

## Subject Index

### A

- Acetylenes. Amination over zeolites. R. S. NEALE, L. ELEK, AND R. E. MALZ, JR., 432  
 Alkylations with crystalline aluminosilicates. I. F. WILLIAM KIRSCH, JOHN D. POTTS, AND DAVID S. BARMBY, 142  
 Alloy phase stability. D. W. HOFFMAN, 374  
 $\text{Al}_2\text{O}_3\text{-MoO}_3\text{-CoO}$  particles. Paramagnetic species on. HISASHI UDEA AND NAOYUKI TODO, 281  
 Alumina aerogels. I. Molecules trapped in microporous. N. D. PARKYN, 34  
 Alumina aerogels. II. Pore structure. P. A. CUTTING, N. D. PARKYN, AND K. W. S. SING, 222  
 Amination of acetylenes. R. S. NEALE, L. ELEK, AND R. E. MALZ, JR., 432  
 Ammonia oxidation on cuprous oxide. L. L. HOLBROOK AND H. WISE, 322  
 Ammonia synthesis over ruthenium. KEN-ICHI AKA, HUMIO HORI, AND ATSUMU OZAKI, 424

### B

- Basic character. III. Centers on sodium-silica. STEFANIA SZCĘPAŃSKA AND STASŁAW MALINOWSKI, 1  
 Bromobutanes. Dehydrohalogenation of. I. HADZISTELIOS, H. J. SIDERI-KATSANOU AND N. A. KATSANOS, 16  
 Butadiene polymerization. Homogeneous. B. R. JAMES AND L. D. MARKHAM, 442

### C

- Carbon. Hydrogenation of by metals. AKIRA TOMITA AND YASUKATSU TAMAI, 293  
 Carbon monoxide and methane over nickel. JENS R. ROSTRUP-NIELSEN, 343  
 Carbon monoxide oxidation by  $\text{CeO}_2$ . I. MICHELE BREYSSE, MICHELLE GUENIN, BERNARD CLAUDEL, HENRI LATREILLE, AND JEAN VERON, 275  
 Carbonylation of methanol. K. K. ROBINSON, A. HERSHMAN, J. H. CRADOCK, AND J. F. ROTH, 389  
 Cerium dioxide. Carbon monoxide oxidation. I. MICHELE BREYSSE, MICHELLE GUENIN, BERNARD CLAUDEL, HENRI LATREILLE AND JEAN VERON, 275  
 Chromium oxide-potassium oxide. ESR. A. ANDREEV, N. NESHEV, D. MIHAJLOVA, L. PRAHOV, AND D. SHOPOV, 266  
 Coke precursors removed by hydrogen. SAMUEL J. TAUSTER AND ROBERT M. KOROS, 307  
 $\text{CoO-MoO}_3\text{-Al}_2\text{O}_3$  IV. V. H. J. DE BEER, T. H. M. VAN SINT FIET, J. R. ENGELEN, A. C. VAN

- HAANDEL, M. W. J. WOLFS, C. H. AMBERG, AND G. C. A. SCHUIT, 357

- Copper-nickel. Surface composition. D. A. CADENHEAD AND N. J. WAGNER, 475

- Cuprous oxide. Ammonia oxidation. L. L. HOLBROOK AND H. WISE, 322

- Cyclohexene hydrogenation. Homogeneous. ZDZISLAW KULICKI AND JES HJORTKJAER, 452

### D

- Deuteration of cyclohexanone over platinum. YUZURO TAKAGI, SHOUSUKE TERATANI, AND KAZUNORI TANAKA, 79

- Dehydrocyclization of *n*-heptane on platinum. R. W. JOYNER, B. LANG, AND G. A. SOMORJAI, 405

- Dehydrogenation of 2-butanol with  $\text{ZnO}$  and  $\text{CuO}$ . KENNETH J. MILLER AND JIANN-LONG WU, 60

- Dehydrogenation of isopropyl alcohol over zinc oxide II. STEIN KOLBOE, 379

- Dehydrohalogenation of bromobutanes. I. HADZISTELIOS, H. J. SIDERI-KATSANOU, AND N. A. KATSANOS, 16

- 3,3-Dimethylbutene with  $\text{D}_2\text{O}$  or  $\text{D}_2$  over oxides. C. KEMBALL, H. G. LEACH, B. SKUNDRIC, AND K. C. TAYLOR, 416

### E

- Electronic factors in  $\text{NH}_3$  adsorption. G. BLYHOLDER AND RALPH W. SHEETS, 301

- ESR of chromium oxide-potassium oxide. A. ANDREEV, N. NESHEV, D. MIHAJLOVA, L. PRAHOV, AND D. SHOPOV, 266

- Ethane hydrogenolysis. Kinetics. J. H. SINFELT, 468  
 Ethylene polymerization. Homogeneous. B. R. JAMES AND L. D. MARKHAM, 442

### F

- Formic acid decomposition on silver. J. BAGG, H. JAEGER, AND M. A. O'KEEFE, 326

