

CROATICA

CHEMICA ACTA

Croat. Chem. Acta Vol. 62 No. 1

1—88 C1—C11 (1989)

Zagreb, March 30, 1989

CONTENTS

The contents of CCA may be reproduced, citing the original form, in any medium without prior permission

Rationalisation of Relative »Ring-Current« Sizes in Polycyclic, Conjugated Hydrocarbons	... C. W. Haigh and R. B. Mallion	1—26
The Endless Chain $[AcOHg]_n^{n+}$ Cation. Crystal Structure of Acetatomer-Mercury(II) Nitrate-Mercury(II) Acetate (1/1)	... Drago Grdenić, Milan Sikirica, and Branka Korpar-Čolig	27—32
Adsorption of Carbon Dioxide on Energetically Heterogeneous Adsorbents	... D. Burevski	33—42
Transannular Photocyclization of (E)- 3β -Acetoxy-5,10-seco-1(10)-cholesten-5-one	... Ljubinka Lorenc, Vladimir Pavlović, Mihailo Lj. Mihailović, Bernard Tinant, Jean-Paul Declercq, and Maurice Van Meerssche	43—49
Temperature Dependence of the Lattice Constants and Thermal Expansion Coefficients of UMn_2Si_2 and UMn_2Ge_2 Compounds	... Andrzej Budkowski, Andrzej Szytula, and Zvonimir Ban	51—55
Viscometric Studies of Poly(ethylene glycol), Poly(vinyl alcohol) and Poly(vinyl chloride) and Their Mixtures in Water and Chlorobenzene	... Harun Ur Rashid	57—65
Equilibrium Studies of Binary and Ternary Complexes of Cycloserine	... Mohamed M. Shoukry and Afkar K. Abdel Hadi	67—72
Pd(II), Pt(II), Rh(III), Ir(III) and Ru(III) Complexes of some Nitrogen-Oxygen Donor Ligands	... Yogendra Kumar and Sheila P. Tolani	73—79
Synthesis and Spectroscopic Properties of Some New <i>cis</i> - and <i>trans</i> -1-(2-Furyl)-2-(<i>o</i> -tolyl)ethenes	... Marija Šindler-Kulyk, Zdenka Stiplošek, and Biserka Metelko	81—87
Obituary		C1— C8
Instructions to Authors		C9—C11