

PORTRUGALIÆ ELECTROCHIMICA ACTA
Vol. 6 1988

ANNUAL INDEX

SUBJECTS

Recent Advances in Direct Potentiometry in Organic and Mixed Solvents, <i>G. J. Kakabadse, M. Al-Aziz, N. F. N. Al-Yamer, P. Kaklugin, N. R. O. Karim, R. Perry A. E. Tipping, P. Wake</i>	5
Electrochemical Behaviour of the Mesionic Heterocycle: Anidro 1-Amino-5-Phenyl-2-Mercapto-1, 3, 4-Triazolo-(3, 2-c)-Quina- zolin-4-iun, <i>F. Martinez-Ortiz, J. Vera and M. A. Esteso</i>	27
Temperature Effect on Polarographic Behaviour of Co(II) and Zn(II) 2:1 Complexes with Paludrine, <i>C. Sanz Box, C. Monleón Ombuena and F. Vicente Pedrós</i>	41
The Effect of Adatoms on the Reversibility of Some Redox Couples, <i>Inês T. E. Fonseca and A. C. Marin</i>	51
Eléctrodo Sensível ao Anião 5,5-Dietilbarbiturato com Membrana de PVC, sem Solução de Referência Interna, com Sensor de Tetraoctilamónio em 2-Nitrofeniloctil éter, <i>José L. F. C. Lima, M. Conceição B. S. M. Montenegro e A. M. Roque da Silva</i>	69
Review, <i>A. Pombeiro</i>	77
Influence of the Water Content in Mixed Water-Acetonitrile Solvents upon the Kinetics and Mechanisms of Decomposition and Stabilization Reactions at the Illuminated n-Ga As/TMPD Interface, <i>S. Lingier and W. P. Gomes</i>	85
Polarographic Studies on Mixed Ligand Complexes of Cadmium-1-Methy- limidazole-Oxalate System, <i>Gamal B. Mohamed and A. M. Ahmed</i>	105
Novas Complexonas Derivadas de Poliazamacrociclos: Ácido 1,4,8,12- -Tetrazaclicopentadecano-N,N',N'',N'''-Tetracético, <i>Rita Delgado e J. J. R. Fraústo da Silva</i>	117

Electroreduction of Methyl Isocyanide at Thiomolibdato-Derived Centres: Evidence for an Active Role of Sulphur, <i>Sílvia S. P. R. Almeida, J. J. R. Fraústo da Silva, Rudolfo Herrmann and Armando J. L. Pombeiro</i>	135
Pressure and Temperature Effects on the Electrical Conductivities and Walden Products of Tetraethylammonium Iodide in Some Primary and Secondary Alcohols, <i>César A. N. Viana and António R. T. Calado</i>	149
Effect of the Temperature on the Response Characteristics of «All Solid State» ISEs Based on Mercury Salts Applied to Electrically Conductive Supports, <i>M. T. S. D. Vasconcelos, A. A. S. C. Machado and F. Rey</i>	167
Pseudodiffusion-Controlled Reactions, <i>Igor V. Khudyakov</i>	183
Polagraphic Studies on the Copper-Adenine System, <i>J. E. Simão, M. H. Lopes and M. Hutchings</i>	191
Electrochemical Study of Eu(III)/Eu(II) System in Nitrate Medium: k_o and α Values, <i>V. Lopez and P. Gonzalo</i>	205
Polagraphic Behaviour of Cu(II)-Lysozyme, <i>J. Cornejo, C. Monleón and F. Vicente</i>	225
Methionine-Glycine-Copper (II) Mixed Complexes. A Cyclic Voltammetric Study, <i>V. López Fernández</i>	235

