

Contents

1 Catalytic Chemistry of Hydrocarbon Conversion Reactions on Metallic Single Crystals	1
Wilfred T. Tysoe	
2 Structure, Characterization and Reactivity of Pt-Sn Surface Alloys	29
Bruce E. Koel	
3 Catalysis at Bimetallic Electrochemical Interfaces	51
Vojislav R. Stamenkovic and Nenad M. Markovic	
4 Enantioselectivity on Naturally Chiral Metal Surfaces	75
Andrew J. Gellman	
5 Chiral Expression by Organic Architectures at Metal Surfaces: the Role of Both Adsorbate and Surface in Inducing Asymmetry	97
M. Forster and R. Raval	
6 Role of C and P Sites on the Chemical Activity of Metal Carbides and Phosphides: From Clusters to Single-Crystal Surfaces	117
José A. Rodriguez, Francesc Viñes, Ping Liu, and Francesc Illas	
7 Surface Reactions of Oxygen Containing Compounds on Metal Oxide (TiO₂ and UO₂) Single Crystals	133
Hicham Idriss	
8 Surface Science Studies of Strong Metal-Oxide Interactions on Model Catalysts	155
Michael Bowker and Roger A. Bennett	

9	Surface Thermodynamics: Small Molecule Adsorption Calorimetry on Metal Single Crystals	175
	Vittorio Fiorin, David Borthwick, and David A. King	
10	Surface Femtochemistry	203
	Ellen H.G. Backus and Mischa Bonn	
11	The Incorporation of Added Metal Atoms into Structures of Reaction Intermediates on Catalytic Metal Surfaces	223
	Ling Zhou and Robert J. Madix	
12	Chemical Bonding on Metal Surfaces	253
	Anders Nilsson and Lars Gunnar Moody Pettersson	
13	From Molecular Insights to Novel Catalysts Formulation	275
	Eranda Nikolla and Suljo Linic	
14	The Reactivity of Gas-Phase Metal Oxide Clusters: Systems for Understanding the Mechanisms of Heterogeneous Catalysts	293
	Nelly M. Reilly, Grant E. Johnson, and A.W. Castleman Jr.	
15	Catalysis by Noble Metal Nanoparticles Supported on Thin-Oxide Films	319
	Günther Rupprechter	
16	Catalysis by Supported Size-Selected Clusters	345
	Randall Meyer, Yu Lei, Sungsik Lee, and Stefan Vajda	
17	Catalysis by Thin Oxide Films and Oxide Nanoparticles	367
	Günther Rupprechter and Simon Penner	
18	Catalysis with Transition Metal Nanoparticles in Colloidal Solution: Heterogeneous or Homogeneous?	395
	Christopher Tabor, Radha Narayanan, and Mostafa A. El-Sayed	
19	Well-Defined Metallic and Bimetallic Clusters Supported on Oxides and Zeolites	415
	Javier Guzman	
20	A Convergence of Homogeneous and Heterogeneous Catalysis: Immobilized Organometallic Catalysts	441
	Rebecca A. Shiels and Christopher W. Jones	

21 Single-Site Heterogeneous Catalysts: Innovations, Advantages, and Future Potential in Green Chemistry and Sustainable Technology	457
Robert Raja and John Meurig Thomas	
22 Molecular-Imprinted Metal Complexes for the Design of Catalytic Structures.....	475
Mizuki Tada and Yasuhiro Iwasawa	
23 Heterogeneous Catalyst Design by Multiple Functional Group Positioning in Organic–Inorganic Materials: On the Route to Analogs of Multifunctional Enzymes	495
Eric L. Margelefsky, Ryan K. Zeidan, and Mark E. Davis	
Index.....	517