

CONTENTS

Publisher's Note	vii	Electronic Communication Software	103
Editor's Introduction	ix	Electronic Waste	104
List of Contributors	xv	Electronics and Electronic Engineering	106
Access to Communications Technology	1	Encryption	110
Acoustics	3	Fiber-Optic Communications	112
Algebra	10	Firewalls	116
Algorithms	15	Firmware	117
Android OS	17	Geoinformatics	120
Application	19	Graphical User Interface	124
Artificial Intelligence	21	Graphics Formats	126
ASCII	26	Graphics Technologies	128
Audio Engineering	27	Green Computing	131
Autonomic Computing	31	Holographic Technology	133
Avionics and Aircraft Instrumentation	33	Human-Computer Interaction	136
Binary Hexadecimal Representations	39	Image Editing	142
Biometrics	42	Information Technology	143
Camera Technologies	44	Integrated-Circuit Design	148
Cloud Computing	48	International System of Units	152
Combinatorics	50	Internet and Web Engineering	157
Communication	51	Internet Privacy	161
Communications Satellite Technology	57	iOS	164
Computer Networks	61	Laser Technologies	167
Computer Science	64	Light-Emitting Diodes (LED)	171
Computer Security	70	Liquid Crystal Technology	175
Computer-Assisted Instruction	71	Magnetic Storage	180
Control Systems	73	Malware	184
CPU Design	74	Mesh Networking	185
Deadlock	77	Metacomputing	187
Debugging	78	Microprocessors	188
Demon Dialing/War Dialing	80	Microwave Technology	190
Device Drivers	82	Mirrors and Lenses	194
Digital Citizenship	83	Mobile Apps	197
Digital Forensics	85	Mobile Operating Systems	199
Digital Logic	86	Mobile Web Technology	201
Digital Signal Processors	90	Motherboards	203
Digital Watermarking	91	Multiprocessing Operating Systems	204
Dirty Paper Coding	93	Multitasking Operating Systems	206
DOS	94	Multithreading Operating Systems	207
Electronic Circuits	97	Multitouch Displays	209
Electronic Commerce Technology	99		

Multiuser Operating System	210	Software Engineering	282
Music Editing	211	Software Regulations	287
Music Technology	213	Software Testing	288
Nanotechnology	218	Sonar Technologies	290
Navigation	222	Speech-Recognition Software	294
Neuromorphic Chips	226	Superconductivity and Superconducting Devices	296
Optical Storage	229	Telecommunications	302
Parallel Computing	234	Telephone Technology and Networks	306
Photography Science	238	Television Technologies	311
Photonics	243	Transistor Technologies	316
Probability and Statistics	246	Turing Test	320
Programming Languages	252	Unicode	322
Quantum Computing	254	UNIX	323
Radio	256	Video Editing	326
Random Access Memory	260	Video Game Design and Programming	327
Removeable Memory	262	Virtual Reality	331
Risk Analysis and Management	263	Windows Operating System	337
Robotics	267	Wireless Networks	338
Routing and Switches	274	Wireless Technologies and Communication	340
Signal Processing	276	Workplace Monitoring	344
Skills Framework for the Information Age	277	Glossary	347
Software Architecture	279	General Bibliography and Further Reading	352
Software-Defined Radio	280	Index	379