

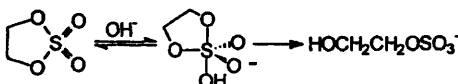
Physical Organic Chemistry

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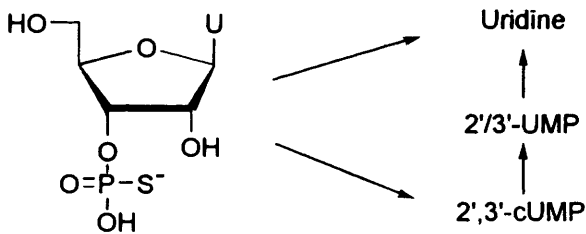


MO calculations show relief of ring strain in the pentacoordinate intermediate is a factor in the observed hydrolytic rate enhancement

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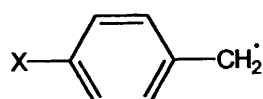
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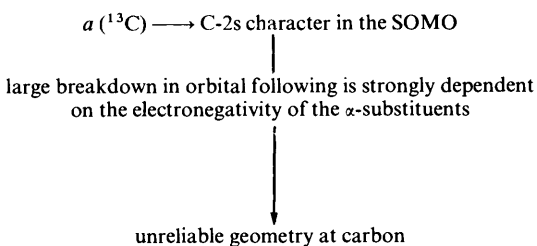
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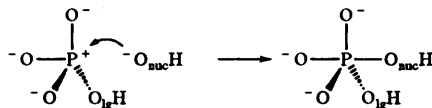
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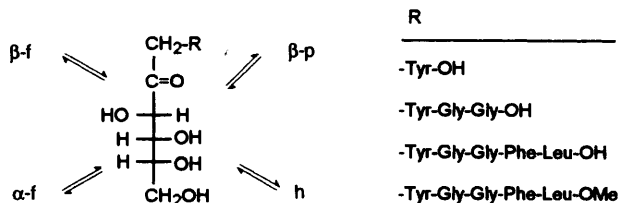
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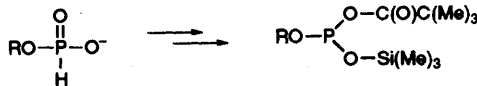
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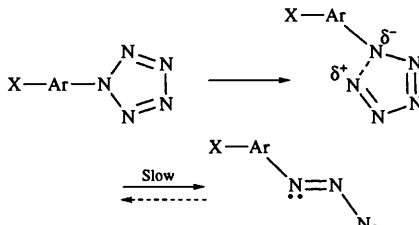
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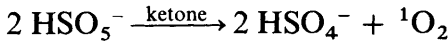
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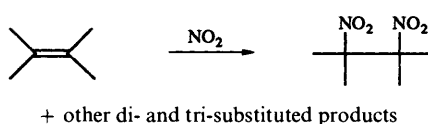
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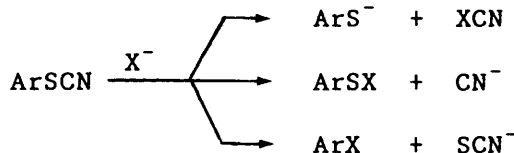
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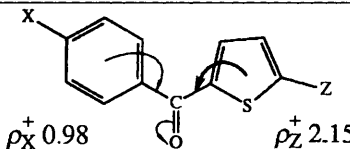
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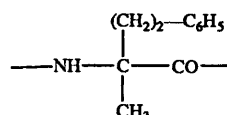
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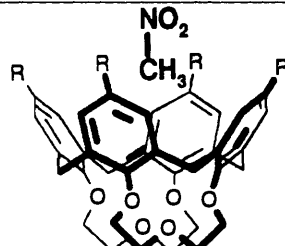
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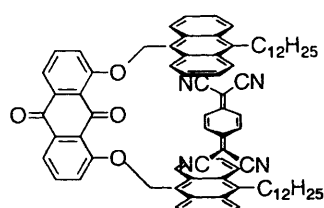
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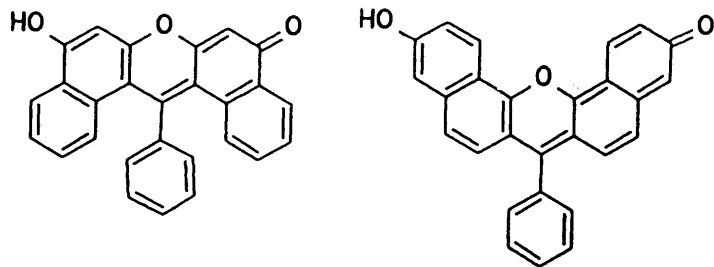
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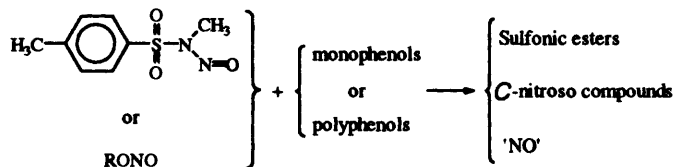


