

Index

A

Ampere's Law

B35: Gauss's Law for the Magnetic Field and Ampere's Law Revisited

Archimedes' Principle

33A: Fluids: Pressure, Density, Archimedes' Principle

B

beats

32A: Beats and the Doppler Effect

Bernoulli's principle

34A: Pascal's Principle, the Continuity Equation, and Bernoulli's Principle

C

Capacitance

B8: Capacitors, Dielectrics, and Energy in Capacitors

capacitor

B8: Capacitors, Dielectrics, and Energy in Capacitors

centripetal acceleration

18A: Circular Motion - Centripetal Acceleration

charging the capacitor

B8: Capacitors, Dielectrics, and Energy in Capacitors

circuit

9B: Electric Current, EMF, and Ohm's Law

Circular motion

18A: Circular Motion - Centripetal Acceleration
20A: Torque & Circular Motion

conductor

B4: Conductors and the Electric Field

Conservation of angular momentum

5A: Conservation of Angular Momentum

Continuity equation

34A: Pascal's Principle, the Continuity Equation, and Bernoulli's Principle

continuity principle

34A: Pascal's Principle, the Continuity Equation, and Bernoulli's Principle

Coulomb's Law

B1: Charge & Coulomb's Law

Cross product

21A: Vectors - The Cross Product & Torque

current

9B: Electric Current, EMF, and Ohm's Law

D

dielectric

B8: Capacitors, Dielectrics, and Energy in Capacitors

doppler effect

32A: Beats and the Doppler Effect

E

Elastic collision

4A: Conservation of Momentum

electric field

B2: The Electric Field - Description and Effect

F

farad (Units)

B8: Capacitors, Dielectrics, and Energy in Capacitors

Faraday's Law

B18: Faraday's Law and Lenz's Law

first law of thermodynamics

37A: The First Law of Thermodynamics

fluid

33A: Fluids: Pressure, Density, Archimedes' Principle

freefall

13A: Freefall, a.k.a. Projectile Motion

G

Gauss's law

B35: Gauss's Law for the Magnetic Field and Ampere's Law Revisited

H

heat

35A: Temperature, Internal Energy, Heat and Specific Heat Capacity

Heat capacity

35A: Temperature, Internal Energy, Heat and Specific Heat Capacity

I

inelastic

4A: Conservation of Momentum

internal energy

35A: Temperature, Internal Energy, Heat and Specific Heat Capacity

K

Kirchhoff's First Rule

B12: Kirchhoff's Rules, Terminal Voltage

Kirchhoff's Second Rule

B12: Kirchhoff's Rules, Terminal Voltage

L

Lenz's Law

B18: Faraday's Law and Lenz's Law

loop rule

B12: Kirchhoff's Rules, Terminal Voltage

M

Maxwell's equations

B37: Maxwell's Equations

Moment of Inertia

5A: Conservation of Angular Momentum

O

Ohm's law

9B: Electric Current, EMF, and Ohm's Law

P

Pascal's Principle

34A: Pascal's Principle, the Continuity Equation, and Bernoulli's Principle

power

B11: Resistivity and Power

Projectile motion

13A: Freefall, a.k.a. Projectile Motion

R

ray tracing

B28: Thin Lenses - Ray Tracing

RC circuit

B13: RC Circuit

resistivity

B11: Resistivity and Power

rotational kinetic energy

3A: Conservation of Mechanical Energy II: Springs, Rotational Kinetic Energy

S

specific heat

35A: Temperature, Internal Energy, Heat and Specific Heat Capacity

T

Temperature

35A: Temperature, Internal Energy, Heat and Specific Heat Capacity

Torque

5A: Conservation of Angular Momentum
20A: Torque & Circular Motion
21A: Vectors - The Cross Product & Torque