

Network access provided by: Universidade de Coimbra

Issue 45, 2013

Previous

Next



From the journal: RSC Advances

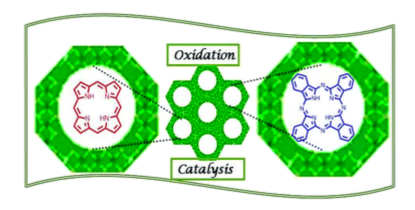
Inorganic helping organic: recent advances in catalytic heterogeneous oxidations by immobilised tetrapyrrolic macrocycles in micro and mesoporous supports

Mário J. F. Calvete, *a Mónica Silva, a Mariette M. Pereira and Hugh D. Burrows

Author affiliations

Abstract

This review considers several aspects (synthetic procedures and, particularly, catalytic applications) of the recent literature (since 2000) regarding the immobilisation of tetrapyrrolic macrocycles (namely porphyrins and phthalocyanines) in micro (NaY and NaX zeolites) and mesoporous inorganic supports (M41S family), and their employment in catalysis, predominantly in oxidation. Emphasis is placed on photocatalysis, which is of importance in the degradation of pesticides, herbicides, health care, personal care and domestic care products, all of which represent a current major environmental concern. Pertinent reflections are presented on the nature of both synthetic issues and catalytic evaluations, within the perspective of what has happened in the field so far, and what are the main guidelines and problems for future developments.



About	Cited by	Related
Buy this article £42.50*		
* Exclusive of taxes This article contains 16 page(s)		
Other ways to access this content		
Log in Using your institution credentials		
Sign in With your membership or subscriber account		
Publication details		
The article was received on 31 Jul 2013, accepted on 05 Sep 2013 and first published on 09 Sep 2013		
Article type:	Review Article	
DOI:	10.1039/C3RA44038A	
Citation:	RSC Adv. , 2013, 3 , 22774-2278 BibTex ■ Go	9
	Request permissions	
Search articles by author		
Mário J. F. Calvete		
Mónica Silva		

20/09/2018	Inorganic helping organic: recent advances in catalytic heterogeneous oxidations by immobilised tetrapyrrolic macrocycles in micro
Marie	tte M. Pereira
Hugh	D. Burrows
Go	
	Spotlight
	Advertisements
	Advertisements

Journals, books & databases



Home

About us

Membership & professional community

Campaigning & outreach

Journals, books & databases

Resources & tools

News & events

Locations & contacts

Careers

Awards & funding

Advertise

Help & legal

Privacy policy

Terms & conditions



© Royal Society of Chemistry 2018 Registered charity number: 207890