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Summary of Chapter 5 • Newton's third law: If object 1 exerts a force on object 2, then object 2 exerts a force – on object 1. • Contact forces: an action-reaction pair of forces produced by two objects in physical contact • Forces are vectors • Newton's laws can be applied to each component of the forces independently

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pertain to the QUESTIONS sections.  
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15-5 Applications of  
Archimedes' Principle An  
object made of material that

is denser than water can float  
only if it has indentations or  
pockets of air that make its  
average density less than that  
of water.

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James Walker obtained his  
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University of California at  
San Diego before joining the  
physics faculty at Western  
Washington University.

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knowing that the students do  
not have prior access to the  
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James S. Walker - Tipp City  
28-5 Resolution Rayleigh's  
criterion relates the size of  
the central spot to the limit  
at which two objects can be  
distinguished: If the first  
dark fringe of one circular  
diffraction

### **Chapter 28 Physical Optics: Interference and Diffraction**

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ed. Click on text image for  
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**(9780321976444): James S ...**  
Summary of Chapter 3 • Scalar:

number, with appropriate units •  
Vector: quantity with magnitude and  
direction • Vector components:  $A_x = A \cos \theta$ ,  $A_y = A \sin \theta$  •  
Magnitude:  $A = (A_x^2 + A_y^2)^{1/2}$  •  
Direction:  $\theta = \tan^{-1}(A_y / A_x)$  •  
Graphical vector addition: Place  
tail of second at head of first;  
sum points from tail of first to  
...

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