



Journal of Molecular Catalysis A: Chemical 95 (1995) 291-295

Subject Index

Acetate ligand

N-heterocyclic podand ligand. Efficient Multidentate oxygenation of phenols catalyzed by novel cobalt complex 1 Acetic acid On the rhodium catalyzed formation of acetic acid from methyl formate - comparison with the rhodium catalyzed formation of acetic acid by direct carbonylation of methanol 45 Acetonitrile Gas phase hydrogenation of acetonitrile on Raney nickel catalysts: reactive hydrogen 165 Acidic zeolites Cracking of neopentane over acidic zeolites: influence of isobutane and isobutene admission 269 Activated carbon Hydrogenation of carbon oxides by Ru/activated carbon catalysts obtained from Ru₃(CO)₁₂: effect of pretreatment on their dispersion, composition and activity 223 Activation Electronic structure of organobis(dimethylglyoximato)triphenylphosphinerhodium(III) complexes 141 Adamantane Catalysis of Sm³⁺ for the oxidation of alkanes with O₂ in the liquid phase 115 Alkanes Catalysis of Sm³⁺ for the oxidation of alkanes with O₂ in the liquid phase 115 Alkene silica supported Synthesis and catalytic activity of iron(III) 27 Alkylation An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243 Alkylstyrene The regioselective hydrocarboalkoxylation of 4-methylstyrene catalyzed by palladium complexes 11 Alternative ligand systems Early transition metal catalyzed-hydroboration of alkenes 121 Antimony CO oxidation over Pd/FeSbO4 catalyst 211 Aromatization Synthesis of a trans-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and chemoselectivity 155 Bacillus schlegelii Thermostability and electron transfer activity of the ferredoxin from a thermophilic hydrogen oxidizing bacterium, Bacillus schlegelii 173

Benzene

An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243

Biochemical degradation

Effect of Fe-ZSM-5 zeolite on the photochemical and biochemical degradation of 4-nitrophenol 61

Carbon monoxide

CO oxidation over Pd/FeSbO₄ catalyst 211

Carbon oxides

Hydrogenation of carbon oxides by Ru/activated carbon catalysts obtained from $Ru_3(CO)_{12}$: effect of pretreatment on their dispersion, composition and activity 223

Carbonylation

On the rhodium catalyzed formation of acetic acid from methyl formate – comparison with the rhodium catalyzed formation of acetic acid by direct carbonylation of methanol 45

Chloride

Effect of tetrachloromethane as a gas-phase additive on the oxidative dehydrogenation of ethane over magnesium phosphate 35

CO

Hydrogenolysis of formic esters with homogeneous and heterogeneous rhenium catalysts 19

Cobalt

MultidentateN-heterocyclicpodandligand.Efficientoxygenation of phenols catalyzed by novel cobalt complex1Catalytic activity of monomeric and polymeric cobalt(II)-phthalocyanines in sulfide ion oxidation197

The role of promoter metals in the hydrocarbonylation of methanol over active carbon supported cobalt catalysts 259

Controlled porosity glass

Immobilization of laccase from *Phlebia radiata* on controlled porosity glass 99

Copper

Enantioselective cyclopropanation of styrene with optically active nitrogen ligands based on the pyridine framework 7 Cracking

Cracking of neopentane over acidic zeolites: influence of isobutane and isobutene admission 269

Cumene

An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243

Cyclohexane Catalysis of Sm³

Catalysis of Sm^{3+} for the oxidation of alkanes with O_2 in the liquid phase 115

Cyclopropanation

Enantioselective cyclopropanation of styrene with optically

1381-1169/95/\$09.50 © 1995 Elsevier Science B.V. All rights reserved SSDI 1381-1169(95)9999-Z

