

Subject Index

A

- Acid catalysts III. Elimination reactions on solid, ISAO MOCHIDA, AKIO KATO, AND TETSURO SEIYAMA, 23
Active sites on zeolites XII. Acidity activity of transition metal (Y). JOHN W. WARD, 237
Adsorption. Surface reactions with nonequilibrium, PETER HARRIOTT, 266
Adsorption of hydrogen and H₂-D₂ exchange on alumina. Y. AMENOMIYA, 109
Alkyl halides. Dehydrohalogenation of, C. N. KENNEY AND R. TAKAHASHI, 16
Alumina. Adsorption of H₂ and H₂-D₂ exchange on, Y. AMENOMIYA, 109
Anthracene-metal complexes. Hydrogen-deuterium exchange with, SUSUMU TSUCHIYA, VLADIMIR PONEC, AND WOLFGANG M. H. SACHTLER, 280
Aromatization of lower olefins. H. E. SWIFT AND J. E. BOZIK, 427

B

- Benzene and perdeuteriobenzene. Hydrogen exchange between, R. B. MOYES, K. BARON, AND R. C. SQUIRE, 333
Bismuth molybdate. Isomerization of butenes on, PH. A. BATIST, P. C. M. VAN DER HEIJDEN, AND G. C. A. SCHUIT, 411
Bismuth molybdate. Selective oxidation of propene over, R. D. WRAGG, P. G. ASHMORE, AND J. A. HOCKEY, 49
Book review. "Catalysis of Gas Reactions by Metals" by A. J. B. Robertson. Reviewed by A. E. MARCINKOWSKY, 143
n-Butene isomerization over monovalent Y-zeolites. EDUARDO A. LOMBARDO, G. A. SILL, AND W. KEITH HALL, 54
Butenes on bismuth molybdate. Isomerization of, PH. A. BATIST, P. C. M. VAN DER HEIJDEN, AND G. C. A. SCHUIT, 411

C

- Calcium oxide. Basic sites and reducing sites of, TOKIO IIZUKA, HIDESHI HATTORI, YASUHIRO OHNO, JUNKICHI SOHMA, AND KOZO TANABE, 130
Calcium oxide-catalyzed reactions of menthanedienes. M. ALBECK, CH. RAV-ACHA, E. GILAV, AND O. SCHÄCHTER, 219
Carbon tetrachloride. Hydrodechlorination of, ALVIN H. WEISS, BALJIT SINGH GAMBHIR, AND RICHARD B. LEON, 245
Catalytic oxidation. III. NOEL W. CANT AND W. KEITH HALL, 310

- Charge transfer effects in Friedel-Crafts reactions on germanium. ROBERT P. MERRILL, 255
Chromic oxide polymerization. Active sites of supported, K. G. MIESSEROV, 340
Cobalt and nickel single crystals. Disproportionation of CO over, G. D. RENSHAW, C. ROSCOE, AND P. L. WALKER, JR., 394
CO chemisorption on palladium-silver. Surface potential, L. WHALLEY, D. H. THOMAS, AND R. L. MOSS, 302
CO disproportionation of, II. G. D. RENSHAW, C. ROSCOE, AND P. L. WALKER, JR., 394
Copper-exchanged Y zeolites. Oxidizing and acidic properties of, CLAUDE M. NACCACHE AND YOUNÉSE BEN TAARIT, 171
Cyclohexane. Hydrogen transfer steps in the hydrogenolysis of, G. PARRAVANO, 96

D

- Dehydration of ethanol on metal sulfates. ISAO MOCHIDA, AKIO KATO, AND TETSURO SEIYAMA, 23
Dehydrocyclization site. Nature of on tellurium-loaded zeolites II. R. J. MIKOVSKY, A. J. SILVESTRI, E. DEMPSEY, AND D. H. OLSON, 371
Dehydrohalogenation of alkyl halides. C. N. KENNEY AND R. TAKAHASHI, 16
Deuterium exchange of hydrocarbons by palladium. H. A. QUINN, J. H. GRAHAM, M. A. McKERVEY, AND J. J. ROONEY, 35
Dialkylbenzenes on silica-alumina. Heats of adsorption of, TS. BEZOUHANOVA AND CRH. DIMITROV, 145
Dispersion in palladium-charcoal. D. POPE, W. L. SMITH, M. J. EASTLAKE, AND R. L. MOSS, 72

