

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Starting Fast</i>	9
Chapter 1: Ubuntu and U.....	11
Chapter 2: Live Ubuntu.....	17
Chapter 3: Preparing to Install Ubuntu.....	23
Chapter 4: Installing Ubuntu Linux	47
Chapter 5: Ubuntu 101	63
<i>Part II: Networking and the Internet</i>	77
Chapter 6: Zen and the Art of Ubuntu Networking	79
Chapter 7: Cut the Cord: Using Wireless Networking.....	91
Chapter 8: Broadening Your Horizons with Broadband.....	117
Chapter 9: Internet Old School: Using Dialup Modems	127
Chapter 10: Protecting Yourself with a Firewall	133
<i>Part III: Working with Ubuntu Workstation</i>	143
Chapter 11: Introducing GNOME.....	145
Chapter 12: GNOME's Going Places	159
Chapter 13: Printing with GNOME.....	171
Chapter 14: Firing up Firefox.....	183
Chapter 15: Evolution E-Mail, Calendars, and Addresses	197
Chapter 16: Opening Your Ubuntu Office with OpenOffice.org.....	211
<i>Part IV: Multimedia Ubuntu</i>	223
Chapter 17: Telephonic Ubuntu.....	225
Chapter 18: Instant Messaging.....	241
Chapter 19: Connecting to the Dark Side: Working Remotely on Windows.....	249
Chapter 20: Lyrical Ubuntu: Using Multimedia Applications	255
Chapter 21: Graphical Ubuntu	271
<i>Part V: The Part of Tens</i>	281
Chapter 22: Almost Ten Ubuntu Resources	283
Chapter 23: Almost Ten System-Administration Functions	293

<i>Part VI: Appendixes</i>	311
Appendix A: Tutti-Fruti Ubuntu	313
Appendix B: Stupendous OpenSSH Tricks	319
Appendix C: About the CD	335
<i>GNU General Public License</i>	337
<i>Index</i>	343

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
What's in This Book	1
Part I: Starting Fast.....	2
Part II: Networking and the Internet	2
Part III: Working with Ubuntu Workstation	3
Part IV: Multimedia Ubuntu.....	3
Part V: The Part of Tens.....	3
Part VI: Appendixes.....	3
Foolish Assumptions	4
Conventions Used in This Book	5
Italics	5
Special font.....	5
Command paths	6
What to use, click, or run	6
Understanding URLs	6
Ubuntu Linux Is Ubuntu.....	7
Icons Used in This Book.....	7
<i>Part I: Starting Fast</i>	9
Chapter 1: Ubuntu and U	11
Introducing Ubuntu Linux.....	12
Choosing a Version of the Operating System	13
Ubuntu Desktop.....	14
Ubuntu Server.....	14
The Canonical Source.....	15
Getting Started	16
Chapter 2: Live Ubuntu	17
Making Sure You Can Use Ubuntu on Your Computer.....	17
Running Live Ubuntu	18
The Graphical Environment.....	22

Chapter 3: Preparing to Install Ubuntu	23
Preparing to Make Room for Ubuntu.....	23
Backing Up Your Data	26
Creating your backup plan.....	26
Considering storage devices.....	27
Backing up Windows XP with a wizard.....	29
Backing up Windows Vista	35
Prepping your Hard Drive	37
Removing unnecessary files	37
Organizing your files with Disk Defragmenter	38
Repartitioning Windows: Scotch Over and Let Ubuntu Sit Here!	41
Resizing your Windows partition	41
Formatting the new partition.....	43
Chapter 4: Installing Ubuntu Linux	47
Stage 1: Gathering Your Resources.....	47
Stage 2: Starting the Install	49
Stage 3: Selecting Your Time Zone	50
Stage 4: Setting Up Your Login Account	52
Stage 5: Selecting a File System	54
Selecting an unused partition	55
Erasing an entire disk.....	56
Stage 6: Installing Ubuntu Linux.....	56
Stage 7: Finishing the Installation	58
Chapter 5: Ubuntu 101	63
Understanding the Linuxisms.....	63
Thinking about processes and programs.....	64
Getting to know the Linux file system	65
Using the shell	69
Linux user accounts	71
Log in, log out	71
sudo.....	72
Starting and Stopping Ubuntu	74
Booting.....	74
Choosing from the options that stop your computer	74
Part II: Networking and the Internet	77
Chapter 6: Zen and the Art of Ubuntu Networking	79
Connecting to a Wired Network	80
Using the Network Configuration Tool.....	80
Choosing network connections	81
Configuring a dynamic connection	82
Configuring a static connection.....	84

