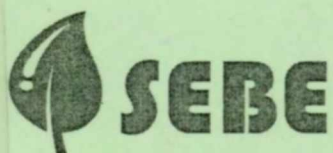
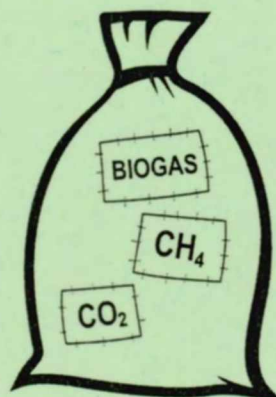


PROCEEDINGS OF
**THE 17th INTERNATIONAL SYMPOSIUM ON
ANALYTICAL AND ENVIRONMENTAL PROBLEMS**

19 September 2011

Edited by
Zoltán Galbács



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



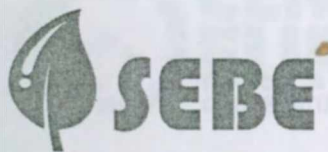
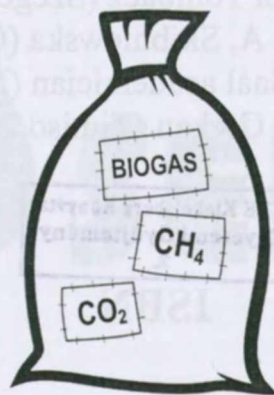
SZAB
SZEGED, HUNGARY

X 149837

PROCEEDINGS OF
**THE 17th INTERNATIONAL SYMPOSIUM ON
ANALYTICAL AND ENVIRONMENTAL PROBLEMS**

19 September 2011

Edited by
Zoltán Galbács



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



SZAB

SZEGED, HUNGARY

THE 17th INTERNATIONAL SYMPOSIUM ON ANALYTICAL AND ENVIRONMENTAL PROBLEMS

SZTE Klebelsberg Könyvtár



J000959338



Organised by

SZAB Kémiai Szakbizottság Analitikai és Környezetvédelmi Munkabizottsága

Scientific Committee

Prof. Dr. **RUDOLF KASTORI** academician, *Chairman* (Novi Sad, Serbia)

Dr. Zoltán Galbács, *Secretary* (Szeged, Hungary)

Dr. Alex De Visscher (Calgary, Canada)

Prof. Dr. Etelka Tombácz (Szeged, Hungary)

Prof. Dr. Krystyna A. Skibniewska (Olsztyn, Poland)

†Prof. Dr. Ferenc Gaál academician (Novi Sad, Serbia)

Prof. Dr. Zeno Garban (Timisoara, Romania)

SZTE Klebelsberg Könyvtár
Egyetemi Gyűjtemény
2.

ISBN

978-963-315-066-5

HELYBEN
OLVASHATÓ

Sponsors



SEBE



**CENTRAL
EUROPE**
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



X 149837

INFORMATIONAL ANALYSIS OF BIOMETHANOLYSIS PRODUCTS AND
BIOMETHANOLYSIS PRODUCTS WITH FLAME RETARDANT PROPERTY

INFORMATIONAL ANALYSIS OF BIOMETHANOLYSIS PRODUCTS AND
BIOMETHANOLYSIS PRODUCTS WITH FLAME RETARDANT PROPERTY

ASSESSMENT OF HEAVY METALS CONTAMINATION IN SOILS AND
VEGETATION

A FOLIA ATATI TERMÉSZETES ÉS MŰKÖDŐSÉGEI
MÉNYES FŐTŐSÉGEI

EFFECT OF SALINITY ON THE GROWTH AND
FRUITING OF MUSHROOMS

CSAPVIZTŐL A GLIROLIG A
MŰKÖDŐSÉGEI



**CENTRAL
EUROPE**
COOPERATING FOR SUCCESS.



EUROPEAN UNION
**EUROPEAN REGIONAL
DEVELOPMENT FUND**

CONTENTS**Page**
(File on the CD)

