

Contents

<i>List of Contributors</i>	<i>page</i> xi
<i>Foreword</i>	xix
CARLÉ M. PIETERS AND PETER A. J. ENGLERT	
<i>Preface</i>	xxi
<i>Acknowledgments</i>	xxii
Part I Theory of Remote Compositional Analysis Techniques and Laboratory Measurements	
1	
1 Electronic Spectra of Minerals in the Visible and Near-Infrared Regions	3
GEORGE R. ROSSMAN AND BETHANY L. EHLMANN	
2 Theory of Reflectance and Emittance Spectroscopy of Geologic Materials in the Visible and Infrared Regions	21
JOHN F. MUSTARD AND TIMOTHY D. GLOTCH	
3 Mid-infrared (Thermal) Emission and Reflectance Spectroscopy: Laboratory Spectra of Geologic Materials	42
MELISSA D. LANE AND JANICE L. BISHOP	
4 Visible and Near-Infrared Reflectance Spectroscopy: Laboratory Spectra of Geologic Materials	68
JANICE L. BISHOP	
5 Spectroscopy of Ices, Volatiles, and Organics in the Visible and Infrared Regions	102
DALE P. CRUIKSHANK, LYUBA V. MOROZ, AND ROGER N. CLARK	
6 Raman Spectroscopy: Theory and Laboratory Spectra of Geologic Materials	120
SHIV K. SHARMA AND MILES J. EGAN	
7 Mössbauer Spectroscopy: Theory and Laboratory Spectra of Geologic Materials	147
M. DARBY DYAR AND ELIZABETH C. SKLUTE	

8	Laser-Induced Breakdown Spectroscopy: Theory and Laboratory Spectra of Geologic Materials SAMUEL M. CLEGG, RYAN B. ANDERSON, AND NOUREDDINE MELIKECHI	168
9	Neutron, Gamma-Ray, and X-Ray Spectroscopy: Theory and Applications THOMAS H. PRETTYMAN, PETER A. J. ENGLERT, AND NAOYUKI YAMASHITA	191
10	Radar Remote Sensing: Theory and Applications JAKOB VAN ZYL, CHARLES ELACHI, AND YUNJIN KIM	239
Part II Terrestrial Field and Airborne Applications		259
11	Visible and Near-Infrared Reflectance Spectroscopy: Field and Airborne Measurements ROGER N. CLARK	261
12	Raman Spectroscopy: Field Measurements PABLO SOBRON, ANUPAM MISRA, FERNANDO RULL, AND ANTONIO SANSANO	274
Part III Analysis Methods		287
13	Effects of Environmental Conditions on Spectral Measurements EDWARD CLOUTIS, PIERRE BECK, JEFFREY J. GILLIS-DAVIS, JÖRN HELBERT, AND MARK J. LOEFFLER	289
14	Hyper- and Multispectral Visible and Near-Infrared Imaging Analysis WILLIAM H. FARRAND, ERZSÉBET MERÉNYI, AND MARIO C. PARENTE	307
15	Thermal Infrared Spectral Modeling JOSHUA L. BANDFIELD AND A. DEANNE ROGERS	324
16	Geochemical Interpretations Using Multiple Remote Datasets SUNITI KARUNATILLAKE, LYNN M. CARTER, HEATHER B. FRANZ, LYDIA J. HALLIS, AND JOEL A. HUROWITZ	337
Part IV Applications to Planetary Surfaces		349
17	Spectral Analyses of Mercury SCOTT L. MURCHIE, NOAM R. IZENBERG, AND RACHEL L. KLIMA	351
18	Compositional Analysis of the Moon in the Visible and Near-Infrared Regions CARLÉ M. PIETERS, RACHEL L. KLIMA, AND ROBERT O. GREEN	368
19	Spectral Analyses of Asteroids JOSHUA P. EMERY, CRISTINA A. THOMAS, VISHNU REDDY, AND NICHOLAS A. MOSKOVITZ	393

Contents

ix

20	Visible and Near-Infrared Spectral Analyses of Asteroids and Comets from Dawn and Rosetta	413
	M. CRISTINA DE SANCTIS, FABRIZIO CAPACCIONI, ELEONORA AMMANNITO, AND GIANRICO FILACCHIONE	
21	Spectral Analyses of Saturn's Moons Using the <i>Cassini</i> Visual Infrared Mapping Spectrometer	428
	BONNIE J. BURATTI, ROBERT H. BROWN, ROGER N. CLARK, DALE P. CRUIKSHANK, AND GIANRICO FILACCHIONE	
22	Spectroscopy of Pluto and Its Satellites	442
	DALE P. CRUIKSHANK, WILLIAM M. GRUNDY, DONALD E. JENNINGS, CATHERINE B. OLKIN, SILVIA PROTOPAPA, DENNIS C. REUTER, BERNARD SCHMITT, AND S. ALAN STERN	
23	Visible to Short-Wave Infrared Spectral Analyses of Mars from Orbit Using CRISM and OMEGA	453
	SCOTT L. MURCHIE, JEAN-PIERRE BIBRING, RAYMOND E. ARVIDSON, JANICE L. BISHOP, JOHN CARTER, BETHANY L. EHLMANN, YVES LANGEVIN, JOHN F. MUSTARD, FRANCOIS POULET, LUCIE RIU, KIMBERLY D. SEELOS, AND CHRISTINA E. VIVIANO	
24	Thermal Infrared Spectral Analyses of Mars from Orbit Using the Thermal Emission Spectrometer and Thermal Emission Imaging System	484
	VICTORIA E. HAMILTON, PHILIP R. CHRISTENSEN, JOSHUA L. BANDFIELD, A. DEANNE ROGERS, CHRISTOPHER S. EDWARDS, AND STEVEN W. RUFF	
25	Thermal Infrared Remote Sensing of Mars from Rovers Using the Miniature Thermal Emission Spectrometer	499
	STEVEN W. RUFF, JOSHUA L. BANDFIELD, PHILIP R. CHRISTENSEN, TIMOTHY D. GLOTCH, VICTORIA E. HAMILTON, AND A. DEANNE ROGERS	
26	Compositional and Mineralogic Analyses of Mars Using Multispectral Imaging on the Mars Exploration Rover, Phoenix, and Mars Science Laboratory Missions	513
	JAMES F. BELL III, WILLIAM H. FARRAND, JEFFREY R. JOHNSON, KJARTAN M. KINCH, MARK LEMMON, MARIO C. PARENTE, MELISSA S. RICE, AND DANIKA WELLINGTON	
27	Mössbauer Spectroscopy at Gusev Crater and Meridiani Planum: Iron Mineralogy, Oxidation State, and Alteration on Mars	538
	RICHARD V. MORRIS, CHRISTIAN SCHRÖDER, GÖSTAR KLINGELHÖFER, AND DAVID G. AGRESTI	

x

Contents

28	Elemental Analyses of Mars from Rovers Using the Alpha-Particle X-Ray Spectrometer RALF GELLERT AND ALBERT S. YEN	555
29	Elemental Analyses of Mars from Rovers with Laser-Induced Breakdown Spectroscopy by ChemCam and SuperCam NINA L. LANZA, ROGER C. WIENS, SYLVESTRE MAURICE, AND JEFFREY R. JOHNSON	573
30	Neutron, Gamma-Ray, and X-Ray Spectroscopy of Planetary Bodies THOMAS H. PRETTYMAN, PETER A. J. ENGLERT, NAOYUKI YAMASHITA, AND MARGARET E. LANDIS	588
31	Radar Remote Sensing of Planetary Bodies JEFFREY J. PLAUT	604
	<i>Index</i>	624