset of Fig. 36-17). However, if the  $m_2 = 5$  bright fringe, which is almost eliminated by the first diffraction minimum, is considered too dim to count, then only four bright fringes are in the first side diffraction peak.



Additional examples, video, and practice available at WileyPLUS

## 36-5 DIFFRACTION GRATINGS

### Learning Objectives

After reading this module, you should be able to...

- 36.22 Describe a diffraction grating and sketch the interference pattern it produces in monochromatic light.
- 36.23 Distinguish the interference patterns of a diffraction grating and a double-slit arrangement.
- 36.24 Identify the terms line and order number.
- 36.25 For a diffraction grating, relate order number  $m$  to the path length difference of rays that give a bright fringe.
- 36.26 For a diffraction grating, relate the slit separation  $d$ , the angle  $\theta$  to a bright fringe in the pattern, the order number

$m$  of that fringe, and the wavelength  $\lambda$  of the light.

- 36.27 Identify the reason why there is a maximum order number for a given diffraction grating.

- 36.28 Explain the derivation of the equation for a line's half-width in a diffraction-grating pattern.

- 36.29 Calculate the half-width of a line at a given angle in a diffraction-grating pattern.

- 36.30 Explain the advantage of increasing the number of slits in a diffraction grating.

- 36.31 Explain how a grating spectroscope works.

### Key Idea

- A diffraction grating is a series of "slits" used to separate an incident wave into its component wavelengths by separating and displaying their diffraction maxima. Diffraction by  $N$  (multiple) slits results in maxima (lines) at angles  $\theta$  such that

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima}).$$

- A line's half-width is the angle from its center to the point where it disappears into the darkness and is given by

$$\Delta\theta_{hw} = \frac{\lambda}{Nd \cos \theta} \quad (\text{half-width}).$$

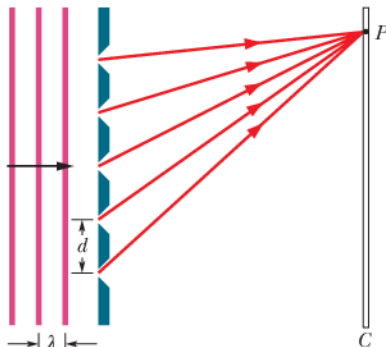


Figure 36-18 An idealized diffraction grating, consisting of only five rulings, that produces an interference pattern on a distant viewing screen  $C$ .

### Diffraction Gratings

One of the most useful tools in the study of light and of objects that emit and absorb light is the **diffraction grating**. This device is somewhat like the double-slit arrangement of Fig. 35-10 but has a much greater number  $N$  of slits, often called *rulings*, perhaps as many as several thousand per millimeter. An idealized grating consisting of only five slits is represented in Fig. 36-18. When monochromatic light is sent through the slits, it forms narrow interference fringes that can be analyzed to determine the wavelength of the light. (Diffraction gratings can also be opaque surfaces with narrow parallel grooves arranged like the slits in Fig. 36-18. Light then scatters back from the grooves to form interference fringes rather than being transmitted through open slits.)

**Pattern.** With monochromatic light incident on a diffraction grating, if we gradually increase the number of slits from two to a large number  $N$ , the intensity plot changes from the typical double-slit plot of Fig. 36-15c to a much more complicated one and then eventually to a simple graph like that shown in Fig. 36-19a. The pattern you would see on a viewing screen using monochromatic red light from,

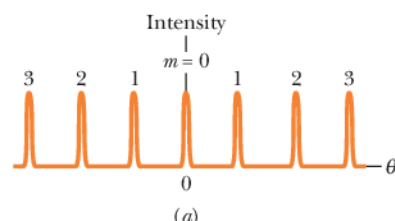
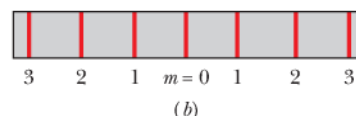


Figure 36-19 (a) The intensity plot produced by a diffraction grating with a great many rulings consists of narrow peaks, here labeled with their order numbers  $m$ . (b) The corresponding bright fringes seen on the screen are called lines and are here also labeled with order numbers  $m$ .



say, a helium-neon laser is shown in Fig. 36-19b. The maxima are now very narrow (and so are called *lines*); they are separated by relatively wide dark regions.

**Equation.** We use a familiar procedure to find the locations of the bright lines on the viewing screen. We first assume that the screen is far enough from the grating so that the rays reaching a particular point  $P$  on the screen are approximately parallel when they leave the grating (Fig. 36-20). Then we apply to each pair of adjacent rulings the same reasoning we used for double-slit interference. The separation  $d$  between rulings is called the *grating spacing*. (If  $N$  rulings occupy a total width  $w$ , then  $d = w/N$ .) The path length difference between adjacent rays is again  $d \sin \theta$  (Fig. 36-20), where  $\theta$  is the angle from the central axis of the grating (and of the diffraction pattern) to point  $P$ . A line will be located at  $P$  if the path length difference between adjacent rays is an integer number of wavelengths:

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima—lines}), \quad (36-25)$$

where  $\lambda$  is the wavelength of the light. Each integer  $m$  represents a different line; hence these integers can be used to label the lines, as in Fig. 36-19. The integers are then called the *order numbers*, and the lines are called the zeroth-order line (the central line, with  $m = 0$ ), the first-order line ( $m = 1$ ), the second-order line ( $m = 2$ ), and so on.

**Determining Wavelength.** If we rewrite Eq. 36-25 as  $\theta = \sin^{-1}(m\lambda/d)$ , we see that, for a given diffraction grating, the angle from the central axis to any line (say, the third-order line) depends on the wavelength of the light being used. Thus, when light of an unknown wavelength is sent through a diffraction grating, measurements of the angles to the higher-order lines can be used in Eq. 36-25 to determine the wavelength. Even light of several unknown wavelengths can be distinguished and identified in this way. We cannot do that with the double-slit arrangement of Module 35-2, even though the same equation and wavelength dependence apply there. In double-slit interference, the bright fringes due to different wavelengths overlap too much to be distinguished.

### Width of the Lines

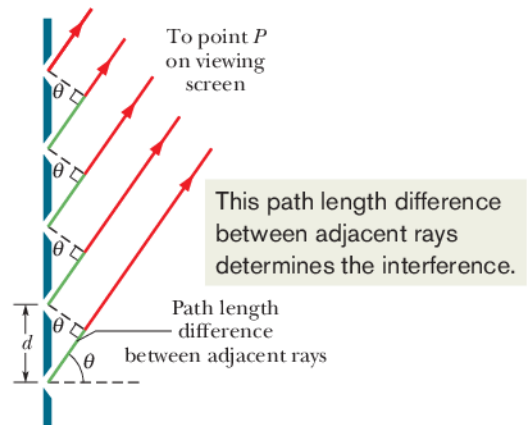
A grating's ability to resolve (separate) lines of different wavelengths depends on the width of the lines. We shall here derive an expression for the *half-width* of the central line (the line for which  $m = 0$ ) and then state an expression for the half-widths of the higher-order lines. We define the **half-width** of the central line as being the angle  $\Delta\theta_{hw}$  from the center of the line at  $\theta = 0$  outward to where the line effectively ends and darkness effectively begins with the first minimum (Fig. 36-21). At such a minimum, the  $N$  rays from the  $N$  slits of the grating cancel one another. (The actual width of the central line is, of course,  $2(\Delta\theta_{hw})$ , but line widths are usually compared via half-widths.)

In Module 36-1 we were also concerned with the cancellation of a great many rays, there due to diffraction through a single slit. We obtained Eq. 36-3, which, because of the similarity of the two situations, we can use to find the first minimum here. It tells us that the first minimum occurs where the path length difference between the top and bottom rays equals  $\lambda$ . For single-slit diffraction, this difference is  $a \sin \theta$ . For a grating of  $N$  rulings, each separated from the next by distance  $d$ , the distance between the top and bottom rulings is  $Nd$  (Fig. 36-22), and so the path length difference between the top and bottom rays here is  $Nd \sin \Delta\theta_{hw}$ . Thus, the first minimum occurs where

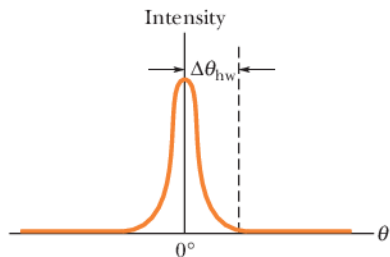
$$Nd \sin \Delta\theta_{hw} = \lambda. \quad (36-26)$$

Because  $\Delta\theta_{hw}$  is small,  $\sin \Delta\theta_{hw} = \Delta\theta_{hw}$  (in radian measure). Substituting this in Eq. 36-26 gives the half-width of the central line as

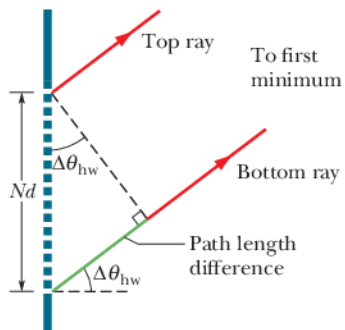
$$\Delta\theta_{hw} = \frac{\lambda}{Nd} \quad (\text{half-width of central line}). \quad (36-27)$$



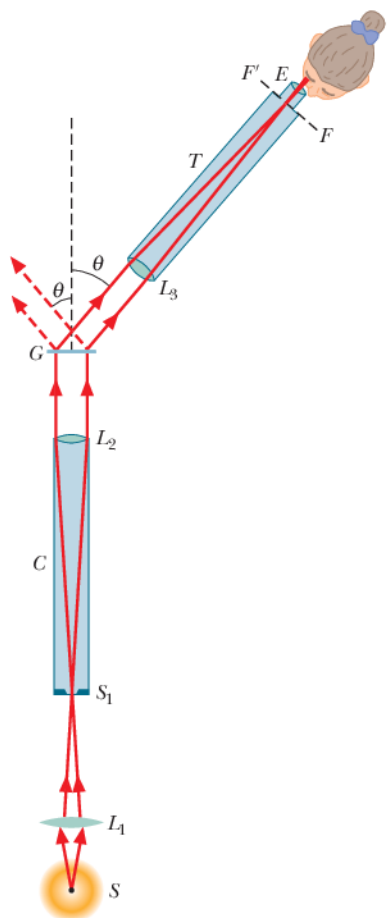
**Figure 36-20** The rays from the rulings in a diffraction grating to a distant point  $P$  are approximately parallel. The path length difference between each two adjacent rays is  $d \sin \theta$ , where  $\theta$  is measured as shown. (The rulings extend into and out of the page.)



**Figure 36-21** The half-width  $\Delta\theta_{hw}$  of the central line is measured from the center of that line to the adjacent minimum on a plot of  $I$  versus  $\theta$  like Fig. 36-19a.



**Figure 36-22** The top and bottom rulings of a diffraction grating of  $N$  rulings are separated by  $Nd$ . The top and bottom rays passing through these rulings have a path length difference of  $Nd \sin \Delta\theta_{hw}$ , where  $\Delta\theta_{hw}$  is the angle to the first minimum. (The angle is here greatly exaggerated for clarity.)



**Figure 36-23** A simple type of grating spectroscope used to analyze the wavelengths of light emitted by source  $S$ .

We state without proof that the half-width of any other line depends on its location relative to the central axis and is

$$\Delta\theta_{hw} = \frac{\lambda}{Nd \cos \theta} \quad (\text{half-width of line at } \theta). \quad (36-28)$$

Note that for light of a given wavelength  $\lambda$  and a given ruling separation  $d$ , the widths of the lines decrease with an increase in the number  $N$  of rulings. Thus, of two diffraction gratings, the grating with the larger value of  $N$  is better able to distinguish between wavelengths because its diffraction lines are narrower and so produce less overlap.

### Grating Spectroscope

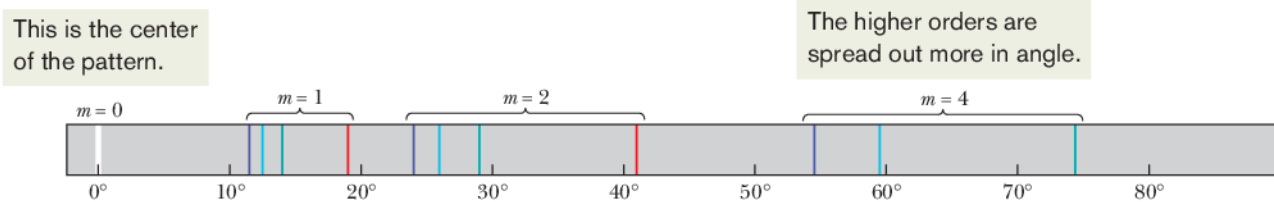
Diffraction gratings are widely used to determine the wavelengths that are emitted by sources of light ranging from lamps to stars. Figure 36-23 shows a simple *grating spectroscope* in which a grating is used for this purpose. Light from source  $S$  is focused by lens  $L_1$  on a vertical slit  $S_1$  placed in the focal plane of lens  $L_2$ . The light emerging from tube  $C$  (called a *collimator*) is a plane wave and is incident perpendicularly on grating  $G$ , where it is diffracted into a diffraction pattern, with the  $m = 0$  order diffracted at angle  $\theta = 0$  along the central axis of the grating.

We can view the diffraction pattern that would appear on a viewing screen at any angle  $\theta$  simply by orienting telescope  $T$  in Fig. 36-23 to that angle. Lens  $L_3$  of the telescope then focuses the light diffracted at angle  $\theta$  (and at slightly smaller and larger angles) onto a focal plane  $FF'$  within the telescope. When we look through eyepiece  $E$ , we see a magnified view of this focused image.

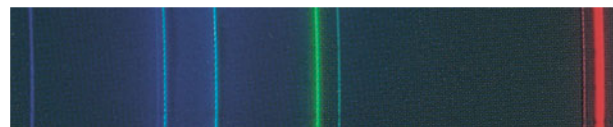
By changing the angle  $\theta$  of the telescope, we can examine the entire diffraction pattern. For any order number other than  $m = 0$ , the original light is spread out according to wavelength (or color) so that we can determine, with Eq. 36-25, just what wavelengths are being emitted by the source. If the source emits discrete wavelengths, what we see as we rotate the telescope horizontally through the angles corresponding to an order  $m$  is a vertical line of color for each wavelength, with the shorter-wavelength line at a smaller angle  $\theta$  than the longer-wavelength line.

**Hydrogen.** For example, the light emitted by a hydrogen lamp, which contains hydrogen gas, has four discrete wavelengths in the visible range. If our eyes intercept this light directly, it appears to be white. If, instead, we view it through a grating spectroscope, we can distinguish, in several orders, the lines of the four colors corresponding to these visible wavelengths. (Such lines are called *emission lines*.) Four orders are represented in Fig. 36-24. In the central order ( $m = 0$ ), the lines corresponding to all four wavelengths are superimposed, giving a single white line at  $\theta = 0$ . The colors are separated in the higher orders.

The third order is not shown in Fig. 36-24 for the sake of clarity; it actually overlaps the second and fourth orders. The fourth-order red line is missing because it is not formed by the grating used here. That is, when we attempt to



**Figure 36-24** The zeroth, first, second, and fourth orders of the visible emission lines from hydrogen. Note that the lines are farther apart at greater angles. (They are also dimmer and wider, although that is not shown here.)



**Figure 36-25** The visible emission lines of cadmium, as seen through a grating spectroscope.

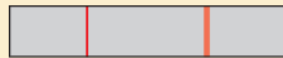
Department of Physics, Imperial College/Science Photo Library/  
Photo Researchers, Inc.

solve Eq. 36-25 for the angle  $\theta$  for the red wavelength when  $m = 4$ , we find that  $\sin \theta$  is greater than unity, which is not possible. The fourth order is then said to be *incomplete* for this grating; it might not be incomplete for a grating with greater spacing  $d$ , which will spread the lines less than in Fig. 36-24. Figure 36-25 is a photograph of the visible emission lines produced by cadmium.



