CROATICA CHEMICA ACTA

(film)

Croat. Chem. Acta Vol. 73 No. 1

 $I{-}II,\ 1{-}291,\ A1{-}A35,\ B1{-}B5,\ C1{-}C3\ (2000)$

Zagreb, February, 2000

CONTENTS

Editorial		I–II
Analytical Chemistry in Croatia	Marija Kaštelan-Macan and Branimir Klaić	1–21
	Spectroscopic	Methods
Analytical Profile of the Methods in Reactive Po	olymeric Solid Phase rdinić and Svjetlana Luterotti	23–56
Extraction and Characterization of Niobium(V) Biserka Tamhina, Astrid Gojmerac Ivš		57–68
•	Dunja Srzić, Saša Kazazić, ana Paša-Tolić, Nenad Kezele, joša Vrančič, and Leo Klasinc	69–80
Schiff Bases Derived from Aminopyridines as Specific gents Zvjezdana Cimerman, Snež		81–95
Determination of Dissolved Monomethylmercury Waters of Croatia Željk	y in Saline, Estuarine and Fresh to Kwokal and Marko Branica	97–109
	Chromatographic	Methods
Survey of Planar Chromatography and HPLC Reserved Ol	search in Croatia from 1980–1998 ga Hadžija and Mira Petrović	111–121
DDTs and PCBs in the Adriatic Sea	Mladen Picer	123–186
Congener Specific Analysis of Polychlorinated B Serum from CroatiaBlanka	iphenyls (PCBs) in Human Blood Krauthacker and Elsa Reiner	187–195
Quantitative Determination of Pesticides in Son and Video Densitometry	il by Thin-layer Chromatography Mira Petrović, Sandra Babić, and Marija Kaštelan-Macan	197–207

(Continued on inside back cover)

(Continued from outside back cover)

Determination of Nonylphenol Polyethoxylates and Their Lipophilic Metabolites in Sewage Effluents by Normal-phase High-performance Liquid Chromatography and Fluorescence Detection Marijan Ahel, Walter Giger, Eva Molnar, and Slavica Ibrić	209–227
Trace Enrichment of Polychlorinated Biphenyls in Soil: Efficiency of Sonicated Liquid-solid Extraction with Acetone/n-Hexane Mixture from Different Soil Types Nenad Periš, Želimira Vasilić, Sanja Fingler, and Vlasta Drevenkar	229–246
Electrochemical	Methods
Electrochemical Determination of Organic Surface Active Substances in Model and Natural Sea Water with Au(111) Monocrystal Electrode Damir Krznarić, Tihana Goričnik, and Božena Ćosović	247–261
Determination of Penicillamine by Batch and Flow-injection Potentiometry with AgI-based Sensor Njegomir Radić, Josipa Komljenović, and Danilo Dobčnik	263–277
Cell Suspension as a Model System for Electrochemical Analysis Solveg Kovač, Romina Kraus, Sunčana Geček, and Vera Žutić	279–291
Obituary	A1–A3
Book Reviews	A5-A13
Meeting of the Croatian Chemical Society (in Croatian)	A15-A35
Instructions to Authors	B1–B5
Announcements and Advertisements	C1–C3