

Сухомлинова С. И.

I Компьютеры и информационные технологии: учебное пособие. — Москва : Проспект, 2015. — 120 с.

ОГЛАВЛЕНИЕ

Предисловие	3
Part I. Communication skills	4
Unit 1. Introduction to Computers	4
Text 1. From the History of Computers.....	5
Text 2. Computers in Education.....	9
Unit 2. The Development of Personal Computers	10
Text 1. The History of Personal Computing.....	11
Text 2. Portable Computers.....	14
Text 3. Компьютеры HP Vectra - самые продаваемые на американском рынке .	16
Unit 3. Computer Systems	17
Text 1. The Components of a Computer System.....	18
Text 2. Online Services.....	24
Text 3. IBM берет на себя заботу об электронной коммерции.....	26
Unit 4. Computer Hardware	27
Text 1. The Types of Computer Hardware.....	29
Text 2. Electronic Data Processing.....	35
Text 3. IBM планирует создание Java-микропроцессора типа VLIW.....	37
Unit 5. Peripheral Devices	38
Text 1. Output Devices.....	39
Text 2. Computer-to-Video Conversion.....	44
Text 3. Домашние компьютеры IBM Aptiva угадывают желания хозяина .	45
Unit 6. Programming Languages	46
Text 1. Computer Languages.....	47
Text 2. Computer Software.....	52
Text 3. Seagate Software обновляет арсенал резервного копирования.....	54
Unit 7. Artificial Intelligence	56
Text 1. Lost in Machine Translation.....	57
Text 2. Notions of Intelligence.....	59
Text 3. Вып\шен "Лексикон 2003".....	61
Unit 8. Visions of Tomorrow	62
Text 1. Computers in the Office.....	63
Text 2. Information Systems.....	67
Text 3. Micrografx предлагает Graphics Suite 2.....	68
Part II. Translation skills	70
Text 1. Bill Gates.....	70
Text 2. Hello, Mr. Chip.....	73
Text 3. Class Struggle.....	76
Text 4. Programmers or Designers?.....	79
Text 5. Reality Takes over.....	81
Text 6. Queuing at the Bocs Office.....	84
Text 7. New Tools for Systems Design.....	88
Text 8. US Sets the Pact for a Data Base Expansion.....	90
Text 9. Keeping the Machine on a Tight Leash at all Times.....	93
Text 10. Diverging Paths to the Fifth Generation.....	96
Text 11. Visual Information Management.....	98
Appendices	101
Appendix 1. Keys to the exercises.....	101
Appendix 2. English-Russian dictionary of computing.....	102