### Checkpoint 5

The figure shows lines of different orders produced by a diffraction grating in monochromatic red light. (a) Is the center of the pattern to the left or right? (b) In monochromatic green light, are the half-widths of the lines produced in the same orders greater than, less than, or the same as the half-widths of the lines shown?



## 36-6 GRATINGS: DISPERSION AND RESOLVING POWER

### Learning Objectives

After reading this module, you should be able to . . .

- 36.32** Identify dispersion as the spreading apart of the diffraction lines associated with different wavelengths.
- 36.33** Apply the relationships between dispersion  $D$ , wavelength difference  $\Delta\lambda$ , angular separation  $\Delta\theta$ , slit separation  $d$ , order number  $m$ , and the angle  $\theta$  corresponding to the order number.
- 36.34** Identify the effect on the dispersion of a diffraction

- grating if the slit separation is varied.
- 36.35** Identify that for us to resolve lines, a diffraction grating must make them distinguishable.
- 36.36** Apply the relationship between resolving power  $R$ , wavelength difference  $\Delta\lambda$ , average wavelength  $\lambda_{\text{avg}}$ , number of rulings  $N$ , and order number  $m$ .
- 36.37** Identify the effect on the resolving power  $R$  if the number of slits  $N$  is increased.

### Key Ideas

- The dispersion  $D$  of a diffraction grating is a measure of the angular separation  $\Delta\theta$  of the lines it produces for two wavelengths differing by  $\Delta\lambda$ . For order number  $m$ , at angle  $\theta$ , the dispersion is given by

$$D = \frac{\Delta\theta}{\Delta\lambda} = \frac{m}{d \cos \theta} \quad (\text{dispersion}).$$

- The resolving power  $R$  of a diffraction grating is a measure of its ability to make the emission lines of two close wavelengths distinguishable. For two wavelengths differing by  $\Delta\lambda$  and with an average value of  $\lambda_{\text{avg}}$ , the resolving power is given by

$$R = \frac{\lambda_{\text{avg}}}{\Delta\lambda} = Nm \quad (\text{resolving power}).$$

## Gratings: Dispersion and Resolving Power

### Dispersion

To be useful in distinguishing wavelengths that are close to each other (as in a grating spectroscope), a grating must spread apart the diffraction lines associated with the various wavelengths. This spreading, called **dispersion**, is defined as

$$D = \frac{\Delta\theta}{\Delta\lambda} \quad (\text{dispersion defined}). \quad (36-29)$$



Kristen Brochmann/Fundamental Photographs

The fine rulings, each  $0.5 \mu\text{m}$  wide, on a compact disc function as a diffraction grating. When a small source of white light illuminates a disc, the diffracted light forms colored “lanes” that are the composite of the diffraction patterns from the rulings.

Here  $\Delta\theta$  is the angular separation of two lines whose wavelengths differ by  $\Delta\lambda$ . The greater  $D$  is, the greater is the distance between two emission lines whose wavelengths differ by  $\Delta\lambda$ . We show below that the dispersion of a grating at angle  $\theta$  is given by

$$D = \frac{m}{d \cos \theta} \quad (\text{dispersion of a grating}). \quad (36-30)$$

Thus, to achieve higher dispersion we must use a grating of smaller grating spacing  $d$  and work in a higher-order  $m$ . Note that the dispersion does not depend on the number of rulings  $N$  in the grating. The SI unit for  $D$  is the degree per meter or the radian per meter.

### Resolving Power

To *resolve* lines whose wavelengths are close together (that is, to make the lines distinguishable), the line should also be as narrow as possible. Expressed otherwise, the grating should have a high **resolving power**  $R$ , defined as

$$R = \frac{\lambda_{\text{avg}}}{\Delta\lambda} \quad (\text{resolving power defined}). \quad (36-31)$$

Here  $\lambda_{\text{avg}}$  is the mean wavelength of two emission lines that can barely be recognized as separate, and  $\Delta\lambda$  is the wavelength difference between them. The greater  $R$  is, the closer two emission lines can be and still be resolved. We shall show below that the resolving power of a grating is given by the simple expression

$$R = Nm \quad (\text{resolving power of a grating}). \quad (36-32)$$

To achieve high resolving power, we must use many rulings (large  $N$ ).

### Proof of Eq. 36-30

Let us start with Eq. 36-25, the expression for the locations of the lines in the diffraction pattern of a grating:

$$d \sin \theta = m\lambda.$$

Let us regard  $\theta$  and  $\lambda$  as variables and take differentials of this equation. We find

$$d(\cos \theta) d\theta = m d\lambda.$$

For small enough angles, we can write these differentials as small differences, obtaining

$$d(\cos \theta) \Delta\theta = m \Delta\lambda \quad (36-33)$$

$$\text{or} \quad \frac{\Delta\theta}{\Delta\lambda} = \frac{m}{d \cos \theta}.$$

The ratio on the left is simply  $D$  (see Eq. 36-29), and so we have indeed derived Eq. 36-30.

### Proof of Eq. 36-32

We start with Eq. 36-33, which was derived from Eq. 36-25, the expression for the locations of the lines in the diffraction pattern formed by a grating. Here  $\Delta\lambda$  is the small wavelength difference between two waves that are diffracted by the grating, and  $\Delta\theta$  is the angular separation between them in the diffraction pattern. If  $\Delta\theta$  is to be the smallest angle that will permit the two lines to be resolved, it must (by Rayleigh's criterion) be equal to the half-width of each line, which is given by Eq. 36-28:

$$\Delta\theta_{\text{hw}} = \frac{\lambda}{Nd \cos \theta}.$$

**Table 36-1 Three Gratings<sup>a</sup>**

Grating	$N$	$d$ (nm)	$\theta$	$D$ ( $^{\circ}/\mu\text{m}$ )	$R$
<i>A</i>	10 000	2540	$13.4^{\circ}$	23.2	10 000
<i>B</i>	20 000	2540	$13.4^{\circ}$	23.2	20 000
<i>C</i>	10 000	1360	$25.5^{\circ}$	46.3	10 000

<sup>a</sup>Data are for  $\lambda = 589$  nm and  $m = 1$ .

If we substitute  $\Delta\theta_{\text{hw}}$  as given here for  $\Delta\theta$  in Eq. 36-33, we find that

$$\frac{\lambda}{N} = m \Delta\lambda,$$

from which it readily follows that

$$R = \frac{\lambda}{\Delta\lambda} = Nm.$$

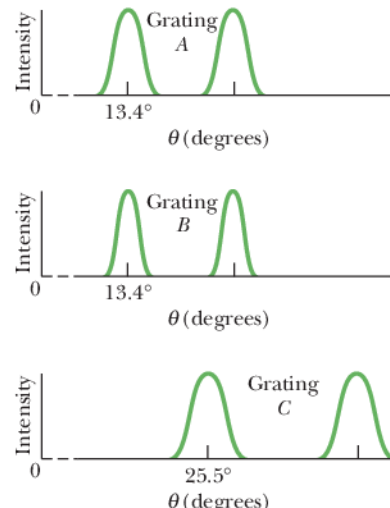
This is Eq. 36-32, which we set out to derive.

### Dispersion and Resolving Power Compared

The resolving power of a grating must not be confused with its dispersion. Table 36-1 shows the characteristics of three gratings, all illuminated with light of wavelength  $\lambda = 589$  nm, whose diffracted light is viewed in the first order ( $m = 1$  in Eq. 36-25). You should verify that the values of  $D$  and  $R$  as given in the table can be calculated with Eqs. 36-30 and 36-32, respectively. (In the calculations for  $D$ , you will need to convert radians per meter to degrees per micrometer.)

For the conditions noted in Table 36-1, gratings *A* and *B* have the same dispersion  $D$  and *A* and *C* have the same resolving power  $R$ .

Figure 36-26 shows the intensity patterns (also called *line shapes*) that would be produced by these gratings for two lines of wavelengths  $\lambda_1$  and  $\lambda_2$ , in the vicinity of  $\lambda = 589$  nm. Grating *B*, with the higher resolving power, produces narrower lines and thus is capable of distinguishing lines that are much closer together in wavelength than those in the figure. Grating *C*, with the higher dispersion, produces the greater angular separation between the lines.



**Figure 36-26** The intensity patterns for light of two wavelengths sent through the gratings of Table 36-1. Grating *B* has the highest resolving power, and grating *C* the highest dispersion.

### Sample Problem 36.06 Dispersion and resolving power of a diffraction grating

A diffraction grating has  $1.26 \times 10^4$  rulings uniformly spaced over width  $w = 25.4$  mm. It is illuminated at normal incidence by yellow light from a sodium vapor lamp. This light contains two closely spaced emission lines (known as the sodium doublet) of wavelengths 589.00 nm and 589.59 nm.

- (a) At what angle does the first-order maximum occur (on either side of the center of the diffraction pattern) for the wavelength of 589.00 nm?

#### KEY IDEA

The maxima produced by the diffraction grating can be determined with Eq. 36-25 ( $d \sin \theta = m\lambda$ ).

**Calculations:** The grating spacing  $d$  is

$$d = \frac{w}{N} = \frac{25.4 \times 10^{-3} \text{ m}}{1.26 \times 10^4} \\ = 2.016 \times 10^{-6} \text{ m} = 2016 \text{ nm}.$$

The first-order maximum corresponds to  $m = 1$ . Substituting these values for  $d$  and  $m$  into Eq. 36-25 leads to

$$\theta = \sin^{-1} \frac{m\lambda}{d} = \sin^{-1} \frac{(1)(589.00 \text{ nm})}{2016 \text{ nm}} \\ = 16.99^{\circ} \approx 17.0^{\circ}. \quad (\text{Answer})$$

- (b) Using the dispersion of the grating, calculate the angular separation between the two lines in the first order.

**KEY IDEAS**

(1) The angular separation  $\Delta\theta$  between the two lines in the first order depends on their wavelength difference  $\Delta\lambda$  and the dispersion  $D$  of the grating, according to Eq. 36-29 ( $D = \Delta\theta/\Delta\lambda$ ). (2) The dispersion  $D$  depends on the angle  $\theta$  at which it is to be evaluated.

**Calculations:** We can assume that, in the first order, the two sodium lines occur close enough to each other for us to evaluate  $D$  at the angle  $\theta = 16.99^\circ$  we found in part (a) for one of those lines. Then Eq. 36-30 gives the dispersion as

$$\begin{aligned} D &= \frac{m}{d \cos \theta} = \frac{1}{(2016 \text{ nm})(\cos 16.99^\circ)} \\ &= 5.187 \times 10^{-4} \text{ rad/nm}. \end{aligned}$$

From Eq. 36-29 and with  $\Delta\lambda$  in nanometers, we then have

$$\begin{aligned} \Delta\theta &= D \Delta\lambda = (5.187 \times 10^{-4} \text{ rad/nm})(589.59 - 589.00) \\ &= 3.06 \times 10^{-4} \text{ rad} = 0.0175^\circ. \quad (\text{Answer}) \end{aligned}$$

You can show that this result depends on the grating spacing  $d$  but not on the number of rulings there are in the grating.



Additional examples, video, and practice available at WileyPLUS

(c) What is the least number of rulings a grating can have and still be able to resolve the sodium doublet in the first order?

**KEY IDEAS**

(1) The resolving power of a grating in any order  $m$  is physically set by the number of rulings  $N$  in the grating according to Eq. 36-32 ( $R = Nm$ ). (2) The smallest wavelength difference  $\Delta\lambda$  that can be resolved depends on the average wavelength involved and on the resolving power  $R$  of the grating, according to Eq. 36-31 ( $R = \lambda_{\text{avg}}/\Delta\lambda$ ).

**Calculation:** For the sodium doublet to be barely resolved,  $\Delta\lambda$  must be their wavelength separation of 0.59 nm, and  $\lambda_{\text{avg}}$  must be their average wavelength of 589.30 nm. Thus, we find that the smallest number of rulings for a grating to resolve the sodium doublet is

$$\begin{aligned} N &= \frac{R}{m} = \frac{\lambda_{\text{avg}}}{m \Delta\lambda} \\ &= \frac{589.30 \text{ nm}}{(1)(0.59 \text{ nm})} = 999 \text{ rulings}. \quad (\text{Answer}) \end{aligned}$$

## 36-7 X-RAY DIFFRACTION

**Learning Objectives**

After reading this module, you should be able to . . .

- 36.38 Identify approximately where x rays are located in the electromagnetic spectrum.
- 36.39 Define a unit cell.
- 36.40 Define reflecting planes (or crystal planes) and interplanar spacing.
- 36.41 Sketch two rays that scatter from adjacent planes, showing the angle that is used in calculations.

**Key Ideas**

- If x rays are directed toward a crystal structure, they undergo Bragg scattering, which is easiest to visualize if the crystal atoms are considered to be in parallel planes.
- For x rays of wavelength  $\lambda$  scattering from crystal planes

- 36.42 For the intensity maxima in x-ray scattering by a crystal, apply the relationship between the interplanar spacing  $d$ , the angle  $\theta$  of scattering, the order number  $m$ , and the wavelength  $\lambda$  of the x rays.

- 36.43 Given a drawing of a unit cell, demonstrate how an interplanar spacing can be determined.

with separation  $d$ , the angles  $\theta$  at which the scattered intensity is maximum are given by

$$2d \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{Bragg's law}).$$

### X-Ray Diffraction

X rays are electromagnetic radiation whose wavelengths are of the order of 1 Å ( $= 10^{-10} \text{ m}$ ). Compare this with a wavelength of 550 nm ( $= 5.5 \times 10^{-7} \text{ m}$ ) at the

center of the visible spectrum. Figure 36-27 shows that x rays are produced when electrons escaping from a heated filament  $F$  are accelerated by a potential difference  $V$  and strike a metal target  $T$ .

A standard optical diffraction grating cannot be used to discriminate between different wavelengths in the x-ray wavelength range. For  $\lambda = 1 \text{ \AA}$  ( $= 0.1 \text{ nm}$ ) and  $d = 3000 \text{ nm}$ , for example, Eq. 36-25 shows that the first-order maximum occurs at

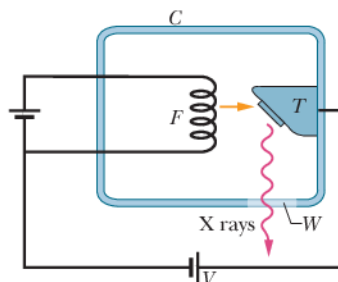
$$\theta = \sin^{-1} \frac{m\lambda}{d} = \sin^{-1} \frac{(1)(0.1 \text{ nm})}{3000 \text{ nm}} = 0.0019^\circ.$$

This is too close to the central maximum to be practical. A grating with  $d \approx \lambda$  is desirable, but, because x-ray wavelengths are about equal to atomic diameters, such gratings cannot be constructed mechanically.

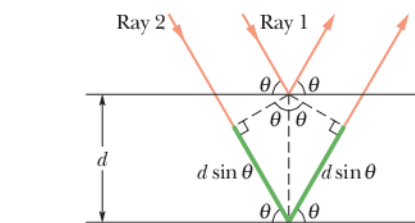
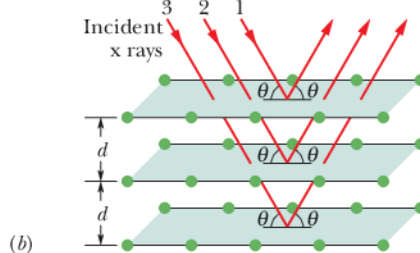
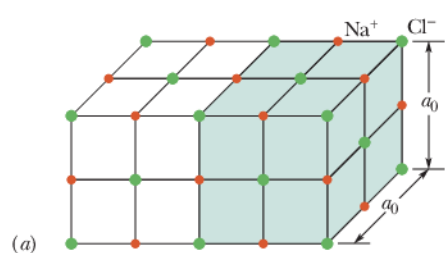
In 1912, it occurred to German physicist Max von Laue that a crystalline solid, which consists of a regular array of atoms, might form a natural three-dimensional “diffraction grating” for x rays. The idea is that, in a crystal such as sodium chloride (NaCl), a basic unit of atoms (called the *unit cell*) repeats itself throughout the array. Figure 36-28a represents a section through a crystal of NaCl and identifies this basic unit. The unit cell is a cube measuring  $a_0$  on each side.

