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COVER PICTURE

The cover picture shows the highly chemoselective conversion of 2,4-dimethylphenol to the corresponding biphenol on diamond as electrode. Under controlled electrolysis conditions on boron doped diamond (BDD) electrodes the most efficient electrochemical synthesis for this technically relevant biphenol was created. Details and an electrolysis cell for BDD electrodes are discussed in the article by S. R. Waldvogel et al. on p. 4569 ff. (Artwork support by C. Siering is highly appreciated.)



MICROREVIEW Contents

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Gold-Catalyzed Hydroamination of C-C Multiple Bonds

Keywords: Homogeneous catalysis / Amines / Hydroamination / Gold / Heterocycles