

INDEX OF SUBJECTS

A

A DFT investigation of the structural and electronic properties of Co(I) and Rh(I) half-sandwich complexes with heteroaromatic π ligands, L. ORIAN.....	551
AM1 conformational analysis of the (3S,5R,6R)-6-acetylaminodopenicillanic acid, M. SCHULTZ, Ma. MRACEC, E. SISU E. and Mi. MRACEC.....	859
A new synthesis of cinnamic acids from aromatic aldehydes and <i>N,N</i> -dimethylacetamide hydrochloride, C. I. CHIRIAC, F. TANASA and M. NECHIFOR.....	949
Assessing properties of silicate glasses at nano level, D. RADU, M. EFTIMIE and M. RADU.....	677
A study on the inhibition of carbon steel corrosion in a 1M HCl solution by using ammonium polymolibdate (APM), A. PĂTRU, I. BIBICU, M. FLOROIU, M. PREDA and B. TUTUNARU.....	569
A study upon interaction of dodecylpyridinium chloride with sodium dextran sulfate, D. F. ANGHEL, D. MIHAI, G. STÎNGĂ, A. IOVESCU, A. BĂRAN and R. Von KLITZING.....	781
Accelerated solvent extraction method for the determination of polychlorinated biphenyls and organochlorine pesticides in soil, D. DRĂGAN, S. CUCU-MAN, R. MOCANU and A. COVACI.....	597
Aqueous ecological intumescent fire retardant coatings for multifunctional applications. I. Preparation and characterization, M. LECA, L. CIOROIANU, G. CIOROIANU, G. DAMIAN, C. COSTEA and A. M. MATEI.....	745
Autocatalytic reduction of iodate at the platinum electrode in 0.5 M H ₂ SO ₄ solutions, G. E. BADEA.....	491

B

Basic discretisation techniques used in cyclic voltammetry numerical simulations. Comparisons and practical aspects, D. DRAGU and M. BUDA.....	577
Bismuth(III) complexes of tetraorganodichalcogenoimidodiphosphinic acids. Crystal and Molecular structure of Bi[(SPMe ₂)(SPPH ₂)N] ₃ and Bi[(OPPh ₂) ₂ N ₂][(OPPh ₂)(SPPH ₂)N], M. NEMA, M. JÖNSSON, R. A. VARGA, A. SILVESTRU and C. SILVESTRU.....	51

C

Capillary GC-MS analysis of volatile and semi-volatile compounds of <i>Thymus glabrescens</i> wild., V. RĂDULESCU, M. PAVEL and E. OPREA.....	1115
Carbon paste electrodes modified with Methylene Blue immobilized on a synthetic zeolite, C. VARODI, D. GLIGOR and L. M. MUREȘAN.....	81
Characterisation du support macromoléculaire utilise pour l'épuration des laux avec du chargement organique (Characterisation of macromolecular support used for purifying waters with organic matter), Z. VULUGA, D. M. PANAITESCU, D. M. VULUGA, S. POPOVICI, M. IORGA, D. PĂȘĂRIN et D. FLOREA.....	319
Characterization of silica-based biomaterials containing microbial amylases, B. VLAD-OROS, M. DRAGOMIRESCU, G. PREDA, F. PETER and A. CHIRIAC.....	1083
Chemical fluorination of organic compounds, V. DINOIU.....	215
Comparative study of the interaction between BSA and three fluorescent probes: investigation of some critical parameters, L. BÎRLĂ, B. PRIETO, T. NOGUEL, J. VIGO and A.-C. RIBOU.....	639
Comparative study of the photoinitiating reactivity of the acylphosphonates and acylphosphine oxides, L. MACARIE, G. BANDUR and G. ILIA.....	437
Composition of the intermediate of the fast interaction between copper(II) and thiosulfate ions in aqueous solution, M. L. UNGUREȘAN and G. NIAC.....	481
Complexes of the trilacunary Keggin arseno(V)polyoxotungstate with iron(III), cobalt(II) and nickel(II), D. RUSU, C. CRĂCIUN, M. RUSU, A. PĂTRUȚ and L. DAVID.....	817
Composite electrode material with catalytic activity obtained by electrochemical deposition of polypyrrole and platinum on titanium substrates, T. SPĂTARU, M. MARCU and N. SPĂTARU.....	1131
Conformational analysis with AMBER and AM1 methods of a partial agonist, (R)-2-[(4-phenyl-butylamino)-methyl]-chroman-7-ol active on the dopaminic D2 receptor, L. OSTOPOVICI, R. RAD, A. BOROTA, Ma. MRACEC and Mi. MRACEC.....	837
Correlations between electrochemical activity of phenothiazine derivatives modified graphite electrodes and some structural and molecular characteristics, O. HOROVITZ, I. GLIGOR and I. C. POPESCU.....	829
Crystallization of magnesium trihydrate carbonate in presence of surfactants, L. SAYTI, L. TAUBERT, M. MILOS and V. CAREJA.....	687