When an x-ray beam enters a crystal such as NaCl, x rays are *scattered*—that is, redirected—in all directions by the crystal structure. In some directions the scattered waves undergo destructive interference, resulting in intensity minima; in other directions the interference is constructive, resulting in intensity maxima. This process of scattering and interference is a form of diffraction.

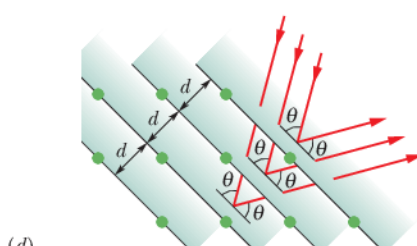
**Fictional Planes.** Although the process of diffraction of x rays by a crystal is complicated, the maxima turn out to be in directions *as if* the x rays were



**Figure 36-27** X rays are generated when electrons leaving heated filament  $F$  are accelerated through a potential difference  $V$  and strike a metal target  $T$ . The “window”  $W$  in the evacuated chamber  $C$  is transparent to x rays.



(c) The extra distance of ray 2 determines the interference.



**Figure 36-28** (a) The cubic structure of NaCl, showing the sodium and chlorine ions and a unit cell (shaded). (b) Incident x rays undergo diffraction by the structure of (a). The x rays are diffracted as if they were reflected by a family of parallel planes, with angles measured relative to the planes (not relative to a normal as in optics). (c) The path length difference between waves effectively reflected by two adjacent planes is  $2d \sin \theta$ . (d) A different orientation of the incident x rays relative to the structure. A different family of parallel planes now effectively reflects the x rays.

reflected by a family of parallel *reflecting planes* (or *crystal planes*) that extend through the atoms within the crystal and that contain regular arrays of the atoms. (The x rays are not actually reflected; we use these fictional planes only to simplify the analysis of the actual diffraction process.)

Figure 36-28b shows three reflecting planes (part of a family containing many parallel planes) with *interplanar spacing*  $d$ , from which the incident rays shown are said to reflect. Rays 1, 2, and 3 reflect from the first, second, and third planes, respectively. At each reflection the angle of incidence and the angle of reflection are represented with  $\theta$ . Contrary to the custom in optics, these angles are defined relative to the *surface* of the reflecting plane rather than a normal to that surface. For the situation of Fig. 36-28b, the interplanar spacing happens to be equal to the unit cell dimension  $a_0$ .

Figure 36-28c shows an edge-on view of reflection from an adjacent pair of planes. The waves of rays 1 and 2 arrive at the crystal in phase. After they are reflected, they must again be in phase because the reflections and the reflecting planes have been defined solely to explain the intensity maxima in the diffraction of x rays by a crystal. Unlike light rays, the x rays do not refract upon entering the crystal; moreover, we do not define an index of refraction for this situation. Thus, the relative phase between the waves of rays 1 and 2 as they leave the crystal is set solely by their path length difference. For these rays to be in phase, the path length difference must be equal to an integer multiple of the wavelength  $\lambda$  of the x rays.

**Diffraction Equation.** By drawing the dashed perpendiculars in Fig. 36-28c, we find that the path length difference is  $2d \sin \theta$ . In fact, this is true for any pair of adjacent planes in the family of planes represented in Fig. 36-28b. Thus, we have, as the criterion for intensity maxima for x-ray diffraction,

$$2d \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{Bragg's law}), \quad (36-34)$$

where  $m$  is the order number of an intensity maximum. Equation 36-34 is called **Bragg's law** after British physicist W. L. Bragg, who first derived it. (He and his father shared the 1915 Nobel Prize in physics for their use of x rays to study the structures of crystals.) The angle of incidence and reflection in Eq. 36-34 is called a *Bragg angle*.

Regardless of the angle at which x rays enter a crystal, there is always a family of planes from which they can be said to reflect so that we can apply Bragg's law. In Fig. 36-28d, notice that the crystal structure has the same orientation as it does in Fig. 36-28a, but the angle at which the beam enters the structure differs from that shown in Fig. 36-28b. This new angle requires a new family of reflecting planes, with a different interplanar spacing  $d$  and different Bragg angle  $\theta$ , in order to explain the x-ray diffraction via Bragg's law.

**Determining a Unit Cell.** Figure 36-29 shows how the interplanar spacing  $d$  can be related to the unit cell dimension  $a_0$ . For the particular family of planes shown there, the Pythagorean theorem gives

$$5d = \sqrt{\frac{5}{4}a_0^2},$$

$$\text{or} \quad d = \frac{a_0}{\sqrt{20}} = 0.2236a_0. \quad (36-35)$$

Figure 36-29 suggests how the dimensions of the unit cell can be found once the interplanar spacing has been measured by means of x-ray diffraction.

X-ray diffraction is a powerful tool for studying both x-ray spectra and the arrangement of atoms in crystals. To study spectra, a particular set of crystal planes, having a known spacing  $d$ , is chosen. These planes effectively reflect different wavelengths at different angles. A detector that can discriminate one angle from another can then be used to determine the wavelength of radiation reaching it. The crystal itself can be studied with a monochromatic x-ray beam, to determine not only the spacing of various crystal planes but also the structure of the unit cell.

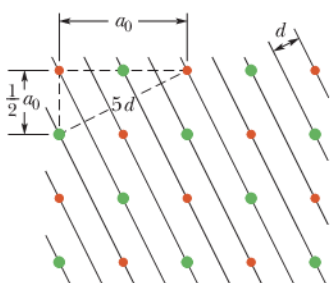


Figure 36-29 A family of planes through the structure of Fig. 36-28a, and a way to relate the edge length  $a_0$  of a unit cell to the interplanar spacing  $d$ .

## Review & Summary

**Diffraction** When waves encounter an edge, an obstacle, or an aperture the size of which is comparable to the wavelength of the waves, those waves spread out as they travel and, as a result, undergo interference. This is called **diffraction**.

**Single-Slit Diffraction** Waves passing through a long narrow slit of width  $a$  produce, on a viewing screen, a **single-slit diffraction pattern** that includes a central maximum and other maxima, separated by minima located at angles  $\theta$  to the central axis that satisfy

$$a \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{minima}). \quad (36-3)$$

The intensity of the diffraction pattern at any given angle  $\theta$  is

$$I(\theta) = I_m \left( \frac{\sin \alpha}{\alpha} \right)^2, \quad \text{where } \alpha = \frac{\pi a}{\lambda} \sin \theta \quad (36-5, 36-6)$$

and  $I_m$  is the intensity at the center of the pattern.

**Circular-Aperture Diffraction** Diffraction by a circular aperture or a lens with diameter  $d$  produces a central maximum and concentric maxima and minima, with the first minimum at an angle  $\theta$  given by

$$\sin \theta = 1.22 \frac{\lambda}{d} \quad (\text{first minimum—circular aperture}). \quad (36-12)$$

**Rayleigh's Criterion** *Rayleigh's criterion* suggests that two objects are on the verge of resolvability if the central diffraction maximum of one is at the first minimum of the other. Their angular separation can then be no less than

$$\theta_R = 1.22 \frac{\lambda}{d} \quad (\text{Rayleigh's criterion}), \quad (36-14)$$

in which  $d$  is the diameter of the aperture through which the light passes.

## Questions

- 1 You are conducting a single-slit diffraction experiment with light of wavelength  $\lambda$ . What appears, on a distant viewing screen, at a point at which the top and bottom rays through the slit have a path length difference equal to (a)  $5\lambda$  and (b)  $4.5\lambda$ ?

- 2 In a single-slit diffraction experiment, the top and bottom rays through the slit arrive at a certain point on the viewing screen with a path length difference of 4.0 wavelengths. In a phasor representation like those in Fig. 36-7, how many overlapping circles does the chain of phasors make?

- 3 For three experiments, Fig. 36-30 gives the parameter  $\beta$  of Eq. 36-20 versus angle  $\theta$  for two-slit interference using light of wavelength 500 nm. The slit separations in the three experiments differ. Rank the experiments according to (a) the slit separations and (b) the total number of two-slit interference maxima in the pattern, greatest first.

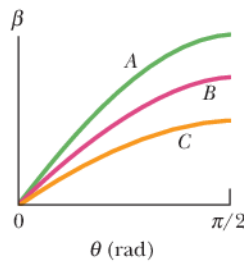


Figure 36-30 Question 3.

**Double-Slit Diffraction** Waves passing through two slits, each of width  $a$ , whose centers are a distance  $d$  apart, display diffraction patterns whose intensity  $I$  at angle  $\theta$  is

$$I(\theta) = I_m (\cos^2 \beta) \left( \frac{\sin \alpha}{\alpha} \right)^2 \quad (\text{double slit}), \quad (36-19)$$

with  $\beta = (\pi d / \lambda) \sin \theta$  and  $\alpha$  as for single-slit diffraction.

**Diffraction Gratings** A *diffraction grating* is a series of “slits” used to separate an incident wave into its component wavelengths by separating and displaying their diffraction maxima. Diffraction by  $N$  (multiple) slits results in maxima (lines) at angles  $\theta$  such that

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima}), \quad (36-25)$$

with the **half-widths** of the lines given by

$$\Delta \theta_{hw} = \frac{\lambda}{Nd \cos \theta} \quad (\text{half-widths}). \quad (36-28)$$

The dispersion  $D$  and resolving power  $R$  are given by

$$D = \frac{\Delta \theta}{\Delta \lambda} = \frac{m}{d \cos \theta} \quad (36-29, 36-30)$$

and

$$R = \frac{\lambda_{avg}}{\Delta \lambda} = Nm. \quad (36-31, 36-32)$$

**X-Ray Diffraction** The regular array of atoms in a crystal is a three-dimensional diffraction grating for short-wavelength waves such as x rays. For analysis purposes, the atoms can be visualized as being arranged in planes with characteristic interplanar spacing  $d$ . Diffraction maxima (due to constructive interference) occur if the incident direction of the wave, measured from the surfaces of these planes, and the wavelength  $\lambda$  of the radiation satisfy **Bragg's law**:

$$2d \sin \theta = m\lambda, \quad \text{for } m = 1, 2, 3, \dots \quad (\text{Bragg's law}). \quad (36-34)$$

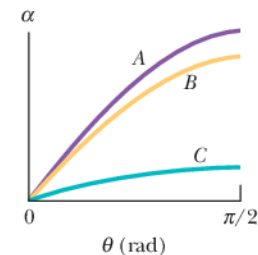


Figure 36-31 Question 4.

- 4 For three experiments, Fig. 36-31 gives  $\alpha$  versus angle  $\theta$  in one-slit diffraction using light of wavelength 500 nm. Rank the experiments according to (a) the slit widths and (b) the total number of diffraction minima in the pattern, greatest first.

- 5 Figure 36-32 shows four choices for the rectangular opening of a source of either sound waves or light waves. The sides have lengths of either  $L$  or  $2L$ , with  $L$  being 3.0 times the wavelength of the waves. Rank the openings according to the extent of (a) left-right spreading and (b) up-down spreading of the waves due to diffraction, greatest first.

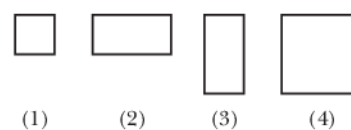


Figure 36-32 Question 5.

**6** Light of frequency  $f$  illuminating a long narrow slit produces a diffraction pattern. (a) If we switch to light of frequency  $1.3f$ , does the pattern expand away from the center or contract toward the center? (b) Does the pattern expand or contract if, instead, we submerge the equipment in clear corn syrup?

**7** At night many people see rings (called *entoptic halos*) surrounding bright outdoor lamps in otherwise dark surroundings. The rings are the first of the side maxima in diffraction patterns produced by structures that are thought to be within the cornea (or possibly the lens) of the observer's eye. (The central maxima of such patterns overlap the lamp.) (a) Would a particular ring become smaller or larger if the lamp were switched from blue to red light? (b) If a lamp emits white light, is blue or red on the outside edge of the ring?

**8** (a) For a given diffraction grating, does the smallest difference  $\Delta\lambda$  in two wavelengths that can be resolved increase, decrease, or remain the same as the wavelength increases? (b) For a given wavelength region (say, around 500 nm), is  $\Delta\lambda$  greater in the first order or in the third order?



Figure 36-33 Questions 9 and 10.

**9** Figure 36-33 shows a red line and a green line of the same order in the pattern produced by a diffraction grating. If we increased the number of rulings in the grating—say, by removing tape that had covered the outer half of the rulings—would (a) the half-widths of the lines and (b) the separation of the lines increase, decrease, or remain the same? (c) Would the lines shift to the right, shift to the left, or remain in place?

**10** For the situation of Question 9 and Fig. 36-33, if instead we increased the grating spacing, would (a) the half-widths of the lines and (b) the separation of the lines increase, decrease, or remain the same? (c) Would the lines shift to the right, shift to the left, or remain in place?

**11** (a) Figure 36-34a shows the lines produced by diffraction gratings *A* and *B* using light of the same wavelength; the lines are of the same order and appear at the same angles  $\theta$ . Which grating

has the greater number of rulings? (b) Figure 36-34b shows lines of two orders produced by a single diffraction grating using light of two wavelengths, both in the red region of the spectrum. Which lines, the left pair or right pair, are in the order with greater  $m$ ? Is the center of the diffraction pattern located to the left or to the right in (c) Fig. 36-34a and (d) Fig. 36-34b?

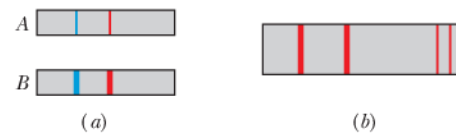


Figure 36-34 Question 11.

**12** Figure 36-35 shows the bright fringes that lie within the central diffraction envelope in two double-slit diffraction experiments using the same wavelength of light. Are (a) the slit width  $a$ , (b) the slit separation  $d$ , and (c) the ratio  $d/a$  in experiment *B* greater than, less than, or the same as those quantities in experiment *A*?

**13** In three arrangements you view two closely spaced small objects that are the same large distance from you. The angles that the objects occupy in your field of view and their distances from you are the following: (1)  $2\phi$  and  $R$ ; (2)  $2\phi$  and  $2R$ ; (3)  $\phi/2$  and  $R/2$ . (a) Rank the arrangements according to the separation between the objects, greatest first. If you can just barely resolve the two objects in arrangement 2, can you resolve them in (b) arrangement 1 and (c) arrangement 3?

**14** For a certain diffraction grating, the ratio  $\lambda/a$  of wavelength to ruling spacing is 1/3.5. Without written calculation or use of a calculator, determine which of the orders beyond the zeroth order appear in the diffraction pattern.



Figure 36-35 Question 12.

## Problems



Tutoring problem available (at instructor's discretion) in *WileyPLUS* and *WebAssign*



Worked-out solution available in *Student Solutions Manual*



Number of dots indicates level of problem difficulty



Additional information available in *The Flying Circus of Physics* and at [flyingcircusofphysics.com](http://flyingcircusofphysics.com)

WWW Worked-out solution is at

ILW Interactive solution is at

<http://www.wiley.com/college/halliday>

### Module 36-1 Single-Slit Diffraction

**•1 GO** The distance between the first and fifth minima of a single-slit diffraction pattern is 0.35 mm with the screen 40 cm away from the slit, when light of wavelength 550 nm is used. (a) Find the slit width. (b) Calculate the angle  $\theta$  of the first diffraction minimum.

**•2** What must be the ratio of the slit width to the wavelength for a single slit to have the first diffraction minimum at  $\theta = 45.0^\circ$ ?

