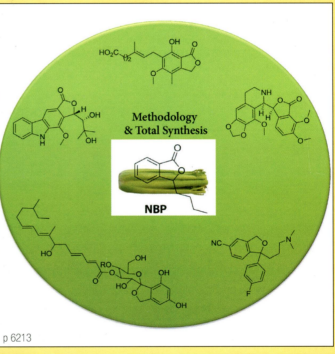
174 C51/2R

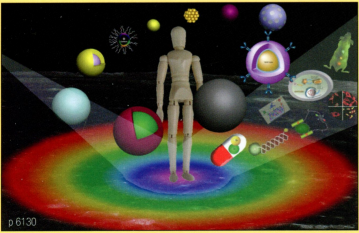
CHEMICAL REVIEWS

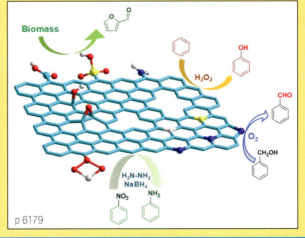
JUNE 25, 2014

VOLUME 114 NUMBER 12 pubs.acs.org/CR











JUNE 25, 2014 VOLUME 114 ISSUE 12

CHREAY 114(12) 6081-6556 (2014)

ISSN 0009-2665
Registered in the U.S. Patent and Trademark Office
© 2014 by the American Chemical Society

Reviews

6081



dx.doi.org/10.1021/cr4007208

Enantioselectively-Catalyzed Reactions with (E)-2-Alkenoyl-pyridines, Their N-Oxides, and the Corresponding Chalcones Giovanni Desimoni,* Giuseppe Faita, and Paolo Quadrelli

6130

dx.doi.org/10.1021/cr200359p

Chemistry, Biology, and Medicine of Fluorescent Nanomaterials and Related Systems: New Insights into Biosensing, Bioimaging, Genomics, Diagnostics, and Therapy
Jun Yao, Mei Yang, and Yixiang Duan*

6179

dx.doi.org/10.1021/cr4007347

Carbocatalysis by Graphene-Based Materials
Sergio Navalon, Amarajothi Dhakshinamoorthy, Mercedes Alvaro, and Hermenegildo Garcia*

6213

dx.doi.org/10.1021/cr400524g

Phthalides and Phthalans: Synthetic Methodologies and Their Applications in the Total Synthesis Raju Karmakar, Pallab Pahari, and Dipakranjan Mal*

6285



dx.doi.org/10.1021/cr400273r

Nano/Micromotors in (Bio)chemical Science Applications
Maria Guix, Carmen C. Mayorga-Martinez, and Arben Merkoçi*

6323

dx.doi.org/10.1021/cr400412a

Graphene Materials and Their Use in Dye-Sensitized Solar Cells Joseph D. Roy-Mayhew and Ilhan A. Aksay*

6349

dx.doi.org/10.1021/cr4004083

A Concise Account of Various Approaches for Stereoselective Construction of the C-20(H) Stereogenic Center in Steroid Side Chain

Bapurao B. Shingate* and Braja G. Hazra*



Aromaticity from the Viewpoint of Molecular Geometry: Application to Planar Systems

Tadeusz M. Krygowski,* Halina Szatylowicz,* Olga A. Stasyuk, Justyna Dominikowska, and Marcin Palusiak

6423

dx.doi.org/10.1021/cr2003129

Cell-Based Biosensors and Their Application in Biomedicine

Qingjun Liu, Chunsheng Wu, Hua Cai, Ning Hu, Jun Zhou, and Ping Wang*

6462

dx.doi.org/10.1021/cr400366s

Microwave-Assisted Preparation of Inorganic Nanostructures in Liquid Phase Ying-Jie Zhu* and Feng Chen

³ Supporting Information available via online article