BIOGÁZ TECHNOLÓGIÁKKÖRNYEZETBARÁT ALKALMAZÁSI LEHETŐSÉGEI TÉRSÉGI SZEMLÉLETBEN.....	A11-16
AGRIPPA PROJEKT.....	A17-23
BIOGÁZ.....	A24-37
<i>NEHÉZFÉMEK EREDETÉNEK ÉS FELDÚSULÁSÁNAK VIZSGÁLATA EGY KÜLVÁROSI ÖVEZET TALAJÁBAN.....</i>	<i>A38-42</i>
ROLE OF BACTERIAL AUXIN-LIKE COMPOUNDS AND SIDEROPHORES IN THE ROOT DEVELOPMENT AND HEAVY METAL UPTAKE OF SALIX VIMINALIS I. IN THE PRESENCE OF LEAD AND CHROMIUM.....	A43-46
<i>A TALAJVÍZ TOXIKUS ELEMTARTALMÁNAK TÉR- ÉS IDŐBELI VÁLTOZÁSA VÁROSI KÖRNYEZETBEN, SZEGEDEN.....</i>	<i>A47-51</i>
APPLICATION OF DIFFERENT PSEUDOMONAS AERUGINOSA STRAINS IN MEOR EXPERIMENT.....	A52-55
UV-INDUCED PHOTOOXIDATION OF PHENYL UREA PESTICIDES TOXICOLOGY ASPECTS.....	A56-59
ALGADISK-INTRODUCTION OF A STARTING FP7 PROJECT (286887).....	A60-63
VACUUM-ULTRAVIOLET PHOTOLYSIS OF NON-STEROIDAL ANTI- INFLAMMATORY DRUGS.....	A64-67
INFLUENCE OF PRECURSORS ON STRUCTURE AND MAGNETIC PROPERTIES OF $CuFe_2O_4$ OBTAINED BY COPRECIPITATION.....	A68-71
PECULIARITIES OF THE COMPARATIVE METALLOGRAMS OF THE UROCONCREMENTS HAVING URATES AS DOMINANT COMPONENT AND PHOSPHATES AS DOMINANT COMPONENT.....	A72-75
SYNTHESIS AND CHARACTERIZATION OF $Co(II)$ CARBOXYLATES RESULTED IN THE $Co(NO_3)_2$ -1,3-PROPANEDIOL REDOX REACTION.....	A76-80
SAMPLE PRETREATMENT AND ANALYTICAL METHOD DEVELOPMENT FOR DETECTING STROBILURIN PESTICIDES IN AQUEOUS MATRICES.....	A81-84
ENVIRONMENTAL AND ECONOMIC ASPECTS OF BROWNFIELD REVITALISATION.....	A85-90
SUSTAINABLE DEVELOPMENT AND DILEMMAS IN SUSTAINABILITY MEASUREMENT.....	A90-94