**•3** A plane wave of wavelength 590 nm is incident on a slit with a width of  $a = 0.40$  mm. A thin converging lens of focal length +70 cm is placed between the slit and a viewing screen and focuses the light on the screen. (a) How far is the screen from the lens? (b) What is the distance on the screen from the center of the diffraction pattern to the first minimum?

**•4** In conventional television, signals are broadcast from towers to home receivers. Even when a receiver is not in direct view of a

tower because of a hill or building, it can still intercept a signal if the signal diffracts enough around the obstacle, into the obstacle's "shadow region." Previously, television signals had a wavelength of about 50 cm, but digital television signals that are transmitted from towers have a wavelength of about 10 mm. (a) Did this change in wavelength increase or decrease the diffraction of the signals into the shadow regions of obstacles? Assume that a signal passes through an opening of 5.0 m width between two adjacent buildings. What is the angular spread of the central diffraction maximum (out to the first minima) for wavelengths of (b) 50 cm and (c) 10 mm?

**•5** A single slit is illuminated by light of wavelengths  $\lambda_a$  and  $\lambda_b$ , chosen so that the first diffraction minimum of the  $\lambda_a$  component coincides with the second minimum of the  $\lambda_b$  component. (a) If  $\lambda_b = 350$  nm, what is  $\lambda_a$ ? For what order number  $m_b$  (if any) does a

minimum of the  $\lambda_b$  component coincide with the minimum of the  $\lambda_a$  component in the order number (b)  $m_a = 2$  and (c)  $m_a = 3$ ?

- 6 Monochromatic light of wavelength 441 nm is incident on a narrow slit. On a screen 2.00 m away, the distance between the second diffraction minimum and the central maximum is 1.50 cm. (a) Calculate the angle of diffraction  $\theta$  of the second minimum. (b) Find the width of the slit.

- 7 Light of wavelength 633 nm is incident on a narrow slit. The angle between the first diffraction minimum on one side of the central maximum and the first minimum on the other side is  $1.20^\circ$ . What is the width of the slit?

- 8 Sound waves with frequency 3000 Hz and speed 343 m/s diffract through the rectangular opening of a speaker cabinet and into a large auditorium of length  $d = 100$  m. The opening, which has a horizontal width of 30.0 cm, faces a wall 100 m away (Fig. 36-36). Along that wall, how far from the central axis will a listener be at the first diffraction minimum and thus have difficulty hearing the sound? (Neglect reflections.)

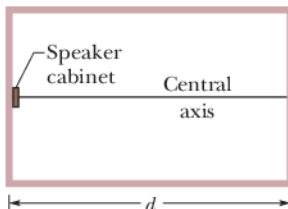


Figure 36-36 Problem 8.

- 9 **SSM ILW** A slit 1.00 mm wide is illuminated by light of wavelength 589 nm. We see a diffraction pattern on a screen 3.00 m away. What is the distance between the first two diffraction minima on the same side of the central diffraction maximum?

- 10 **GO** Manufacturers of wire (and other objects of small dimension) sometimes use a laser to continually monitor the thickness of the product. The wire intercepts the laser beam, producing a diffraction pattern like that of a single slit of the same width as the wire diameter (Fig. 36-37). Suppose a helium-neon laser, of wavelength 632.8 nm, illuminates a wire, and the diffraction pattern appears on a screen at distance  $L = 2.60$  m. If the desired wire diameter is 1.37 mm, what is the observed distance between the two tenth-order minima (one on each side of the central maximum)?

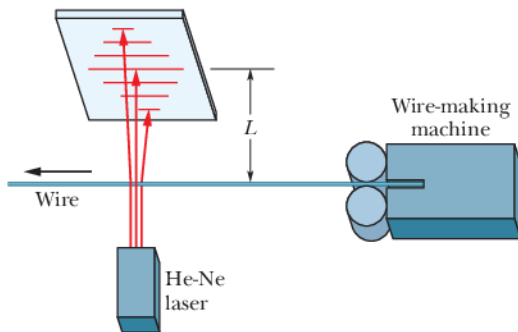


Figure 36-37 Problem 10.

### Module 36-2 Intensity in Single-Slit Diffraction

- 11 A 0.10-mm-wide slit is illuminated by light of wavelength 589 nm. Consider a point  $P$  on a viewing screen on which the diffraction pattern of the slit is viewed; the point is at  $30^\circ$  from the central axis of the slit. What is the phase difference between the Huygens wavelets arriving at point  $P$  from the top and midpoint of the slit? (Hint: See Eq. 36-4.)

- 12 Figure 36-38 gives  $\alpha$  versus the sine of the angle  $\theta$  in a single-slit diffraction experiment using light of wavelength 610 nm. The vertical axis

scale is set by  $\alpha_s = 12$  rad. What are (a) the slit width, (b) the total number of diffraction minima in the pattern (count them on both sides of the center of the diffraction pattern), (c) the least angle for a minimum, and (d) the greatest angle for a minimum?

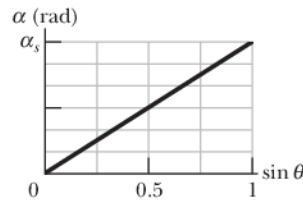


Figure 36-38 Problem 12.

- 13 Monochromatic light with wavelength 538 nm is incident on a slit with width 0.025 mm. The distance from the slit to a screen is 3.5 m. Consider a point on the screen 1.1 cm from the central maximum. Calculate (a)  $\theta$  for that point, (b)  $\alpha$ , and (c) the ratio of the intensity at that point to the intensity at the central maximum.

- 14 In the single-slit diffraction experiment of Fig. 36-4, let the wavelength of the light be 500 nm, the slit width be  $6.00 \mu\text{m}$ , and the viewing screen be at distance  $D = 3.00$  m. Let a  $y$  axis extend upward along the viewing screen, with its origin at the center of the diffraction pattern. Also let  $I_P$  represent the intensity of the diffracted light at point  $P$  at  $y = 15.0$  cm. (a) What is the ratio of  $I_P$  to the intensity  $I_m$  at the center of the pattern? (b) Determine where point  $P$  is in the diffraction pattern by giving the maximum and minimum between which it lies, or the two minima between which it lies.

- 15 **SSM WWW** The full width at half-maximum (FWHM) of a central diffraction maximum is defined as the angle between the two points in the pattern where the intensity is one-half that at the center of the pattern. (See Fig. 36-8b.) (a) Show that the intensity drops to one-half the maximum value when  $\sin^2 \alpha = \alpha^2/2$ . (b) Verify that  $\alpha = 1.39$  rad (about  $80^\circ$ ) is a solution to the transcendental equation of (a). (c) Show that the FWHM is  $\Delta\theta = 2 \sin^{-1}(0.443\lambda/a)$ , where  $a$  is the slit width. Calculate the FWHM of the central maximum for slit width (d)  $1.00\lambda$ , (e)  $5.00\lambda$ , and (f)  $10.0\lambda$ .

- 16 **Babinet's principle.** A monochromatic beam of parallel light is incident on a “collimating” hole of diameter  $x \gg \lambda$ . Point  $P$  lies in the geometrical shadow region on a distant screen (Fig. 36-39a). Two diffracting objects, shown in Fig. 36-39b, are placed in turn over the collimating hole. Object  $A$  is an opaque circle with a hole in it, and  $B$  is the “photographic negative” of  $A$ . Using superposition concepts, show that the intensity at  $P$  is identical for the two diffracting objects  $A$  and  $B$ .

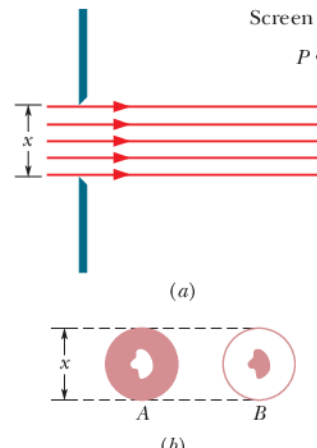


Figure 36-39 Problem 16.

- 17 (a) Show that the values of  $\alpha$  at which intensity maxima for single-slit diffraction occur can be found exactly by differentiating Eq. 36-5 with respect to  $\alpha$  and equating the result to zero, obtaining the condition  $\tan \alpha = \alpha$ . To find values of  $\alpha$  satisfying this relation, plot the curve  $y = \tan \alpha$  and the straight line  $y = \alpha$  and then find their intersections, or use a calculator to find an appropriate value of  $\alpha$  by trial and error. Next, from  $\alpha = (m + \frac{1}{2})\pi$ , determine the values of  $m$  associated with the maxima in the single-slit pattern. (These  $m$  values are *not* integers because secondary maxima do not lie exactly halfway between minima.) What are the (b) smallest  $\alpha$  and (c) associated  $m$ , the (d) second smallest  $\alpha$  and (e) associated  $m$ , and the (f) third smallest  $\alpha$  and (g) associated  $m$ ?

**Module 36-3 Diffraction by a Circular Aperture**

**•18** The wall of a large room is covered with acoustic tile in which small holes are drilled 5.0 mm from center to center. How far can a person be from such a tile and still distinguish the individual holes, assuming ideal conditions, the pupil diameter of the observer's eye to be 4.0 mm, and the wavelength of the room light to be 550 nm?

**•19** (a) How far from grains of red sand must you be to position yourself just at the limit of resolving the grains if your pupil diameter is 1.5 mm, the grains are spherical with radius 50  $\mu\text{m}$ , and the light from the grains has wavelength 650 nm? (b) If the grains were blue and the light from them had wavelength 400 nm, would the answer to (a) be larger or smaller?

**•20** The radar system of a navy cruiser transmits at a wavelength of 1.6 cm, from a circular antenna with a diameter of 2.3 m. At a range of 6.2 km, what is the smallest distance that two speedboats can be from each other and still be resolved as two separate objects by the radar system?

**•21 SSM WWW** Estimate the linear separation of two objects on Mars that can just be resolved under ideal conditions by an observer on Earth (a) using the naked eye and (b) using the 200 in. (= 5.1 m) Mount Palomar telescope. Use the following data: distance to Mars =  $8.0 \times 10^7$  km, diameter of pupil = 5.0 mm, wavelength of light = 550 nm.

**•22** Assume that Rayleigh's criterion gives the limit of resolution of an astronaut's eye looking down on Earth's surface from a typical space shuttle altitude of 400 km. (a) Under that idealized assumption, estimate the smallest linear width on Earth's surface that the astronaut can resolve. Take the astronaut's pupil diameter to be 5 mm and the wavelength of visible light to be 550 nm. (b) Can the astronaut resolve the Great Wall of China (Fig. 36-40), which is more than 3000 km long, 5 to 10 m thick at its base, 4 m thick at its top, and 8 m in height? (c) Would the astronaut be able to resolve any unmistakable sign of intelligent life on Earth's surface?



©AP/Wide World Photos

Figure 36-40 Problem 22. The Great Wall of China.

**•23 SSM** The two headlights of an approaching automobile are 1.4 m apart. At what (a) angular separation and (b) maximum distance will the eye resolve them? Assume that the pupil diameter is 5.0 mm, and use a wavelength of 550 nm for the light. Also assume that diffraction effects alone limit the resolution so that Rayleigh's criterion can be applied.

**•24** *Entoptic halos*. If someone looks at a bright outdoor lamp in otherwise dark surroundings, the lamp appears to be surrounded by bright and dark rings (hence *halos*) that are actually a circular diffraction pattern as in Fig. 36-10, with the central maximum overlapping the direct light from the lamp. The diffraction is produced by structures within the cornea or lens of the eye (hence *entoptic*). If the lamp is monochromatic at wavelength 550 nm and the first dark ring subtends angular diameter  $2.5^\circ$  in the observer's view, what is the (linear) diameter of the structure producing the diffraction?

**•25** Find the separation of two points on the Moon's surface that can just be resolved by the 200 in. (= 5.1 m) telescope at Mount Palomar, assuming that this separation is determined by diffraction effects. The distance from Earth to the Moon is  $3.8 \times 10^5$  km. Assume a wavelength of 550 nm for the light.

**•26** The telescopes on some commercial surveillance satellites can resolve objects on the ground as small as 85 cm across (see Google Earth), and the telescopes on military surveillance satellites reportedly can resolve objects as small as 10 cm across. Assume first that object resolution is determined entirely by Rayleigh's criterion and is not degraded by turbulence in the atmosphere. Also assume that the satellites are at a typical altitude of 400 km and that the wavelength of visible light is 550 nm. What would be the required diameter of the telescope aperture for (a) 85 cm resolution and (b) 10 cm resolution? (c) Now, considering that turbulence is certain to degrade resolution and that the aperture diameter of the Hubble Space Telescope is 2.4 m, what can you say about the answer to (b) and about how the military surveillance resolutions are accomplished?

**•27** If Superman really had x-ray vision at 0.10 nm wavelength and a 4.0 mm pupil diameter, at what maximum altitude could he distinguish villains from heroes, assuming that he needs to resolve points separated by 5.0 cm to do this?

**•28** The wings of tiger beetles (Fig. 36-41) are colored by interference due to thin cuticle-like layers. In addition, these layers are arranged in patches that are 60  $\mu\text{m}$  across and produce different colors. The color you see is a pointillistic mixture of thin-film interference colors that varies with perspective. Approximately



Kjell B. Sandved/Bruce Coleman, Inc./Photoshot Holdings Ltd.

Figure 36-41 Problem 28. Tiger beetles are colored by pointillistic mixtures of thin-film interference colors.

what viewing distance from a wing puts you at the limit of resolving the different colored patches according to Rayleigh's criterion? Use 550 nm as the wavelength of light and 3.00 mm as the diameter of your pupil.

**••29** (a) What is the angular separation of two stars if their images are barely resolved by the Thaw refracting telescope at the Allegheny Observatory in Pittsburgh? The lens diameter is 76 cm and its focal length is 14 m. Assume  $\lambda = 550$  nm. (b) Find the distance between these barely resolved stars if each of them is 10 light-years distant from Earth. (c) For the image of a single star in this telescope, find the diameter of the first dark ring in the diffraction pattern, as measured on a photographic plate placed at the focal plane of the telescope lens. Assume that the structure of the image is associated entirely with diffraction at the lens aperture and not with lens "errors."

**••30 GO** *Floaters.* The floaters you see when viewing a bright, featureless background are diffraction patterns of defects in the vitreous humor that fills most of your eye. Sighting through a pinhole sharpens the diffraction pattern. If you also view a small circular dot, you can approximate the defect's size. Assume that the defect diffracts light as a circular aperture does. Adjust the dot's distance  $L$  from your eye (or eye lens) until the dot and the circle of the first minimum in the diffraction pattern appear to have the same size in your view. That is, until they have the same diameter  $D'$  on the retina at distance  $L' = 2.0$  cm from the front of the eye, as suggested in Fig. 36-42a, where the angles on the two sides of the eye lens are equal. Assume that the wavelength of visible light is  $\lambda = 550$  nm. If the dot has diameter  $D = 2.0$  mm and is distance  $L = 45.0$  cm from the eye and the defect is  $x = 6.0$  mm in front of the retina (Fig. 36-42b), what is the diameter of the defect?

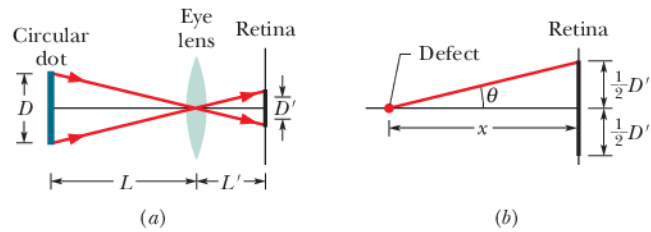


Figure 36-42 Problem 30.

