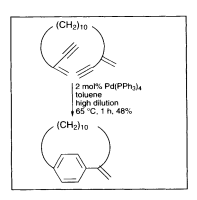
Contemporary Organic Synthesis

A journal of current developments in Organic Synthesis

VOLUME 4 NUMBER 5

CONTENTS



Catalytic applications of transition metals in organic synthesis

By Louise Tonks and Jonathan M. J. Williams Reviewing the literature published between 1 November 1995 and 31 October 1996

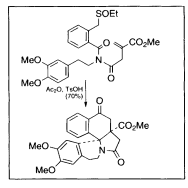
353

Microwave irradiation: more than just a method for accelerating reactions

By Fernando Langa, Pilar de la Cruz, Antonio de la Hoz, Angel Díaz-Ortiz and Enrique Díaz-Barra

Reviewing the literature published up to 1996

373

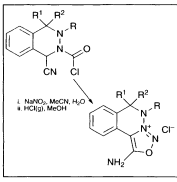


Saturated nitrogen heterocycles

By Alan Nadin

Reviewing the literature published in 1996

387



Nitro and related compounds **By Joseph P. Adams and David S. Box** Reviewing the literature published between May 1995 and October 1996 415

Cumulative Contents of Volume 4

Number 1

- 1 Asymmetric processes (January 1994 to March 1995) Andrew C. Regan
- 22 Applications of stoichiometric organotransition metal complexes in organic synthesis (1 May 1995 to 30 April 1996)
 Timothy J. Donohoe, Paul M. Guyo, Peter R. Moore and Clare A. Stevenson
- 40 Saturated and unsaturated hydrocarbons (January 1995 to May 1996) David A. Entwistle
- 61 Synthetic developments in host-guest chemistry (January to December 1995) Justin J. B. Perry and Jeremy D. Kilburn

Number 2

- 87 Cycloadditions in synthesis (January 1995 to June 1996) Colin P. Dell
- 118 Organic halides (1 July 1995 to 30 June 1996) Stephen P. Marsden
- 136 Main group organometallics in synthesis (July 1995 to June 1996) Iain Coldham
- 164 Aldehydes and ketones (October 1995 to September 1996) Nicholas J. Lawrence

Number 3

- 183 Imines, enamines and related functional groups (May 1993 to January 1995) Joseph P. Adams and Graeme Robertson
- 196 Free radical-mediated macrocyclisations and transannular cyclisations in synthesis (up to January 1997) Sandeep Handa and Gerald Pattenden
- 216 Recent developments in solid-phase organic synthesis (October 1995 to October 1996) Richard Brown
- 238 Saturated oxygen heterocycles (1 July 1994 to 30 September 1996) Mark C. Elliott

Number 4

- 261 Synthesis of heterocycles by radical cyclisation (January 1994 to June 1996) Fawaz Aldabbagh and W. Russell Bowman
- 281 Saturated and unsaturated lactones (1 November 1995 to 31 October 1996) Ian Collins
- 309 Carboxylic acids and esters (1 August 1995 to 31 July 1996) Tammy Ladduwahetty
- 326 Amines and amides (1996) Michael North

Number 5

- 353 Catalytic applications of transition metals in organic synthesis (1 November 1995 to 31 October 1996) Louise Tonks and Jonathan M. J. Williams
- 373 Microwave irradiation: more than just a method for accelerating reactions (up to 1996) Fernando Langa, Pilar de la Cruz, Antonio de la Hoz, Angel Díaz-Ortiz and Enrique Díez-Barra
- 387 Saturated nitrogen heterocycles (1996) Alan Nadin
- 415 Nitro and related compounds (May 1995 to October 1996) Joseph P. Adams and David S. Box

Articles that will appear in forthcoming issues include

Alcohols, ethers and phenols (February 1995 to February 1996) Joseph B. Sweeney Protecting groups (1996) Krzysztof Jarowicki and Philip Kocienski Saturated and unsaturated hydrocarbons (May 1996 to December 1996) David A. Entwistle Imines, enamines and oximes (January 1995 to January 1997) Joseph P. Adams

COPIES OF CITED ARTICLES

The Library and Information Centre (LIC) of the RSC offers a first class Document Delivery Service for items in Chemistry and related subjects. Contact the LIC, The Royal Society of Chemistry, Burlington House, Piccadilly, London W1V 0BN. Tel: +44 (0)171 437 8656 – Fax: +44 (0)171 287 9798 – Email: library@rsc.org

This service is only available from the LIC in London and not the RSC in Cambridge.

PERKIN TRANSACTIONS 1

North American Associate Editor: Professor Philip D Magnus

Authors from the US, Canada or Mexico who wish to publish in Perkin 1 should send their manuscripts to:

Professor Philip D Magnus

Perkin Transactions 1

Department of Chemistry and Biochemistry

University of Texas at Austin

Austin

TX 78712-1167

USA

Contemporary Organic Synthesis to merge with Perkin 1

From 1998, the material previously published as *Contemporary Organic Synthesis* will appear as a reviews section in *Perkin Transactions 1*. The journal will be essential reading for communications, full papers **and** reviews detailing the latest international advances in organic synthesis and bioorganic chemistry.

Non-UK citizens who publish in *Perkin Transactions 1* are invited to apply for Royal Society of Chemistry Travel Grants for International Authors. Further details on the RSC world-wide web pages at http://chemistry.rsc.org/rsc/igrant.htm/.

CELEBRATES ITS 1/4 CENTURY ANNIVERSARY IN '97

... and to mark this occasion, the journal has been given a makeover, with an attractive new colourful design, inside and out, making the journal a pleasure to read, with articles now even more clearly and logically presented.

In addition, 1997 marks the appointment of a brand new and enlarged editorial board, with members representing countries from all over Europe, who will endeavour to increase still further the international content of Chemical Society Reviews.

1997 Pricing	6 issues per year	
	titutional Rate	Personal Rate
USA UK & Rest of World	\$234 £130	\$80 £45

Offer available only to individuals working for organisations that already have a full non-members subscription at the same site.

KEY FEATURES

- Articles of wide appeal from the world's leading chemists
- A guide to the latest research developments
- Key reference lists to facilitate further reading
- Attractive presentation
- State-of-the-art coverage
- Aids development of teaching materials

Chemical Society Reviews recognises the importance of interdisciplinary dialogue in scientific research and contains reviews covering a diversity of topics. The articles provide a contemporary overview of topical areas of chemistry, enabling their importance and application to adjacent fields to be assessed.

Chemical Society Reviews provides essential background knowledge for advanced undergraduates and postgraduates who require a broad-based understanding of modern chemistry, and who wish to identify a career path or research direction. It is also invaluable to chemists with wide subject interests, and scientists in related disciplines who recognise the importance of being aware of the latest advances in chemistry.

K:\DEC96\RSCFLYERS\\03129603

Chemical Society Reviews will boost your knowledge of modern chemistry **ORDER YOUR COPY TODAY!**

To place your order, please contact:

The Royal Society of Chemistry, Turpin Distribution Services Blackhorse Road, Letchworth, Herts SG8 1HN, UK

Tel 44(0)1462 672555 Fax 44(0)1462 480947

RSC Members are entitled to a discount, and should contact:

Membership Administration Department The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK

Tel 44(0)1223 420066 Fax 44(0)1223 423247

E-mail: rsc1@rsc.org

wwweb: http://chemistry.rsc.org/rsc