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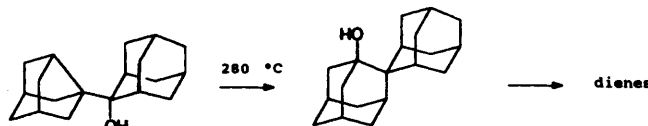
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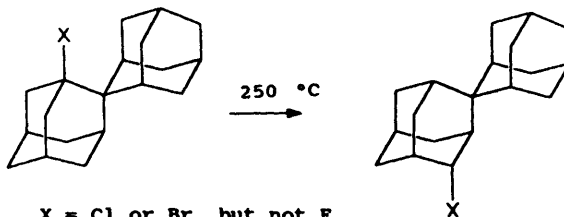
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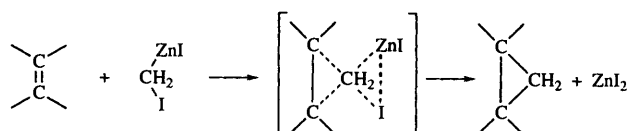
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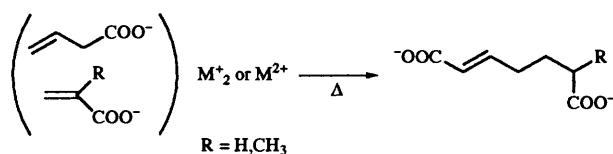
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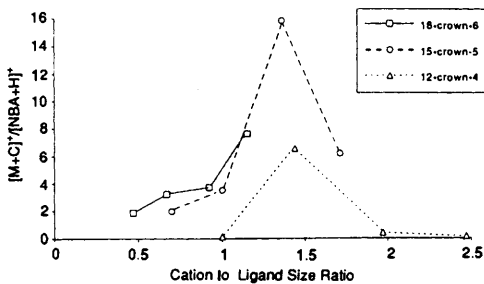
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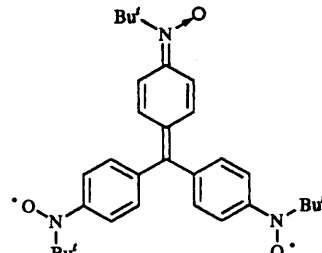
901 Desorption of crown ether–alkali metal ion complexes in liquid secondary ion mass spectrometry (LSIMS)

Denis Giraud, Isabelle Scherrens, Marie-Laurence Lever, Olivier Laprévote and Bhupesh C. Das



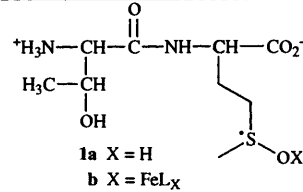
907 Synthesis and EPR characterisation of triphenylmethane derivatives carrying *N*-*tert*-butyl nitroxide radical moieties: use of the diradical as a ligand for a complex with Mn^{II}(hfac)₂