**••31 SSM** Millimeter-wave radar generates a narrower beam than conventional microwave radar, making it less vulnerable to anti-radar missiles than conventional radar. (a) Calculate the angular width  $2\theta$  of the central maximum, from first minimum to first minimum, produced by a 220 GHz radar beam emitted by a 55.0-cm-diameter circular antenna. (The frequency is chosen to coincide with a low-absorption atmospheric "window.") (b) What is  $2\theta$  for a more conventional circular antenna that has a diameter of 2.3 m and emits at wavelength 1.6 cm?

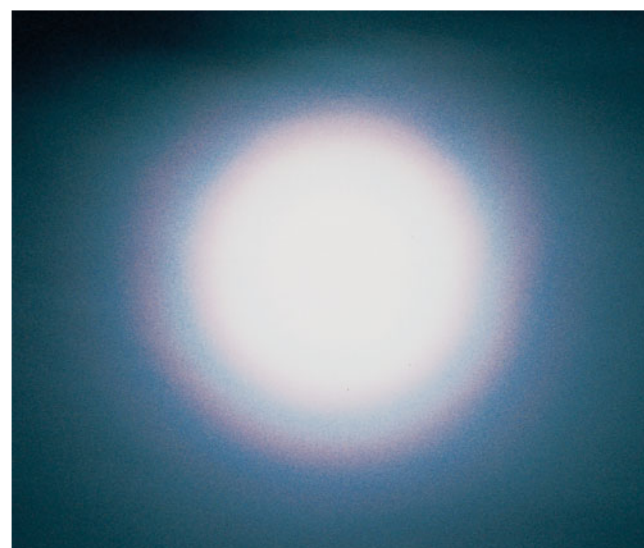
**••32** (a) A circular diaphragm 60 cm in diameter oscillates at a frequency of 25 kHz as an underwater source of sound used for submarine detection. Far from the source, the sound intensity is distributed as the diffraction pattern of a circular hole whose diameter equals that of the diaphragm. Take the speed of sound in water to be 1450 m/s and find the angle between the normal to the diaphragm and a line from the diaphragm to the first minimum. (b) Is there such a minimum for a source having an (audible) frequency of 1.0 kHz?

**••33 GO** Nuclear-pumped x-ray lasers are seen as a possible weapon to destroy ICBM booster rockets at ranges up to 2000 km.

One limitation on such a device is the spreading of the beam due to diffraction, with resulting dilution of beam intensity. Consider such a laser operating at a wavelength of 1.40 nm. The element that emits light is the end of a wire with diameter 0.200 mm. (a) Calculate the diameter of the central beam at a target 2000 km away from the beam source. (b) What is the ratio of the beam intensity at the target to that at the end of the wire? (The laser is fired from space, so neglect any atmospheric absorption.)

**••34 GO** A circular obstacle produces the same diffraction pattern as a circular hole of the same diameter (except very near  $\theta = 0$ ). Airborne water drops are examples of such obstacles. When you see the Moon through suspended water drops, such as in a fog, you intercept the diffraction pattern from many drops. The composite of the central diffraction maxima of those drops forms a white region that surrounds the Moon and may obscure it. Figure 36-43 is a photograph in which the Moon is obscured. There are two faint, colored rings around the Moon (the larger one may be too faint to be seen in your copy of the photograph). The smaller ring is on the outer edge of the central maxima from the drops; the somewhat larger ring is on the outer edge of the smallest of the secondary maxima from the drops (see Fig. 36-10). The color is visible because the rings are adjacent to the diffraction minima (dark rings) in the patterns. (Colors in other parts of the pattern overlap too much to be visible.)

(a) What is the color of these rings on the outer edges of the diffraction maxima? (b) The colored ring around the central maxima in Fig. 36-43 has an angular diameter that is 1.35 times the angular diameter of the Moon, which is  $0.50^\circ$ . Assume that the drops all have about the same diameter. Approximately what is that diameter?



Pekka Parvianen/Photo Researchers, Inc.

Figure 36-43 Problem 34. The corona around the Moon is a composite of the diffraction patterns of airborne water drops.

#### Module 36-4 Diffraction by a Double Slit

**•35** Suppose that the central diffraction envelope of a double-slit diffraction pattern contains 11 bright fringes and the first diffraction minima eliminate (are coincident with) bright fringes. How many bright fringes lie between the first and second minima of the diffraction envelope?

**•36** A beam of light of a single wavelength is incident perpendicularly on a double-slit arrangement, as in Fig. 35-10. The slit widths

are each  $46 \mu\text{m}$  and the slit separation is  $0.30 \text{ mm}$ . How many complete bright fringes appear between the two first-order minima of the diffraction pattern?

**•37** In a double-slit experiment, the slit separation  $d$  is  $2.00$  times the slit width  $w$ . How many bright interference fringes are in the central diffraction envelope?

**•38** In a certain two-slit interference pattern,  $10$  bright fringes lie within the second side peak of the diffraction envelope and diffraction minima coincide with two-slit interference maxima. What is the ratio of the slit separation to the slit width?

**•39** Light of wavelength  $440 \text{ nm}$  passes through a double slit, yielding a diffraction pattern whose graph of intensity  $I$  versus angular position  $\theta$  is shown in Fig. 36-44. Calculate (a) the slit width and (b) the slit separation. (c) Verify the displayed intensities of the  $m = 1$  and  $m = 2$  interference fringes.

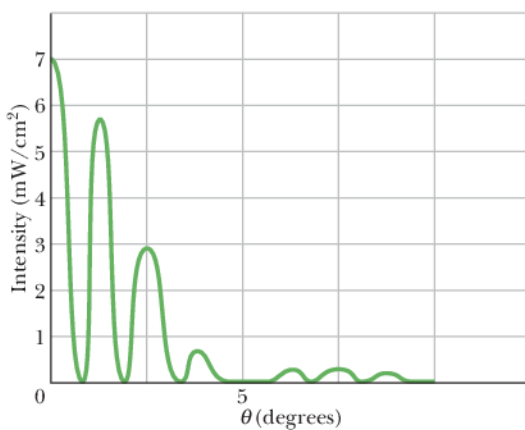


Figure 36-44 Problem 39.

**•40 GO** Figure 36-45 gives the parameter  $\beta$  of Eq. 36-20 versus the sine of the angle  $\theta$  in a two-slit interference experiment using light of wavelength  $435 \text{ nm}$ . The vertical axis scale is set by  $\beta_s = 80.0 \text{ rad}$ . What are (a) the slit separation, (b) the total number of interference maxima (count them on both sides of the pattern's center), (c) the smallest angle for a maxima, and (d) the greatest angle for a minimum? Assume that none of the interference maxima are completely eliminated by a diffraction minimum.

**•41 GO** In the two-slit interference experiment of Fig. 35-10, the slit widths are each  $12.0 \mu\text{m}$ , their separation is  $24.0 \mu\text{m}$ , the wavelength is  $600 \text{ nm}$ , and the viewing screen is at a distance of  $4.00 \text{ m}$ . Let  $I_P$  represent the intensity at point  $P$  on the screen, at height  $y = 70.0 \text{ cm}$ . (a) What is the ratio of  $I_P$  to the intensity  $I_m$  at the center of the pattern? (b) Determine where  $P$  is in the two-slit interference pattern by giving the maximum or minimum on which it lies or the maximum and minimum between which it lies. (c) In the same way, for the diffraction that occurs, determine where point  $P$  is in the diffraction pattern.

**•42 GO** (a) In a double-slit experiment, what largest ratio of  $d$  to  $a$  causes diffraction to eliminate the fourth bright side fringe? (b) What other bright fringes are also eliminated? (c) How many other ratios of  $d$  to  $a$  cause the diffraction to (exactly) eliminate that bright fringe?

**•43 SSM WWW** (a) How many bright fringes appear between

the first diffraction-envelope minima to either side of the central maximum in a double-slit pattern if  $\lambda = 550 \text{ nm}$ ,  $d = 0.150 \text{ mm}$ , and  $a = 30.0 \mu\text{m}$ ? (b) What is the ratio of the intensity of the third bright fringe to the intensity of the central fringe?

#### Module 36-5 Diffraction Gratings

**•44** Perhaps to confuse a predator, some tropical gyrid beetles (whirligig beetles) are colored by optical interference that is due to scales whose alignment forms a diffraction grating (which scatters light instead of transmitting it). When the incident light rays are perpendicular to the grating, the angle between the first-order maxima (on opposite sides of the zeroth-order maximum) is about  $26^\circ$  in light with a wavelength of  $550 \text{ nm}$ . What is the grating spacing of the beetle?

**•45** A diffraction grating  $20.0 \text{ mm}$  wide has  $6000$  rulings. Light of wavelength  $589 \text{ nm}$  is incident perpendicularly on the grating. What are the (a) largest, (b) second largest, and (c) third largest values of  $\theta$  at which maxima appear on a distant viewing screen?

**•46** Visible light is incident perpendicularly on a grating with  $315$  rulings/mm. What is the longest wavelength that can be seen in the fifth-order diffraction?

**•47 SSM ILW** A grating has  $400$  lines/mm. How many orders of the entire visible spectrum ( $400$ – $700 \text{ nm}$ ) can it produce in a diffraction experiment, in addition to the  $m = 0$  order?

**•48** A diffraction grating is made up of slits of width  $300 \text{ nm}$  with separation  $900 \text{ nm}$ . The grating is illuminated by monochromatic plane waves of wavelength  $\lambda = 600 \text{ nm}$  at normal incidence. (a) How many maxima are there in the full diffraction pattern? (b) What is the angular width of a spectral line observed in the first order if the grating has  $1000$  slits?

**•49 SSM WWW** Light of wavelength  $600 \text{ nm}$  is incident normally on a diffraction grating. Two adjacent maxima occur at angles given by  $\sin \theta = 0.2$  and  $\sin \theta = 0.3$ . The fourth-order maxima are missing. (a) What is the separation between adjacent slits? (b) What is the smallest slit width this grating can have? For that slit width, what are the (c) largest, (d) second largest, and (e) third largest values of the order number  $m$  of the maxima produced by the grating?

**•50** With light from a gaseous discharge tube incident normally on a grating with slit separation  $1.73 \mu\text{m}$ , sharp maxima of green light are experimentally found at angles  $\theta = \pm 17.6^\circ, 37.3^\circ, -37.1^\circ, 65.2^\circ$ , and  $-65.0^\circ$ . Compute the wavelength of the green light that best fits these data.

**•51 GO** A diffraction grating having  $180$  lines/mm is illuminated with a light signal containing only two wavelengths,  $\lambda_1 = 400 \text{ nm}$  and  $\lambda_2 = 500 \text{ nm}$ . The signal is incident perpendicularly on the grating. (a) What is the angular separation between the second-order maxima of these two wavelengths? (b) What is the smallest angle at which two of the resulting maxima are superimposed? (c) What is the highest order for which maxima for both wavelengths are present in the diffraction pattern?

**•52 GO** A beam of light consisting of wavelengths from  $460.0 \text{ nm}$  to  $640.0 \text{ nm}$  is directed perpendicularly onto a diffraction grating with  $160$  lines/mm. (a) What is the lowest order that is overlapped by another order? (b) What is the highest order for which the complete wavelength range of the beam is present? In that highest order, at what angle does the light at wavelength (c)  $460.0 \text{ nm}$  and (d)  $640.0 \text{ nm}$  appear? (e) What is the greatest angle at which the light at wavelength  $460.0 \text{ nm}$  appears?

**•53 GO** A grating has  $350$  rulings/mm and is illuminated at normal

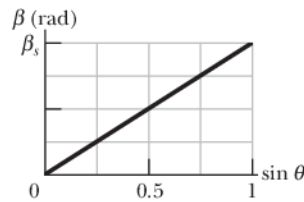


Figure 36-45 Problem 40.

incidence by white light. A spectrum is formed on a screen 30.0 cm from the grating. If a hole 10.0 mm square is cut in the screen, its inner edge being 50.0 mm from the central maximum and parallel to it, what are the (a) shortest and (b) longest wavelengths of the light that passes through the hole?

- 54 Derive this expression for the intensity pattern for a three-slit "grating":

$$I = \frac{1}{9} I_m (1 + 4 \cos \phi + 4 \cos^2 \phi),$$

where  $\phi = (2\pi d \sin \theta)/\lambda$  and  $a \ll \lambda$ .

#### Module 36-6 Gratings: Dispersion and Resolving Power

•55 **SSM ILW** A source containing a mixture of hydrogen and deuterium atoms emits red light at two wavelengths whose mean is 656.3 nm and whose separation is 0.180 nm. Find the minimum number of lines needed in a diffraction grating that can resolve these lines in the first order.

- 56 (a) How many rulings must a 4.00-cm-wide diffraction grating have to resolve the wavelengths 415.496 and 415.487 nm in the second order? (b) At what angle are the second-order maxima found?

•57 Light at wavelength 589 nm from a sodium lamp is incident perpendicularly on a grating with 40 000 rulings over width 76 nm. What are the first-order (a) dispersion  $D$  and (b) resolving power  $R$ , the second-order (c)  $D$  and (d)  $R$ , and the third-order (e)  $D$  and (f)  $R$ ?

•58 A grating has 600 rulings/mm and is 5.0 mm wide. (a) What is the smallest wavelength interval it can resolve in the third order at  $\lambda = 500$  nm? (b) How many higher orders of maxima can be seen?

•59 A diffraction grating with a width of 2.0 cm contains 1000 lines/cm across that width. For an incident wavelength of 600 nm, what is the smallest wavelength difference this grating can resolve in the second order?

•60 The  $D$  line in the spectrum of sodium is a doublet with wavelengths 589.0 and 589.6 nm. Calculate the minimum number of lines needed in a grating that will resolve this doublet in the second-order spectrum.

•61 With a particular grating the sodium doublet (589.00 nm and 589.59 nm) is viewed in the third order at  $10^\circ$  to the normal and is barely resolved. Find (a) the grating spacing and (b) the total width of the rulings.

•62 A diffraction grating illuminated by monochromatic light normal to the grating produces a certain line at angle  $\theta$ . (a) What is the product of that line's half-width and the grating's resolving power? (b) Evaluate that product for the first order of a grating of slit separation 900 nm in light of wavelength 600 nm.

•63 Assume that the limits of the visible spectrum are arbitrarily chosen as 430 and 680 nm. Calculate the number of rulings per millimeter of a grating that will spread the first-order spectrum through an angle of  $20.0^\circ$ .

#### Module 36-7 X-Ray Diffraction

•64 What is the smallest Bragg angle for x rays of wavelength 30 pm to reflect from reflecting planes spaced 0.30 nm apart in a calcite crystal?

•65 An x-ray beam of wavelength  $A$  undergoes first-order reflection (Bragg law diffraction) from a crystal when its angle of incidence to a crystal face is  $23^\circ$ , and an x-ray beam of wavelength 97 pm undergoes third-order reflection when its angle of incidence to that face is  $60^\circ$ . Assuming that the two beams reflect from the same family of reflecting planes, find (a) the interplanar spacing and (b) the wavelength  $A$ .

- 66 An x-ray beam of a certain wavelength is incident on an NaCl crystal, at  $30.0^\circ$  to a certain family of reflecting planes of spacing 39.8 pm. If the reflection from those planes is of the first order, what is the wavelength of the x rays?

- 67 Figure 36-46 is a graph of intensity versus angular position  $\theta$  for the diffraction of an x-ray beam by a crystal. The horizontal scale is set by  $\theta_s = 2.00^\circ$ . The beam consists of two wavelengths, and the spacing between the reflecting planes is 0.94 nm. What are the (a) shorter and (b) longer wavelengths in the beam?

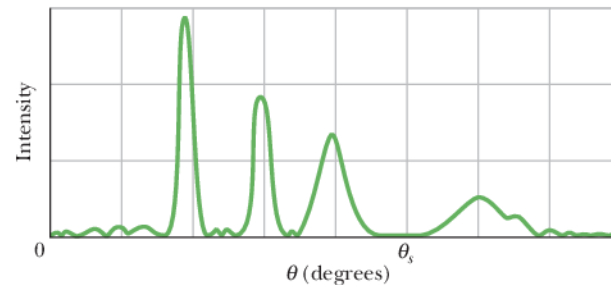


Figure 36-46 Problem 67.

