

# Contents



Acknowledgments	ix
List of figures	xi
List of pictures	xiii
List of tables	xv
About the author	xvii
<b>Introduction</b>	<b>1</b>
<b>1 The birth of an industry</b>	<b>3</b>
<b>2 The telegraph goes global</b>	<b>19</b>
<b>3 A gatecrasher spoils the party</b>	<b>31</b>
<b>4 Early telephone networks</b>	<b>49</b>
<b>5 Going digital</b>	<b>67</b>
<b>6 A bit of wet string</b>	<b>81</b>
<b>7 The last mile</b>	<b>103</b>
<b>8 Computers get chatty</b>	<b>113</b>
<b>9 The birth of the Internet</b>	<b>127</b>
<b>10 Life in cyberspace</b>	<b>139</b>
<b>11 The mobile revolution</b>	<b>163</b>
<b>12 When failure is not an option</b>	<b>175</b>
<b>13 What comes next?</b>	<b>183</b>
<b>Appendices</b>	<b>203</b>
A Duplex telegraph	203
B Baudot Code	205
C Microphone wars	208
D Digital signal processing	210
E DSL technologies	218
F Leveling up the playing field	220
G Fixed wireless access networks	222
H Internet Service Provider networks	225

I	The Internet address shortage	226
J	Virtual private networks	228
K	Internet voice services	232
L	IP television	235
M	GSM networks	239
N	Wideband CDMA	242
O	Network reliability	245
P	Availability	248
Q	Error detection and correction	250
<b>Notes</b>		253
<b>Glossary</b>		281
<b>Bibliography</b>		293
<b>Index</b>		295

Dot-Dash to Dot.Com

How Modern Telecommunications Evolved from the  
Telegraph to the Internet

Wheen, A.

2011, XVIII, 302 p., Softcover

ISBN: 978-1-4419-6759-6