

PUBLISHED UNDER THE AUSPICES OF THE SOCIETE FRANÇAISE DE CHIMIE

New Journal of Chemistry

NOUVEAU
JOURNAL
DE CHIMIE

February 1989 N°2

Volume 13

CNRS / gauthier-villars

New Journal of Chemistry

ISSN 0398-9836

Code NJCHES 13 (2) 101-164

CONTENTS

CHEMICAL PASTTIMES

P. de Mayo (London, Canada)

101 *Giordano Bruno and atomism: the monad or the "swerve".*
COMMUNICATION
A. Cabrera*, J. Gómez-Lara,
and M. Alcaráz (Mexico)103 *Use of Rh (I) cationic complexes for hydrogen production in the water gas shift reaction.*
ARTICLES
N. P. Luneva, E. I. Knerelman,
V. Ya. Shafirovich and A. E. Shilov
(Chernogolovka)107 *Why was manganese chosen by nature to catalyze oxygen evolution in photosynthesis?*A. Léaustic, F. Babonneau,
A. Chemseddine and J. Livage (Paris)111 *Influence of the structure of WO₃ powders on their photoreactivity in aqueous solutions.*E. V. Dehmlow* and B. Vehre
(Bielefeld)117 *Extraction of perborate by phase transfer catalysis (applications of phase transfer catalysis, part 43).*E. Saint-Aman
and D. Serve (Grenoble)121 *Electrochemical and spectroscopic studies of inclusion complexes of some nitroxide radicals in aqueous cyclodextrin solutions.*V. Le Berre, L. Angely,
N. Simonet-Gueguen
and J. Simonet (Rennes)131 *Electrochemical synthesis and characterization of a novel tris (crown ether) triphenylene.*T. Delloye, M. Burgard*
and M. J. F. Leroy (Strasbourg)139 *Liquid-liquid extraction and transport through a water chloroform water liquid membrane of alkaline earth nitrates by dicyclohexano 18-crown-6 (DC18-6).*

K. M. Brière and C. Detellier (Ottawa)

145 *Mechanisms of dissociation of sodium 15-crown-5 and sodium monobenzo-15-crown-5 in the solvents nitromethane and acetonitrile.*P. Jimenez, J. Laynez,
R. M. Claramunt, D. Sanz,
J. Catalán, J. Elguero,
J. L. G. de Paz (Madrid),
R. Flammang, A. Maquestiau (Mons),
G. Pfister-Guillouzo, C. Guimon
(Pau),
J. P. Fayet, M. C. Vertut (Toulouse)151 *The problem of the tautomerism of 4-(5)-nitroimidazole: a theoretical and experimental study.*G. Ponterini (Modena)
J. C. Mialocq (Gif s/Yvette)157 *Formation and decay kinetics of the TICT state of 4,4'-diaminodiphenylsulfone.*

AUTHOR INDEX

M. Alcaráz,	103	C. Detellier,	145	M. J. F. Leroy,	139	E. Saint-Aman,	121
L. Angely,	131	J. Elguero,	151	J. Livage,	111	D. Serve,	121
F. Babonneau,	111	J. P. Fayet,	151	N. P. Luneva,	107	V. Ya. Shafirovich,	107
K. M. Brière,	145	R. Flammang,	151	A. Maquestiau,	151	A. E. Shilov,	107
M. Burgard,	139	J. Gómez-Lara,	103	P. de Mayo,	101	J. Simonet,	131
A. Cabrera,	103	C. Guimon,	151	J. C. Mialocq,	157	N. Simonet-Gueguen,	131
J. Catalán,	151	P. Jimenez,	151	J. L. G. de Paz,	151	B. Vehre,	117
A. Chemseddine,	111	E. I. Knerelman,	107	G. Pfister-Guillouzo,	151	M. C. Vertut,	151
R. M. Claramunt,	151	J. Laynez,	151	G. Ponterini,	157		
E. V. Dehmlow,	117	A. Léaustic,	111	D. Sanz,	151		
T. Delloye,	139	V. Le Berre,	131				