### G

- Glycine on nickel. Infrared. J. A. GROENEWEGEN AND W. M. H. SACHTLER, 369

### H

- Heat transport. R. R. HUDGINS, 462

- Heats of adsorption on  $\text{Bi-Mo-SiO}_2$ . M. KŘIVÁNEK AND P. JIRŮ, 461

- n*-Heptane. Dehydrocyclization on platinum. R. W. JOYNER, B. LANG, AND G. A. SOMORJAI, 405

- Hexenes and hexadiene on silica-supported Ni. Infrared. J. ERKELENS AND TH. J. LIEFKENS, 165

Homogeneous hydrogenation by Pd complexes. I.  
E. W. STERN AND P. K. MAPLES, 120

Homogeneous hydrogenation by Pd complexes. II.  
Deuteriohydrogenation. E. W. STERN AND P. K.  
MAPLES, 134

Homogeneous polymerization of ethylene. B. R.  
JAMES AND L. D. MARKHAM, 442

Hydrogen migration on palladium. A. J. MOFFAT,  
456

Hydrogen on iron. ESTEBAN CHORNET AND ROBERT  
W. COUGHLIN, 246

Hydrogen on platinum. R. J. BREAKSPERE, D. D.  
ELEY, AND P. R. NORTON, 215

Hydrogen spillover. W. C. NEIKAM, AND M. A.  
VANNICE, 207

Hydrogenation of carbon by transition metals.  
AKIRA TOMITA AND YASUKATSU TAMAI, 293

Hydrogenation of diolefins. Nickel arsenide for. M.  
M. JOHNSON, G. P. NOWACK, AND D. C.  
TABLER, 397

## I

Indium liquid. Sec-butyl alcohol dehydrogenation.  
AKIRA MIYAMOTO AND YOSHISADA OGINO, 311

Infrared of chemisorbed molecules. III. J. ERKELENS  
AND TH. J. LIEFKENS, 165

Infrared of CO on ruthenium. PHODI ABHIVANTANA-  
PORN AND R. A. GARDNER, 56

Infrared of exchanged zeolites. TATSUAKI YASHIMA  
AND NOBUYOSHI HARRA, 329

Infrared of glycine on nickel. J. A. GROENEWEGEN  
AND W. M. H. SACHTLER, 369

Infrared of Lewis bases on metals. R. QUEAU AND  
R. POILBLANC, 200

Infrared on molecules trapped in microporous  
alumina. N. D. PARKYN, 34

Intermediion theory. Infrared of CO on ruthenium.  
PHODI ABHIVANTANAPORN AND R. A. GARDNER,  
56

Iridium. Olefin oxidation over. NOEL W. CANT AND  
W. KEITH HALL, 70

Iron. Adsorption of hydrogen. ESTEBAN CHORNET  
AND ROBERT W. COUGHLIN, 246

## K

Kinetic models for dehydration of alcohols. L.  
BERÁNEK, 151

Kinetics of ethane hydrogenolysis. J. H. SINFELT,  
468

## L

Lewis bases on transition metals. R. QUEAU AND R.  
POILBLANC, 200

Liquid-phase autoxidation. III. WILLIAM F.  
TAYLOR 193

## M

Metal particle size. C. COROLLEUR, F. G. GAULT, D.  
JUTTARD, G. MAIRE, AND J. M. MULLER, 466

Methane and carbon monoxide over nickel. JENS R.

ROSTRUP-NIELSEN, 343

Methanol. Carbonylation of. K. K. ROBINSON, A.  
HERSHMAN, J. H. CRADDOCK, AND J. F. ROTH,  
389

Methanol decomposition on ZnO. Activation energy.  
F. MORELLI, M. GIORGINI, R. GUERRINI, AND

R. TARTARELLI, 471

Methanol oxidation over  $\text{MoO}_3\text{-Fe}_2\text{-}(\text{MoO}_4)_3$ . G.  
LIBERTI, N. PERNICONE, AND S. SOATTINI, 52

Molten metal catalysts. V. AKIRA MIYAMOTO AND

YOSHISADA OGINO, 311

$\text{MoO}_3\text{-Fe}_2\text{-}(\text{MoO}_4)_3$ . Methanol oxidation over. G.  
LIBERTI, N. PERNICONE, AND S. SOATTINI, 52

## N

$\text{NH}_3$  adsorption. Electronic factors in. G. BLY-  
HOLDER AND RALPH W. SHEETS, 301

Nickel arsenide for diolefins hydrogenation. M. M.  
JOHNSON, G. P. NOWACK, AND D. C. TABLER,  
397

Nickel. Carbon monoxide and methane decomposi-  
tion over. JENS R. ROSTRUP-NIELSEN, 343

Nickel films. Phosphorus vapor on. K. C. CAMPBELL,  
7

Nickel. Infrared of glycine on supported. J. A.  
GROENEWEGEN AND W. M. H. SACHTLER, 369