E

- Electrical conductivity of supported metals. S. J. THOMSON AND G. A. HARVEY, 359
Elimination reactions on solid acid III. Dehydration of ethanol. ISAO MOCHIDA, AKIO KATO, AND TETSURO SEIYAMA, 23
Ethanol on metal sulfates. Dehydration of, ISAO MOCHIDA, AKIO KATO, AND TETSURO SEIYAMA, 23
Ethylene and propylene oxidation over rhodium and ruthenium. NOEL W. CANT AND W. KEITH HALL, 310

F

- Fe₂O₃-MoO₃ II. Active component in, F. TRIFIRÓ, S. NOTARBARTOLO, AND I. PASQUON, 324

Formic acid on boron phosphate I. Decomposition of, H. L. GOLTZ AND J. B. MOFFAT, 85
Friedel-Crafts reaction on germanium. Charge transfer effects. ROBERT P. MERRILL, 255

G

Germanium. Charge transfer effects in Friedel-Crafts reactions on. ROBERT P. MERRILL, 255

H

Heat and mass transfer in porous catalyst III. V. HLAVÁČEK AND M. KUBÍČEK, 364

Heats of adsorption of dialkylbenzenes on silica-alumina. TS. BEZOUHANOVA AND CHR. DIMITROV, 145

Hexane isomers. Classification of metal in hydrogenolysis. HIDEYUKI MATSUMOTO, YASUKAZU SAITO, AND YUKIO YONEDA, 182

Hydrocarbon exchange of deuterium over palladium. H. A. QUINN, J. H. GRAHAM, M. A. MCKERVEY, AND J. J. ROONEY, 35

Hydrodechlorination of carbon tetrachloride. ALVIN H. WEISS, BALJIT SINGH GAMBHIR, AND RICHARD B. LEON, 245

Hydrogen and H_2-D_2 adsorption and exchange on alumina. Y. AMENOMIYA, 109

Hydrogen-deuterium exchange with anthracene-potassium and anthracene-sodium complexes. SUSUMU TSUCHIYA, VLADIMIR PONEC, WOLFGANG H. H. SACHTLER, 280

Hydrogen exchange between benzene and perdeuteriobenzene. R. B. MOYES, K. BARON, AND R. C. SQUIRE, 333

Hydrogen oxidation over lanthanum-cerium oxide. G. V. ANTOSHIN, KR. M. MINACHEV, AND M. E. LOKHUAZY, 1

Hydrogen transfer steps in the hydrogenolysis of cyclohexane. G. PARRAVANO, 96

Hydrogen with palladium. A. W. ALDAG AND L. D. SCHMIDT, 260

Hydrogenation of nitrobenzene over palladium-silver. A. METCALFE AND M. W. ROWDEN, 30

Hydrogenolysis and isomerization of *n*-pentane on Group VIII metals. EIICHI KIKUCHI, MICHIO TSURUMI, AND YOSHIRO MORITA, 226

Hydrogenolysis of cyclohexane. Hydrogen transfer steps in. G. PARRAVANO, 96

Hydrogenolysis of hexane isomers. Classification of metals. HIDEYUKI MATSUMOTO, YASUKAZU SAITO, AND YUKIO YONEDA, 182

I

Infrared spectroscopic study of silica OH groups. A. RAVI AND N. SHEPPARD, 389

Infrared study of deep-bed calcined NH_4Y zeolites. P. JACOBS AND J. B. UYTTERHOEVEN, 193

Isomerization of butenes on bismuth molybdate.

PH. A. BATIST, P. C. M. VAN DER HEIJDEN, AND G. C. A. SCHUIT, 411

Isomerization of olefins. Stereospecificity. R. MAUREL, M. GUISNET, AND G. PEROT, 151

Isomerization of propyne into propadiene over silica. J. H. PARMENTIER, H. G. PEER, AND L. SCHUTTE, 213

Isomerization properties of ruthenium oxide-silica. L. G. HECKELSBERG AND R. L. BANKS, 284

K

Kinetic studies. Errors due to bed-temperature gradients in. SAUL E. BERCOVICH AND JAIME A. MAYMO, 64

Kinetics and mechanism of hydrogen oxidation over lanthanum-cerium oxide. G. V. ANTOSHIN, KR. M. MINACHEV, AND M. E. LOKHUAZY, 1

