

Physics:  
CINEMA CLASSICS ©1992

Produced and distributed by the American Association of Physics Teachers – Instructional Materials Center  
Department of Physics and Astronomy, University of Nebraska-Lincoln, Lincoln, NE 68588-0128

Contents of Set (Three Videodiscs)

Disc 1

Side A: **Mechanics (I)**

Chapter	Topic
10	Time and Place
20	Uniform Motion
30	Accelerated Motion
40	Free Fall
50	Vectors
60	Forces
70	Newton's Laws

Side B: **Mechanics (II) and Heat**

Chapter	Topic
10	Projectile Motion
20	Circular Motion
30	Periodic Motion
40	Planetary Motion
50	Heat and Temperature
60	Gas Laws

Disc 2

Side C: **Waves (I)**

Chapter	Topic
10	Wave Propagation
20	Periodic Waves
30	Superposition
40	Standing Waves
50	Reflection
60	Refraction
70	Dispersion & Miscellaneous

Side D: **Waves (II) & Electricity and Magnetism**

Chapter	Topic
10	Interference
20	Diffraction
30	Coloring, Scattering, Polarization
40	Electrostatics
50	Electric Currents
60	Magnetism & Magnetic Fields
70	Electromagnetism

Disc 3

Side E: **Conservation Laws**

Chapter	Topic
10	Work and Energy
20	Energy Conservation
30	Linear Momentum
40	Elastic Collisions
50	Inelastic Collisions
60	Collisions

Side F: **Angular Momentum and Modern Physics**

Chapter	Topic
10	Angular Momentum
20	Atoms, Molecules & Models
30	Photons and X-rays
40	Electrons
50	Particles and Waves
60	Nuclear Physics
70	Condensed Matter