POLAROGRAPHY IN CONTEMPORARY MOLECULAR ELECTROCHEMISTRY
SUPRAMOLECULAR PUZZLES: HOST-GUEST COMPLEXES IN METALLODRUG RESEARCH 11
SIMPLE AND RAPID ELECTROCHEMICAL ASSAY FOR DETECTION OF HPV IN CLINICAL SAMPLES
EFFECT OF THE LENGTH OF CYTOSINE OLIGONUCLEOTIDE BLOCKS ON THEIR ELECTROREDUCTION AT THE MERCURY ELECTRODE
CHARGE TRANSPORT IN EXTENDED BIPYRIDINIUM SINGLE MOLECULE JUNCTIONS 10
"PRINTED CIRCUIT BOARD" ELECTRODES AS A PLATFORM FOR DISPOSABLE SENSING PARTS
SIMULTANEOUS ACTIVATION AND NANOMATERIAL MODIFICATION OF ELECTRODE SURFACES USING SPARK DISCHARGES
STRUCTURAL STUDY OF 14-3-3 ζ MONOMERIC MUTANT
ELECTROCHEMICAL ASSAY FOR microRNA DETECTION USING SPECIFIC ANTIBODY AND HYBRIDIZATION CHAIN REACTION: APPLICATION TO CLINICAL SAMPLES
AMPEROMETRIC IMMUNOSENSOR FOR DIAGNOSIS OF EUROPEAN FOULBROOD 2-4
STUDY OF CHARGE TRANSFER AND CHARGE TRANSPORT MECHANISM IN EXPANDED PYRIDINIUM MOLECULES
POLYMER NANOSPHERE-ASSEMBLED SURFACE FOR BIOSENSING BASED ON ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY
ELECTROCHEMICAL DETERMINATION OF INSULIN ON NIONPS MODIFIED CARBON ELECTRODES
AMINOFERROCENE: DETERMINATION OF THE ACIDITY OF UNSTABLE COMPOUNDS 3-
EFFECT OF NEWLY DESIGNED STABLE CFTR-MESSENGER RNA ON TRANSFECTION OF HUMAN CYSTIC FIBROSIS_AIRWAY EPITHELIUM
ITP ANALYSIS OF SWEET BEVERAGES AND BEERS
APOFERRITIN NANOCAGE AS A PROMISING DOXORUBICIN NANOCARRIER AND ITS EFFECTS ON NEUROBLASTOMA CELL LINES
ANALYSIS OF METABOLISM AND DNA ADDUCT FORMATION BY ARISTOLOCHIC ACIDS AND II IN RATS <i>IN VIVO</i>
DIRECT ELECTRODEPOSITION OF SILVER AMALGAM PARTICLES ON SCREEN PRINTED SILVER ELECTRODES USING DOUBLE PULSE CHRONOAMPEROMETRY

XIX. WORKSHOP OF BIOPHYSICAL CHEMISTS AND ELECTROCHEMISTS

MICROSOMES	44
COMPARISON OF EFFICIENCIES OF PEROXIDASES TO OXIDIZE THE ANTICANCER DI ELLIPTICINE AND THEIR INFLUENCING BY VANDETANIB, LENVATINIB AND CABOZANTINIB	
DEVELOPMENT OF INSTRUMENTATION FOR COULOMETRIC TITRATIONS	48
ON ELECTROCHEMISTRY OF 1-PENTYL-3-(1-NAPHTOYL)INDOLE AND 1-PENTYL-3-(2 METHOXYPHENYLACETYL)INDOLE	
OXIDATION OF A TYROSINE KINASE INHIBITOR VANDETANIB BY RAT ENZYMATIC SYSTEMS <i>IN VITRO</i>	51
APPLICATION OF LOW-FIELD ¹ H NMR SPECTROSCOPY IN ANALYTICAL CHEMISTRY	53
STUDY ON ENCAPSULATION OF LENVATINIB AND ELLIPTICINE INTO NANOTRANSPORTERS; EXPERIMENTAL AND THEORETICAL APPROACHES	55
METALLOTHIONEIN AND SELENITE IN BRDIČKA REACTION	57
OXIDATION POTENTIALS OF GUANINE SPECIES	59
APPLICATION OF CD SPECTROSCOPY IN ANALYTICAL CHEMISTRY	61
METABOLISM OF THE TYROSINE KINASE INHIBITOR LENVATINIB BY HUMAN HEPA MICROSOMES AND CYTOCHROMES P450	