Koechlinite. Pulse reactions of butenes on. PH. A. BATIST, P. C. M. VAN DER HEIJDEN, AND G. C. A. SCHUIT, 411

L

Lanthanum-cerium oxide. Kinetics and mechanism of hydrogen oxidation over. G. V. ANTOSHIN, KR. M. MINACHEV, AND M. E. LOKHUAZY, 1

Laser raman spectra of styrene adsorbed on silica. E. J. LOADER, 41

M

Magnetic field on the rare earth catalyzed para-hydrogen conversion rate. P. W. SELWOOD, 123

Mass transfer in olefin disproportionation I. A. J. MOFFAT, ALFRED CLARK, AND M. M. JOHNSON, 379

Menthadienes. Calcium oxide-catalyzed reactions of. M. ALBEC, CH. RAV-ACHA, E. GIL-AV, AND O. SCHÄCHTER, 219

Mercury. Titanium dioxide catalyzed photo-oxidation of. U. KALUZA AND H. P. BOEHM, 347

Metal films. Hydrogen exchange between benzene and perdeuteriobenzene. R. B. MOYES, K. BARON, AND R. C. SQUIRE, 333

Metallic oxides. Decomposition of nitric oxide by. E. R. S. WINTER, 158

Metals. Electrical conductivity of supported. S. J. THOMSON AND G. A. HARVEY, 359

Molybdenum in Mo/Al_2O_3 . Photoelectron spectra of. A. W. MILLER, W. ATKINSON, M. BARBER, AND P. SWIFT, 140

Mordenite. Effect of SiO_2/Al_2O_3 ratio on. PAUL E. EBERLY, JR., CHARLES N. KIMBERLIN, JR., AND ALEXIS VOORHIES, JR., 419

N

NiO. Increase of reducibility by pretreatment. H. CHARCOSSET, R. FRETY, A. SOLDAT, AND Y. TRAMBOUZE, 204

Nickel and cobalt single crystals. Disproportionation of CO over. G. D. RENSHAW, C. ROSCOE, AND P. L. WALKER, 394

Nitric oxide by metallic oxides. Decomposition of. E. R. S. WINTER, 158

Nitrobenzene over palladium-silver. Hydrogenation of. A. METCALFE AND M. W. ROWDEN, 30

O

Olefin disproportionation. Mass transfer effects in. A. J. MOFFAT, ALFRED CLARK, AND M. M. JOHNSON, 379

Olefin-NiO. Thermodesorption study of. N. KOTSEV AND D. SHOPOV, 297

Olefins. Aromatization of lower. H. E. SWIFT AND J. E. BOZIK, 427

Olefins. Stereospecificity of isomerization. R. MAUREL, M. GUISET, AND G. PEROT, 151

Oxidation of propene over bismuth molybdate. R. D. WRAGG, P. G. ASHMORE, AND J. A. HOCKEY, 49

Oxidation of *p*-xylene in the liquid phase. A. G. CALOYANNIS AND W. F. GRAYDON, 287

P

Palladium. Deuterium exchange of some cyclic hydrocarbons. H. A. QUINN, J. H. GRAHAM, M. A. MCKEEVEY, AND J. J. ROONEY, 35

Palladium. Interaction of hydrogen with. A. W. ALDAG AND L. D. SCHMIDT, 260

Palladium-charcoal. Dispersion in. D. POPE, W. L. SMITH, M. J. EASTLAKE, AND R. L. MOSS, 72

Palladium-silver. Hydrogenation of nitrobenzene over. A. METCALFE AND M. W. ROWDEN, 30

Palladium-silver. Surface potentials of CO chemisorption. L. WHALLEY, D. H. THOMAS, AND R. L. MOSS, 302

Parahydrogen conversion rate. Effect of a weak magnetic field on the rare earth catalyzed. P. W. SELWOOD, 123

n-Pentane on Group VIII metals. Hydrogenolysis and isomerization of. ENCHI KIKUCHI, MICHIO TSURUMI, AND YOSHIO MORITA, 226

n-Pentane isomerization. Effect of SiO₂/Al₂O₃ ratio over mordenite. PAUL E. EBERLY, JR., CHARLES N. KIMBERLIN, JR., AND ALEXIS VOORHIES, JR., 419

Photoelectron spectra of molybdenum in Mo/Al₂O₃. A. W. MILLER, W. ATKINSON, M. BARBER, AND P. SWIFT, 140

