# Subject Index

R = IUPAC Technical Report; Asterisk (\*) = IUPAC Recommendations

#### AB INITIO

Stars and stripes. Nanoscale misfit dislocation patterns on surfaces 1663

#### AB INITIO SIMULATION

Catalyic conversion of hydrocarbons in zeolites from first principles

#### ABC TRANSPORTER

ABCG subfamily of human ATP-binding cassette proteins 2057

ABCG subfamily of human ATP-binding cassette proteins 2057 ABCG1 TO 5

ABCG subfamily of human ATP-binding cassette proteins 2057 ABSORPTION

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253 ACTINIDES

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

# ACTINOMETRY

"Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### ACTIVE SITE

Structure-taste relationships of the sweet protein monellin 1235 **ACTUATORS** 

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

AD REACTIONS (see ASYMMETRIC DIHYDROXYLATION REAC-TIONS)

# ADDITION REACTION

Addition reactions of heteroatom-COX (X = OR, NR2, COOR) species with alkynes 181

### ADDITION REACTION OF E-H AND E-E' BONDS

Transition metal-catalyzed reactions in heterocyclic chemistry 1327 **ADMET** 

Medicinal chemistry in the new millennium. A glance into the future

# ADSORPTION

Structure and dynamics of monolayers on planar and cluster surfaces

# ADSORPTION ENERGIES OF HYDROCARBONS

Catalyic conversion of hydrocarbons in zeolites from first principles

# ADSORPTION KINETICS

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

# AGE-RELATED MACULAR DEGENERATION

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

# AGRIBUSINESŠ

Chemical crop protection research. Methods and challenges 2241 AIR

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

# ALDEHYDE SYNTHESIS

Toward development of environmentally benign processes catalyzed by transition-metal complexes 1

# ALDOL ADDITIONS

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57

# ALDOSE REDUCTASE INHIBITORS

Antidiabetogenic constituents from several natural medicines 1301

#### **ALKALOIDS**

Alkaloid synthesis via [3+2] cycloadditions 1339

Biodiversity in the alkaloids of Turkish Papaver species 557 ALKANE THIOLS

Structure and dynamics of monolayers on planar and cluster surfaces

#### **ALKOXYALLENES**

Stereoselective syntheses of heterocycles via metallated alkoxyallenes 175

#### ALKYL PROPIOLATE

Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

#### ALKYL ATION

Selective organometallic syntheses from molecular pools 63

#### **ALKYNES**

Addition reactions of heteroatom-COX (X = OR, NR2, COOR) species with alkynes 181

Nickel-catalyzed cyclizations of alkynyl enones and alkynyl enals 129 Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

#### ALLYLATION

Bidentate Lewis acid catalysts in asymmetric synthesis 123

#### ALPHA TOCOPHERAL

Beta-carotene and lung cancer 1461 ALPHA-GLUCOSIDASE INHIBITORS

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

#### ALUMINUM

Bidentate Lewis acid catalysts in asymmetric synthesis 123

# **AMIDES**

Search for new sulfonyl-containing glucophores 1227 AMINATION

# Metal-assisted amination with oxime derivatives 143

AMINOACYLOXY PYRANOSIDE

Design and synthesis of new sweeteners 1219

# **AMINOPHOSPHONATES**

Critical evaluation of stability constants of phosphonic acids. Errata

# AMORPHOUS SILICON

Clustering phenomena in low-pressure reactive plasmas. Basis and applications 483

#### **AMPLIFICANTS**

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* **AMPLIFICATION** 

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* ANALYTICAL

Transitioning analytical instrumentation from the laboratory to harsh environments 2317

#### ANALYTICAL FUNCTIONS

Concepts and applications of the term "dimensionality" in analytical chemistry 1479R

#### ANALYTICAL INFORMATION

Concepts and applications of the term "dimensionality" in analytical chemistry 1479R

### ANALYTICAL PROCEDURES

Use of the terms "recovery" and "apparent recovery" in analytical procedures 2201\*