FORMÁZÓSZEREK JELENLÉTÉNEK HATÁSA A TALAJJOLDAT SZERVESANYAG TARTALMÁRA.....	A95-99
CONFORMATIONAL ANALYSIS OF PHOSPHORUS POLYMERS WITH FLAME RETARDANT PROPERTY.....	A100-103
CONFORMATIONAL ANALYSIS OF BICYCLIC PHOSPHATE DERIVATIVES BY COMPUTATIONAL METHODS.....	A104-107
AN ASSESSMENT OF HEAVY METALS CONTAMINATION OF SOILS AND VEGETATION NEAR AN AGROTECHNICAL FARM FROM AREA TIMIS.....	A108-111
A FÓLIA ALATTI TERMESZTÉSBŐL SZÁRMAZÓ FŰSZERPAPRIKA ŐRLEMÉNYEK FONTOSABB BELTARTALMI ÉRTÉKEINEK ALAKULÁSA.....	A112-115
THE EFFECT OF UV RADIATION ON THE MYCELIA GROWTH OF WHITEBUTTON MUSHROOM AND THE PATHOGENIC FUNGI OF CULTIVATED MUSHROOMS.....	A116-119
A CSAPVÍZTŐL A GLIKOLIG, A KÖRNYEZETI LEVEGŐTŐL A FÖLDGÁZIG; BENZOL ÉS TOLUOL KONCENTRÁCIÓ MEGHATÁROZÁS SZÉLES DINAMIKUS TARTOMÁNYBAN.....	A120-124
A VÁROSI BEÉPÍTETTSÉG HATÁSA A SZOLÁRIS RENDSZEREK MŰKÖDÉSE: SZEGEDI VIZSGÁLATOK EREDMÉNYEI.....	A125-128
BIOSURFACTANT SYNTHESIS IN THE OIL EATER RHODOCOCCUS ERYTHROPOLIS MK1 STRAIN.....	A129-133
DENDROKRONOLÓGIAI VIZSGÁLATOK <i>PINUS SYLVESTRIS</i> FAFAJON – ESETTANULMÁNY A DUNA-TISZA KÖZÉN.....	A134-137
HABITAT CHANGES OF AN ALKALINE LAKE, SOUTH HUNGARY.....	A138-141
BIODEGRADATION OF UNCTUOUS WASTES OF FOOD INDUSTRY.....	A142-145
AZ OPTIMÁLIS KÖRNYEZETI MAGNÉZIUM ELLÁTOTTSÁG DAGANETELLENES HATÁSA.....	A146-151
MOBIL AND TOTAL FORMS OF SOME TRANSITIONAL METAL CATIONS IN FOOD CHAIN OF BLACK CURRANTS CULTIVATION AND PROCESSING.....	A152-154
EFFECT OF SOIL PARTICLE SIZE ON COPPER AVAILABILITY.....	A155-158
REPRODUCIBILITY AND ACCURACY PROBLEMS OF THE GAS-CHROMATOGRAPHIC RESPONSE FACTORS FOR THE REACTION PRODUCTS RESULTING FROM THE CATALYTIC BIO-ETHANOL CONVERSION.....	A159-162

ORGANIC PRODUCTION IN THE FUNCTION ON HEALTHY AND SAFE FOOD.....	A163-167
KÜLÖNBÖZŐ NPK KEZELÉSEK HATÁSA A CSEMEGEKUKORICA TERMÉKMINŐSÉGÉRE.....	A168-171
WASTEWATER CHARACTERISATION OF SCREEN PRINTING.....	A172-175
POTENTIAL ADVERSE EFFECT OF ENDOCRINE DISRUPTORS AT LOW DOSES.....	A176-179
PSEUDO-PERSISTENT POLLUTANT IN THE ENVIRONMENT: EMERGING SUBSTANCES.....	A180-184
ÚTBURKOLATOK ÖSSZGAMMA-SUGÁRZÁSÁNAK VIZSGÁLATA.....	A185-188
FORMALDEHYDE IN SCREEN PRINTING INDOOR.....	A189-192
CADIUM LEVEL IN SOME TISSUES AND ORGANS FROM WILDBOAR.....	A193-196
LEAD LEVELS IN SOIL-WATER-PLANT CHAIN FROM A FORESTY ECOSYSTEM.....	A197-199
SAWDUST AS LOW-COST NATURAL ADSORBENT FOR REMOVAL OF Cu(II) IONS FROM AQUEOUS SOLUTIONS.....	A200-203
IM MEMORIAM Prof. Gaál Ferenc.....	A204-206
SOME CONSIDERATIONS CONCERNING THE MS ANALYSIS OF COMPLETELY PROTECTED THIOGLYCOSIDES WITH HETEROCYCLIC AGLICONE.....	A207-209
NEUROTOXICITY OF MANGANESE ANALYSED BY A NOVEL COMBINED ELECTROPHYSIOLOGICAL_BEHAVIORAL RECORDING SYSTEM.....	A210-214
THE APPLICATION OF ZVI BASED IRON-GELS IN REMEDIATION TECHNIQUES.....	A215-218
EFFECTS OF THE AD LIBITUM CONSUMPTION OF ETHANOL ON THE SERUM LIPIDS METABOLITES AND ON SOME SERUM BIOMETALS STUDIED N AN ANIMAL MODEL.....	A219-222
OIL EXTRACTION FROM <i>NANNOCHLOROPSIS OCULATA</i> MICROALGAE FOR BIODIESEL PRODUCTION.....	A223-226
REZALIM-ICIA'S METHOD FOR DETERMINATION OF PAHs FROM WATER SAMPLES.....	A227-230
WOOD-A RENEWABLE RESOURCE FOR PRODUCTION OF	