AUTHORS

AHMED,A. M., Polarographic Studies on Mixed Ligand Complexes of Cadmium-1-Methylimidazole-Oxalate System	105
AL-AZIZ, M., Recent Advances in Direct Potentiometry in Organic and Mixed Solvents	5
ALMEIDA, S. S. P. R., Electroreduction of Methyl Isocyanide at Thiomolibdato-Derived Centres: Evidence for an Active Role of Sulphur	135
AL-YAMER, N., <i>see</i> M. AL-AZIZ	5
CALADO, A. R. T., Pressure and Temperature Effects on the Electrical Conductivities and Walden Products of Tetraethylammonium Iodide in Some Primary and Secondary Alcohols	149
CORNEJO, J., Polarographic Behaviour of Cu(II)-Lysozyme	225
DELGADO, R., Novas Complexonas Derivadas de Poliazamacrociclos: Ácido 1,4,8,12-Tetra-Azaciclopentadecano-N,N',N'',N'''-Tetra- cético	117
ESTESO, M. A., Electrochemical Behaviour of the Mesoionic Heterocycle: Anhidro 1-Amino-5-Phenyl-2-Mercapto-1,3,4-Triazolo-(3,2-c)- -Quinazolin-4-i um	27
FERNANDEZ, V. L., Methionine-Glycine-Copper (II) Mixed Complexes. A Cyclic Voltammetric Study	235
FONSECA, I. T. E., The Effect of Adatoms on the Reversibility of Some Redox Couples	51
FRAÚSTO DA SILVA, J. J. R., <i>see</i> R. DELGADO	117
FRAÚSTO DA SILVA, J. J. R., <i>see</i> S. S. P. R. ALMEIDA	135
GOMEZ, W. P., Influence of the Water Content in Mixed Water- -Acetonitrile Solvents upon the Kinetics and Mechanisms of Decom- position and Stabilization Reactions at the Illuminated <i>n</i> -Ga As/TMPD Interface	85

GONZALO, P., Electrochemical Stud of Eu(III)/Eu(II) System in Nitrate Medium: k_o and α Values	205
HERRMANN, R. <i>see</i> S. S. P. R. ALMEIDA	135
HUTCHINGS, M., Polarographic Studies on the Copper-Adenine System	191
KAKABADSE, G. J., <i>see</i> M. AL-AZIZ	5
KAKLUGIN, P., <i>see</i> M. AL-AZIZ	5
KARIM, N. R. O., <i>see</i> M. AL-AZIZ	5
KHUDYAKOV, I. V., Pseudodiffusion-Controlled Reactions	183
LIMA, J. L. F. C., Eléctrodo Sensível ao Anião 5,5-Dietilbarbiturato com Membrana de PVC, sem Solução de Referência Interna, com Sensor de Tetraoctilamónio em 2-Nitrofeniloctiléter	69
LINGIER, S., <i>see</i> W. P. GOMES	85
LOPES, M. H., <i>see</i> M. HUTCHINGS	191
LOPEZ, V., <i>see</i> P. GONZALO	205
MACHADO, A. A. S. C., Effect of the Temperature on the Response Characteristics of «All Solid State» ISEs Based on Mercury Salts Applied to Electrically Conductive Supports	167
MARIN, A. C., <i>see</i> I. T. E. FONSECA	51
MARTINEZ-ORTIZ, <i>see</i> M. A. ESTESO	27
MOHAMMED, G. B., <i>see</i> A. M. AHMED	105
MONLEÓN, C., <i>see</i> J. CORNEJO	225
MONLEÓN OMBUENA, C., Temperature Effect on Polarographic Behaviour of Co(II) and Zn(II) 2:1 Complexes with Paludrine	41
MONTENEGRO, M. C. B. S. M., <i>see</i> J. L. F. C. LIMA	69
PERRY, R., <i>see</i> M. AL-AZIZ	5
POMBEIRO, A., Review	77
POMBEIRO, A. J. L., <i>see</i> S. S. P. R. ALMEIDA	135

REY, F., <i>see</i> A. A. S. C. MACHADO	167
ROQUE DA SILVA, A. M., <i>see</i> J. L. F. C. LIMA	69
SANZ-BOX, C., <i>see</i> C. MONLEÓN OMBUENA	41
SIMÃO, J. E., <i>see</i> M. HUTCHINGS	191
TIPPING, A. E., <i>see</i> M. AL-AZIZ	5
VASCONCELOS, M. T. S. D., <i>see</i> A. A. S. C. MACHADO	167
VERA, J., <i>see</i> M. A. ESTESO	27
VIANA, C. A. N., <i>see</i> A.R.T. CALADO	149
VICENTE, F., <i>see</i> J. CORNEJO	225
VICENTE PEDRÓS, F., <i>see</i> C. MONLEÓN OMBUENA	41
WAKE, P. <i>see</i> M. AL-AZIZ	5