D

- Determination of nimesulide and its active metabolite in plasma samples based on solvent deproteinization and HPLC-DAD analysis, I. SORA, T. GALAON, V. DAVID and A. MEDVEDOVICI 499
- Dissociation energies in water solution for saline bonds implied in interaction mediated by peptidoglycans. AB initio – PCM computations, S. MUNTEAN, L. KURUNCZI, V. CAREJA and Z. SIMON 1111
- Divergence-free description for molecular rotation in Cartesian coordinates: the axis-rotation formula and some of its applications to computational chemistry, V. CHIHAIA, G. SUTMANN, C.-H. LEE and S.-H. SUH 789

E

- Elaboration and characterization of a membrane with bipolar behaviour: influence of the process of junction, L. LEBRUN, E. Da SILVA et M. MÉTAYER 403
- Electrochemical fluorination of organic compounds, V. DINOIU 435
- Étude de compatibilité polymère/silicate stratifié dans les nanocomposites à matrice de polystyrène (The study of the compatibility polymer/layered silicate in nanocomposites with polystyrene matrix), Z. VULUGA, D. DONESCU, C. RADOVICI, S. ȘERBAN, D. M. VULUGA, C. DELAITE et M. TEODORESCU 367
- Étude de l'oxydeshydrogenation non catalytique de l'isobutane dans un reacteur integral (Study of non catalytic oxidehydrogenation of isobutane in an integral reactor), M.-N. COBĂRLIE, A. IORDĂCHESCU, I. SĂNDULESCU et I.-C. MARCU 283
- Étude thermodynamique concernant l'adsorption du phénol des solutions aqueuses sur copolymères styrène-divinylbenzène (Thermodynamic study of phenol sorption from aqueous solutions on styrene-divinylbenzene copolymers), V. NEAGU, I. UNTEA, E. TUDORACHE et C. ORBECI 431
- Evaluation of cobalt hexacyanoferrate modified carbon film electrodes for electrodes electrochemical glucose biosensors, M. FLORESCU and C. M. A. BRETT 969

F

- Formamide, a novel challenging reagent for the direct synthesis of non-*N*-substituted cyclic imides, C. I. CHIRIAC, M. NECHIFOR and F. TANASA 883
- Formation and colloidal stability of some polyelectrolyte complex dispersion based on random copolymers of AMPS, M. MIHAI and E. S. DRĂGAN 267

H

- High performance polymers containing phenylquinoxaline and silicon in the main chain, M. BRUMĂ 309
- High pressure solubility of carbon dioxide in some C4 esters, I. GĂINAR, D. BALA and C. I. LEPĂDATU 1051
- HPLC method for quantification of nizatidine and its N-desmethylmetabolite in human plasma, S. IMRE, L. VLASE and S. LEUCUTA 261

I

- Immobilized ruthenium complexes bearing N,O-bidentate ligands, V. DRĂGUȚAN V. and F. VERPOORT 905
- Implications of the acid-base character for some fixed viscosity points, for oxide vitreous systems, D. RADU and C. MAZILU 243
- Incorporation de Luzerne dans des formulations à base d'extraits de cereales: developpement de materiaux biodegradables (Incorporation of alfalfa in cereal extracts-based formulations: developments of biodegradable materials), D. CLAUDEL, A. GALODE, P. DRONE, N. LEBLANC, M. CASTANDET et R. GATTIN 351
- Interaction of actinomycin D with anionic surfactant, sodium dodecyl sulphate: spectral and electrochemical investigations, M. ENACHE, D. BULCU, I. ȘERBĂNESCU and E. VOLANSCHI 725
- IR spectral study on nature of 2-pyridine aldoxime methyl chloride interaction with some sterols. II. Cholestanol, V. CHIOSA, M. MANEA, I. STĂNCULESCU and C. MANDRAVEL 739
- Isoflavones – biochemistry, pharmacology and therapeutic use, M. ALBULESCU and M. POPOVICI 537