- 68 If first-order reflection occurs in a crystal at Bragg angle  $3.4^\circ$ , at what Bragg angle does second-order reflection occur from the same family of reflecting planes?

- 69 X rays of wavelength 0.12 nm are found to undergo second-order reflection at a Bragg angle of  $28^\circ$  from a lithium fluoride crystal. What is the interplanar spacing of the reflecting planes in the crystal?

- 70 **GO** In Fig. 36-47, first-order reflection from the reflection planes shown occurs when an x-ray beam of wavelength 0.260 nm makes an angle  $\theta = 63.8^\circ$  with the top face of the crystal. What is the unit cell size  $a_0$ ?

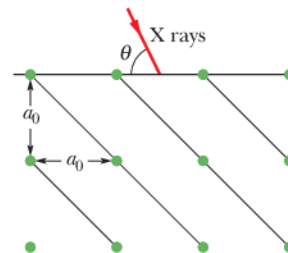


Figure 36-47 Problem 70.

- 71 **WWW** In Fig. 36-48, let a beam of x rays of wavelength 0.125 nm be incident on an NaCl crystal at angle  $\theta = 45.0^\circ$  to the top face of the crystal and a family of reflecting planes. Let the reflecting planes have separation  $d = 0.252$  nm. The crystal is turned through angle  $\phi$  around an axis perpendicular to the plane of the page until these reflecting planes give diffraction maxima. What are the (a) smaller and (b) larger value of  $\phi$  if the crystal is turned clockwise and the (c) smaller and (d) larger value of  $\phi$  if it is turned counterclockwise?

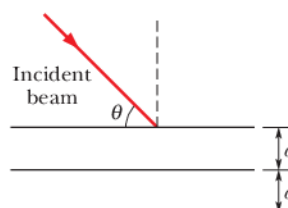


Figure 36-48 Problems 71 and 72.

- 72 In Fig. 36-48, an x-ray beam of wavelengths from 95.0 to 140 pm is incident at  $\theta = 45.0^\circ$  to a family of reflecting planes with spacing  $d = 275$  pm. What are the (a) longest wavelength  $\lambda$  and (b) associated order number  $m$  and the (c) shortest  $\lambda$  and (d) associated  $m$  of the intensity maxima in the diffraction of the beam?

- 73 Consider a two-dimensional square crystal structure, such as one side of the structure shown in Fig. 36-28a. The largest interplanar spacing of reflecting planes is the unit cell size  $a_0$ . Calculate and sketch the (a) second largest, (b) third largest, (c) fourth largest, (d)

fifth largest, and (e) sixth largest interplanar spacing. (f) Show that your results in (a) through (e) are consistent with the general formula

$$d = \frac{a_0}{\sqrt{h^2 + k^2}},$$

where  $h$  and  $k$  are relatively prime integers (they have no common factor other than unity).

### Additional Problems

**74** An astronaut in a space shuttle claims she can just barely resolve two point sources on Earth's surface, 160 km below. Calculate their (a) angular and (b) linear separation, assuming ideal conditions. Take  $\lambda = 540$  nm and the pupil diameter of the astronaut's eye to be 5.0 mm.

**75 SSM** Visible light is incident perpendicularly on a diffraction grating of 200 rulings/mm. What are the (a) longest, (b) second longest, and (c) third longest wavelengths that can be associated with an intensity maximum at  $\theta = 30.0^\circ$ ?

**76** A beam of light consists of two wavelengths, 590.159 nm and 590.220 nm, that are to be resolved with a diffraction grating. If the grating has lines across a width of 3.80 cm, what is the minimum number of lines required for the two wavelengths to be resolved in the second order?

**77 SSM** In a single-slit diffraction experiment, there is a minimum of intensity for orange light ( $\lambda = 600$  nm) and a minimum of intensity for blue-green light ( $\lambda = 500$  nm) at the same angle of 1.00 mrad. For what minimum slit width is this possible?

**78 GO** A double-slit system with individual slit widths of 0.030 mm and a slit separation of 0.18 mm is illuminated with 500 nm light directed perpendicular to the plane of the slits. What is the total number of complete bright fringes appearing between the two first-order minima of the diffraction pattern? (Do not count the fringes that coincide with the minima of the diffraction pattern.)

**79 SSM** A diffraction grating has resolving power  $R = \lambda_{\text{avg}}/\Delta\lambda = Nm$ . (a) Show that the corresponding frequency range  $\Delta f$  that can just be resolved is given by  $\Delta f = c/Nm\lambda$ . (b) From Fig. 36-22, show that the times required for light to travel along the ray at the bottom of the figure and the ray at the top differ by  $\Delta t = (Nd/c) \sin \theta$ . (c) Show that  $(\Delta f)(\Delta t) = 1$ , this relation being independent of the various grating parameters. Assume  $N \gg 1$ .

**80** The pupil of a person's eye has a diameter of 5.00 mm. According to Rayleigh's criterion, what distance apart must two small objects be if their images are just barely resolved when they are 250 mm from the eye? Assume they are illuminated with light of wavelength 500 nm.

**81** Light is incident on a grating at an angle  $\psi$  as shown in Fig. 36-49.

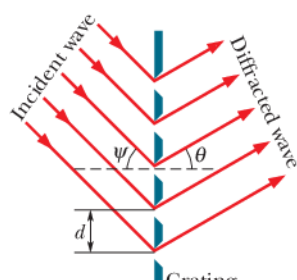


Figure 36-49 Problem 81.

Show that bright fringes occur at angles  $\theta$  that satisfy the equation

$$d(\sin \psi + \sin \theta) = m\lambda, \quad \text{for } m = 0, 1, 2, \dots$$

(Compare this equation with Eq. 36-25.) Only the special case  $\psi = 0$  has been treated in this chapter.

**82** A grating with  $d = 1.50 \mu\text{m}$  is illuminated at various angles of incidence by light of wavelength 600 nm. Plot, as a function of the angle of incidence (0 to  $90^\circ$ ), the angular deviation of the first-order maximum from the incident direction. (See Problem 81.)

**83 SSM** In two-slit interference, if the slit separation is  $14 \mu\text{m}$  and the slit widths are each  $2.0 \mu\text{m}$ , (a) how many two-slit maxima are in the central peak of the diffraction envelope and (b) how many are in either of the first side peak of the diffraction envelope?

**84 GO** In a two-slit interference pattern, what is the ratio of slit separation to slit width if there are 17 bright fringes within the central diffraction envelope and the diffraction minima coincide with two-slit interference maxima?

**85** A beam of light with a narrow wavelength range centered on 450 nm is incident perpendicularly on a diffraction grating with a width of 1.80 cm and a line density of 1400 lines/cm across that width. For this light, what is the smallest wavelength difference this grating can resolve in the third order?

**86** If you look at something 40 m from you, what is the smallest length (perpendicular to your line of sight) that you can resolve, according to Rayleigh's criterion? Assume the pupil of your eye has a diameter of 4.00 mm, and use 500 nm as the wavelength of the light reaching you.

**87** Two yellow flowers are separated by 60 cm along a line perpendicular to your line of sight to the flowers. How far are you from the flowers when they are at the limit of resolution according to the Rayleigh criterion? Assume the light from the flowers has a single wavelength of 550 nm and that your pupil has a diameter of 5.5 mm.

**88** In a single-slit diffraction experiment, what must be the ratio of the slit width to the wavelength if the second diffraction minima are to occur at an angle of  $37.0^\circ$  from the center of the diffraction pattern on a viewing screen?

**89** A diffraction grating 3.00 cm wide produces the second order at  $33.0^\circ$  with light of wavelength 600 nm. What is the total number of lines on the grating?

**90** A single-slit diffraction experiment is set up with light of wavelength 420 nm, incident perpendicularly on a slit of width  $5.10 \mu\text{m}$ . The viewing screen is 3.20 m distant. On the screen, what is the distance between the center of the diffraction pattern and the second diffraction minimum?

**91** A diffraction grating has 8900 slits across 1.20 cm. If light with a wavelength of 500 nm is sent through it, how many orders (maxima) lie to one side of the central maximum?

**92** In an experiment to monitor the Moon's surface with a light beam, pulsed radiation from a ruby laser ( $\lambda = 0.69 \mu\text{m}$ ) was directed to the Moon through a reflecting telescope with a mirror radius of 1.3 m. A reflector on the Moon behaved like a circular flat mirror with radius 10 cm, reflecting the light directly back toward the telescope on Earth. The reflected light was then detected after being brought to a focus by this telescope. Approximately what fraction of the original light energy was picked up by the detector? Assume that for each direction of travel all the energy is in the central diffraction peak.

**93** In June 1985, a laser beam was sent out from the Air Force Optical Station on Maui, Hawaii, and reflected back from the shuttle *Discovery* as it sped by 354 km overhead. The diameter of the central maximum of the beam at the shuttle position was said to be 9.1 m, and the beam wavelength was 500 nm. What is the effective diameter of the laser aperture at the Maui ground station? (*Hint:* A laser beam spreads only because of diffraction; assume a circular exit aperture.)

**94** A diffraction grating 1.00 cm wide has 10 000 parallel slits. Monochromatic light that is incident normally is diffracted through  $30^\circ$  in the first order. What is the wavelength of the light?

**95 SSM** If you double the width of a single slit, the intensity of the central maximum of the diffraction pattern increases by a factor of 4, even though the energy passing through the slit only doubles. Explain this quantitatively.

**96** When monochromatic light is incident on a slit 22.0  $\mu\text{m}$  wide, the first diffraction minimum lies at  $1.80^\circ$  from the direction of the incident light. What is the wavelength?

**97** A spy satellite orbiting at 160 km above Earth's surface has a lens with a focal length of 3.6 m and can resolve objects on the ground as small as 30 cm. For example, it can easily measure the size of an aircraft's air intake port. What is the effective diameter of the lens as determined by diffraction consideration alone? Assume  $\lambda = 550 \text{ nm}$ .

**98** Suppose that two points are separated by 2.0 cm. If they are viewed by an eye with a pupil opening of 5.0 mm, what distance from the viewer puts them at the Rayleigh limit of resolution? Assume a light wavelength of 500 nm.

**99** A diffraction grating has 200 lines/mm. Light consisting of a continuous range of wavelengths between 550 nm and 700 nm is incident perpendicularly on the grating. (a) What is the lowest order that is overlapped by another order? (b) What is the highest order for which the complete spectrum is present?

**100** A diffraction grating has 200 rulings/mm, and it produces an intensity maximum at  $\theta = 30.0^\circ$ . (a) What are the possible wavelengths of the incident visible light? (b) To what colors do they correspond?

**101 SSM** Show that the dispersion of a grating is  $D = (\tan \theta)/\lambda$ .

**102** Monochromatic light (wavelength = 450 nm) is incident perpendicularly on a single slit (width = 0.40 mm). A screen is placed parallel to the slit plane, and on it the distance between the two minima on either side of the central maximum is 1.8 mm. (a) What is the distance from the slit to the screen? (*Hint:* The angle to either minimum is small enough that  $\sin \theta \approx \tan \theta$ .) (b) What is the distance on the screen between the first minimum and the third minimum on the same side of the central maximum?

**103** Light containing a mixture of two wavelengths, 500 and 600 nm, is incident normally on a diffraction grating. It is desired (1) that the first and second maxima for each wavelength appear at  $\theta \leq 30^\circ$ , (2) that the dispersion be as high as possible, and (3) that the third order for the 600 nm light be a missing order. (a) What should be the slit separation? (b) What is the smallest individual slit width that can be used? (c) For the values calculated in (a) and (b) and the light of wavelength 600 nm, what is the largest order of maxima produced by the grating?

**104** A beam of x rays with wavelengths ranging from 0.120 nm to 0.0700 nm scatters from a family of reflecting planes in a crystal. The plane separation is 0.250 nm. It is observed that scattered beams are produced for 0.100 nm and 0.0750 nm. What is the angle between the incident and scattered beams?

**105** Show that a grating made up of alternately transparent and opaque strips of equal width eliminates all the even orders of maxima (except  $m = 0$ ).

**106** Light of wavelength 500 nm diffracts through a slit of width 2.00  $\mu\text{m}$  and onto a screen that is 2.00 m away. On the screen, what is the distance between the center of the diffraction pattern and the third diffraction minimum?

**107** If, in a two-slit interference pattern, there are 8 bright fringes within the first side peak of the diffraction envelope and diffraction minima coincide with two-slit interference maxima, then what is the ratio of slit separation to slit width?

**108** White light (consisting of wavelengths from 400 nm to 700 nm) is normally incident on a grating. Show that, no matter what the value of the grating spacing  $d$ , the second order and third order overlap.

**109** If we make  $d = a$  in Fig. 36-50, the two slits coalesce into a single slit of width  $2a$ . Show that Eq. 36-19 reduces to give the diffraction pattern for such a slit.

**110** Derive Eq. 36-28, the expression for the half-width of the lines in a grating's diffraction pattern.

**111** Prove that it is not possible to determine both wavelength of incident radiation and spacing of reflecting planes in a crystal by measuring the Bragg angles for several orders.

**112** How many orders of the entire visible spectrum (400–700 nm) can be produced by a grating of 500 lines/mm?

**113** An acoustic double-slit system (of slit separation  $d$  and slit width  $a$ ) is driven by two loudspeakers as shown in Fig. 36-51. By use of a variable delay line, the phase of one of the speakers may be varied relative to the other speaker. Describe in detail what changes occur in the double-slit diffraction pattern at large distances as the phase difference between the speakers is varied from zero to  $2\pi$ . Take both interference and diffraction effects into account.

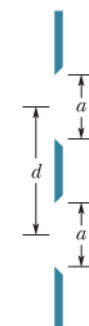


Figure 36-50  
Problem 109.

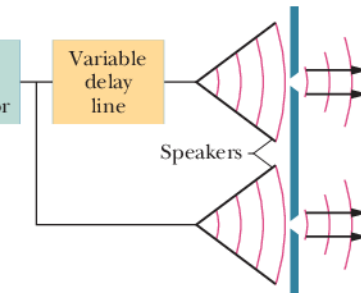


Figure 36-51 Problem 113.

**114** Two emission lines have wavelengths  $\lambda$  and  $\lambda + \Delta\lambda$ , respectively, where  $\Delta\lambda \ll \lambda$ . Show that their angular separation  $\Delta\theta$  in a grating spectrometer is given approximately by

$$\Delta\theta = \frac{\Delta\lambda}{\sqrt{(d/m)^2 - \lambda^2}},$$

where  $d$  is the slit separation and  $m$  is the order at which the lines are observed. Note that the angular separation is greater in the higher orders than the lower orders.

# Relativity

## 37-1 SIMULTANEITY AND TIME DILATION

### Learning Objectives

After reading this module, you should be able to . . .

- 37.01** Identify the two postulates of (special) relativity and the type of frames to which they apply.
- 37.02** Identify the speed of light as the ultimate speed and give its approximate value.
- 37.03** Explain how the space and time coordinates of an event can be measured with a three-dimensional array of clocks and measuring rods and how that eliminates the need of a signal's travel time to an observer.
- 37.04** Identify that the relativity of space and time has to do with transferring measurements *between* two inertial frames with relative motion but we still use classical kinematics and Newtonian mechanics within a frame.
- 37.05** Identify that for reference frames with relative motion,

simultaneous events in one of the frames will generally not be simultaneous in the other frame.

- 37.06** Explain what is meant by the entanglement of the spatial and temporal separations between two events.
- 37.07** Identify the conditions in which a temporal separation of two events is a proper time.
- 37.08** Identify that if the temporal separation of two events is a proper time as measured in one frame, that separation is greater (dilated) as measured in another frame.
- 37.09** Apply the relationship between proper time  $\Delta t_0$ , dilated time  $\Delta t$ , and the relative speed  $v$  between two frames.
- 37.10** Apply the relationships between the relative speed  $v$ , the speed parameter  $\beta$ , and the Lorentz factor  $\gamma$ .

