New Journal of Chemistry

NOUVEAU JOURNAL DE CHIMIE

August/September 1988 N°8/9 Volume 12

CNRS/gaulhier-villars

New Journal of Chemistry

Nouveau journal de chimie

Code NJCHES 12 (8/9) 719-792

CONTENTS		A THE RESERVE ASSESSMENT OF THE PERSON OF TH
CONTENTS	110,1	
CHEMICAL PASTIMES		
A. Bader (Milwaukee)	721	The beginnings of Aldrich.
B. Dietrich, JP. Sauvage (Strasbourg)	725	In 1987, the Nobel award goes to crown-ethers, cryptands and other related host-guest molecular systems.
COMMUNICATION		
M. Lachkar, A. De Cian, J. Fischer, R. Weiss (Strasbourg)	729	Novel sandwich-type complexes: synthesis, structure, spectral and redox properties of 1 to 1 porphyrin-phthalocyanine cerium (IV) complexes: Ce(Po) (Pc)
ARTICLES		
C. Augé, S. David, Ch. Gautheron, A. Malleron, B. Cavayé (Orsay).	733	Preparation of six naturally occuring stalic acids with immobilized acylneurami- nate pyruvate lyase.
M. Faraj, Cheng-Hsiu Lin, Craig L. Hill (Atlanta)	745	Direct production of N-alkylacetamides and alkyl halides from alkanes cataly- zed by transition metal-substituted polyoxotungstates, soluble complexes thermodynamically resistant to oxidation.
K. Ohta, L. Jacquemin, C. Sirlin, L. Bosio, J. Simon (Paris)	751	Influence of the nature of the side chains on the mesomorphic properties of octasubstituted phthalocyanine derivatives. Annelides XXIX.
B. Deschamps, F. Mathey (Palaiseau)	755	Chemistry of 1-chlorophosphirene complexes: decomplexation, substitutions, and reduction.
G. Tapolsky, F. Robert, J.P. Launay (Paris)	761	Electrochemical synthesis and X-ray structure of 44 bipyrimidine.
E.M. Geniès, JF. Penneau, M. Lapkowski (Grenoble)	765	Etude électrochimique des o, m et p-toluidines en milieu NH ₄ F. 2,3 HF et propriétés des produits et polymères conducteurs qui en sont issus.
Y. Frère, Y. Guilbert, Ph. Gramain (Strasbourg)	773	Mercuric chloride complexes of ethylene-oxide oligomers and polymers obtained from aqueous and ethanolic solutions.
R. Gassend, F. Duprat, G. Gau (Marseille)	783	Separation of alcohols and phenols using reactive distillation of organometallic alkoxides and phenoxides: application to optical isomers separation.
D. Michael, P. Mingos, Lin Zhenyang (Oxford)	787	Group theoretical paradigm for defining non-bonding molecular orbitals.
AUTHOR INDEX		
A. Bader 721 Y. Fr	cher . ère issend	773 M. Lachkar 729 JF. Penneau 76

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.

732

765

773

J.P. Launay.

Lin Cheng-Hsiu. .

A. Malleron

F. Mathey

D. Michael

J.-P. Sauvage . . .

J. Simon

G. Tapolsky

R. Weiss.

L. Zhenyang

G. Gau

C. Gautheron . . .

E.M. Geniès

P. Gramain

Y. Guilbert

B. Cavayé.

A. De Cian

S. David

B. Deschamps . .

B. Dietrich

F. Duprat