

**Front End Papers**

Periodic Table of Elements; Fundamental Constants

**Rear End Papers**

Units and Symbols; Conversion Factors

**Chapter 14    Electric Interaction**

Introduction 438 □ Electric charge 439 □ Coulomb's law 440 □  
 Electric field 442 □ The quantization of electric charge 449 □  
 Electrical structure of matter 451 □ Atomic structure 454 □  
 Electric potential 460 □ Energy relations in an electric field 464 □  
 Electric current 470 □ Electric dipole 471 □ Higher electric  
 multipoles 478

**Chapter 15    Magnetic Interaction**

Introduction 493 □ Magnetic force on a moving charge 494 □  
 Motion of a charge in a magnetic field 497 □ Examples of motion  
 of charged particles in a magnetic field 504 □ Magnetic force on an  
 electric current 510 □ Magnetic torque on an electric current 512 □  
 Magnetic field produced by a closed current 518 □ Magnetic field  
 of a rectilinear current 519 □ Forces between currents 521 □  
 Magnetic field of a circular current 524 □ Magnetic field of a  
 moving charge (nonrelativistic) 529 □ Electromagnetism and the  
 principle of relativity 531 □ The electromagnetic field of a moving  
 charge 535 □ Electromagnetic interaction between two moving  
 charges 539

**Chapter 16    Static Electromagnetic Fields**

Introduction 556 □ Flux of a vector field 556 □ Gauss' law for  
 the electric field 558 □ Gauss' law in differential form 563 □  
 Polarization of matter 566 □ Electric displacement 570 □  
 Calculation of electric susceptibility 572 □ Electric capacity;  
 capacitors 578 □ Energy of the electric field 581 □ Electrical  
 conductivity; Ohm's law 585 □ Electromotive force 590 □

Ampère's law for the magnetic field 594 □ Ampère's law in differential form 599 □ Magnetic flux 600 □ Magnetization of matter 601 □ The magnetizing field 603 □ Calculation of magnetic susceptibility 605 □ Summary of the laws for static fields 610

## **Chapter 17 Time-Dependent Electromagnetic Fields**

---

Introduction 622 □ The Faraday-Henry law 622 □ The betatron 625 □ Electromagnetic induction due to relative motion of conductor and magnetic field 628 □ Electromagnetic induction and the principle of relativity 630 □ Electric potential and electromagnetic induction 631 □ Faraday-Henry law in differential form 632 □ Self induction 633 □ Energy of the magnetic field 637 □ Electrical oscillations 640 □ Coupled circuits 646 □ The principle of conservation of charge 649 □ The Ampère-Maxwell law 651 □ The Ampère-Maxwell law in differential form 654 □ Maxwell's equations 655

## **PART 3 WAVES**

### **Chapter 18 Wave Motion**

---

Introduction 670 □ Mathematical description of propagation 671 □ Fourier analysis of wave motion 675 □ Differential equation of wave motion 677 □ Elastic waves in a solid rod 679 □ Pressure waves in a gas column 683 □ Transverse waves in a string 687 □ Surface waves in a liquid 691 □ What propagates in a wave motion? 694 □ Waves in two and three dimensions 697 □ Spherical waves in a fluid 702 □ Group velocity 704 □ The Doppler effect 706 □ Sound; acoustics 709

### **Chapter 19 Electromagnetic Waves**

---

Introduction 718 □ Plane electromagnetic waves 718 □ Energy and momentum of an electromagnetic wave 722 □ Radiation from an oscillating electric dipole 726 □ Radiation from an oscillating magnetic dipole 731 □ Radiation from higher-order oscillating multipoles 734 □ Radiation from an accelerated charge 735 □ Absorption of electromagnetic radiation 742 □ Scattering of electromagnetic waves by bound electrons 743 □ Scattering of electromagnetic radiation by a free electron; Compton effect 745 □ Photons 749 □ More about photons; the photoelectric effect 752 □ Propagation of electromagnetic waves in matter; dispersion 755 □ Doppler effect in electromagnetic waves 758 □ The spectrum of electromagnetic radiation 763

### **Chapter 20 Reflection, Refraction, Polarization**

---

Introduction 774 □ Huygens' principle 774 □ Malus' theorem 776 □ Reflection and refraction of plane waves 778 □ Reflection

and refraction of spherical waves 782 □ More about the laws of reflection and refraction 784 □ Reflection and refraction of electromagnetic waves 789 □ Propagation of electromagnetic waves in an anisotropic medium 792 □ Dichroism 798 □ Double refraction 799 □ Optical activity 804 □ Reflection and refraction at metallic surfaces 808 □ Propagation in a nonhomogeneous medium 809

---

## Chapter 21 Wave Geometry

Introduction 817 □ Reflection at a spherical surface 818 □ Refraction at a spherical surface 824 □ Lenses 828 □ Optical instruments 834 □ The prism 838 □ Dispersion 839 □ Chromatic aberration 842 □ Fermat's principle of stationary time 846

---

## Chapter 22 Interference

Introduction 857 □ Interference of waves produced by two synchronous sources 857 □ Interference of several synchronous sources 863 □ Standing waves in one dimension 869 □ Standing waves and the wave equation 871 □ Standing electromagnetic waves 877 □ Standing waves in two dimensions 880 □ Standing waves in three dimensions; resonating cavities 884 □ Wave guides 887

---

## Chapter 23 Diffraction

Introduction 901 □ Fraunhofer diffraction by a rectangular slit 902 □ Fraunhofer diffraction by a circular aperture 907 □ Fraunhofer diffraction by two equal, parallel slits 909 □ Diffraction gratings 911 □ Fresnel diffraction 916 □ Scattering 922 □ X-ray scattering by crystals 922

---

## Chapter 24 Transport Phenomena

Introduction 934 □ Molecular diffusion; Fick's law 934 □ Thermal conduction; Fourier's law 941 □ Transport with production and absorption 948 □ Viscosity 950 □ Mean free path, collision frequency, and collision cross section 954 □ Molecular theory of transport phenomena 958 □ Conclusion 960

---

**Appendix: Mathematical Relations; Tables A-3**

**Answers to Odd-Numbered Problems A-13**

**Index A-22**