active nitrogen ligands based on the pyridine framework Cytochrome c Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Degradation Effect of Fe-ZSM-5 zeolite on the photochemical and biochemical degradation of 4-nitrophenol 61 Dehalogenation Synthesis of a *trans*-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and chemoselectivity 155 Desulfovibrio vulgaris Purification and properties of intact hydrogenase from Desulfovibrio vulgaris (Miyazaki) 93 Diastereoselective hydrogenation Synthesis of a *trans*-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and chemoselectivity 155 Dimethylglyoxime Electronic structure of organobis(dimethylglyoximato)triphenylphosphinerhodium(III) complexes 141 2,4-Dinitrotoluene Mechanism of 2,4-dinitrotoluene hydrogenation over Pd/ С 235 Early transition metals Early transition metal catalyzed-hydroboration of alkenes 121 Effect of support Heterogeneous catalysis in organic chemistry. Part 10¹. Effect of the catalyst support on the regiochemistry of the heck arylation reaction 277 Electronic structure Electronic structure of organobis(dimethylglyoximato)triphenylphosphinerhodium(III) complexes 141 Electron transfer Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Enantioselectivity Enantioselective cyclopropanation of styrene with optically active nitrogen ligands based on the pyridine framework 7 Enzyme purification Purification and properties of intact hydrogenase from Desulfovibrio vulgaris (Miyazaki) 93 Enzymes Immobilization of laccase from Phlebia radiata on controlled porosity glass 99 Esters Ester fission catalysed by microgels possessing hydroxamic acid groups: structure-reactivity studies 83 Ethane Effect of tetrachloromethane as a gas-phase additive on the oxidative dehydrogenation of ethane over magnesium phosphate 35 Ferredoxin Thermostability and electron transfer activity of the ferredoxin from a thermophilic hydrogen oxidizing bacterium, Bacillus schlegelii 173 Fe-zeolite Effect of Fe-ZSM-5 zeolite on the photochemical and biochemical degradation of 4-nitrophenol 61

Fission Ester fission catalysed by microgels possessing hydroxamic acid groups: structure-reactivity studies 83 Flash photolysis Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Formic esters Hydrogenolysis of formic esters with homogeneous and heterogeneous rhenium catalysts 19 GC-MS Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75 Giant clusters Scanning tunneling microscopy observation of giant palladium-561 clusters 109 Graphite substrate Scanning tunneling microscopy observation of giant palladium-561 clusters 109 Heck arylation Heterogeneous catalysis in organic chemistry. Part 10¹. Effect of the catalyst support on the regiochemistry of the heck arylation reaction 277 Heterocycle Synthesis of a trans-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and chemoselectivity 155 Heteropolyacids ¹H. ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135 Hexane Catalysis of Sm³⁺ for the oxidation of alkanes with O₂ in the liquid phase 115 Highly oriented pyrolytic graphite (HOPG) Scanning tunneling microscopy observation of giant palladium-561 clusters 109 High-resolution NMR ¹H, ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135 ¹H NMR ¹H, ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135 Homogeneous catalysis Early transition metal catalyzed-hydroboration of alkenes 121 Hydroboration Early transition metal catalyzed-hydroboration of alkenes 121 Hydrocarboalkoxylation The regioselective hydrocarboalkoxylation of 4-methylstyrene catalyzed by palladium complexes 11 Hydrocarbonylation The role of promoter metals in the hydrocarbonylation of methanol over active carbon supported cobalt catalysts 259 Hydrogen Gas phase hydrogenation of acetonitrile on Raney nickel catalysts: reactive hydrogen 165 Hydrogenase Purification and properties of intact hydrogenase from Desulfovibrio vulgaris (Miyazaki) 93 Hydrogenation Hydrogenolysis of formic esters with homogeneous and heterogeneous rhenium catalysts 19

and catalytic activity of silica supported Synthesis iron(III) 27 Gas phase hydrogenation of acetonitrile on Raney nickel catalysts: reactive hydrogen 165 Hydrogenation of carbon oxides by Ru/activated carbon catalysts obtained from Ru₃(CO)₁₂: effect of pretreatment on their dispersion, composition and activity 223 Mechanism of 2,4-dinitrotoluene hydrogenation over Pd/ С 235 Hydrogen pressure Synthesis of a *trans*-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and chemoselectivity 155 Hydroxamic acid groups Ester fission catalysed by microgels possessing hydroxamic acid groups: structure-reactivity studies 83 H-ZSM-11 An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: curnene formation and side-reactions 243 Immobilization Immobilization of laccase from Phlebia radiata on controlled porosity glass - 99 Inelastic neutron scattering Gas phase hydrogenation of acetonitrile on Raney nickel catalysts: reactive hydrogen 165 Inhibitors Immobilization of laccase from Phlebia radiata on controlled porosity glass 99 Interfaces Photocatalyzed mineralization of nitrogen-containing compounds at TiO₂/H₂O interfaces 53 Iron CO oxidation over Pd/FeSbO4 catalyst 211 Iron(III) catalytic activity of silica supported Synthesis and iron(III) 27 Iron-sulphur cluster Thermostability and electron transfer activity of the ferredoxin from a thermophilic hydrogen oxidizing bacterium, Bacillus schlegelii 173 Isomerization An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243 Kinetics Immobilization of laccase from Phlebia radiata on controlled porosity glass - 99 Laccase Immobilization of laccase from Phlebia radiata on controlled porosity glass 99 Laser flash photolysis Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Ligand Scanning tunneling microscopy observation of giant palladium-561 clusters 109 Magnesium Effect of tetrachloromethane as a gas-phase additive on the oxidative dehydrogenation of ethane over magnesium phosphate 35

