

# REVIEWS IN ANALYTICAL CHEMISTRY

## AUTHOR INDEX, VOLUMES X - XIV (1991-1995)

Abdulla, L.A.	XIII, 127	Ou, Zh.P.	XII, 347
Agrawal, A.	XIII, 201	Pan, H.-M.	XII, 347
	XIII, 253	Pandey, L.P.	XIII, 201
Agrawal, Y.K.	XI, 149		XIII, 253
Basyoni Salem, F.	XIII, 127	Pellerin, F.	XI, 171
	XIV, 59	Purohit, D.N.	X, 1
Baylock, D.	XI, 171		X, 115
Bhatnagar, R.	X, 1		XI, 1
	XI, 269		XI, 269
Bishnoi, I.R.	X, 1		XII, 1
	XI, 269		XIII, 1
Brosio, E.	XIV, 227	Rao Muvvala, S.P.	XIII, 75
Chandra Sekhar, K.	XIII, 201	Rezaie, B.	X, 115
Changani, M.K.S.	XIII, 1		XII, 1
Chanon, N.	XI, 171	Salem, see Basyoni Salem	
Chauhan, R.S.	XIII, 1	Saru, F.	XIV, 205
Efstathiou, C.E.	XIV, 253	Sherma, J.	XIV, 75
Goswami, A.K.	XII, 1	Shrivastava, A.K.	XIV, 143
Hadjiioannou, T.P.	XIV, 253	Si, Z.	XII, 321
Hernandez Artiga, M.P.	XIII, 99	Singh, M.	XII, 221
Horanyi, G.	XIV, 1	Singh, R.	XI, 1
Hsu, C.-G.	XII, 347	Tyagi, M.P.	XI, 269
Lozano Chaves, M.E.	XIII, 99		XIII, 1
Luterotti, S.	XI, 195	Vircavs, M.	XIV, 167
Malhan, S.K.	XII, 221	Wang, N.	XII, 321
Menon, S.K.	XI, 149	Zabeen, R.	X, 115
	XIII, 139		XII, 1
Montanarella, L.	XIV, 205	Zhou, J.	XII, 321
Munoz Leyva, J.A.	XIII, 99		

# REVIEWS IN ANALYTICAL CHEMISTRY

## SUBJECT INDEX, VOLUMES X - XIV (1991-1995)

Bisazo Derivatives of Arsenazo and Phosphanazo .....	XII, 347-383
Calcium, in Water Samples and Biological Fluids .....	XIII, 127-138
Cerium, Spectrophotometric Determination Methods .....	XIII, 201-252
Chromatographic Separations Using Liquid Ion Exchangers .....	XI, 149-170
Chromogenic Reagents .....	XII, 347-383
Cobalt, Spectrophotometric Determination Methods .....	X, 1-114
Copper, Spectrophotometric Determination Methods .....	XI, 1-148
Drug Stability .....	XI, 171-194
Electrode Processes, Radiochemical Studies of .....	XIV, 1-58
Environmental Analysis:	
Collectors for Preconcentration of Trace Elements .....	XIV, 167-204
Speciation of Trace Elements .....	XIV, 143-166
Thin Layer Chromatography .....	XIV, 75-142
Hydroxamic Acids, as Reagents for Vanadium and Iron ....	XI, 195-268
Hydroxytriazenes as Chelating Agents .....	XI, 269-303
Iron:	
Analysis Using Hydroxamic Acids .....	XI, 195-268
Spectrophotometric Determination Methods in Water Samples .....	XIV, 59-74
Liquid Ion Exchangers:	
in Chromatographic Separations .....	XI, 149-170
in Solvent Extraction Separations .....	XIII, 139-200
Magnesium:	
Spectrophotometric Determination Methods .....	XIII, 253-295
in Water Samples and Biological Fluids .....	XIII, 127-138
Mass Spectrometry, Electrospray Ionization in ESI-MS ....	XIV, 205-226
Nuclear Magnetic Resonance for <i>In Situ</i> Analysis .....	XIV, 227-252
Organic Disulphides, as Collectors for Preconcentration ...	XIV, 167-204
Organic Functional Group Analysis .....	XI, 171-194
Palladium, Spectrophotometric Determination Methods ....	X, 115-358
Periodate-Ion Selective Electrodes .....	XIV, 253-277
Phosphate, Inorganic in Urine .....	XIII, 99-126

Polarographic Determination of Metals .....	XII, 221-320
Potentiometric Determination of Calcium and Magnesium .....	XII, 127-138
Radiochemical Studies of Electrode Processes .....	XIV, 1-58
Speciation of Trace Elements .....	XIV, 143-166
Spectrofluorometric Determination in Rare-Earth Mixtures .....	XII, 321-34
Spectrophotometric Determination Methods:	
of Cerium .....	XIII, 201-252
of Cobalt .....	X, 1-114
of Copper .....	XI, 1-148
of Iron .....	XIII, 1-74
of Magnesium .....	XIII, 253-295
of Palladium .....	X, 115-358
in Rare-Earth Mixtures .....	XII, 321-346
of Vanadium .....	XII, 1-220
Thallimetric Oxidations .....	XIII, 75-98
Thin-Layer Chromatography in Environmental Analysis ..	XIV, 75-142
Trace Elements in Environmental Samples:	
Preconcentration (Coprecipitation) .....	XIV, 167-204
Speciation .....	XIV, 143-166
Urine:	
Determination of Inorganic Phosphate .....	XIII, 99-126
Determination of Calcium and Magnesium .....	XIII, 127-138
Vanadium:	
Analysis Using Hydroxamic Acids .....	XI, 195-268
Spectrophotometric Determination Methods .....	XII, 1-220
Water Samples:	
Determination of Calcium and Magnesium .....	XIII, 127-138
Determination of Iron .....	XIV, 59-74