### Key Ideas

- Einstein's special theory of relativity is based on two postulates: (1) The laws of physics are the same for observers in all inertial reference frames. (2) The speed of light in vacuum has the same value  $c$  in all directions and in all inertial reference frames.
- Three space coordinates and one time coordinate specify an event. One task of special relativity is to relate these coordinates as assigned by two observers who are in uniform motion with respect to each other.
- If two observers are in relative motion, they generally will not agree as to whether two events are simultaneous.

● If two successive events occur at the same place in an inertial reference frame, the time interval  $\Delta t_0$  between them, measured on a single clock where they occur, is the proper time between them. Observers in frames moving relative to that frame will always measure a *larger* value  $\Delta t$  for the time interval, an effect known as time dilation.

● If the relative speed between the two frames is  $v$ , then

$$\Delta t = \frac{\Delta t_0}{\sqrt{1 - (v/c)^2}} = \frac{\Delta t_0}{\sqrt{1 - \beta^2}} = \gamma \Delta t_0,$$

where  $\beta = v/c$  is the speed parameter and  $\gamma = 1/\sqrt{1 - \beta^2}$  is the Lorentz factor.

### What Is Physics?

One principal subject of physics is **relativity**, the field of study that measures events (things that happen): where and when they happen, and by how much any two events are separated in space and in time. In addition, relativity has to do with transforming such measurements (and also measurements of energy and momentum) between reference frames that move relative to each other. (Hence the name *relativity*.)

Transformations and moving reference frames, such as those we discussed in Modules 4-6 and 4-7, were well understood and quite routine to physicists in 1905.

Then Albert Einstein (Fig. 37-1) published his **special theory of relativity**. The adjective *special* means that the theory deals only with **inertial reference frames**, which are frames in which Newton's laws are valid. (Einstein's *general theory of relativity* treats the more challenging situation in which reference frames can undergo gravitational acceleration; in this chapter the term *relativity* implies only inertial reference frames.)

Starting with two deceptively simple postulates, Einstein stunned the scientific world by showing that the old ideas about relativity were wrong, even though everyone was so accustomed to them that they seemed to be unquestionable common sense. This supposed common sense, however, was derived only from experience with things that move rather slowly. Einstein's relativity, which turns out to be correct for all physically possible speeds, predicted many effects that were, at first study, bizarre because no one had ever experienced them.

**Entangled.** In particular, Einstein demonstrated that space and time are entangled; that is, the time between two events depends on how far apart they occur, and vice versa. Also, the entanglement is different for observers who move relative to each other. One result is that time does not pass at a fixed rate, as if it were ticked off with mechanical regularity on some master grandfather clock that controls the universe. Rather, that rate is adjustable: Relative motion can change the rate at which time passes. Prior to 1905, no one but a few daydreamers would have thought that. Now, engineers and scientists take it for granted because their experience with special relativity has reshaped their common sense. For example, any engineer involved with the Global Positioning System of the NAVSTAR satellites must routinely use relativity (both special relativity and general relativity) to determine the rate at which time passes on the satellites because that rate differs from the rate on Earth's surface. If the engineers failed to take relativity into account, GPS would become almost useless in less than one day.

Special relativity has the reputation of being difficult. It is not difficult mathematically, at least not here. However, it is difficult in that we must be very careful about *who* measures *what* about an event and just *how* that measurement is made—and it can be difficult because it can contradict routine experience.

## The Postulates

We now examine the two postulates of relativity, on which Einstein's theory is based:



- 1. The Relativity Postulate:** The laws of physics are the same for observers in all inertial reference frames. No one frame is preferred over any other.

Galileo assumed that the laws of *mechanics* were the same in all inertial reference frames. Einstein extended that idea to include *all* the laws of physics, especially those of electromagnetism and optics. This postulate does *not* say that the measured values of all physical quantities are the same for all inertial observers; most are not the same. It is the *laws of physics*, which relate these measurements to one another, that are the same.



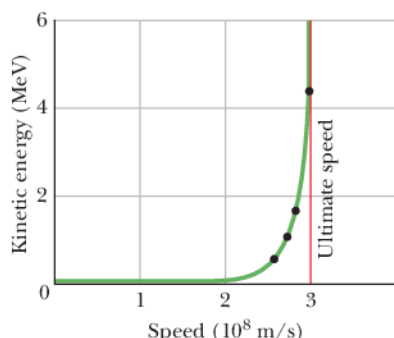
- 2. The Speed of Light Postulate:** The speed of light in vacuum has the same value  $c$  in all directions and in all inertial reference frames.

We can also phrase this postulate to say that there is in nature an *ultimate speed  $c$* , the same in all directions and in all inertial reference frames. Light happens to travel at this ultimate speed. However, no entity that carries energy or information can exceed this limit. Moreover, no particle that has mass can actually reach speed  $c$ , no matter how much or for how long that particle is accelerated. (Alas,



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**Figure 37-1** Einstein posing for a photograph as fame began to accumulate.



**Figure 37-2** The dots show measured values of the kinetic energy of an electron plotted against its measured speed. No matter how much energy is given to an electron (or to any other particle having mass), its speed can never equal or exceed the ultimate limiting speed  $c$ . (The plotted curve through the dots shows the predictions of Einstein's special theory of relativity.)

the faster-than-light warp drive used in many science fiction stories appears to be impossible.)

Both postulates have been exhaustively tested, and no exceptions have ever been found.

### The Ultimate Speed

The existence of a limit to the speed of accelerated electrons was shown in a 1964 experiment by W. Bertozzi, who accelerated electrons to various measured speeds and—by an independent method—measured their kinetic energies. He found that as the force on a very fast electron is increased, the electron's measured kinetic energy increases toward very large values but its speed does not increase appreciably (Fig. 37-2). Electrons have been accelerated in laboratories to at least 0.999 999 999 95 times the speed of light but—close though it may be—that speed is still less than the ultimate speed  $c$ .

This ultimate speed has been defined to be exactly

$$c = 299\,792\,458 \text{ m/s.} \quad (37-1)$$

*Caution:* So far in this book we have (appropriately) approximated  $c$  as  $3.0 \times 10^8 \text{ m/s}$ , but in this chapter we shall often use the exact value. You might want to store the exact value in your calculator's memory (if it is not there already), to be called up when needed.

### Testing the Speed of Light Postulate

If the speed of light is the same in all inertial reference frames, then the speed of light emitted by a source moving relative to, say, a laboratory should be the same as the speed of light that is emitted by a source at rest in the laboratory. This claim has been tested directly, in an experiment of high precision. The “light source” was the *neutral pion* (symbol  $\pi^0$ ), an unstable, short-lived particle that can be produced by collisions in a particle accelerator. It decays (transforms) into two gamma rays by the process

$$\pi^0 \rightarrow \gamma + \gamma. \quad (37-2)$$

Gamma rays are part of the electromagnetic spectrum (at very high frequencies) and so obey the speed of light postulate, just as visible light does. (In this chapter we shall use the term light for any type of electromagnetic wave, visible or not.)

In 1964, physicists at CERN, the European particle-physics laboratory near Geneva, generated a beam of pions moving at a speed of  $0.999\,75c$  with respect to the laboratory. The experimenters then measured the speed of the gamma rays emitted from these very rapidly moving sources. They found that the speed of the light emitted by the pions was the same as it would be if the pions were at rest in the laboratory, namely  $c$ .

### Measuring an Event

An **event** is something that happens, and every event can be assigned three space coordinates and one time coordinate. Among many possible events are (1) the turning on or off of a tiny lightbulb, (2) the collision of two particles, (3) the passage of a pulse of light through a specified point, (4) an explosion, and (5) the sweeping of the hand of a clock past a marker on the rim of the clock. A certain observer, fixed in a certain inertial reference frame, might, for example, assign to an event *A* the coordinates given in Table 37-1. Because space and time are entangled with each other in relativity, we can describe these coordinates collectively as *spacetime* coordinates. The coordinate system itself is part of the reference frame of the observer.

A given event may be recorded by any number of observers, each in a different inertial reference frame. In general, different observers will assign differ-

**Table 37-1 Record of Event A**

Coordinate	Value
$x$	3.58 m
$y$	1.29 m
$z$	0 m
$t$	34.5 s

ent spacetime coordinates to the same event. Note that an event does not “belong” to any particular inertial reference frame. An event is just something that happens, and anyone in any reference frame may detect it and assign spacetime coordinates to it.

**Travel Times.** Making such an assignment can be complicated by a practical problem. For example, suppose a balloon bursts 1 km to your right while a firecracker pops 2 km to your left, both at 9:00 A.M. However, you do not detect either event precisely at 9:00 A.M. because at that instant light from the events has not yet reached you. Because light from the firecracker pop has farther to go, it arrives at your eyes later than does light from the balloon burst, and thus the pop will seem to have occurred later than the burst. To sort out the actual times and to assign 9:00 A.M. as the happening time for both events, you must calculate the travel times of the light and then subtract these times from the arrival times.

This procedure can be very messy in more challenging situations, and we need an easier procedure that automatically eliminates any concern about the travel time from an event to an observer. To set up such a procedure, we shall construct an imaginary array of measuring rods and clocks throughout the observer’s inertial frame (the array moves rigidly with the observer). This construction may seem contrived, but it spares us much confusion and calculation and allows us to find the coordinates, as follows.

- 1. The Space Coordinates.** We imagine the observer’s coordinate system fitted with a close-packed, three-dimensional array of measuring rods, one set of rods parallel to each of the three coordinate axes. These rods provide a way to determine coordinates along the axes. Thus, if the event is, say, the turning on of a small lightbulb, the observer, in order to locate the position of the event, need only read the three space coordinates at the bulb’s location.
- 2. The Time Coordinate.** For the time coordinate, we imagine that every point of intersection in the array of measuring rods includes a tiny clock, which the observer can read because the clock is illuminated by the light generated by the event. Figure 37-3 suggests one plane in the “jungle gym” of clocks and measuring rods we have described.

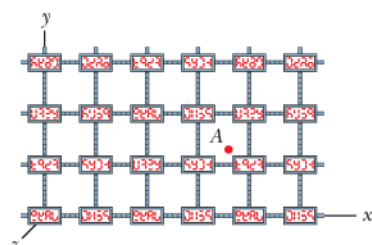
The array of clocks must be synchronized properly. It is not enough to assemble a set of identical clocks, set them all to the same time, and then move them to their assigned positions. We do not know, for example, whether moving the clocks will change their rates. (Actually, it will.) We must put the clocks in place and *then* synchronize them.

If we had a method of transmitting signals at infinite speed, synchronization would be a simple matter. However, no known signal has this property. We therefore choose light (any part of the electromagnetic spectrum) to send out our synchronizing signals because, in vacuum, light travels at the greatest possible speed, the limiting speed  $c$ .

Here is one of many ways in which an observer might synchronize an array of clocks using light signals: The observer enlists the help of a great number of temporary helpers, one for each clock. The observer then stands at a point selected as the origin and sends out a pulse of light when the origin clock reads  $t = 0$ . When the light pulse reaches the location of a helper, that helper sets the clock there to read  $t = r/c$ , where  $r$  is the distance between the helper and the origin. The clocks are then synchronized.

- 3. The Spacetime Coordinates.** The observer can now assign spacetime coordinates to an event by simply recording the time on the clock nearest the event and the position as measured on the nearest measuring rods. If there are two events, the observer computes their separation in time as the difference in the times on clocks near each and their separation in space from the differences in coordinates on rods near each. We thus avoid the practical problem of calculating the travel times of the signals to the observer from the events.

We use this array to assign spacetime coordinates.



**Figure 37-3** One section of a three-dimensional array of clocks and measuring rods by which an observer can assign spacetime coordinates to an event, such as a flash of light at point  $A$ . The event’s space coordinates are approximately  $x = 3.6$  rod lengths,  $y = 1.3$  rod lengths, and  $z = 0$ . The time coordinate is whatever time appears on the clock closest to  $A$  at the instant of the flash.

## The Relativity of Simultaneity

Suppose that one observer (Sam) notes that two independent events (event Red and event Blue) occur at the same time. Suppose also that another observer (Sally), who is moving at a constant velocity  $\vec{v}$  with respect to Sam, also records these same two events. Will Sally also find that they occur at the same time?

The answer is that in general she will not:



If two observers are in relative motion, they will not, in general, agree as to whether two events are simultaneous. If one observer finds them to be simultaneous, the other generally will not.

We cannot say that one observer is right and the other wrong. Their observations are equally valid, and there is no reason to favor one over the other.

The realization that two contradictory statements about the same natural events can be correct is a seemingly strange outcome of Einstein's theory. However, in Chapter 17 we saw another way in which motion can affect measurement without balking at the contradictory results: In the Doppler effect, the frequency an observer measures for a sound wave depends on the relative motion of observer and source. Thus, two observers moving relative to each other can measure different frequencies for the same wave, and both measurements are correct.

We conclude the following:



Simultaneity is not an absolute concept but rather a relative one, depending on the motion of the observer.

If the relative speed of the observers is very much less than the speed of light, then measured departures from simultaneity are so small that they are not noticeable. Such is the case for all our experiences of daily living; that is why the relativity of simultaneity is unfamiliar.

### A Closer Look at Simultaneity

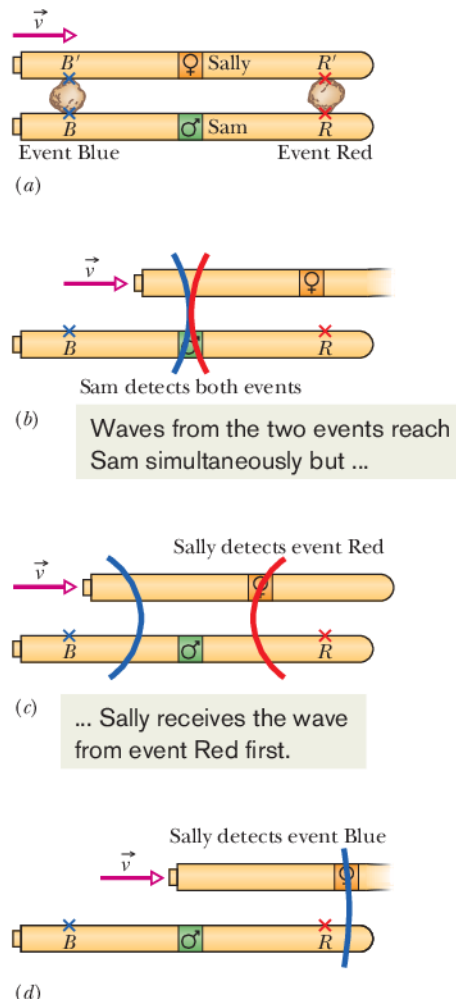
Let us clarify the relativity of simultaneity with an example based on the postulates of relativity, no clocks or measuring rods being directly involved. Figure 37-4 shows two long spaceships (the SS *Sally* and the SS *Sam*), which can serve as inertial reference frames for observers Sally and Sam. The two observers are stationed at the midpoints of their ships. The ships are separating along a common  $x$  axis, the relative velocity of *Sally* with respect to *Sam* being  $\vec{v}$ . Figure 37-4a shows the ships with the two observer stations momentarily aligned opposite each other.

Two large meteorites strike the ships, one setting off a red flare (event Red) and the other a blue flare (event Blue), not necessarily simultaneously. Each event leaves a permanent mark on each ship, at positions  $RR'$  and  $BB'$ .

Let us suppose that the expanding wavefronts from the two events happen to reach Sam at the same time, as Fig. 37-4b shows. Let us further suppose that, after the episode, Sam finds, by measuring the marks on his spaceship, that he was indeed stationed exactly halfway between the markers  $B$  and  $R$  on his ship when the two events occurred. He will say:

**Sam** Light from event Red and light from event Blue reached me at the same time.  
From the marks on my spaceship, I find that I was standing halfway between the two sources. Therefore, event Red and event Blue were simultaneous events.