Genetic diversity and conservation of endangered animal species 575

#### ANION ELECTRODES

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

### ANNONACEOUS ACETOGENINS

Oxidative polycyclizations with rhenium(VII) oxides 93

#### ANTIDIABETOGÉNIC CONSTITUENTS

Antidiabetogenic constituents from several natural medicines 1301 ANTIOXIDANŤS

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

#### APPARENT RECOVERY

Use of the terms "recovery" and "apparent recovery" in analytical procedures 2201\*

#### APPARATUS DESCRIPTION

Information essential for characterizing a flow-based analytical system 585R

#### **APPLICATIONS**

New approaches in thermal plasma technology 327

#### AQUEOUS SOLUTIONS

Structural investigation of water and aqueous solutions by Raman spectroscopy 1859

#### ARABIDOPSIS

Regulation of carotenoid synthesis and accumulation in plants 1409

Generation of thermal plasmas in liquid-stabilized and hybrid dc arc torches 429

#### AROMATIC PLANTS

Aromatic biodiversity among the flowering plant taxa of Turkey 527

# ARSENIC

**ARSENATES** Arsenic. An environmental problem limited by solubility 1843

Arsenic. An environmental problem limited by solubility 1843 **ARTERIOSCLEROSIS** 

ABCG subfamily of human ATP-binding cassette proteins 2057 ARTHROBACTER

Novel functions and applications of trehalose 1263

#### ARYLATION

Selective organometallic syntheses from molecular pools 63 ASSEMBLY

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers

#### ASSOCIATION OF SUPER-ADVANCED ELECTRONICS TECHNOLO-GIES (ASET)

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

# ASTAXANTHIN

Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213

# ASYMMETRIC CARBON-CARBON BOND FORMATION

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon-carbon bond formation 151

#### ASYMMETRIC CATALYSIS

Functionalized main-group organometallics for organic synthesis 11 New applications of organometallic catalysts in organic chemistry 33 ASYMMETRIC CATALYSTS

Pauson-Khand-type reaction mediated by Rh(I) catalysts 85 ASYMMETRIC CHIROGENIC POLYMERIZATION

Definitions relating to stereochemically asymmetric polymerizations 915

#### ASYMMETRIC DIHYDROXYLATION

Asymmetric dihydroxylation of C,C double bonds using catalytic amounts of osmium tetroxide, selenides, and air 107

#### ASYMMETRIC DIHYDROXYLATION REACTIONS

Oxidative polycyclizations with rhenium(VII) oxides 93 ASYMMETRIC POLYMERIZATION

Definitions relating to stereochemically asymmetric polymerizations

# ASYMMETRIC SYNTHESIS

Bidentate Lewis acid catalysts in asymmetric synthesis 123 ASYMMETRY

Copper-mediated asymmetric transformations 37

#### **ATHEROSCLEROSIS**

ABCG subfamily of human ATP-binding cassette proteins 2057 ATMOSPHERIC PRESSURE

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

#### ATOMIC FORCE MICROSCOPY

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

#### ATOMIC ŠTRUCTURE

Structural variations in nanocrystalline nickel films 1519

#### ATOMIC WEIGHT

Isotope-abundance variations of selected elements 1987R

#### ATP-BINDING CASSETTE TRANSPORTERS

ABCG subfamily of human ATP-binding cassette proteins 2057 ATROPOISOMERÍSM

Copper-mediated asymmetric transformations 37

# AUGER ELECTRON SPECTROSCOPY (AES)

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

#### **AUSTRALIA**

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

**AUTOCLAVING** Hydrothermally treated cement-based building materials. Past, pres-

#### ent, and future 2131

AVERAGE POWER Excilamps as efficient UV-VUV light sources 465

#### 2-AZAALLYL ANION

Alkaloid synthesis via [3+2] cycloadditions 1339 2-AZAALLYL LITHIUM

Alkaloid synthesis via [3+2] cycloadditions 1339

#### AZIRIDINE SYNTHESIS

Development of a practical synthesis of sumanirole 1359

AZOMETHINE YLIDĖS

#### Alkaloid synthesis via [3+2] cycloadditions 1339

**BACTERIA** Effects of iron oxidation state on the surface and structural properties of smectites 2145

# BACTERIORHODOPSIN

Photoisomerizatioin by Hula-twist. Photoactive biopigments 1391 BALANOL

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

### BARRIER DISCHARGE

Plasma treatment of textile fibers 423

BCF (see BIOCONCENTRATION FACTORS)

