



Advances in catalysis and related subjects.

Eley, D. D. (1911-)
Pines, Herman (1902-1996.)
Weisz, Paul B. (1921-)

Academic Press, 1963

Electronic books

Monografía

ADVANCES IN CATALYSIS VOLUME 14

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5NzY3MTM>

Título: Advances in catalysis and related subjects. Volume 14 electronic resource] edited by D.D. Eley, Herman Pines, Paul B. Weisz

Editorial: New York Academic Press 1963

Descripción física: 1 online resource (535 p.)

Mención de serie: Advances in catalysis and related subjects 14

Nota general: Description based upon print version of record

Contenido: Cover; Copyright; Contributors; Vectors of Advance: A Preface; Contents; Chapter 1. Quantum Conversion in Chloroplasts; I. Introduction; II. Energy Sources for Photosynthesis; III. Photochemistry of Chlorophyll; IV. Photophysical Effects in Model Systems; V. Charge Separation Processes; VI. The Relation to the Photosynthetic Apparatus; VII. Quantum Conversion in Biological Material; VIII. Conclusion; References; Chapter 2. The Catalytic Decomposition of Formic Acid; I. Introduction; II. General Aspects of the Reaction; III. Dehydrogenation of Formic Acid; IV. Dehydration of Formic Acid V. Decomposition of Bulk Formates VI. General Discussion; References; Chapter 3. Application of Spectrophotometry to the Study of Catalytic Systems; I. Introduction; II. Principles and Theory; III. Experimental; IV. Surface Structure Studies; V. Physisorption Studies; VI. Chemisorption Studies; References; Chapter 4. Hydrogenation of Pyridines and Quinolines; I. Introduction; II. Catalysts; III. Occurrences of Side Reactions; IV. Catalyst Poisoning; V. Reduction of Pyridine Salts; VI. Effect of Substitutes on Hydrogenation; VII. Pyridinecarboxylic Acids; VIII. Pyridylalkanoic Acids IX. Esters and Amides in the Pyridine Series X. Hydroxypyridines and Derivatives; XI. Pyridylalkanoils; XII. Aminopyridines; XIII. Pyridylalkylamines; XIV. Dipyridyls and Related Compounds; XV. Quaternary Compounds; XVI. Some Selective

Reductions; XVII. Quinolines; XVIII. Isoquinoline; XIX. Effect of Substituents; XX. Quinoline and Isoquinolinic Carboxylic Acids; XXI. Esters and Amides; XXII. Hydroxyquinolines and Related Compounds; XXIII. Amino Compounds; XXIV. Quinolyl Ketones; XXV. Concluding Remarks; References Chapter 5. Modern Methods in Surface Kinetics: Flash Desorption, Field Emission Microscopy, and Ultrahigh Vacuum Techniques I. Macroscopic Rate Studies; II. Field Electron Microscopy; III. Field Ion Microscopy; IV. Ultrahigh Vacuum Techniques; References; Chapter 6. Catalytic Oxidation of Hydrocarbons; I. Introduction; II. Catalysts; III. Reaction Mechanisms; IV. Reaction Kinetics; V. Modified Catalysts; VI. Mixed Catalysts; References; Author Index; Subject Index

Lengua: English

ISBN: 1-281-44226-7 9786611442262 0-08-056518-2

Materia: Catalysis Chemistry, Physical and theoretical

Autores: Eley, D. D. (1911-) Pines, Herman (1902-1996.) Weisz, Paul B. (1921-)

Enlace a serie principal: Advances in catalysis (CKB)954926975030 (DLC)2011233057 (OCOlc)61764781

Enlace a formato físico adicional: 0-12-007814-7

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es