Photooxidation of mercury. Titanium dioxide catalyzed. U. KALUZA AND H. P. BOEHM, 347

Platinum-rhodium gauze. Physical and chemical characterization of. L. D. SCHMIDT AND D. LUSS, 269

Polymerization. Active sites of supported chromic oxide. K. G. MIESSEROV, 340

Propene over bismuth molybdate. Selective oxidation of. R. D. WRAGG, P. G. ASHMORE, AND J. A. HOCKEY, 49

Propylene and ethylene oxidation over supported rhodium and ruthenium. NOEL W. CANT AND W. KEITH HALL, 310

Propylene on WO₃-silica. Promoter concentration and temperature effects for. A. J. MOFFAT, ALFRED CLARK, AND M. M. JOHNSON, 379

Propyne into propadiene isomerization over silica. J. H. PARMENTIER, H. G. PEER, AND L. SCHUTTE, 213

R

Raman spectra of styrene adsorbed on silica. Laser. E. J. LOADER, 41

Rare earth catalyzed parahydrogen conversion rate. Effect of a weak field on. P. W. SELWOOD, 123

Rare-earth exchanged Y Zeolites. A. P. BOLTON, 9

Rhodium and ruthenium. Ethylene and propylene oxidation over. NOEL W. CANT AND W. KEITH HALL, 310

Ruthenium and rhodium. Ethylene and propylene oxidation over. NOEL W. CANT AND W. KEITH HALL, 310

Ruthenium oxide-silica. Unique double-bond isomerization properties of. L. F. HECKELSBERG AND R. L. BANKS, 284

S

Sherwood and Nusselt number. Reaction with finite values of. V. HLAVÁČEK AND M. KUBÍČEK, 364

SiO₂/Al₂O₃ ratio on properties of mordenite. PAUL E. EBERLY, JR., CHARLES N. KIMBERLIN, JR., AND ALEXIS VOORHIES, JR., 419

Stereospecificity of isomerization of olefins. R. MAUREL, M. GUISET, AND G. PEROT, 151

Styrene adsorbed on silica. Laser raman spectra of. E. J. LOADER, 41

Supported metal catalysts VI. D. POPE, W. L. SMITH, M. J. EASTLAKE, AND R. L. MOSS, 72

Surface diffusion and reaction at widely separated sites. RUTHERFORD ARIS, 282

Surface potentials of CO on palladium-silver. L. WHALLEY, D. H. THOMAS, AND R. L. MOSS, 302

Surface reactions with nonequilibrium adsorption. PETER HARRIOTT, 266

T

Tellurium-loaded zeolites II. The dehydrocyclization site. R. J. MIKOVSKY, A. J. SILVESTRI, E. DEMPSEY, AND D. H. OLSON, 371

Temperature gradients in kinetic studies. Errors due to, SAUL E. BERCOVICH AND JAIME A. MAYMO, 64

Thermodesorption study of olefin-NiO. N. KOTSEV AND D. SHOPOV, 297

Titanium dioxide catalyzed photooxidation of mercury. U. KALUZA AND H. P. BOEHM, 347

W

WO₃-silica. Promoter concentration and temperature effects for. A. J. MOFFAT, ALFRED CLARK, AND M. M. JOHNSON, 379

X

p-Xylene in the liquid phase. Oxidation of, A. G. CALOYANNIS AND W. F. GRAYDON, 287

Z

Zeolite (Y). Oxidizing and acidic properties of copper-exchanged, CLAUDE M. NACCACHE AND YOUNESE BEN TAARIT, 171

Zeolites. Infrared study of deep-bed calcined NH₄(Y). P. JACOBS AND J. B. UYTTERHOEVEN, 193

Zeolites II. Tellurium-loaded. R. J. MIKOVSKY, A. J. SILVESTRI, E. DEMPSEY, AND D. H. OLSON, 371

Zeolites (Y). Acidity and activity of transition metal, JOHN W. WARD, 237

Zeolites (Y) activity and selectivity for *n*-butene isomerization. EDUARDO A. LOMBARDO, G. A. SILL, AND W. KEITH HALL, 54

Zeolites (Y). Rare-earth exchanged, A. P. BOLTON, 9

Zinc chloride. Dehydrohalogenation of alkyl halides by, C. N. KENNEY AND R. TAKAHASHI, 16