K

- Kinetics of copper(II) catalyzed oxidation of 2-aminophenol in a continuous stirred tank reactor, M. PUIU, A. RĂDUCAN and D. OANCEA 1039
- Kinetics of the phenol by permanganate in acidic media, L. COPOLOVICI and I. BALDEA 1045

L

- L'effect de l'interface dans les composites de fibres naturelles et de matières plastique (Effect of interface in natural fibres-polymer composites), D. M. PANAITESCU, M. IORGA, Z. VULUGA, D. DONESCU, M. DAN, S. ȘERBAN et D. FLOREA 409

L'étude de la reactivité de quelques monomères acryliques et méthacryliques avec un double lien (Reactivity studies for some acrylic and methacrylic monomers with one double bond), G. BANDUR, L. RUSNAC, A. PETREAN, G. GRANDTNER, N. PLEȘU et M. J. M. ABADIE	339
L'influence de la morphologie des extraits de collagène sur les propriétés des nanocomposites à silicates naturels (The influence of the morphology of collagen extracts on the properties of the nanocomposites with natural silicates), Z. VULUGA, D. DONESCU, V. TRANDAFIR, C. RADOVICI et S. ȘERBAN	393
Layer by layer deposition of redox polymers/enzyme assemblies onto electrodes surfaces for nitrate electrochemical sensing, S. LUPU and A. FICAI	1137

M

Magnetic properties of an adsorbent based on modified natural zeolite, V. PODE, E. POPOVICI, R. PODE and V. GEORGESCU	983
Magnetic properties of asymmetric Co(II) dimer at low temperature, N. D. LAZAROV, V. SPASOJEVIĆ, V. M. MATIĆ, V. KUSIGERSKI and M. GUILLOT	1027
Mesoporous sol-gel silica-based nanocomposite thin films, V. MUȘAT, E. FORTUNATO, Ș. DIMA and C. ITICESCU	671
Metallisation de films polyimide. Mise au point du traitement chimique (Metallization of polyimide films development of the experimental conditions, S. K. KUDAIKULOVA, V. L. LIPIK, V. Yu. VOYTEKUNAS, A. PERICHAUD et M. J. M. ABADIE	375
Mg-Al and Mg-In oxide compounds as catalyst components for the oxidative dehydrogenation of propane. Part I. Preparation and characterization of the as-synthesized materials, M. GABROVSKA, R. EDREVA-KARDJIEVA, V. ANGELOV, D. CRIȘAN, G. MUNTEANU and J. VÉDRINE	521
Mg-Al and Mg-In oxide compounds as catalyst components for the oxidative dehydrogenation of propane. Part II. Characterization of the calcined materials, M. GABROVSKA, R. EDREVA-KARDJIEVA, V. ANGELOV, D. CRIȘAN and J.-M. M. MILLET	527
Modeling kinetic limitations of acetylene detonation, M. PUIU, V. MUNTEAN and D. OANCEA	719
Modeling of the electrochemical reduction behaviour of some dibenz[b,e]-thiopynesulphonates by the DFT method, A. VÂRLAN, S. IONESCU, S.-H. SUH and M. HILLEBRAND	733
Modélisation numérique des propriétés des polymères (Computational modeling of polymer properties), C. D. UȚOIU, I. D. ROȘCA, N. D. STANCU et D. M. VULUGA	345
Models for irreversible inactivation in the enzymatic decomposition of hydrogen peroxide and their kinetic treatment by means of graphs, A. RĂDUCAN, D. OANCEA and E. SEGAL	713