Nickel. Intrinsic acidity. HERMAN PINES AND  
LEONARDO NORUEIRA, 89

Nickel. Silica-supported. Infrared of hexenes. J.  
ERKELENS AND TH. J. LIEFKENS, 165

Nitrogen activation by promoted transition metals.  
KEN-ICHI AIKA, HUMIO HORI, AND ATSUMU  
OZAKI, 424

## O

Olefin oxidation by periodic-pulse. MIKI NIWA AND  
YUICHI MURAKAMI, 26

Olefin oxidation. V. YUSAKU TAKITA, ATSUMU  
OZAKI, AND YOSHIHIKO MORO-OKA, 185

Olefins. Oxidation. YOSHIHIKO MORO-OKA, YUSAKU  
TAKITA, AND ATSUMU OZAKI, 177

$^{18}\text{O}$  tracer of olefin oxidation. I. YOSHIHIKO MORO-  
OKA, YUSAKU TAKITA, AND ATSUMU OZAKI,  
177

Oxidation of CO on  $\text{MnO}_2$ . MASAYOSHI KOBAYASHI  
AND HARUO KOBAYASHI, 100

Oxidation of olefins. YOSHIHIKO MORO-OKA,  
YUSAKU TAKITA, AND ATSUMU OZAKI, 177

Oxidation of propene over  $\text{SnO}_2\text{-MoO}_3$ . J. BUITEN,  
232

Oxidation V. Olefin over iridium. NOEL W. CANT  
AND W. KEITH HALL, 70

- Oxidative dehydrogenation of 1-butene. MIKI NIWA AND YUICHI MURAKAMI, 26
- Oxygen mobility during oxidation. J. NOVAKOVA AND J. JÍRŮ, 155
- P**
- Paramagnetic species on  $\text{Al}_2\text{O}_3\text{-MoO}_3\text{-CoO}$ . HISASHI UDEA AND NAOYUKI TODO, 281
- Particle size in supported catalysts. C. COROLLEUR, F. G. GAULT, D. JUTTARD, G. MAIRE, AND J. M. MÜLLER, 466
- Phosphorus vapor on nickel. K. C. CAMPBELL, 7
- Platinum crystal. Dehydrocyclization of *n*-heptane over. R. W. JOYNER, B. LANG, AND G. A. SOMORJAI, 405
- Platinum. Deuteration of cyclohexanone over. YUZURU TAKAGI, SHOUSUKE TERATANI, AND KAZUNORI TANAKA, 79
- Platinum. Hydrogen adsorption on. R. J. BREAKSPERE, D. D. ELEY, AND P. R. NORTON, 215
- Platinum. Sulfur poisoning of. G. A. SOMORJAI, 000
- Propene oxidation on  $\text{SnO}_2\text{-MoO}_3$ . II. J. BUITEN, 232
- Propylene and oxygen on Bi-Mo-SiO<sub>2</sub>. M. KŘIVÁNEK AND P. JÍRŮ, 461
- S**
- Sec-butyl alcohol dehydrogenation by liquid indium. AKIRA MIYAMOTO AND YOSHISADA OGINO, 311
- Silver. Formic acid decomposition. J. BAGG, H. JAEGER, AND M. A. O'KEEFE, 326
- $\text{SnO}_2\text{-MoO}_3$ . Propene oxidation. J. BUITEN, 232
- $\text{SnO}_2\text{-MoO}_3$ . Olefin oxidation. YOSHIHIKO MORO-OKA, YUSAKU TAKITA, AND ATSUMU OZAKI, 177
- Strain energy consideration. J. M. SCHULTZ, 64
- Sulfur poisoning of platinum. G. A. SOMORJAI, 453
- Surface temperatures on nickel-Kieselguhr. MICHAEL L. SKINNER AND HOWARD F. RASE, 335
- T**
- Transient response method. I. MASAYOSHI KOBAYASHI AND HARUO KOBAYASHI, 100
- Transient response method. II. Oxidation of CO on  $\text{MnO}_2$ . MASAYOSHI KOBAYASHI AND HARUO KOBAYASHI, 108
- Transient response method. III. CO oxidation under unsteady state. MASAYOSHI KOBAYASHI AND HARUO KOBAYASHI, 114
- U**
- Ultrastable faujasite-type zeolites. II. R. BEAUMONT AND D. BARTHOMEUF, 45
- Z**
- Zeolite (ammonium Y). Decomposition. P. A. JACOBS AND Y. B. UYTTERHOEVEN, 160
- Zeolites (ammonium Y). Decomposition. JOHN W. WARD, 157
- Zeolites. IR of exchanged mordenites and faujasites. TATSUAKI YASHIMA AND NOBUYOSHI HARRA, 329
- Zeolite X with metal ions. R. RUDHAM AND M. K. SANDERS, 287
- Zinc oxide. Isopropyl alcohol dehydrogenation. STEIN KOLBOE, 379