Magnesium fluoride ¹H, ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135 MAS NMR An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243 Mechanism An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243 Metathesis Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75 Reactions of propene on supported molybdenum and tungsten oxides 147 Methanol On the rhodium catalyzed formation of acetic acid from methyl formate - comparison with the rhodium catalyzed formation of acetic acid by direct carbonylation of methanol 45 The role of promoter metals in the hydrocarbonylation of methanol over active carbon supported cobalt catalysts 259 Methyl formate On the rhodium catalyzed formation of acetic acid from methyl formate - comparison with the rhodium catalyzed formation of acetic acid by direct carbonylation of methanol 45 Synthesis of malonic esters by the catalytic addition of methyl formate to α,β -unsaturated esters 129 Microgels Ester fission catalysed by microgels possessing hydroxamic acid groups: structure-reactivity studies 83 Mineralization Photocatalyzed mineralization of nitrogen-containing compounds at TiO₂/H₂O interfaces 53 Molybdenum oxide Reactions of propene on supported molybdenum and tungsten oxides 147 Mössbauer effect CO oxidation over Pd/FeSbO4 catalyst 211 Multidentate podand ligand Multidentate N-heterocyclic podand ligand. Efficient oxygenation of phenols catalyzed by novel cobalt complex 1 Myoglobin Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Neopentane Cracking of neopentane over acidic zeolites: influence of isobutane and isobutene admission 269 N-Heterocyclic ligand Multidentate N-heterocyclic podand ligand. Efficient oxygenation of phenols catalyzed by novel cobalt complex 1 Nitrogen-containing compounds Photocatalyzed mineralization of nitrogen-containing compounds at TiO₂/H₂O interfaces 53 4-Nitrophenol Effect of Fe-ZSM-5 zeolite on the photochemical and biochemical degradation of 4-nitrophenol 61 Olefins Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica - 75

Organic solvents Promoters Immobilization of laccase from Phlebia radiata on controlled porosity glass 99 Oxidation Propene Effect of tetrachloromethane as a gas-phase additive on the oxidative dehydrogenation of ethane over magnesium phosphate 35 Catalytic activity of monomeric and polymeric cobalt(II)phthalocyanines in sulfide ion oxidation 197 CO oxidation over Pd/FeSbO₄ catalyst 211 Oxygenation Multidentate N-heterocyclic podand ligand. Efficient oxygenation of phenols catalyzed by novel cobalt complex 1 Catalysis of Sm³⁺ for the oxidation of alkanes with O₂ in the liquid phase 115 Palladium Ouinones Synthesis of a *trans*-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and chemoselectivity 155 Mechanism of 2,4-dinitrotoluene hydrogenation over Pd/ С 235 Heterogeneous catalysis in organic chemistry. Part 10¹. Effect Reactivity of the catalyst support on the regiochemistry of the heck arylation reaction 277 Palladium-561 clusters Scanning tunneling microscopy observation of giant palladium-561 clusters 109 Palladium complex Rhenium The regioselective hydrocarboalkoxylation of 4-methylstyrene catalyzed by palladium complexes 11 Phenols Rhodium Multidentate N-heterocyclic podand ligand. Efficient oxygenation of phenols catalyzed by novel cobalt complex Phlebia radiata Immobilization of laccase from Phlebia radiata on controlled porosity glass 99 Phosphate Ruthenium Effect of tetrachloromethane as a gas-phase additive on the oxidative dehydrogenation of ethane over magnesium phosphate 35 Photocatalysis Effect of Fe-ZSM-5 zeolite on the photochemical and biochemical degradation of 4-nitrophenol 61 Photodegradation Photocatalyzed mineralization of nitrogen-containing Samarium compounds at TiO₂/H₂O interfaces 53 Photoinduced electron transfer Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Phthalocyanines Silica Catalytic activity of monomeric and polymeric cobalt(II)phthalocyanines in sulfide ion oxidation 197 ³¹P NMR ¹H, ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135 Poisoning Hydrogenolysis of formic esters with homogeneous and heterogeneous rhenium catalysts - 19

