1. Record Nr. UNINA9910458297703321 Autore Pillai S. O Titolo Objective physics [[electronic resource]]: (for medical and engineering entrance examination) // S. O. Pillai, Sivakami Pillai, S. Gnasekaran New Delhi,: New Age International, 2009 Pubbl/distr/stampa **ISBN** 1-282-53179-4 9786612531798 81-224-2849-5 Descrizione fisica 1 online resource (399 p.) Altri autori (Persone) PillaiSivakami **GnasekaranS** Soggetti **Physics** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. ""Cover""; ""Preface""; ""Contents""; ""Chapter 1. Measurement; Simple Nota di contenuto Harmonic Motion; Moment of Inertia, Surface Tension; Kinetic Theory of Gases and Acoustics ""; ""1.1 Measurement ""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""1.2 Simple Harmonic Questions""; ""Problems and Solutions ""; ""Answers to Objective Questions "": ""1.3 Moment of inertia, Surface Tension and Viscosity""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""1.4 Kinetic Theory of Gases and Acoustics ""; ""Problems and Solutions ""; ""Answers to Objective Questions "" ""Chapter 2. Heat and Thermodynamics """"Problems and Solutions ""; ""Answers to Objective Questions""; ""Chapter 3. Ray, Optics, Wave Optics and Spectra ""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""Chapter 4. Magnetism""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""Chapter 5. Electrostatics""; ""Problems and Solutions ""; ""Answers to Objective Questions "": ""Chapter 6. Current Electricity "": ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""Chapter 7.

Electromagnetic Induction ""; ""Problems and Solutions ""

""Answers to Objective Questions """"Chapter 8. Thermal and Chemical

Effects ""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""Chapter 9. Atomic Physics ""; ""9.1 Cathode Rays ""; ""Problems and Solutions""; ""Answers to Objective Questions ""; ""9.2 Atomic Structure and Spectra""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""9.3 Mater Waves, X-Rays and X-Ray Diffraction""; ""Problems and Solutions ""; ""Answers to Objective Questions ""; ""Chapter 10. Radioactivity and Nuclear Reactions""; ""Problems and Solutions ""

""Answers to Objective Questions """Chapter 11. Solid State Physics an Miscellaneous Topics ""; ""11.1 Bonding in Solids and Crystal Structure ""; ""Answers to objective Questions ""; ""Problems and Solutions""; ""11.2 Photoelectric Effects and X-Rays ""; ""Answers to Objective Questions ""; ""Problems and Solutions ""; ""11.3 Theory of Relativity, Wave Nature of Matter and X-Rays ""; ""Answers to Objective Questions ""; ""Problems and Solutions ""; ""11.4 Uncertainty Principle and Compton Effect""; ""Answers to Objective Questions ""; ""Problems and Solutions ""

""11.5 Electrical Conductivity and Superconductors """"Answers to Objective Questions ""; ""Problems and Solutions ""; ""11.6 Magnetic Properties of Materials and Semiconductors ""; ""Answers to Objective Questions ""; ""Problems and Solutions ""; ""11.7 Dielectrics, Lasers and Fibre Optics ""; ""Answers to Objective Questions ""; ""Problems and Solutions ""; ""Appendices""; ""A.1 Salient Features of SI Units ""; ""A.2 Advantages of SI Units ""; ""A.3 Some General Knowledge Questions with Answers"; ""A.4 Integral Tables ""; ""Exponential and Logarithmic Integrals ""; ""Definite Integrals ""