N

N-heterocyclic carbene ruthenium complexes: synthesis and catalytic properties, I. DRĂGUȚAN, V. DRĂGUȚAN, L. DELAUDE, A. DEMONCEANU and A. F. NOELS	1013
NADH electrocatalytic oxidation at glassy carbon paste electrodes modified with Meldola Blue adsorbed on acidic α -zirconium phosphate, C. I. LADIU, J. R. GARCÍA, I. C. POPESCU and L. GORTON	67
New imide type polymers based on Epiclon, C. HULUBEI, E. HAMCIUC and M. BRUMĂ	891
New metal complexes of monoanionic (5-mercapto-1,3,4-thiadiazol-2-yl)thioacetic acid. X-ray structure of $[\text{Na}(\text{C}_2\text{N}_2\text{HS}_3\text{CH}_2\text{COO})\text{H}_2\text{O}]_2 \cdot 2\text{H}_2\text{O}$, M. VENTER, V. N. BERCEAN, M. ILICI and S. CÎNTĂ PÎNZARU	75
New polyimides based on Epiclon, C. HULUBEI, E. HAMCIUC and M. BRUMĂ	1063
New reactive pyridinium-indolizines fluorophores, B. FURDUI, R. DINICĂ, M. DEMEUNYNCK, I. DRUȚĂ and A. VLAHOVICI	633
New tendencies in restoration-conservation: the HF plasma. II. Decontamination treatment in cold plasma, G. IOANID, A. IOANID and D. PARPAUTA	441
New trends in synthesis and properties of polyurethane and polyurethane-urea elastomers based on dibenzyl diisocyanate, C. PRISACARIU, E. SCORTANU, G. E. HITRUC and A. A. CARACULACU	415
Non-isothermal kinetic analysis of thermal decomposition of 2,4-dinitrophenylhydrazine, A. M. MUSUC, C. POPESCU, D. RAZUS and D. OANCEA	561

O

Optical rotatory dispersion of some human serum albumin conformers, V. CHIOSA and V. Em. SAHINI	89
Overall activation energy of methanol oxidation in oscillatory regime, N. I. IONESCU, M. CĂLDĂRARU, C. HORNOIU and C. MUNTEANU	765

P

Performance of sol-gel method for the preparation of optical fibers, V. MILOS, M. HAYER, J. MRAZEK, I. KASIK, O. PODRAZKY and M. POSPISILOVA	991
Photodynamic therapy (PDT): a photochemical concept with medical applications, R.-M. ION	1093
Plasma induced pyrrole polymerization, M. TOTOLIN and M. GRIGORAȘ	999
Polymer supported manganese catalysts for olefin epoxidation, G. DAVID, B. C. SIMIONESCU and C. I. SIMIONESCU	875

Polymeric composites for dentistry. II. Physical investigations on new dental composites, D.-C. MOMETE, E. VERNE', C. VITALE BROVARONE, G. MALUCELLI and D.-V. VASILESCU	1151
Poly(vinyl alcohol) hydrogels interactions with electrolytes in aqueous solutions, S. PAȚACHIA and C. BACIU FLOREA ...	1145
Prediction of excess thermodynamic properties from experimental refractive index of binary mixtures. 1. Water-propionic acid mixtures at 290.15, 300.15 and 310.15 K, G. LISA and C. LISA	647
Préparation des substarts fibreux pour l'immobilisation des enzymes (Preparation of fibrous support for the covalent imobilization of enzymes), A. SÂRBU, I. UDREA, M. BEDA et L. SÂRBU	325
Préparation des hydrazonates à partir des orthoesters et phenylhydrazine (Preparation of hydrazonates from orthoesters and phenylhydrazine), G. BRĂTULESCU	559
Progress in characterization, modeling and control of aerobic bioprocess. Part I. Aerobic bioprocess and bioreactor characterization, A. A. CHIRVASE, I. DUMITRACHE and M. D. CARAMIHAI	621
Propriétés interfaciales de systèmes amphiphiles ioniques à base de polysaccharides (Interfacial properties of ionic amphiphilic systems based on polysaccharides), J. DESBRIERES, C. BOUSQUET et V. G. BABAK	423
Pyrylium salts with long alkyl substituents and derived pyridinium salts having a terminal free amino group, M. V. BOGĂȚIAN, M. VÎNĂTORU, G. BOGĂȚIAN, D. NUȚĂ, F. CHIRALEU, V. CĂMPEANU and C. DELEANU	899

