

CONTENTS

CH	APTER 1	
IN	TRODUCTION	1
1. 2. 3. 4. 5.	Active Remote Sensing Passive Remote Sensing Reciprocity Relation Kirchhoff's Law Characteristics of Particles in Earth Terrain Problems	10 14 16 21
СН	APTER 2	
SCATTERING AND EMISSION BY LAYERED MEDIA		
1. 2. 3. 4. 5. 6.	Introduction Reflection and Transmission Dyadic Green's Function Fluctuation-Dissipation Theorem for Remote Sensing Scattering and Emission by Periodic Rough Surfaces Scattering and Emission by Random Rough Surfaces Problems	24 25 32 41 53 70
СН	APTER 3	
EM	DIATIVE TRANSFER THEORY - EXTINCTION MATRIX, ISSION VECTOR, AND SCATTERING PHASE TRICES	119
1. 2. 3.	Introduction Stokes Parameters Vector Radiative Transfer Equation: Constituents,	120 121
4.	Reciprocity, and Energy Conservation Phase Matrix for Simple Objects	128 155

xii	Contents
All	Conte

5.	Phase Matrix and Extinction Matrix for General Nonspherical Particles with Prescribed Orientation and Size Distribution: T-Matrix Approach	168
6.	Boundary Conditions for Radiative Transfer Equations	200
٠.	Problems	208
CH	APTER 4	
	LUTIONS OF RADIATIVE TRANSFER EQUATIONS TH APPLICATIONS TO REMOTE SENSING	219
1.	Introduction	220
2.	Iterative Method	220
3.	Discrete Ordinate-Eigenanalysis Method	258
4.	Method of Invariant Imbedding Applied to Problems	
	with Inhomogeneous Profiles	291
	Problems	312
CH	APTER 5	
	ALYTIC WAVE THEORY FOR SCATTERING BY YERED RANDOM MEDIA	317
1.	Introduction	318
2.	Scattering by Layered Random Media - Born Series	319
3.	Analytic Wave Theory	337
4.	Strong Permittivity Fluctuations	375
5.	Modified Radiative Transfer Equations for Volume Scattering in the Presence of Reflective Boundaries	390
		410
	Problems	41(
CH	APTER 6	
SCA	ATTERING BY RANDOM DISCRETE SCATTERERS	425
1.	Introduction	427
2.	Simple Model for Scattering from a Dense Medium	430
3.	Multiple Scattering Equations and Derivations	439
4.	Approximations of Multiple Scattering Equations	455
5.	Pair-Distribution Functions	479
6.	Scattering of Electromagnetic Waves from a Half-Space of	464
	Dielectric Scatterers - Normal Incidence	490

Contents		xiii
7.	Scattering of Electromagnetic Waves from a Half-Space	
	of Dielectric Scatterers - Oblique Incidence	506
8.	Nonspherical Particles	525
9.	Dispersion Relations Based on Coherent Potential	542
10.	Multiple Scattering of Second Moment	548
	Problems	563
BIBLIOGRAPHY		575
INDEX		603