The regioselective hydrocarboalkoxylation of 4-methylstyrene catalyzed by palladium complexes 11 An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243 Propene reactions Reactions of propene on supported molybdenum and tungsten oxides 147 Protein purification Immobilization of laccase from Phlebia radiata on controlled porosity glass 00 Protoporphyrin Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193 Multidentate N-heterocyclic podand ligand. Efficient oxygenation of phenols catalyzed by novel cobalt complex Raney nickel Gas phase hydrogenation of acetonitrile on Raney nickel catalysts: reactive hydrogen 165 Ester fission catalysed by microgels possessing hydroxamic acid groups: structure-reactivity studies Regioselectivtv The regioselective hydrocarboalkoxylation of 4-methylstyrene catalyzed by palladium complexes 11 Hydrogenolysis of formic esters with homogeneous and heterogeneous rhenium catalysts 19 On the rhodium catalyzed formation of acetic acid from methyl formate - comparison with the rhodium catalyzed formation of acetic acid by direct carbonylation of methanol 45 Electronic structure of organobis(dimethylglyoximato)triphenylphosphinerhodium(III) complexes 141 Synthesis of malonic esters by the catalytic addition of methyl formate to α,β -unsaturated esters 129 Hydrogenation of carbon oxides by Ru/activated carbon catalysts obtained from Ru₃(CO)₁₂: effect of pretreatment on their dispersion, composition and activity 223 The role of promoter metals in the hydrocarbonylation of methanol over active carbon supported cobalt catalysts 259 Catalysis of Sm³⁺ for the oxidation of alkanes with O₂ in the liquid phase 115 Scanning tunneling microscopy Scanning tunneling microscopy observation of giant palladium-561 clusters 109 Synthesis and catalytic activity of silica supported iron(III) 27 Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75 Solid-state NMR ¹H, ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135

Structure

Ester fission catalysed by microgels possessing hydroxamic acid groups: structure-reactivity studies 83 Styrene

Enantioselective cyclopropanation of styrene with optically active nitrogen ligands based on the pyridine framework 7 Substituted malonate

Synthesis of malonic esters by the catalytic addition of methyl formate to α,β -unsaturated esters 129

Sulfide ion

Catalytic activity of monomeric and polymeric cobalt(II)phthalocyanines in sulfide ion oxidation 197

Supported catalysts

Synthesis and catalytic activity of silica supported iron(III) 27

Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75

¹H, ³¹P NMR MAS, infrared and catalytic studies of heteropolyacid H₃PW₁₂O₄₀ supported on MgF₂ 135

Hydrogenation of carbon oxides by Ru/activated carbon catalysts obtained from Ru₃(CO)₁₂: effect of pretreatment on their dispersion, composition and activity 223

The role of promoter metals in the hydrocarbonylation of methanol over active carbon supported cobalt catalysts 259 Heterogeneous catalysis in organic chemistry. Part 10⁻¹. Effect of the catalyst support on the regiochemistry of the heck arylation reaction 277

Surface chemistry

Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75

Tetrachloromethane

Effect of tetrachloromethane as a gas-phase additive on the dehydrogenation of ethane over magnesium oxidative phosphate 35

Thermodesorption

Gas phase hydrogenation of acetonitrile on Raney nickel catalysts: reactive hydrogen 165

Titania

Photocatalyzed mineralization of nitrogen-containing compounds at TiO₂/H₂O interfaces 53

chemoselectivity 155 Trans Influence Electronic structure of organobis(dimethylglyoximato)triphenylphosphinerhodium(III) complexes 141 Tungsten Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica - 75 Tungsten oxide Reactions of propene on supported molybdenum and tungsten oxides 147 α,β -Unsaturated methyl esters Synthesis of malonic esters by the catalytic addition of methyl formate to α,β -unsaturated esters 129 Water Photocatalyzed mineralization of nitrogen-containing compounds at TiO₂/H₂O interfaces 53 XPS Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75 XRD Olefin metathesis catalyst. Part II. Activation and characteristics of a 'molecular' tungsten unit on silica 75 CO oxidation over Pd/FeSbO₄ catalyst 211 Zeolite Effect of Fe-ZSM-5 zeolite on the photochemical and biochemical degradation of 4-nitrophenol 61 An in situ ¹³C MAS NMR study of benzene isopropylation over H-ZSM-11: cumene formation and side-reactions 243 **Zeolites** isobutane and isobutene admission 269 Zinc

Photoreduction of cytochrome c with zinc protoporphyrin reconstituted myoglobin (ZnPP-Mb) 193

trans-Benzo-[f]-heterodecalins

Synthesis of a *trans*-benzo-[f]-heterodecalin by catalytic hydrogenation. The important parameters for high stereo- and

Cracking of neopentane over acidic zeolites: influence of