



Предисловие	4
Методические рекомендации преподавателям	6
Part I. Introduction into Electronics	7
Unit 1. The Notion of Electronics.....	7
Unit 2. Subfields of Electronic Engineering	17
Part II. History of Electronics	26
Unit 3. Electronics before the 20 th Century	26
Unit 4. Cathode Rays and the Discovery of the Electron	35
Unit 5. History of Television	41
Unit 6. History of the Transistor.....	49
Unit 7. Modern Electronic Engineering.....	57
Part III. Circuit Technology in Electronics	65
Unit 8. Digital Electronics.....	65
Unit 9. Integrated Circuits.....	72
Unit 10. Electronic Circuits.....	79
Unit 11. Power Electronics	87
Part IV. Modern Electronic Components	95
Unit 12. Semiconductor Devices	95
Unit 13. Vacuum Electronic Devices.....	102
Unit 14. Plasma Technologies.....	110
Unit 15. Microwave Techniques.....	117
Unit 16. Laser Devices.....	123
Unit 17. Fiber-Optic Technology.....	129
Unit 18. Nanotechnology	140
Part V. Information Technology in Electronics	148
Unit 19. Computer Science and Electronics.....	148
Unit 20. Software and Electronics Engineering	154
Приложение	161
Ключи к заданиям и упражнениям.....	168
Краткий терминологический словарь	178
Сокращения.....	205
Тексты для аудирования	207
Литература	217