

Contents

EDITOR'S FOREWORD	xii
PREFACE	xiii
CONTENTS OF VOLUME II	xvi
CONTENTS OF VOLUME III	xvii
1. INTRODUCTION	1
1-1 Why Microwaves for Remote Sensing?	1
1-2 History of Microwave Sensing	5
1-3 The Electromagnetic Spectrum	17
1-4 Applications of Radar	23
1-5 Applications of Microwave Radiometry	30
1-6 Basic Operation of Radar	33
1-7 Operation of Radiometers	52
References	57
2. PLANE WAVES	61
2-1 Introduction	61
2-2 Wave Equation and Plane Waves in Homogeneous Unbounded Media	61
2-3 Plane Waves in a Lossy Homogeneous Medium	64
2-4 Polarization of Plane Waves and Coherence	67
2-5 Poynting Vector for Plane Waves	71
2-6 Reflection and Transmission at a Plane Interface	72
2-7 Total Reflection and Brewster Angle	75
2-8 Refraction in a Conducting Medium	76
2-9 Layered Media	78
2-10 Reflection from a Layer with Known Permittivity Profile	82
Problems	87
References	92
3. ANTENNA SYSTEMS IN MICROWAVE REMOTE SENSING	93
3-1 Introduction	93
3-2 Basic Antenna Parameters	94
3-3 Sources of Radiation	106
3-4 The Short Dipole	107
3-5 The Long Linear Antenna	112
3-6 The Half-Wave Dipole	113
3-7 Scalar Formulation	114
3-8 Fourier-Transform Relations	121
3-9 Polarization	122
3-10 Rectangular Aperture with Uniform Illumination	124
3-11 Circular Aperture with Uniform Illumination	128
3-12 Definition of Effective Area	131
3-13 Nonuniform Illuminations—General Considerations	133
3-14 Nonuniform-Phase Illumination	134
3-15 Nonuniform-Amplitude Illumination	140

3-16	Vector Formulation	142
3-17	Antenna Arrays	143
3-18	Two-Element Array	147
3-19	<i>N</i> -Element Array with Uniform Phase Distribution	151
3-20	Phase Scanning of Arrays	158
3-21	Antenna Types	165
3-22	Horn Antennas	165
3-23	Slot Antennas	174
Problems		180
References		184
4.	RADIOMETRY	186
4-1	Introduction	186
4-2	Radiometric Quantities	186
4-3	Thermal Radiation	191
4-4	Power-Temperature Correspondence	199
4-5	Nonblackbody Radiation	200
4-6	Antenna Efficiency Considerations	205
4-7	Theory of Radiative Transfer	210
4-8	Apparent Temperature of an Absorbing and Scattering Medium	215
4-9	Apparent Temperature of Atmosphere and Terrain	219
4-10	Coordinate Transformations	223
4-11	Emission and Scattering by Terrain	224
4-12	Homogeneous Terrain Medium with Uniform Temperature Profile	229
4-13	Homogeneous Terrain Medium with Nonuniform Temperature Profile	232
4-14	Terrain Medium with Nonuniform Dielectric Profile	232
4-15	Emissivity of a Dielectric Slab	245
4-16	Emissivity of a Rough Surface	248
Problems		251
References		255
5.	MICROWAVE INTERACTION WITH ATMOSPHERIC CONSTITUENTS	
5-1	Introduction	256
5-2	Physical Properties of the Atmosphere	257
5-3	Absorption and Emission by Gases	264
5-4	Water-Vapor Absorption	269
5-5	Oxygen Absorption	274
5-6	Total Atmospheric Gaseous Absorption and Emission	279
5-7	Extinction and Emission by Clouds and Precipitation	286
5-8	Electromagnetic Interaction with Individual Spherical Particles	288
5-9	Scattering and Absorption by Hydrometeors	298
5-10	Volume Scattering and Absorption Coefficients	305
5-11	Extinction and Backscattering by Clouds, Fog, and Haze	306
5-12	Extinction and Backscattering by Rain	316
5-13	Extinction and Backscattering by Snow	326
5-14	Radar Equation for Meteorology	330
5-15	Emission by Clouds and Rain	331

Problems	338
References	340
6. RADIOMETER SYSTEMS	344
6-1 Equivalent Noise Temperature	344
6-2 Characterization of Noise	347
6-3 Noise of a Cascaded System	350
6-4 Noise Characterization of an Attenuator	352
6-5 Equivalent Noise Temperature of a Superheterodyne Receiver	355
6-6 Equivalent-System Noise Power at the Antenna Terminals	357
6-7 Radiometer Operation	358
6-8 Effects of Receiver Gain Variations	367
6-9 Dicke Radiometer	369
6-10 Balancing Techniques	374
6-11 Automatic-Gain-Control (AGC) Techniques	384
6-12 Noise-Adding Radiometer	391
6-13 Other Types of Radiometers	393
6-14 Summary of Radiometer Properties	393
6-15 Practical Considerations	396
6-16 Radiometer Calibration Techniques	401
6-17 Imaging Considerations	418
Problems	427
References	430
APPENDIX A List of Constants	432
APPENDIX B Common Functions and Transforms	433
APPENDIX C List of Symbols	437
APPENDIX D Abbreviations, Acronyms, and Names of Systems and Satellites	443
INDEX	445