Daniela Carmen Oniciu, Kenji Matsuda and Hiizu Iwamura



915 Oxidation of methionine peptides by Fenton systems: the importance of peptide sequence, neighbouring groups and EDTA

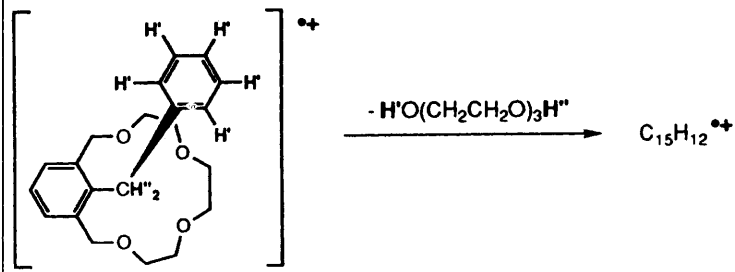
Christian Schöneich and Jian Yang



Evidence is obtained that the oxidation of methionine-containing model peptides by the Fenton system [Fe^{II}(EDTA)]²⁻-H₂O₂ proceeds in part *via* the intermediate formation of sulfuranyl radicals **1a** and **1b**. A fraction of these sulfuranyl radicals can subsequently decompose *via* side chain fragmentation of the threonine side chain to yield acetaldehyde

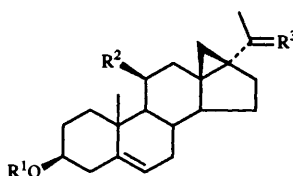
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933 ^1H - ^1H Long range couplings in fused cyclopropanes. NMR spectral assignment and conformation of 17,18-cyclosteroids

Eduardo M. Sproviero, Andrés Ferrara, Rubén H. Contreras and Gerardo Burton

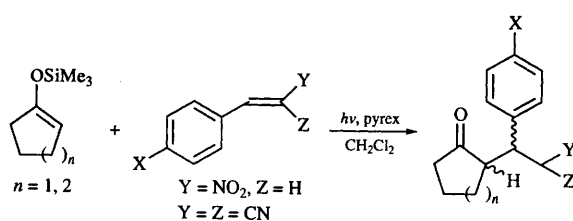


- 1 $\text{R}^1 = \text{Ac}, \text{R}^2 = \text{H}, \text{R}^3 = \text{O}$
 2 $\text{R}^1 = \text{H}, \text{R}^2 = \text{OH}, \text{R}^3 = \text{O}$
 3 $\text{R}^1 = \text{Ac}, \text{R}^2 = \text{H}, \text{R}^3 = \text{H,OH}$

$^4J_{\text{H-H}}$ between cyclopropyl and non-cyclopropyl hydrogens follows an angular dependence related to that of allylic couplings

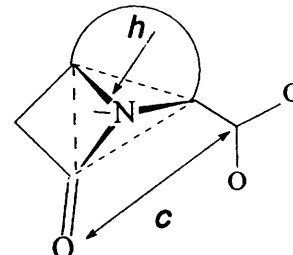
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D. Ramkumar and S. Sankararaman



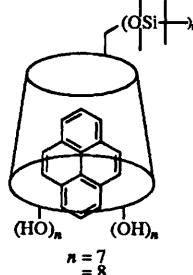
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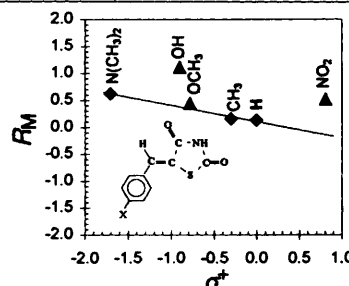
955 Steady state fluorescence studies of the complexes between pyrene and per-6-O-*tert*-butyldimethylsilyl α -, β - and γ -cyclodextrins

Mohamed Eddaoudi, Anthony W. Coleman, Patrice Prognon and Purificacion Lopez-Mahia



961 The Hammett equation and Snyder theory as a criterion for adsorption of a functional group under liquid–solid chromatography

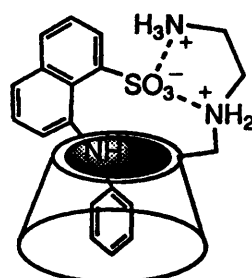
Mariana Palamareva and Sasho Chorbadjiev



