

PUBLISHED UNDER THE AUSPICES OF THE SOCIÉTÉ FRANÇAISE DE CHIMIE

New Journal of Chemistry

NOUVEAU
JOURNAL
DE CHIMIE

October 1988 N°10

Volume 12

CNRS / gauthier-villars

New Journal of Chemistry

Nouveau journal de chimie

VOLUME 12, NUMBER 10
OCTOBER 1988

Code NJCHES 12 (10) 793-880

CONTENTS

CHEMICAL PASTTIMES

- J. Jacques (Paris) 793 *Chimistes célèbres ayant pignon sur rue.*

ARTICLES

- Jeremy K. Burdett (Chicago),
Colin J. Marsden (Victoria) 797 *A comparison of the geometries of first and second row triatomic molecules.*
- Jacques Navech (Toulouse) 811 *A new code number for description of the structure around any species of atom (with most examples in phosphorus chemistry) and its predictive property.*
- Andrea Maldotti, Graziano Varani,
Rossano Amadelli, Albertino Ferri,
Carlo Bartocci (Ferrare) 819 *Formation of pyrazine bridged iron(II) porphyrin compounds; kinetics and solvent effects.*
- M. Le Baccon, R. Guglielmetti
(Brest) 825 *Coordination of azaheterocyclic spiropyranes by first row transition metals and zinc halides and thiocyanates. Physico-chemical characteristics.*
- L. Stradella (Turin) 835 *Calorimetric determination of the heat of adsorption of "test" molecules to check reactivity of bismuth molybdate.*
- G. Lévy, D. Lavabre,
J.C. Micheau (Toulouse)
J.P. Laplante (Kingston) 839 *Un exemple expérimental de bistationnarité photochimique isotherme en réacteur ouvert.*
- L. Palmisano, M. Schiavello,
A. Sclafani (Palermo)
S. Coluccia, L. Marchese
(Turin) 847 *The photodecomposition of ethanoic acid adsorbed over semiconductor and insulator oxides. Part 3. Mixed insulator-semiconductor oxides.*
- O. Enea, A. Ali (Poitiers) 853 *Alkyl effects on the photooxidation of the primary aliphatic alcohols in the illuminated suspensions of Pt/TiO₂ and Pt/SiO₂ + TiO₂ particles.*
- Shinri Sato (Sapporo) 859 *Factors influencing the yield of stoichiometric water photolysis over platinumized TiO₂.*
- Hans-Fr. Grützmacher,
Rainer Wolf (Bielefeld) 865 *Destabilized carbenium ions: secondary and tertiary α -carbamoyl-benzyl cations.*
- J.Y. Becker, J. Bernstein,
S. Bittner, E. Harlev,
J.A.R.P. Sarma, S.S. Shaik
(Beer Sheva) 875 *Preparation and structure of 2,5-bis-(phenylthio)-benzoquinone and 2,6-bis-(phenylthio)-benzoquinone.*

AUTHOR INDEX

A. Ali	853	O. Enea	853	M. Le Baccon	825	J.A.R.P. Sarma	875
R. Amadelli	819	A. Ferri	819	G. Lévy	839	S. Sato	859
C. Bartocci	819	H.F. Grützmacher	865	A. Maldotti	819	M. Schiavello	847
J.Y. Becker	875	R. Guglielmetti	825	L. Marchese	847	A. Sclafani	847
J. Bernstein	875	E. Harlev	875	C.J. Marsden	797	S.S. Shaik	875
S. Bittner	875	J. Jacques	793	J.C. Micheau	839	L. Stradella	835
J.K. Burdett	797	J.P. Laplante	839	J. Navech	811	G. Varani	819
S. Coluccia	847	D. Lavabre	839	L. Palmisano	847	R. Wolf	865

La revue New Journal of Chemistry est une publication de Gauthier-Villars, société Anonyme, constituée pour 99 ans, au capital de 3 089 600 F. Siège social : 17, rue Rémy Dumoncel, 75014 Paris — P.D.G. : J. M. Bourgois. Actionnaire : Bordas S.A. (99,8% des parts). Direction de la publication : J. Lissarrague. Responsable de la Rédaction : H. Kagan.