- Preface p. XIX
- Preface to the Second Edition p. XXIII
- 1 Introduction p. 1
- 1.1 Existing and New Networks and Services p. 7
- 1.2 Systems with Intelligent Antennas p. 17
- 1.3 Mobile Radio Systems with Dynamic Channel Allocation p. 18
- 1.4 Other Aspects p. 19
- 1.5 Historical Development p. 21
- 2 System Aspects p. 27
- 2.1 Fundamentals of Radio Transmission p. 27
- 2.2 Models to Calculate the Radio Field p. 43
- 2.3 Cellular Systems p. 46
- 2.4 Sectorization and Spectral Efficiency p. 53
- 2.5 The ISO/OSI Reference Model p. 59
- 2.6 Allocation of Radio Channels p. 62
- 2.7 Fundamentals of Error Protection p. 75
- 2.8 Fundamentals of Random Access p. 88
- 3 GSM System p. 121
- 3.1 The GSM Recommendation p. 121
- 3.2 The Architecture of the GSM System p. 125
- 3.3 The Interface at Reference Point U[subscript m] p. 136
- 3.4 Signalling Protocols in the GSM Data Link Layer p. 165
- 3.5 The Network Layer in GSM p. 178
- 3.6 GSM Handover p. 191
- 3.7 Location Update p. 229
- 3.8 Connection Set Up p. 233
- 3.9 Data Transmission and Rate-Adaptation Functions p. 235
- 3.10 Services in the GSM Mobile Radio Network p. 241
- 3.11 Advanced Voice and Data Services in GSM p. 255
- 3.12 Interworking Function (IWF) p. 265
- 3.13 Security Aspects p. 268
- 3.14 Remarks on GSM p. 272
- 3.15 ETSI/DCS 1800 Digital Mobile Radio Network p. 279
- 4 Enhanced GSM Services p. 285
- 4.1 GPRS--The General Packet Radio Service p. 285
- 4.2 Enhanced Data Rates for GSM Evolution (EDGE) p. 326
- 4.3 Traffic Performance of GPRS and EGPRS p. 334
- 4.4 Simulation Results for GPRS p. 373
- 4.5 Simulation Results for EGPRS and Comparison with GPRS p. 380
- 4.6 Mobile Data Services Using GSM as a Bearer Service p. 385
- 5 Other Public Mobile Radio Systems p. 413
- 5.1 Airline Telephone Network for Public Air-Ground Communication p. 413
- 5.2 The US Digital Cellular System (USDC) p. 417
- 5.3 CDMA Cellular Radio According to US-TIA/IS-95 p. 419
- 5.4 The Personal Digital Cellular System (PDC) of Japan p. 427
- 5.5 Comparison of Some Second-Generation Cellular Systems p. 429

- 6 Third-Generation Cellular: UMTS p. 433
- 6.1 UMTS (Universal Mobile Telecommunications System) p. 435
- 6.2 FPLMTS; IMT-2000 p. 439
- 6.3 3GPP Standardized Systems p. 441
- 6.4 Services for UMTS and IMT 2000 p. 444
- 6.5 Frequency Spectrum Needed for UMTS p. 452
- 6.6 Architecture of UMTS p. 455
- 6.7 The Access Stratum (AS) p. 457
- 6.8 The Radio Interface at Reference Point U[subscript u] p. 462
- 6.9 The Physical Layer p. 464
- 6.10 The Data Link Layer p. 497
- 6.11 The Network Layer p. 511
- 6.12 UMTS Fixed Network Architecture p. 513
- 6.13 Virtual Home Environment p. 529
- 6.14 Performance of UMTS and Comparison with EGPRS p. 537
- 7 Trunked Mobile Radio for Group Communications p. 563
- 7.1 The MPT 1327 Trunked Mobile Radio System p. 565
- 7.2 Second-Generation Trunked Mobile Radio Systems p. 568
- 8 Paging Systems p. 621
- 8.1 Paging Service 'Cityruf' p. 623
- 8.2 Euromessage p. 626
- 8.3 RDS Paging System p. 627
- 8.4 ERMES p. 627
- 9 Cordless Telephone Systems p. 635
- 9.1 CT2/CAI and Telepoint p. 636
- 9.2 Technical Parameters of CT2/CAI p. 637
- 10 DECT p. 641
- 10.1 Possible Applications of DECT Systems p. 642
- 10.2 The DECT Reference System p. 648
- 10.3 The DECT Reference Model p. 654
- 10.4 Detailed Description of Services and Protocols p. 658
- 10.5 Dynamic Channel Selection p. 695
- 10.6 Speech Coding Using ADPCM p. 701
- 10.7 Handover p. 702
- 10.8 Protocol Stacks for Multicell Systems p. 706
- 10.9 The DECT Network Gateway Unit p. 707
- 10.10 Security in DECT p. 708
- 10.11 ISDN Services p. 712
- 10.12 DECT Relays p. 715
- 10.13 Traffic Performance of DECT Systems p. 728
- 10.14 Capacity of DECT RLL Systems with Several Operators p. 731
- 10.15 Integration of DECT Systems into GSM900/1800 p. 735
- 11 Wireless Local Loop Systems p. 739
- 11.1 Technologies for WLL Systems p. 740
- 11.2 Different WLL Scenarios p. 743
- 11.3 Direct User Connection in Access Network p. 746

