Contents

Welcome to the Network of Networks	ì
Brave New (Digital) World	7
A Brief History of the Internet	13
How Does a Computer Network Work?	19
LAN—The Basic Building Block of the Internet	25
WLAN – The Network in the Ether	29
Wide Area Networks—The Nervous System of the Internet	35
How Do Our Media Get into the Computer?	41
Pixel Codes —BMP, JPEG, PNG, and Co.	47
The Sound of the Machine	53
From Flip Book to Video Streaming	59

χi

xii Contents

Internetworking—How to Globally Interconnect Local Networks	65
The TCP/IP Protocol Stack—The Operating	0)
System of the Internet	71
IPv4—The Good Spirit of the Internet	77
IPv6—The Future of the Internet (of Things)	83
IPv6 – How the Internet Finds Its Countless Connected Devices	89
TCP or How Do I Know that My Data Packet Has Arrived?	93
How to Prevent a Traffic Jam on the Data Highway?	99
Of Handshakes and Ports – Data Connection via TCP	105
UDP or When It Needs to Be Quick	111
From Emails to Streaming: Nothing Works Without Application Protocols	115
The Domain Name System - The Phone Book of the Internet	119
DNS or How the Computer Knows Where I Am Headed	123
How Emails Reach Their Recipients	129
How Email Became the Prime Communication Channel	135
How the WWW Changed Our World	141
HTTP, HTML, and CSS – Our Little Helpers	145

	Contents	xiii
The Cache—The Short-term Memor	y of the	
Internet		149
Is the Web a Cookie Monster?		155
How the Internet Became the Larges	st Media	
Library in the World		161
Four Million Likes Per Minute		167
The New Age of Machines—And Ho) W	
It Becomes a Reality		173
How Do Machines Communicate or	n the	
Internet?		177
How Does Google Know Where to I	Find	
Something in Internet?		183
What Does the Internet Know Abou	ıt Me?	189
The Dream of the Intelligent Web		195
How the Technical Standards of the	Internet	
Are Created		203
Who Governs the Internet?		209