SUGAR AND BIOFUEL.....	A231-234
SOIL POLLUTION ASSESSMENT IN THE BAIA MARE AREA AFTER PARTIAL CLOSURE OF ORE PROCESSING ACTIVITIES.....	A235-238
APPLYING OF MULTIVARIATE ANALYSIS TO STUDY THE CORRELATION OF MERCURY AND OTHER TRACE ELEMENTS DISTRUBUTION IN SOIL FROM A CITY FROM NW ROMANIA.....	A239-242
THE EFFECT OF NITROGEN ON MAIN CHARACTERISTICS OF BIODIESEL OBTAINED FROM RAPESEED OIL.....	A243-246
THE EFFECTS OF IRRIGATION REGIME AND NITROGEN RATES ON RAPESED YIELD.....	A247-250
LEVELS OF POLYCYCLIC AROMATIC HYDROCARBONS IN MONITORING WELLS FROM MUNICIPAL LANDFILL DETERMINED BY SOLID_PHASE MICROEXTRACTION AND GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION.....	A251-254
BIODEGRADATION STUDIES OF POLYLACTIC ACID COPOLYMERS.....	A255-258
PORPHYRIN BASED-SYSTEMS FOR THE DETECTION OF RECOVERBLE METALS FROM Li-ION BATTERIES, MINI-REVIEW.....	A259-262
ELECTROCHMICAL ANALYSIS OF SOLID POLYMER ELECTROLYTE MEMBRANES USED IN LITHIUM-BASED BATTERIES.....	A263-266
MASS-SPECTROMETRY USED IN CHARACTERISATION OF PIGMENTS....	A267-270
REMOVAL OF <i>ESCHERICHIA COLI</i> FROM WATER BY SYSTEM BASED ON PHOSPHORUS – CONTAINING SYNTHETIC PREFORMED POLYMER...A271-274	A271-274
IN VITRO MUTAGENICITY EVALUATION OF IRON OXIDE NANO- PARTICLES BY THE BACTERIAL REVERSE MUTATION ASSAY.....	A275-278
ADSORPTION OF PHENOLIC COMPOUNDS FROM WATER ON POLYMERIC ADSORBENTS WITH OLEFIN GROUPS.....	A279-282
USE OF IMPREGNATED RESINS AS ADSORBENTS IN VIEW OF HEAVY METALS REMOVAL FROM AQUEOUS SOLUTION.....	A283-286
STUDIES ON COLUMN ADSORPTION OF ARSENIC (V) FROM A REAL WATER ON DEHPA-IMPREGNATED XAD-8 RESIN.....	A287-290
STUDIES ON THE PURIFICATION OF WASTEWATERS WITH HIGH NICKEL IONS CONTENT.....	A291-294
STUDIES REGARDING THE TURNING TO ACCOUNT OF THE WASTE RESULTING FROM COAL EXPLOITATION.....	A295-298

