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Clusters of Atoms and Molecules II

Solvation and Chemistry of Free Clusters,
and Embedded, Supported and Compressed Clusters

With 174 Figures and 15 Tables

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Contents

1 Introduction

H. Haberland	1
1.1 Historical Application of Metal Clusters	2
1.2 Outlook	3
Reference	3

2 Solvation, Chemistry, and Charging of Free Clusters

2.1 Solvated Atoms in Polar Solvents	
C.P. Schulz and I.V. Hertel (With 8 Figures)	7
2.1.1 Introduction	7
2.1.2 Experimental	8
2.1.3 Ionisation Potentials	10
2.1.4 Further Spectroscopic Studies	16
References	18
2.2 IR Spectroscopy of Solvated Molecules	
F.G. Amar, S. Goyal, D.J. Levandier, L. Perera, and G. Scoles (With 12 Figures)	19
2.2.1 Introduction	19
2.2.2 Solvation Studies	21
2.2.3 Computer Simulations	28
2.2.4 Complex Forming Reactions on the Surface and in the Interior of a Cluster	37
2.2.5 Recent Experimental Results	40
References	42
2.3 IR Spectroscopy of Hydrogen Bonded Charged Clusters	
M.W. Crofton, J.M. Price, and Y.T. Lee (With 10 Figures)	44
2.3.1 General Background and Motivation	44
2.3.2 Some Previous Studies	47
2.3.3 Consequence Spectroscopy of Charged Clusters	49
2.3.4 Basic Principles of the Experiment	49
2.3.5 Typical Results and Interpretations	54
2.3.6 Concluding Remarks	69
References	74
2.4 Solvated Cluster Ions	
A.W. Castleman, Jr. (With 17 Figures)	77
2.4.1 Introduction	77

2.4.2	Experimental Techniques	79
2.4.3	Reactions Influenced by Solvation	87
2.4.4	Solvation Phenomena	111
2.4.5	Photodissociation Experiments of Solvated Cluster Ions	122
2.4.6	Recent Developments	127
	References	127
2.5	Solvated Electron Clusters	
	H. Haberland and K.H. Bowen (With 12 Figures)	134
2.5.1	Introduction	134
2.5.2	Case Studies	137
2.5.3	Outlook	152
2.5.4	Recent Developments	152
	References	152
2.6	Internal Reactions and Metastable Dissociations after Ionization of van der Waals Clusters	
	T.D. Märk and O. Echt (With 17 Figures)	154
2.6.1	Introduction	154
2.6.2	Ionization Mechanisms and Processes	155
2.6.3	Ionization Efficiency	157
2.6.4	Post Collision Internal Reactions	159
2.6.5	Metastable Dissociations	161
2.6.6	Recent Developments	178
	References	178
2.7	Multiply Charged Clusters	
	O. Echt and T.D. Märk (With 17 Figures)	183
2.7.1	Introduction	183
2.7.2	Formation of Multiply Charged Clusters	185
2.7.3	Stability and Fragmentation of Multiply Charged Clusters	201
2.7.4	Outlook	216
2.7.5	Recent Developments	216
	References	217
2.8	Chemistry with Neutral Metal Clusters	
	S.J. Riley (With 7 Figures)	221
2.8.1	Introduction – Clusters and Heterogeneous Catalysis	221
2.8.2	Experimental	222
2.8.3	Adsorbate Uptake – The Path to Coverage	223
2.8.4	Kinetics – Strong Cluster Size Dependence and the Approach to Bulk	225
2.8.5	Equilibrium – The Thermodynamics of Adsorbate Binding	227
2.8.6	Saturated Compositions – The Number and Nature of Adsorption Sites	229
2.8.7	Chemical Probes of Metal Cluster Structure	231
2.8.8	Chemistry on Clusters – Adsorbate Decomposition	235

2.8.9	Future Prospects	238
2.8.10	Recent Developments	239
	References	239
2.9	Chemistry with Cluster Ions	
	S.L. Anderson (With 7 Figures)	241
2.9.1	Introduction	241
2.9.2	Experimental Methods	243
2.9.3	Comparison of Ion and Neutral Cluster Reactivity	247
2.9.4	Boron Cluster Ions: A Case Study with Ion Beams	248
2.9.5	Chemistry Studies with ICR Methods	254
2.9.6	Chemical Identification of Isomers	255
2.9.7	Future Directions	257
2.9.8	Recent Developments	258
	References	258
3	Embedded, Supported, and Compressed Clusters	
3.1	Optical Properties of Silver Clusters in Dielectric Matrices	
	K.-P. Charlé and W. Schulze (With 3 Figures)	263
3.1.1	Introduction	263
3.1.2	Optical Absorption of Colloids	263
3.1.3	Size Effect and the Influence of the Matrix	266
	References	271
3.2	Aerosols, Large Clusters in Gas Suspensions	
	H. Burtcher and H.C. Siegmann (With 11 Figures)	272
3.2.1	Introduction	272
3.2.2	Some Tools of Aerosol Science	273
3.2.3	Diffusion Charging of Particles	274
3.2.4	Photoelectric Charging of Particles	275
3.2.5	The Photoelectric Yield of Small Metals Particles	277
3.2.6	Adsorption of Gas Molecules at the Surface of Particles	281
3.2.7	Applications of Photoelectron Emission from Particles	284
3.2.8	X-Ray Absorption of Particles	286
3.2.9	Conclusions	287
3.2.10	Recent Developments	288
	References	288
3.3	Metal Clusters in a Liquid Environment	
	Photographic Development	
	J. Belloni, J. Amblard, J.L. Marignier and M. Mostafavi	
	(With 4 Figures)	290
3.3.1	Introduction	290
3.3.2	Synthesis	291
3.3.3	Physical Properties	295
3.3.4	Chemical Properties	298
3.3.5	Photographic Development	306

3.3.6	Conclusion	308
3.3.7	Recent Developments	309
	References	309
3.4	Larger Semiconductor Clusters ("Quantum Dots")	
	L. Brus (With 4 Figures)	312
3.4.1	Introduction	312
3.4.2	Elementary Theory	313
3.4.3	Summary	319
	References	320
3.5	Electromagnetic Excitations of Large Clusters	
	U. Kreibig and M. Quinten (With 19 Figures)	321
3.5.1	Introduction	321
3.5.2	Extinction of Radiation by Single Particles	327
3.5.3	Discussion of Optical Properties of Isolated Clusters	330
3.5.4	Intrinsic Optical Cluster Size Effects	338
3.5.5	Optical Properties of Cluster Matter	342
3.5.6	Appendix: Computer Program of the Mie Theory	348
	References	358
3.6	Supported Clusters	
	S.B. DiCenzo and G.K. Wertheim (With 10 Figures)	361
3.6.1	Introduction	361
3.6.2	Preparation of Supported Clusters	362
3.6.3	Cluster Growth	364
3.6.4	Band Structure of Clusters	365
3.6.5	Core Electron Spectra	367
3.6.6	Other Types of Measurement	376
3.6.7	Metal-Insulator Transition	378
3.6.8	Prospects for the Future	380
3.6.9	Conclusion	382
	References	382
3.7	Nanocrystalline Materials	
	R. Birringer and H. Gleiter (With 16 Figures)	384
3.7.1	Introduction	384
3.7.2	Basic Ideas	384
3.7.3	Preparation and Characterization	387
3.7.4	Structural Studies	390
3.7.5	Properties	395
3.7.6	Multiphase Nanocrystalline Materials	401
3.7.7	Prospects	402
	References	403
	Subject Index	405
	Subject Index of Volume 52	409