Chapter 7: Cut the Cord: Using Wireless Networking	91
Preparing for Wireless Networking.....	92
Quick start: Getting connected fast	92
Wireless networking basics.....	93
Security standards	94
Wireless standards	95
Network scenarios	96
Connecting to Access Points	98
Unencrypted APs.....	98
WEP-encrypted APs	102
WPA-encrypted APs	103
Using a Windows Device Driver	111
Discovering your Windows wireless network interface driver	111
Copying the Windows driver files to Ubuntu.....	112
Installing the ndiswrapper utility	114
Loading the Windows driver.....	114
Chapter 8: Broadening Your Horizons with Broadband	117
Choosing between DSL and Cable.....	117
Using Cable Modems	119
Subscribing and getting your cable modem	119
Connecting your computer and cable modem	120
Configuring your Ubuntu computer to work with your cable modem.....	121
Using DSL Modems	121
Selecting your DSL provider	122
Connecting to your DSL modem.....	123
Configuring your Ubuntu computer to work with the DSL modem.....	124
Configuring the DSL modem to connect and authenticate with your DSL provider.....	124
Chapter 9: Internet Old School: Using Dialup Modems	127
Choosing a Modem	128
Configuring Your Modem	129
Firing Up Your Modem.....	132
Chapter 10: Protecting Yourself with a Firewall	133
Protecting Your Computer with Firewalls	133
Quest for Firestarter: Installing a Firewall Configuration Tool.....	134
Using the Firestarter Configuration Wizard.....	136
Fine-Tuning Your Firewall.....	138
Configuring Firestarter to allow incoming connections.....	139
Allowing incoming SSH connections.....	140
Testing Your Firewall	141

Part III: Working with Ubuntu Workstation 143**Chapter 11: Introducing GNOME145**

Getting to Know the GNOME Desktop.....	145
Looking at the default desktop.....	146
Taking a closer look at the GNOME panels	148
Introducing GNOME icons.....	150
Managing files and folders with Nautilus	150
Navigating the GNOME Desktop.....	151
Using panel menus	151
Manipulating GNOME windows	153
Exiting from or locking GNOME.....	154
Altering GNOME's Appearance.....	155
Creating and modifying folders	155
Changing themes and backgrounds.....	156
Creating desktop shortcuts.....	157

Chapter 12: GNOME's Going Places159

Introducing the Nautilus File Manager.....	159
Finding out what you can do in Nautilus.....	162
Working with files and folders	163
Starting applications.....	164
Finding and using network shares	165
Introducing GNOME Applications.....	167
Accessories	167
Games	168
Graphics	168
Internet	168
Office.....	169
Sound & Video	169
Add/Remove.....	170
Preferences.....	170
Administration.....	170

Chapter 13: Printing with GNOME171

Connecting Printers.....	171
Setting up local printers	171
Setting up network printers	174
Using Your Printer.....	181

Chapter 14: Firing up Firefox	183
Introducing the Firefox Browser	183
Using Firefox	184
Configuring Firefox.....	186
Selecting a home page	187
Blocking pop-ups	188
Encrypting passwords	189
Clearing private data.....	190
Adding multimedia plug-ins	191
Adding Themes to Firefox	195
Chapter 15: Evolution E-Mail, Calendars, and Addresses	197
Introducing Evolution	197
Configuring Evolution for E-Mail	198
Opening the configuration wizard and setting up your e-mail account identity	198
Setting your incoming e-mail server	199
Selecting optional e-mail receiving options	200
Setting your e-mail sending options	201
Choosing your time zone.....	202
Entering your e-mail account password.....	203
Using Evolution	204
E-mail messaging with Evolution.....	204
Keeping track of contact information.....	205
Calendaring with Evolution.....	206
Setting up meetings using Evolution calendars	208
Chapter 16: Opening Your Ubuntu Office with OpenOffice.org	211
Getting to Know OpenOffice.org	211
Writer the word processor	212
Calc the spreadsheet	213
Impress slide presentation editor	214
Popular Functions and Tools.....	215
Managing files	216
Setting properties.....	218
Using macros.....	218
Change tracking.....	220
Seeking help	221
Printing	221

