

Contents

Предисловие	5
Unit I. Overview of Physics	
Introduction to General Scientific Lexis	
Language of Numbers and Shapes	
Grammar. Word Order. Sentence Forms. Review of Tenses: Active Forms. Types of Questions	
Skills. Reading and Speaking. Information Transfer: Formulae Reading. Describing Size and Shape	11
Unit II. Insight into Basic Physics	
Active Vocabulary	
Grammar. Review of Tenses: Passive Forms. Word Order: Grammatical and Stylistic Inversion	
Skills. Reading and Speaking. Summarising. Solving Physics Problems	50
Unit III. From Ancient Thinkers to Galileo	
Active Vocabulary	
Grammar. Infinitive. The Use of “it”, “that”, “one”. Cleft Sentences. Comparison	
Skills. Reading and Speaking. Summarising	102
Unit IV. Major Discoveries and Achievements in Physics and Engineering. Top Physicists of all Time	
Active Vocabulary	
Grammar. Sequence of Tenses. Reported Speech. Indirect Questions. Oblique Moods. Conditional Sentences. Participle	
Skills. Reading and Speaking. Paraphrasing. Critical Thinking	152
Unit V. Science and Technology	
Active Vocabulary	
Grammar. Modal Verbs. Gerund. Types of Sentences	
Skills. Reading and Speaking. Writing: Paraphrasing, Summarising and Note-making. Interpreting Graphic Information. Critical Thinking	199

Appendix 1. Word Index.....	270
Appendix 2. List of Chemical Elements	271
Appendix 3. Keys and Answers	273
Bibliography	277