Contents

Preface		ix											
	Part 1: Geometry of Solid Surfaces	1											
Introduction to Part 1													
Chapter	1: The origin of pores, and the classification of porous solids	5											
1.1	Pores in compacted powders	5											
1.2		7											
1.3	Pores in stable crystals	9											
1.4		11											
1.5		13											
1.6		16											
Refe	erences	20											
Chapter	2: Detection of porosity in solids	22											
2.1	Definitions and survey of measuring methods	23											
2.2	Density measurements	29											
2.3		31											
2.4		41											
2.5	The classification of adsorption isotherms	46											
2.6		56											
2.7		67											
200	erences	72											
11011		12											
Chapter	3: Methods of surface area determination	76											
3.1	Physical adsorption methods	76											
3.2	Chemisorption methods	109											
3.3	Calorimetric methods	113											
3.4	Adsorption from the liquid phase	118											
3.5		126											
3.6	Radioactive isotope methods	128											
3.7		130											
3.8	Sedimentation analysis	136											
3.9		137											
	X-ray methods	143											
	Separation methods	145											
	2 Roughness measurement	146											
	Miscellaneous methods	148											
	erences	148											

Chapter 4	4: Methods of pore structure analysis	156
4.1	The mercury porosimeter method	157
4.2	Water displacement porosimeter	165
4.3	Isotherm method for pore structure analysis	168
4.4	Pore structure analysis from caloric data	200
Refe	rences	204
	Part 2: Chemistry of Solid Surfaces	207
Introduct	ion to Part 2	208
Reference	es	210
		211
•	5: Solid surfaces and their characterization by chemical means	211
5.1	Surface acidity	213
5.2	Surface basicity	223
5.3	Interaction of surface functional groups with specific	227
	reagents	227
Refe	rences	235
Chapter 6	6: Solid surfaces and their characterization by physical means	238
6.1	Classification of surface spectroscopic techniques	239
6.2	Electron spectroscopy of solid surfaces	240
6.3	Diffraction	255
6.4	Photon spectroscopy—Infrared spectroscopy	259
6.5	Internal reflection spectroscopy	264
6.6	Raman spectroscopy	265
6.7	Nuclear magnetic resonance spectroscopy	265
6.8	Electron spin resonance spectroscopy	267
6.9	Mössbauer spectroscopy	268
	Desorption methods	268
	rences	277
	Part 3: Thermogravimetry of Solid Surfaces	281
	3	
Introduct	tion to Part 3	282
Chapter '	, ,	283
7.1	Old International Control of the Con	284
7.2	Examples	286
7.3	Thermogravimetry under extreme conditions	314
7.4		321
	erences	323

		vii
Chapter	8: Instrumentation	327
8.1	Sorption balances	327
8.2	Instruments for temperature measurement and control	340
8.3	Instruments for pressure measurement and control	347
8.4	Instruments for the determination of the saturation vapour	271
	pressure	352
8.5	Gas circulation pumps	352
8.6	Vacuum techniques	352
8.7	Gravimetric apparatus	364
Ref	erences	371
		3/1
Chapter	9: Gravimetric measuring techniques	376
9.1	Installation, safety measures	376
9.2	Pretreatment of materials	378
9.3	Pretreatment of the instrument	380
9.4	Errors	383
9.5	Data processing	414
	erences	420
	***************************************	720
	,	
	Part 4: Appendixes	423
Introduc	tion to Part 4	424
Append	ix A: Surface effects and measuring methods	425
Append	ix B: Standardization	426
	Reference materials and standardized measuring methods	426
	Institutions and societies involved in standardization work .	428
	Measuring standards for surface area and pore size analysis .	429
	Manufacturers of reference materials	430
Annend	ix C: Data on materials	433
	Cross-sectional area of adsorbed molecules	434
	Data on cryogenic gases and liquids	453
	Conversion of units	454
C. 5	Conversion of units	154
Append	ix D: Commercially available instruments	455
	Thermobalances	455
	Thermogravimetric instruments	455
	Sorption meters, surface area and pore size measuring	
2.0	instruments	455
D 4	Porosimeters	455

viii

D.5 Mai	S			·	•		٠						463						
References	٠	٠	٠	٠	•	•	٠	•	٠	•		٠	٠	•	•	•	•	•	464
Bibliography	٠	٠	٠	***			٠	•				•	•	•				•	466
Index							٠						٠	•			•	•	469