Q

QSAR analysis of a series of non-imidazolic derivatives acting on the histamine H3 receptor, Ma. MRACEC, A. BOROTA, R. RAD, L. OSTOPOVICI and Mi. MRACEC	829
QSAR study for a series of imidazo[1,5- <i>a</i>]-quinoxaline and pyrazolo[1,5- <i>c</i>]quinazoline derivatives acting on GABA _A /benzodiazepine receptor, R. RAD, Ma. MRACEC, L. OSTOPOVICI L., A. BOROTA and Mi. MRACEC	845
QSAR study for classes with a broad range of biological activity using electronegativity descriptors for OMO-UMO quantum states. Clotrimazole imidazole derivatives with antifungal activity, P. G. ANOICA and C. I. LEPĂDATU	293
Quantum chemistry computation of stability of cobalt-hexamine ion in aqueous solution. An attempt, L. SAYTI, V. CAREJA, S. MUNTEAN, R. TUDOSE, O. COSTIȘOR and Z. SIMON	299

S

Silantropic migration in (1-trimethylsilylindenyl)(indenyl) dimethylsilane, bis(1-trimethyl-silylindenyl)dimethylsilane and related compounds, G. NEMES, L. SILAGHI-DUMITRESCU, I. SILAGHI-DUMITRESCU, J. ESCUDIE, H. RANAIVONJATOVO and J. ZUKERMAN-SCHPECTOR	809
Silver nanodispersions in organic-inorganic filmogene hybrids, V. PURCAR, D. DONESCU, M. GHIUREA, C. L. NISTOR and C. PETCU	917
Simulation and model predictive control of the fluid catalytic cracking unit using artificial neural networks, V. M. CRISTEA, L. TOMA and P. Ș. AGACHI	1157
Specificity of an analytical HPLC assay method of metformin hydrochloride, F. TACHE. and M. ALBU	603
Stabilisation de nanoparticules polymères en dispersion aqueuse par des copolymères à blocs PEG-PCL, (Stabilisation of polymer nanoparticles in aqueous dispersion by using PEG-PCL block copolymers), E. LANDREAU, Y. AGUNI, Y. CHEVALIER et T. HAMAIDE	331
Synthese de nouveau dérivés <i>N</i> -acylphenothiaziniques potentiellement actifs en chimiothérapie (Synthesis of new <i>N</i> -acylphenothiazinic derivatives with potential activity in chemotherapy), E. BĂCU, D. BELEI, A. COUTURE et P. GRANDCLAUDON	253
Synthesis, characterization and thermal behavior of hydrotalcite-type Mg _x Zn _x Al, E.-M. SEFTEL, E. POPOVICI, V. PODE and G. BANDUR	1033
Synthesis and characterization of a new conjugated polyazomethine, A. FARCAȘ and V. HARABAGIU	887
Synthesis and characterization of the first arsanylbis(methylene)phosphosrane (Me ₃ Si) ₂ C=P(Mes*)=C(Cl)-As(F)Mes*, P. M. PETRAR, G. NEMES, L. SILAGHI-DUMITRESCU, I. SILAGHI-DUMITRESCU, J. ESCUDIÉ, H. GORNITZKA and H. RANAIVONJATOVO	45
Synthesis and optical properties analysis of a new polymeric optical fiber for side lighting, R. BERTHET, A. ZERROUKHI, G. BRUN, T. ZECHEU and C. CINCU	471
Synthesis and optical properties of TiS ₂ nanoclusters, A. L. LET, D. MAINWAING, C. RIX and P. MURUGARAJ	235
Synthesis and stereochemistry of some new bis(1,3-dioxane-2-yl)alkanes, A. TERC, E. BOGDAN, L. DAVID, S. MAGER and I. GROSU	59
Synthesis of benzylidene acetals of <i>N</i> -acetyl - <i>N</i> -methyl glucamine, C. NEANU, A. LASCU and C. CSUNDERLIK	869
Synthesis of meso- and macroporous carbon aerogels, L. C. COTEȚ, V. DANCIU, V. COȘOVEANU, I. C. POPESCU, A. ROIG and E. MOLINS	1077
Synthesis of <i>N</i> -(3-nitrobenzoyl)-glutamic acid and its immobilization by esteric bond on gellan, D. M. DUMITRAȘ, M. POPA and V. SUNEL	383
Synthesis of new Mannich bases derived from 5-phenyl-1,3,4-oxadiazole-2-thione and investigation of the conformational isomers of dimethyl 5-(5-phenyl-2-thioxo-1,3,4-oxadiazole-3-methylamoni)isophthalate, G. ROMAN, C. AGACHE, I. MANCIULEA, E. COMANIȚĂ and L. DUMITRESCU	1103
Synthesis of polyacrylamide - based hydrogels by simultaneous polymerization/crosslinking, C. MIHĂILESCU, A. DUMITRESCU, B. C. SIMIONESCU and V. BULACOVSCI	1071