As study of Fig. 37-4 shows, Sally and the expanding wavefront from event Red are moving toward each other, while she and the expanding wavefront from event Blue are moving in the same direction. Thus, the wavefront from event Red will reach Sally before the wavefront from event Blue does. She will say:



**Figure 37-4** The spaceships of Sally and Sam and the occurrences of events from Sam's view. Sally's ship moves rightward with velocity  $\vec{v}$ . (a) Event Red occurs at positions  $RR'$  and event Blue occurs at positions  $BB'$ ; each event sends out a wave of light. (b) Sam simultaneously detects the waves from event Red and event Blue. (c) Sally detects the wave from event Red. (d) Sally detects the wave from event Blue.

**Sally** Light from event Red reached me before light from event Blue did. From the marks on my spaceship, I found that I too was standing halfway between the two sources. Therefore, the events were not simultaneous; event Red occurred first, followed by event Blue.

These reports do not agree. Nevertheless, *both* observers are correct.

Note carefully that there is only one wavefront expanding from the site of each event and that *this wavefront travels with the same speed c in both reference frames*, exactly as the speed of light postulate requires.

It *might* have happened that the meteorites struck the ships in such a way that the two hits appeared to Sally to be simultaneous. If that had been the case, then Sam would have declared them not to be simultaneous.

## The Relativity of Time

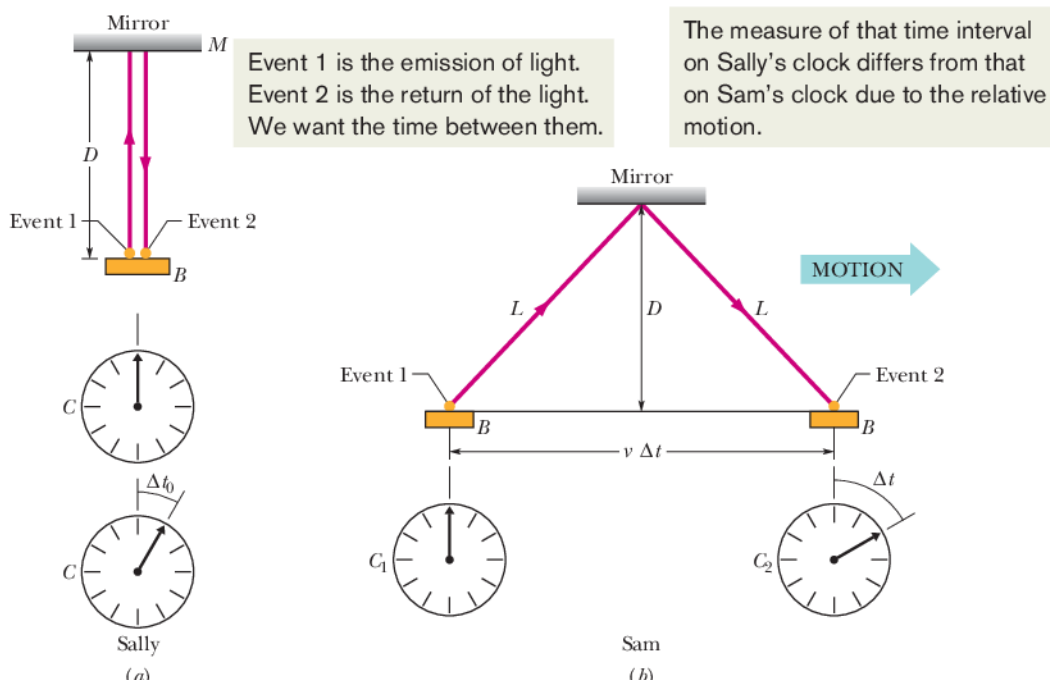
If observers who move relative to each other measure the time interval (or *temporal separation*) between two events, they generally will find different results. Why? Because the spatial separation of the events can affect the time intervals measured by the observers.



The time interval between two events depends on how far apart they occur in both space and time; that is, their spatial and temporal separations are entangled.

In this module we discuss this entanglement by means of an example; however, the example is restricted in a crucial way: *To one of two observers, the two events occur at the same location*. We shall not get to more general examples until Module 37-3.

Figure 37-5a shows the basics of an experiment Sally conducts while she and her equipment—a light source, a mirror, and a clock—ride in a train moving with constant velocity  $\vec{v}$  relative to a station. A pulse of light leaves the light source  $B$  (event 1), travels vertically upward, is reflected vertically downward by the mirror, and then is detected back at the source (event 2). Sally measures a certain time interval  $\Delta t_0$  between the two events, related to the distance  $D$  from



source to mirror by

$$\Delta t_0 = \frac{2D}{c} \quad (\text{Sally}). \quad (37-3)$$

The two events occur at the same location in Sally's reference frame, and she needs only one clock  $C$  at that location to measure the time interval. Clock  $C$  is shown twice in Fig. 37-5a, at the beginning and end of the interval.

Consider now how these same two events are measured by Sam, who is standing on the station platform as the train passes. Because the equipment moves with the train during the travel time of the light, Sam sees the path of the light as shown in Fig. 37-5b. For him, the two events occur at different places in his reference frame, and so to measure the time interval between events, Sam must use *two* synchronized clocks,  $C_1$  and  $C_2$ , one at each event. According to Einstein's speed of light postulate, the light travels at the same speed  $c$  for Sam as for Sally. Now, however, the light travels distance  $2L$  between events 1 and 2. The time interval measured by Sam between the two events is

$$\Delta t = \frac{2L}{c} \quad (\text{Sam}), \quad (37-4)$$

in which  $L = \sqrt{(\frac{1}{2}v \Delta t)^2 + D^2}$ . (37-5)

From Eq. 37-3, we can write this as

$$L = \sqrt{(\frac{1}{2}v \Delta t)^2 + (\frac{1}{2}c \Delta t_0)^2}. \quad (37-6)$$

If we eliminate  $L$  between Eqs. 37-4 and 37-6 and solve for  $\Delta t$ , we find

$$\Delta t = \frac{\Delta t_0}{\sqrt{1 - (v/c)^2}}. \quad (37-7)$$

Equation 37-7 tells us how Sam's measured interval  $\Delta t$  between the events compares with Sally's interval  $\Delta t_0$ . Because  $v$  must be less than  $c$ , the denominator in Eq. 37-7 must be less than unity. Thus,  $\Delta t$  must be greater than  $\Delta t_0$ : Sam measures a *greater* time interval between the two events than does Sally. Sam and Sally have measured the time interval between the *same* two events, but the relative motion between Sam and Sally made their measurements *different*. We conclude that relative motion can change the *rate* at which time passes between two events; the key to this effect is the fact that the speed of light is the same for both observers.

We distinguish between the measurements of Sam and Sally in this way:



When two events occur at the same location in an inertial reference frame, the time interval between them, measured in that frame, is called the **proper time interval** or the **proper time**. Measurements of the same time interval from any other inertial reference frame are always greater.

Thus, Sally measures a proper time interval, and Sam measures a greater time interval. (The term *proper* is unfortunate in that it implies that any other measurement is improper or nonreal. That is just not so.) The amount by which a measured time interval is greater than the corresponding proper time interval is called **time dilation**. (To dilate is to expand or stretch; here the time interval is expanded or stretched.)

Often the dimensionless ratio  $v/c$  in Eq. 37-7 is replaced with  $\beta$ , called the **speed parameter**, and the dimensionless inverse square root in Eq. 37-7 is often replaced with  $\gamma$ , called the **Lorentz factor**:

$$\gamma = \frac{1}{\sqrt{1 - \beta^2}} = \frac{1}{\sqrt{1 - (v/c)^2}}. \quad (37-8)$$

With these replacements, we can rewrite Eq. 37-7 as

$$\Delta t = \gamma \Delta t_0 \quad (\text{time dilation}). \quad (37-9)$$

The speed parameter  $\beta$  is always less than unity, and, provided  $v$  is not zero,  $\gamma$  is always greater than unity. However, the difference between  $\gamma$  and 1 is not significant unless  $v > 0.1c$ . Thus, in general, “old relativity” works well enough for  $v < 0.1c$ , but we must use special relativity for greater values of  $v$ . As shown in Fig. 37-6,  $\gamma$  increases rapidly in magnitude as  $\beta$  approaches 1 (as  $v$  approaches  $c$ ). Therefore, the greater the relative speed between Sally and Sam is, the greater will be the time interval measured by Sam, until at a great enough speed, the interval takes “forever.”

You might wonder what Sally says about Sam’s having measured a greater time interval than she did. His measurement comes as no surprise to her, because to her, he failed to synchronize his clocks  $C_1$  and  $C_2$  in spite of his insistence that he did. Recall that observers in relative motion generally do not agree about simultaneity. Here, Sam insists that his two clocks simultaneously read the same time when event 1 occurred. To Sally, however, Sam’s clock  $C_2$  was erroneously set ahead during the synchronization process. Thus, when Sam read the time of event 2 on it, to Sally he was reading off a time that was too large, and that is why the time interval he measured between the two events was greater than the interval she measured.

## Two Tests of Time Dilation

**1. Microscopic Clocks.** Subatomic particles called *muons* are unstable; that is, when a muon is produced, it lasts for only a short time before it *decays* (transforms into particles of other types). The *lifetime* of a muon is the time interval between its production (event 1) and its decay (event 2). When muons are stationary and their lifetimes are measured with stationary clocks (say, in a laboratory), their average lifetime is  $2.200 \mu\text{s}$ . This is a proper time interval because, for each muon, events 1 and 2 occur at the same location in the reference frame of the muon—namely, at the muon itself. We can represent this proper time interval with  $\Delta t_0$ ; moreover, we can call the reference frame in which it is measured the *rest frame* of the muon.

If, instead, the muons are moving, say, through a laboratory, then measurements of their lifetimes made with the laboratory clocks should yield a greater average lifetime (a dilated average lifetime). To check this conclusion, measurements were made of the average lifetime of muons moving with a speed of  $0.9994c$  relative to laboratory clocks. From Eq. 37-8, with  $\beta = 0.9994$ , the Lorentz factor for this speed is

$$\gamma = \frac{1}{\sqrt{1 - \beta^2}} = \frac{1}{\sqrt{1 - (0.9994)^2}} = 28.87.$$

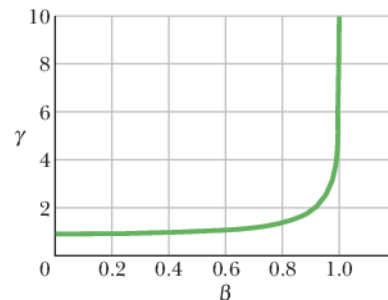
Equation 37-9 then yields, for the average dilated lifetime,

$$\Delta t = \gamma \Delta t_0 = (28.87)(2.200 \mu\text{s}) = 63.51 \mu\text{s}.$$

The actual measured value matched this result within experimental error.

**2. Macroscopic Clocks.** In October 1971, Joseph Hafele and Richard Keating carried out what must have been a grueling experiment. They flew four portable atomic clocks twice around the world on commercial airlines, once in each direction. Their purpose was “to test Einstein’s theory of relativity with macroscopic clocks.” As we have just seen, the time dilation predictions of Einstein’s theory have been confirmed on a microscopic scale, but there is great comfort in seeing a confirmation made with an actual clock. Such macroscopic measurements became possible only because of the very high precision of modern atomic clocks. Hafele and Keating verified the predictions of the theory to within 10%. (Einstein’s *general* theory of relativity, which predicts

As the speed parameter goes to 1.0 (as the speed approaches  $c$ ), the Lorentz factor approaches infinity.



**Figure 37-6** A plot of the Lorentz factor  $\gamma$  as a function of the speed parameter  $\beta (= v/c)$ .

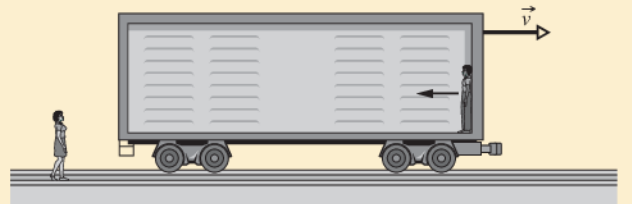
that the rate at which time passes on a clock is influenced by the gravitational force on the clock, also plays a role in this experiment.)

A few years later, physicists at the University of Maryland flew an atomic clock round and round over Chesapeake Bay for flights lasting 15 h and succeeded in checking the time dilation prediction to better than 1%. Today, when atomic clocks are transported from one place to another for calibration or other purposes, the time dilation caused by their motion is always taken into account.



### Checkpoint 1

Standing beside railroad tracks, we are suddenly startled by a relativistic boxcar traveling past us as shown in the figure. Inside, a well-equipped hobo fires a laser pulse from the front of the boxcar to its rear. (a) Is our measurement of the speed of the pulse greater than, less than, or the same as that measured by the hobo? (b) Is his measurement of the flight time of the pulse a proper time? (c) Are his measurement and our measurement of the flight time related by Eq. 37-9?



### Sample Problem 37.01 Time dilation for a space traveler who returns to Earth

Your starship passes Earth with a relative speed of  $0.9990c$ . After traveling  $10.0\text{ y}$  (your time), you stop at lookout post LP13, turn, and then travel back to Earth with the same relative speed. The trip back takes another  $10.0\text{ y}$  (your time). How long does the round trip take according to measurements made on Earth? (Neglect any effects due to the accelerations involved with stopping, turning, and getting back up to speed.)

#### KEY IDEAS

We begin by analyzing the outward trip:

- This problem involves measurements made from two (inertial) reference frames, one attached to Earth and the other (your reference frame) attached to your ship.
- The outward trip involves two events: the start of the trip at Earth and the end of the trip at LP13.
- Your measurement of  $10.0\text{ y}$  for the outward trip is the proper time  $\Delta t_0$  between those two events, because the events occur at the same location in your reference frame—namely, on your ship.

### Sample Problem 37.02 Time dilation and travel distance for a relativistic particle

The elementary particle known as the *positive kaon* ( $K^+$ ) is unstable in that it can *decay* (transform) into other particles. Although the decay occurs randomly, we find that, on average, a positive kaon has a lifetime of  $0.1237\ \mu\text{s}$  when stationary—that is, when the lifetime is measured in the rest frame of the kaon. If a positive kaon has a speed of  $0.990c$  relative to a laboratory reference frame when the kaon is produced, how far can it travel in that frame during its lifetime according to *classical physics* (which is a reasonable approximation for speeds much less than  $c$ )

- The Earth-frame measurement of the time interval  $\Delta t$  for the outward trip must be greater than  $\Delta t_0$ , according to Eq. 37-9 ( $\Delta t = \gamma \Delta t_0$ ) for time dilation.

**Calculations:** Using Eq. 37-8 to substitute for  $\gamma$  in Eq. 37-9, we find

$$\begin{aligned}\Delta t &= \frac{\Delta t_0}{\sqrt{1 - (v/c)^2}} \\ &= \frac{10.0\text{ y}}{\sqrt{1 - (0.9990c/c)^2}} = (22.37)(10.0\text{ y}) = 224\text{ y}.\end{aligned}$$

On the return trip, we have the same situation and the same data. Thus, the round trip requires  $20\text{ y}$  of your time but

$$\Delta t_{\text{total}} = (2)(224\text{ y}) = 448\text{ y} \quad (\text{Answer})$$

of Earth time. In other words, you have aged  $20\text{ y}$  while the Earth has aged  $448\text{ y}$ . Although you cannot travel into the past (as far as we know), you can travel into the future of, say, Earth, by using high-speed relative motion to adjust the rate at which time passes.

#### KEY IDEAS

and according to special relativity (which is correct for all physically possible speeds)?

#### KEY IDEAS

- We have two (inertial) reference frames, one attached to the kaon and the other attached to the laboratory.
- This problem also involves two events: the start of the kaon's travel (when the kaon is produced) and the end of that travel (at the end of the kaon's lifetime).