- 12 Personal Handyphone System (PHS) p. 747
- 12.1 Development of the Personal Handyphone System in Japan p. 747
- 12.2 System Overview p. 748
- 12.3 PHS Radio Characteristics p. 751
- 12.4 PHS Radio Channel Structures p. 758
- 12.5 Network Operations p. 761
- 12.6 Network Interfaces/Technologies p. 771
- 12.7 Standards and References p. 773
- 13 Wireless Broadband Systems and Wireless ATM p. 775
- 13.1 European Research on Broadband Systems p. 775
- 13.2 Services in Broadband Networks p. 780
- 13.3 Mobility Support for W-ATM Systems p. 788
- 14 Wireless Local Area Networks p. 797
- 14.1 General Properties of a WLAN p. 799
- 14.2 HIPERLAN/2 p. 804
- 14.3 WLAN IEEE 802.11 p. 874
- 14.4 Bluetooth p. 894
- 14.5 Performance of Bluetooth p. 909
- 15 Self-organizing WLANs with QoS Guarantee p. 919
- 15.1 Channel Concept for a Packet-Oriented Radio Interface p. 921
- 15.2 W-CHAMB: A Self-organizing W-LAN with QoS Guarantee p. 923
- 15.3 Data Transfer and Acknowledgement p. 927
- 16 Mobile Satellite Communication p. 937
- 16.1 Fundamentals p. 937
- 16.2 Geostationary Satellite Systems p. 950
- 16.3 Non-Geostationary Satellite Systems p. 955
- 16.4 Antennas and Satellite Coverage Zones p. 965
- 16.5 Interference in the Satellite Radio Network p. 975
- 16.6 Handover in Mobile Radio Satellite Systems p. 982
- 16.7 Satellites to Link Wireless Access Networks to a Fixed Network p. 988
- 17 UPT--Universal Personal Telecommunication p. 993
- 17.1 Classification of Telecommunications Services p. 993
- 17.2 Extended Service Features in ISDN and GSM p. 995
- 17.3 The UPT Service for Universal Personal Telecommunication p. 997
- 17.4 Business Relationship between UPT Users and Providers p. 1001
- 17.5 UPT Service Profile p. 1005
- 17.6 Requests to UPT-Supported Networks p. 1006
- 17.7 PSCS as a Further Development of UPT p. 1008
- 17.8 Numbering and Dialling p. 1009
- 17.9 Intelligent Networks and Their Value-Added Services p. 1015
- 18 Next Generation Systems p. 1025
- 18.1 Applications and Services p. 1025
- 18.2 Spectrum Issues for Next Generation Systems p. 1030
- 18.3 Wireless LANs to Supplement Cellular Radio Networks p. 1034
- 18.4 The Wireless Media System: A Candidate for NG Systems p. 1036
- Appendix p. 1043

- A Queuing and Loss Systems p. 1043
- B Standards and Recommendations p. 1051
- C International Frequency Allocations p. 1073
  D The Frequencies of European Mobile Radio Systems p. 1075
- E The GSM Standard p. 1077
- F The UMTS Standard p. 1083
- G Acronyms p. 1091
- Index p. 1117