

Contents

Preface	ix
<i>Jo Groebel, Eli M. Noam and Valerie Feldmann</i>	
Introduction	xi
Contributors	xvii
Glossary of Terms	xix
I. Technology and Infrastructure Models	
1 How Can Anyone Afford Mobile Wireless Mass Media Content?	3
<i>Timothy X. Brown</i>	
2 Always-On Demand—The Digital Future of Communication	21
<i>Miriam Meckel</i>	
3 On the Myth of Convergence	33
<i>Klaus Goldhammer</i>	
4 Automotive Telematics: Is it Time for a Renaissance or an Obituary?	45
<i>Jonathan Lawrence</i>	
II. Content Models	
5 Are There Content Models for the Wireless World?	57
<i>Benjamin M. Compaine</i>	
6 Design Strategies for Future Wireless Content	69
<i>John Kelly</i>	
7 Mobile News Design and Delivery	87
<i>John V. Pavlik & Shawn McIntosh</i>	

8 Mobile Peer-to-Peer Content and Community Models <i>Valerie Feldmann</i>	97
9 Contents and Services for Next Generation Wireless Networks <i>John Carey</i>	115
III. Business Models	
10 Profitable at any Speed? <i>Bertil Thorngren</i>	133
11 Mobile Commerce Business Models and Network Formation <i>Carleen F. Maitland</i>	139
12 Mobile Communications Business Model in the United States <i>James Alleman & Christopher Swann</i>	153
13 Mobile Wireless Strategy of Media Firms: Examining the Wireless Diversification Patterns of Leading Global Media Conglomerates <i>Sylvia M. Chan-Olmsted & Byeng-Hee Chang</i>	165
IV. Policy Models	
14 Exclusive Rights in Information and Mobile Wireless Mass Media <i>Yochai Benkler</i>	187
15 3G or Not 3G: The WiFi Walled Garden <i>Kenneth R. Carter</i>	201
16 Emergency Communication Needs: Mobile Content <i>Jonathan Liebenau</i>	215
17 Access of Content to Mobile Wireless: Opening the “Walled Airwave” <i>Eli M. Noam</i>	225
Outlook	
18 Mobile Mass Media: A New Age for Consumers, Business, and Society? <i>Jo Groebel</i>	239
Index	253