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)		Side B: M	Side B: Mechanics (II) and Heat	
Chapter	Topic	Chapter	Topic	
10	Time and Place	10	Projectile Motion	
20	Uniform Motion	20	Circular Motion	
30	Accelerated Motion	30	Periodic Motion	
40	Free Fall	40	Planetary Motion	
50	Vectors	50	Heat and Temperature	
60	Forces	60	Gas Laws	
70	Newton's Laws			

Disc 2

Side C: Waves (I) & Electricity and Magnetism

Chapter	Topic	Chapter	Торіс
10	Wave Propagation	10	Interference
20	Periodic Waves	20	Diffraction
30	Superposition	30	Coloring, Scattering, Polarization
40	Standing Waves	40	Electrostatics
50	Reflection	50	Electric Currents
60	Refraction	60	Magnetism & Magnetic Fields
70	Dispersion & Miscellaneous	70	Electromagnetism

Disc 3

Side E: Conservation Laws Side F: Angular Momentum and Modern Physics

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