

# Information Technology

**THE BREAKING WAVE**

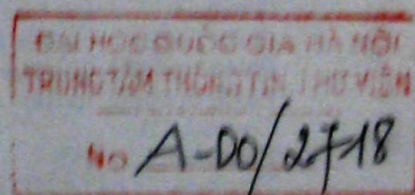
**DENNIS P. CURTIN**

**KIM FOLEY**

**KUNAL SEN**

**CATHLEEN MORIN**

**GIFT OF  
THE ASIA FOUNDATION  
NOT FOR RE-SALE**



**Irwin  
McGraw-Hill**

Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis  
Bangkok Bogotá Caracas Lisbon London Madrid  
Mexico City Milan New Delhi Seoul Singapore Sydney Taipei Toronto



## 1 The Internet and The World Wide Web 2

- 1.1 The World Wide Web—What Is It?** 4  
What is the Internet?; What is the World Wide Web?; What's a home page?; Are the Internet and the Web the same thing?
- 1.2 The Web—What Makes It Happen?** 6  
Where did the Web come from?; Where do Web sites come from?; What are Web sites used for?
- 1.3 Getting Connected to the Web** 8  
Presence providers; Access providers; Types of access
- 1.4 Browsing the Web** 10
- 1.5 Locating Information on the Web** 12  
Browsing; Search engines; Lists; Tours; Geographical or map directories;
- 1.6 Web Multimedia** 14  
Bandwidth—How big is your pipe? Web sounds and video sounds; Internet phone; Multimedia
- 1.7 Enhancing and Testing Your Understanding** 16  
Summary; Review Questions

## 2 Information Technology Today—An Overview 18

- 2.1 Information Technology—An Introduction** 20  
What is information technology? Hardware and software; The information processing cycle; Information processing at work
- 2.2 Information Systems** 22  
What is a computer?; What is a system?; People
- 2.3 Software and Data** 24  
What is software?; Software from A to Z; What is data?; Data isn't what is used to be
- 2.4 IT in Business and Industry** 26  
Computers in business; Computers in industry
- 2.5 IT in the Home and at Play** 28  
Computers in the home; Computers at play
- 2.6 IT in Education and Training** 30  
Computers in education; Computers in training
- 2.7 IT in Entertainment and the Arts** 32  
Computers in entertainment; Computers in the arts
- 2.8 IT in Science, Engineering, and Math** 34  
Computers in science and engineering; Computers in mathematics;
- 2.9 Computers in Hiding** 36  
Large computer systems you don't see; Small computers you don't see
- 2.10 Picture Essay: The Global Positioning System (GPS)** 38  
The applications of GPS; How GPS works
- 2.11 Enhancing and Testing Your Understanding** 40  
Summary; Review Questions

## 3 The Computer System and Central Processing Unit 42

- 3.1 Types of Computers: Corporate and Departmental Computers** 44  
Supercomputers; Mainframes and servers; Networks
- 3.2 Types of Computers: Desktop and Personal Computers** 46  
Desktop computers and workstations; Notebook computers; Subnotebook computers
- 3.3 The Anatomy of a Computer** 48  
Inside the case; System board
- 3.4 The Foundations of Modern Information Technology: Binary Numbers—0s and 1s** 50  
Digital versus analog; Binary numbers; Why digital?
- 3.5 The Foundations of Modern Information Technology: Digital Signals** 52  
Paul Revere's ride—a digital revolution?; The telegraph—a digital code; The transistor—the computer's digital device; Moore's Law



### 3.6 The Foundations of Modern Information Technology: Bits and Bytes—The Binary Code 54

Bits and bytes; Counts of bytes; Our language; Computer language and black again; Counting

### 3.7 The Central Processing Unit: The Microprocessor 56

They keep getting better: Microprocessor developments; Co-processors and parallel processors; Costs of processing data; Embedded microprocessors

### 3.8 The Central Processing Unit: The Path of Progress 58

Improving data capacity; Improving processing speed; Improving efficiency; Jolly's Law; Benchmarks

### 3.9 Picture Essay: How Microprocessors and Memory Chips are Made 60

Design; Fabrication; Sorting; Packaging

### 3.10 Memory: ROM and RAM 62

Scratch—An Analogy; Read-only memory (ROM); Read-only memory (RAM); Types of memory

Other Memory: Introduction—SRAMs and DRAMs

### 3.11 Memory: Other Forms and Uses of Memory 64

Virtual memory; Cache; Buffers

### 3.12 Memory: How the CPU and Memory Work Together 66

The machine cycle; Registers

### 3.13 Buses for Input and Output: Introduction 68

The bus system buses; Local buses

### 3.14 Buses for Input and Output: Adapter Cards and Multimedia Systems 70

Expansion slots and adapter cards; Plug and play; Hot docking; Laptop computers; Multimedia systems

### 3.15 Communications with Peripherals 72

Computer ports; Universal serial bus (USB) and firewire

### 3.16 Enhancing and Testing Your Understanding 74

Summary; Review Questions

## 4 Input and Output 76

### 4.1 Input and Output Devices: Introduction 78

Input devices; Output devices; Special purpose input and output devices; Check numbers; Card scanners

### 4.2 Inputting Text: Keyboards 80

The standard keyboard; Virtual keyboards; Ergonomic keyboards

### 4.3 Inputting Text: Direct Input Devices 82

Optical character recognition; Handwriting recognition; Bar codes and bar code scanners; Speech recognition

### 4.4 Inputting Graphics: Direct Input Devices 84

Types of graphic scanners; How a scanner works; Resolution; Color depth; Vikes—these files are huge!; Digitizing photos and video

### 4.5 Picture Essay: State-of-the-Art Input and Output 86

Virtual reality; Holograms; Beam me up Scotty—3D scanning; Body scanning

### 4.6 Pointing Devices 88

Mice; Track sticks; Trackballs; Fingers; Touch pads; Graphics tablets; Joysticks; Cordless mice

### 4.7 The Foundations of Modern Output: Pixels and Resolution 90

Pixels—all output is dots; Resolution

### 4.8 The Foundations of Modern Output: Fonts 92

Speaking of fonts; Scalable outline and outlined fonts; WYSIWYG

### 4.9 The Foundations of Modern Output: The Range of Color 94

Palettes; Flushing; The range of colors; Colors and memory

### 4.10 Display Screens: Types of Screens 96

CRT displays; Flat panel displays; How flat panel displays work

### 4.11 Display Screens: Resolution 98

Display modes; Resolution and display size; Multiple frequency display monitors; Resolution and size

### 4.12 Printers: Laser Printers 100

Laser printer output; How a laser printer works; Printer control languages; Laser printer features

### 4.13 Printers: Other Printers 102

Dot-matrix printers; Plotters; Label printers; Digital presses; Large color printers; Line printers; Photo printers

### 4.14 Printers: Color Printers 104

How solid colors are formed; How continuous tone colors are formed; Liquid inkjet; Solid ink; Color laser; Thermal wax transfer; Dye sublimation; Fiery output

### 4.15 Enhancing and Testing Your Understanding 106

Summary; Review Questions