

Catalysis (CHEM3002) (F13CAT)

View Online



@book{Atkins_Shriver_2010, address={Oxford}, edition={5th ed}, title={Shriver & Atkins' Inorganic chemistry}, publisher={Oxford University Press}, author={Atkins, P. W. and Shriver, D. F.}, year={2010} }

@book{Behr_Neubert_2012, address={Weinheim}, title={Applied homogeneous catalysis}, publisher={Wiley-VCH}, author={Behr, Arno and Neubert, Peter}, year={2012} }

@book{Bochmann_1994a, address={Oxford}, title={Organometallics 1: complexes with transition metal-carbon [sigma]-bonds}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Bochmann, Manfred}, year={1994} }

@book{Bochmann_1994b, address={Oxford}, title={Organometallics 2: complexes with transition metal-carbon [pi]-bonds}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Bochmann, Manfred}, year={1994} }

@book{Bowker_1998, address={Oxford}, title={The basis and applications of heterogeneous catalysis}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Bowker, M.}, year={1998} }

@book{Elschenbroich_2006, address={Weinheim}, edition={3rd, completely rev. and extended ed}, title={Organometallics}, publisher={Wiley-VCH}, author={Elschenbroich, Christoph}, year={2006} }

@book{Whyman_2001, address={Oxford}, title={Applied organometallic chemistry and catalysis}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Whyman, Robin}, year={2001} }