

Edited by

B. Cornils, W. A. Herrmann, M. Beller, R. Paciello

Applied Homogeneous Catalysis with Organometallic Compounds

A Comprehensive Handbook in Four Volumes

Third Edition



*Edited by Boy Cornils,
Wolfgang A. Herrmann,
Matthias Beller, and
Rocco Paciello*

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