In terms of Snyder theory, a deviation to higher values from the Hammett plot denotes adsorption of the corresponding group X (OH and NO₂ in the cases studied)

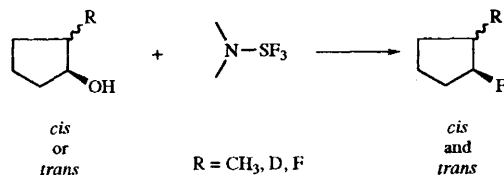
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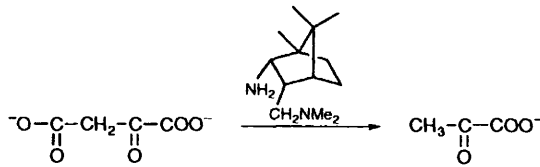
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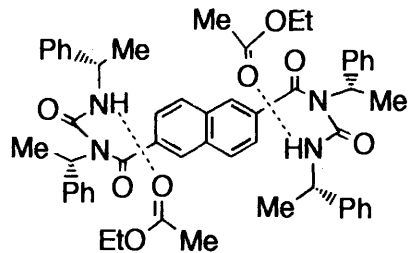
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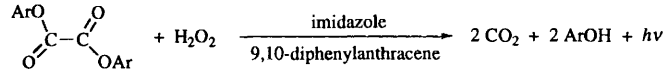
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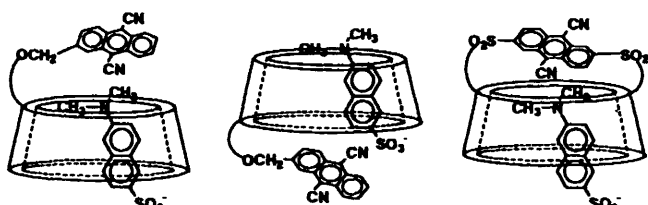
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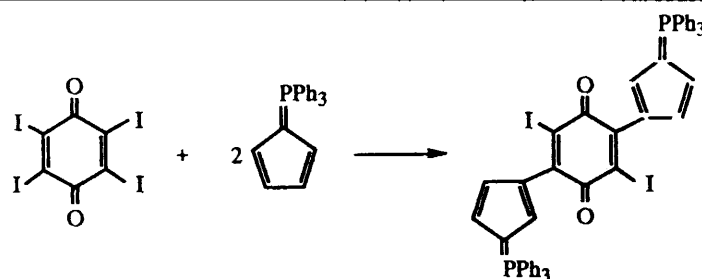
Brian K. Hubbard, Laurie A. Beilstein,
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Tethered β -CDs bind better than the capped β -CD

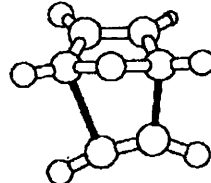
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6th Belgian Organic Synthesis Symposium (BOSS-6)

Gent, Belgium, 8-12 July 1996

Symposium Program

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Curran D.P. (*Pittsburgh, USA*)

Hayashi T. (*Kyoto, Japan*)

Helmchen G. (*Heidelberg, Germany*)

Hoveyda A.M. (*Boston, USA*)

Kocienski P. (*Southampton, UK*)

Oppolzer W. (*Genève, Switzerland*)

Pattenden G. (*Nottingham, UK*)

Sauvage J.P. (*Strasbourg, France*)

Stork G. (*New York, USA*)

Tomalia D.A. (*Michigan, USA*)

Presentation of the

ACROS AWARD in Organic Synthesis

to **Dr. M.A. Gallop** (*Affymax Research Institute, Palo Alto, USA*),

who will deliver a course on the topic of combinatorial chemistry on Monday, 8 July

and the

Dr. PAUL JANSSEN PRIZE for Creativity in Organic Synthesis

Poster Boards, Banquet, Excursion and Accompanying Persons Program

Information

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Deadline for registration: 31 March 1996

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