ELECTROCHEMICAL SYNTHESIS OF POLY-3-AMINOPHENYL BORONIC ACID IN SULFURIC ACID SOLUTION.....	A299-302
THERMAL BEHAVIOUR OF THE COPOLYMERS BASED ON STYRYLPHOSPHONIC ACID.....	A303-306
DOES AN AROMATIC CHLORIDE SUBSTITUTE POSITION INFLUENCE THE AGGREGATION PROPERTIES OF DIRECT DYES?.....	A307-310
5-(4-PYRIDYL)DIPYRROMETHANEE-SILICA SOL SYNTHESIS AND LUMINESCENT PROPERTIES.....	A311-314
INFLUENCE OF SYNTHESIS PARAMETERS ON LUMINESCENCE EMISSION PROPERTIES OF SOME SOL-GEL DERIVED Eu^{3+} DOPED WILLEMITE PHOSPHORS.....	A315-318
SYNTHESIS AND LUMINESCENCE PROPERTIES OF SOME Ce^{3+} DOPED SILICA SOLS.....	A319-322
UNSATURATED PHOSPHONIC ACID, A NOVEL PRECURSOR TO FABRICATE METAL ORGANIC FRAMEWORKS.....	A323-326
SYNTHESIS AND CHARACTERIZATION OF A NEW METAL ORGANIC FRAMEWORK.....	A327-331
REACTIVE YELLOW 125 DEGRADATION USING TITANIUM DIOXIDE DOPED WITH N.....	A331-334
REMOVAL OF PHARMACEUTICALS FROM WASTEWATERS BY ELECTROOXIDATION.....	A335-338
ELECTROCHEMICAL BEHAVIOR AND DETERMINATION OF ARSENIC (III) FROM WATER USING Ag -DOPED-ZEOLITE-CARBON NANOTUBES COMPOSIT ELECTRODE.....	A339-342
POLYALUMINIUM CHLORIDE COAGULATION IN DRINKING WATER TREATMENT.....	A343-346
HEAVY METALS IN PLANTS GROWN ON NEW FLY ASH DEPOSITS.....	A347-350
COLOUR EXPRESSION IN THE CIELAB COLOUR SCALE OF NEW STILBENE DYES.....	A351-354
EXPERIMENTAL STUDY OF THE INTERACTION OF ONE LOCAL ANESTHETIC WITH A CELLULOSE TYPE SUPPORT.....	A355-358
SYNTHESIS OF TRIPODAL CYCLOTRIVERATRYLENE (CTV) DERIVATIVES AS SCAFFOLDS FOR BINDING SUGARS.....	A359-361

SYNTHESIS OF ULTRAFINE GAHNITE ($ZnAl_2O_4$) NANOCRYSTALS BY CPRECIPIATION METHOD.....	A362-365
COAGULATION CHRACTERISTIC OF ELECTROCHEMICLLY PREPARED POLYALUMINIUM CHLORIDE ON HUMIC ACID REMOVAL FROM WATER.....	A366-370
INVENTORY OF MEAT INDUSTRY POLLUTERS IN VOJVODINA REGION..	A371-374
PHOTOCATALYTIC DEGRADATION OF METHYLENE BLUE FROM WATER USING UV IRRADIATION.....	A375-378
THE POTENTIAL HEALTH RISKS CAUSED BY DECADES OF HEAVY METAL POLLUTION IN RESITA CITY, CARAS-SEVERIN COUNTY, ROMANIA.....	A379-383
ENVIRONMENTAL FRIENDLY ELECTROCHEMICAL DETERMINATION OF ASPIRIN FROM ALKALINE AQUEOUS SOLUTION.....	A384-387
SYNTHESIS, CHARACTERISATION AND PHOTOCATALYTIC APPLICATION OF COPPER-MODIFIED ZEOLITE.....	A388-391
REMOVAL OF TURBIDITY AND ORGANIC LOAD FROM SURFACE WATER BY COAGULATION-FLOTATION.....	A392-395
ELECTROCHEMICAL DEGRADATION OF DRUG RESIDUES FROM WATER.....	A396-399
ADSORPTION OF PHENOL AND P-CHLOROPHENOL FROM AQUEOUS SOLUTIONS ON POLYMER ADSORBENT.....	A400-404
STUDENT'S HEALTH AND DIET HABITS IN FACULY OF FOOD PRODUCTS TECHNOLOGY FROM TIMISOARA, ROMANIA.....	A405-408
UREA FORMALDEHYDE COATED WITH SILICA (NANO) CAPSULES SYNTHESIS IN ULTRASONIC FIELD.....	A409-412
SILICA AEROGELS SYNTHESIZED ITH BUTYL-4-METHYLPYRIDINIUM TETRAFLUOROBORATE.....	A413-416
LOGISTIC KINETIC MODEL FOR CHLORINATED POLY AROMATIC HYDROCARBONS (CLPAHS) ACTIVITY IN CANCER SIGNALING.....	A417-420
ASPECTS OF TRANSFER HEAVY METALS IN RASPBERRY (<i>RUBUS IDAEUS</i>) GROWN IN THE GEOGRAPHIC AEA OF NADRAG (CARAS-SEVERIN).....	A421-424