Synthetic approach to ruthenium vinylidene complexes and their applications in metathesis catalysis, V. DRĂGUȚAN, I. DRĂGUȚAN, R. DROZDAK and F. VERPOORT	931
Synthèse de dérivés cycliques du 4,5-benzo-1,3,2-diazaphosphole, G. BRĂTULESCU	467

T

Temperature dependence of the alkyl chain ordering in two lyotropic systems, M. N. GRECU, G. BURDUCEA, V. GRECU, R. MOLDOVAN, T. BEICA and I. ZGURA	275
Temperature programmed desorption of CO and NO over gold/ceria catalysts for NO _x reduction, L. ILIEVA, G. PANTALEO, G. MUNTEANU, A. M. VENEZIA and D. ANDREEVA	975
The binding of violamycin B1 to DNA, T. ONCESCU and S. RĂDULESCU	961
The cathodic evolution of hydrogen on nickel in artificial seawater, G. E. BADEA, I. MAIOR, A. COJOCARU and I. CORBU	1123
The correlation between the reactivity and the supramolecular structure of allomorphs of cellulose, D. CIOLACU and V. I. POPA	361
The effect of nano-Al ₂ O ₃ dispersed phase in nickel matrix electrocodeposited, G. CĂRĂC, C. ITICESCU, L. BENEĂ, T. LAMPKE and S. STEINHAUSER	1057
The hierarchy of the molecular descriptors and the ligand-receptor interaction, P. G. ANOAIKA, E. AMZOI and C. I. LEPĂDATU	789
The new S- and N,S-substituted nitrodiene from bromochloro-2-nitrodiene, C. ÎBIȘ and N. YILMAZ ONUL	953
The privilege structures hypothesis for G protein-coupled receptors – some preliminary results, R. RAD, Ma. MRACEC, Mi. MRACEC and T. OPREA	853
The reactions of naphthyl and ethyl thio substituted 2-nitrodiene with amines, C. ÎBIȘ and Z. GÖKMEN	957
The retention behavior of ethoxylated nonionic surfactants in reversed-phase high performance liquid chromatographic systems, M. BALCAN, D. F. ANGHEL, D. DONESCU and V. RAICU	771
The safety of environmental in final disposal of Ultima Gold scintillation liquid cocktail used for determination of radioactive content in various samples at Cernavoda Nuclear Power Plant, M. DIANU and C. PODINĂ	509
Theoretical and experimental study of dielectric and optical properties of some epiclone based polyimides, A. I. COȘUȚCHI, C. HULUBEI, M. BUDA, T. BOȚILĂ and S. IOAN	665
Theoretical study of DHEAS: the electron properties of a complex between DHEAS and serotonin by comparative calculations HF and DFT, J. WEINBERG, D. A. LERNER and C. BĂLĂCEANU-STOLNICI	759
Thermodynamic study and structure-mesomorphism correlation for new sitosteryl benzoate compounds, V. MELTZER and G. CRISTESCU	499
Thioacetamide as a releasing agent for the complexometric determination of thallium(III) in its synthetic alloys and complexes, J. KARTHIKEYAN, P. PARAMESHWARA, A. NITYANANDA SHETTY and P. SHETTY	611
Titanates from oxime-containing complex precursors, I. JITARU, O. OPREA, F. MANDEA, M. G. ALEXANDRU, M. D. STĂNESCU and N. STĂNICĂ	941

U

Unexpected replacement of Gd(III) and Hg(II) from an oxygen binding set leading to a heterometallic Cu(II)-Hg(II) 1-D coordination polymer, R. GHEORGHE, J.-P. COSTES, S. SHOVA and M. ANDRUH	753
---	-----

V

Voltammetric characterization of copper and aluminum behavior in concentrated aqueous solutions of phosphoric acid, G. NEMȚOI, M. S. SECULA and I. CREȚESCU	655
---	-----

Z

Zinc anodization in acidic media. Oscillations influenced by nitrate ions, F. CRIȘAN and E. SALLO	661
---	-----