Part IV: Multimedia Ubuntu	223
Chapter 17: Telephonic Ubuntu	225
Configuring Ekiga	225
Registering your Ekiga.net account	226
Configuring the Ekiga client	228
Calling Other Ekiga Users.....	232
Finding other users	232
PC-to-PC calling.....	234
Text messaging	235
Calling Real Telephones	237
Creating a PC-to-phone account.....	237
Placing calls to telephones	239
Chapter 18: Instant Messaging	241
Configuring Gaim.....	241
Registering with Instant Message services	242
Adding other IM services	244
Communicating through Gaim	245
Sending messages	245
Adding buddies.....	247
Chapter 19: Connecting to the Dark Side: Working Remotely on Windows	249
Introducing the Remote Desktop Protocol	250
Configuring Your Windows Remote Desktop Server	250
Using Terminal Server Client	253
Chapter 20: Lyrical Ubuntu: Using Multimedia Applications	255
Playing CDs	255
Playing MP3s with XMMS.....	256
Installing XMMS	256
Playing audio files with XMMS.....	257
Playing Internet radio streams	258
Playing Ogg Files with Rhythmbox	259
Ripping Music with Sound Juicer CD Extractor	262
Burning Audio CDs.....	265
Converting MP3-formatted files to WAV format.....	265
Installing the Audacity sound editor	265
Burning an audio CD with Serpentine.....	268

Chapter 21: Graphical Ubuntu	271
Transferring Photos from your Digital Camera to Your Ubuntu Computer	271
Viewing Your Pictures.....	273
Displaying thumbnails with gThumb.....	274
Displaying images.....	274
Improving Your Images with The GIMP	277
 Part V: The Part of Tens	281
 Chapter 22: Almost Ten Ubuntu Resources	283
Accessing Local Documentation	283
Looking at man pages: Read the manual.....	283
Pulling up the info documents.....	285
Finding Debian package-based documentation.....	286
Asking for Ubuntu help.....	287
Opening application-based help.....	289
Finding Online Documentation.....	289
Reading Ubuntu documentation	290
Talking to other Ubuntu users: Community support.....	290
Hiring commercial support	292
Google, google!.....	292
 Chapter 23: Almost Ten System-Administration Functions	293
Updating Debian Software Packages	294
Installing New Software Packages	296
Reading System Logs	298
Using System Log Viewer	299
Using Logcheck.....	299
Working with User Accounts	302
Changing File Permissions	304
Changing the Time and Date.....	306
Monitoring Your System.....	307
Starting and Stopping System Services.....	309
Managing Your Computer's Power Use	310

Part VI: Appendixes	311
Appendix A: Tutti-Fruti Ubuntu	313
Trying a Different Look: Kubuntu	313
An Operating System for Kids: Edubuntu	315
Downloading Edubuntu	315
Burning the CD.....	316
Running Edubuntu.....	316
Appendix B: Stupendous OpenSSH Tricks	319
Interactively Connecting to an SSH Server	320
Using the OpenSSH Server	320
Installing the OpenSSH server	320
Testing your OpenSSH server	321
Executing a Remote Command.....	321
Using OpenSSH Port Forwarding	322
Using Public-Private Key Authentication	324
How public-key authentication works	324
Creating a OpenSSH public- and private-key pair	325
Configuring your remote account with your public key	325
Using public-key authentication to log in to your remote account.....	326
Using ssh-agent to Store Private Keys	327
Creating an Encrypted Wireless Network Using OpenSSH	329
Configuring your second AP	330
Configuring your VPN server user account	331
Configuring Firefox and Thunderbird to use OpenSSH port forwarding	333
Appendix C: About the CD	335
System Requirements	335
What You Find	336
If You Have Problems with Your CD.....	336
GNU General Public License	337
Index	343