ACCUMULATION OF HEAVY METALS IN NATIVE PLANTS GROWING ON A CONTAMINATED OCna DE Fier siTE (ROMANIA).....	A425-429
ELECTROCHEMICAL DETECTION OF PENTACHLOROPHENOL FROM WATER AT CARBON NANOFIBERS-EPOXY COMPOSITE ELECTRODES.....	A430-433
REMOVAL OF HUMIC ACID FOM WATER BY SORPTION.....	A434-437
MODEL BASED GROUNDWATER POLLUTION PREDICTION.....	A438-441
A PASSZÍVHÁZ PROBLEMATIKA.....	A442-445
A VÁROSI KÖZLEKEDÉS ÉS A ZÖLD FELÜLETEK KAPCSOLATRENDSZERE SZEGEDI TAPASZTALATOK ALAPJÁN.....	A446-449
SZEGED VÁROS KÖZLEKEDÉS-KÖRNYEZETE A MÚLTBAN ÉS A JELENBEN.....	A450-454
A SZEGEDI KÖZLEKEDÉS OKOZTA KÖRNYEZETTERHELÉS HATÁSRENDSZERE.....	A455-459
AZ AUTÓPÁLYA ÉS A KÖRGYŰRŰ HATÁSA A SZEGEDI KÖZLEKEDÉS KÖRNYEZETTERHELÉSÉRE.....	A460-464
A FOTOSZINTETIKUSAN AKTÍV BESUGÁRZÁS ÉS A LEVELEK EZZEL ÖSSZEFÜGGŐ NÉHÁNY ÉLETTANI FOLYAMATÁNAK ALAKULÁSA TÁMRENDSZERES ÉTKEZÉSI PAPRIKA ÁLLOMÁNYBAN....	A465-468
EVALUATION OF SOME PHYSIOLOGICAL PARAMETERS OF <i>ALNUS GLUTINOSA</i> (L.) GAERTN. IN CONTAINER NURSERY PRODUCTION.....	A469-472
KÜLÖNBÖZŐ KÁLIUMFORMÁK HATÁSA PAPRIKANÖVÉNYEK LEVELEINEK FOTOSZINTETIKUS AKTIVITÁSÁRA ÉS VÍZFOGYASZTÁSÁRA.....	A473-476
A PORSZENNYEZÉS HATÁSA A MEZŐGAZDASÁGI NÖVÉNYEK PRODUKCIÓJÁRA.....	A477-482
ENVIRONMENTAL PROTECTION MANAGEMENT BY MONITORING THE SURFACE WATER QUALITY IN SEMENIC AREA.....	A483-486
LEAD AND PESTICIDE REMOVAL BY CARBON BLOCK FILTER.....	A487-491
CATALYTIC PROPERTIES OF CESIUM SALTS OF 12-MOLYBDOPHOSPHORIC ACID SUPPORTED ON SBA-15 MESOPOROUS SILICA.....	A492-495

