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Organic Co-solvents In Aqueous DNA-based Asymmetric Catalysis† Rik P. Megens And Gerard Roelfes* Received 13th October 2009, Accepted 17th December 2009 First Published As An Advance Article On The Web 15th January 2010 DOI: 10.1039/b921385f Water-miscible Organic Co-solvents Can Be Used In DNA-based Catalytic Asymmetric Reactions At Appreciable Concentration Without A Negative Effect On ... Jan 22th, 2021

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Kuiling Ding And Li-Xin Dai, Wiley-VCH, 2012. 2) Jia-
Rong Chen And Wen-Jing Xiao, Addition To Carbonyl
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1. Toluene 100°C B O O B B O OR 3 OR 3 B3 Catalyst-
imine Complex R1 R1 O R2 R 2 [H-imine]
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Arnold J. Boersma Arnold J. Boersma Was Born In 1979
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Guid-ance Of Prof. Ben. L. Feringa And Dr Gerard
Roelfes At The University Of Groningen, In 2009 On
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