

COORDINATION CHEMISTRY REVIEWS, VOL. 70 (1986)

AUTHOR INDEX

Hoggard, P.E., 85

Melnik, M., 157

Thomas, N.C., 121

Kawaguchi, S., 51

Parish, R.V., 157

Usón, R., 1

Laguna, A., 1

SUBJECT INDEX

Arylgold chemistry, recent developments in, 1

 β -Dicarbonyl compounds in metal complexes,
variety in the coordination modes of, 51Gold compounds on the basis of their X-ray
structural and Mössbauer spectroscopic data,
classification and analysis of, 157Mössbauer spectroscopic data, classification and
analysis of gold compounds on the basis of
their X-ray structural and, 157Metal complexes, variety in the coordination
modes of β -dicarbonyl compounds, 51Metal-ligand angular geometry, sharp line elec-
tronic transitions and, 85Sharp line electronic transitions and metal-
ligand angular geometry, 85

Substituted ruthenium carbonyl halides, 121

X-Ray structural and Mössbauer spectroscopic
data, classification and analysis of gold com-
pounds on the basis of their, 157