Chapter 1 - Heat And Temperature

Chapter 2 - Kinetic Theory Of Gases

Chapter 3– Calorimetry

Chapter 4 - Laws Of Thermodynamics

Chapter 5 - Specific Heat Capacities Of Gases

Chapter 6 - Heat Transfer

Chapter 7 - Electric Field And Potential

Chapter 8 - Gauss's Law

Chapter 9 – Capacitors

Chapter 10 - Electric Current In Conductors

Chapter 11- Thermal And Chemical Effects Of Electric Current

Chapter 12 - Magnetic Field

Chapter 13- Magnetic Field Due To A Current

Chapter 14- Permanent Magnets

Chapter 15- Magnetic Properties Of Matter

Chapter 16- Electromagnetic Induction

Chapter 17- Alternating Current

Chapter 18- Electromagnetic Waves

Chapter 19- Electric Current Through Gases

Chapter 20- Photoelectric Effect And Wave–Particle Duality

Chapter 21- Bohr's Model And Physics Of The Atom

Chapter 22- X Rays

Chapter 23- Semiconductors And Semiconductor Devices

Chapter 24- The Nucleus

Chapter 25- The Special Theory Of Relativity