



## Contents

Introduction .....	7
<b>1 Development of the Telephone .....</b>	<b>11</b>
Early Discoveries—Bell's Experiments—The Bell System—GTE Automatic Electric Company—ITT: International Telephone Telegraph—Today's Telephone	
<b>2 How Your Telephone Works .....</b>	<b>27</b>
The Loop—The Telephone Set—The Switching Network— Hooking Up Your Own Phone	
<b>3 Analog vs. Digital Transmissions .....</b>	<b>44</b>
Lightwave Communications—Satellite Communications— Computers and the Telephone	
<b>4 FCC Rules and Regulations .....</b>	<b>61</b>
Manufacturer and Supplier Registration—Owner Re- quirements—Telephone Company Requirements	
<b>5 The New Telephones and Accessories .....</b>	<b>68</b>
The Picturephone—The Speaker Phone—The Electronic Telephone — Cordless Telephones — Miscellaneous Accessories—Telephone Answering Machines	
<b>6 Decorator Telephones .....</b>	<b>110</b>
GTE's Decorator Phones and Accessories—AT&T's Decorator Phones and Accessories—ITT's Decorator Phones—Other Decorator Phones	
<b>7 Telephone Security Devices .....</b>	<b>128</b>
Voice Scrambling Devices—Wire Tap Debuggers—Voice Stress Analyzer System—Security Alarm Systems—Automatic Tele- phone Dialer	

<b>8</b>	<b>Facsimile Communications</b> .....	<b>142</b>
	Stringent Requirements—Early Facsimile Methods—The Photoelectric Cell—Electronic Mail—Scrambling Facsimile Communications	
<b>9</b>	<b>Mobile Radiotelephones</b> .....	<b>148</b>
	How Mobile Telephones Work—Station to Mobile Unit Calling—Mobile Unit to Base Station Calling—Installation Technique—AttachePhone—The Skyphone—Government Regulations—The Radio Common Carrier—Computer Technology and the Mobile Phone	
<b>10</b>	<b>The Future</b> .....	<b>167</b>
	<b>Appendix I Glossary</b> .....	<b>173</b>
	<b>Appendix II List of Suppliers</b> .....	<b>182</b>
	<b>Index</b> .....	<b>189</b>