# BENZOCYCLOBUTENE DERIVATIVES

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57 BET MODEL

Solid-liquid equilibria in mixtures of molten salt hydrates for the design of heat storage materials 1909

# BETA-CAROTENE

Beta-carotene and lung cancer 1461

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

# BETA-CYCLODEXTRIN

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397

# **BEVERAGES**

Erythritol. Functionality in noncaloric functional beverages 1281 **BIAXIAL STRESS** 

Superhard nanocomposite coatings. From basic science toward industrialization 475

#### BIDENTATE LEWIS ACID

Bidentate Lewis acid catalysts in asymmetric synthesis 123

# BIFIDOBACTERIA

Novel physiological functions of oligosaccharides 1271 BILIRUBIN

Photoisomerizatioin by Hula-twist. Photoactive biopigments 1391 BINAPHTHOL

Bidentate Lewis acid catalysts in asymmetric synthesis 123

#### BINDING AFFINITIES

Chemistry of phenolic compounds of licorice (Glycyrrhiza species) and their estrogenic and cytotoxic activities 1199

#### BINDING SITE IDENTIFICATION

Isovanillyl sweeteners. From molecules to receptor(s) 1181

#### **BIOACTIVE COMPOUNDS**

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

#### **BIOCATALYSIS**

Trends in processing and manufacturing that will affect implementation of the Chemical Weapons Convention 2259

#### BIOCONCENTRATION FACTORS (BCFs)

Predicting bioconcentration factors of highly hydrophobic chemicals. Effects of molecular size 1823

### **BIODEGRADABLE POLYMERS**

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

#### BIODIVERSITY

Aromatic biodiversity among the flowering plant taxa of Turkey 527 Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

Biodiversity in the alkaloids of Turkish Papaver species 557

Molecular basis of biodiversity, conservation, and sustained innovative utilization 697R

#### **BIOINFORMATICS**

Grid computing and bioinformatics development. A case study on the Oryza sativa (rice) genome 891

Modeling genome structure and function 907

#### BIOLOGICAL SOLUTIONS

Solubility and crystallization in biological fluids and the problems of life and health 1785

### BIOMACROMOLECULES

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

# BIOMARKERS

Lycopene in the treatment of prostate cancer 1443

#### BIOMIMETIC TRANSFORMATION

Advances in biocatalytic synthesis. Enzyme-triggered asymmetric cascade reactions 2253

### **BIOPROSPECTING**

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

# BIOTECHNOLOGY

Biotechnology and chemical weapons control 2247

# BIOTRANSFORMATION

Advances in biocatalytic synthesis. Enzyme-triggered asymmetric cascade reactions 2253

# BISPHOSPHONATES

Critical evaluation of stability constants of phosphonic acids. Errata 2227

### BITTER TASTE

Molecular mechanisms of taste transduction 1125

# BLACK SEA WATER

Sea-water solubility phase diagram. Application to an extractive process 1811

# BORON

Isotope-abundance variations of selected elements 1987R

Organoboron compounds as mild nucleophiles in Lewis acid- and transition metal-catalyzed C-C bond-forming reactions 43

#### **BORON NITRIDE**

Silicon-based ceramics from polymer precursors 2111

#### BOUNDARY LAYERS

New approaches in thermal plasma technology 327

### BREAST CANCER

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

#### BRIARANE DITERPENES

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

# **BUCHERER REACTION**

Development of a practical synthesis of sumanirole 1359

#### **BUILDING MATERIALS**

Hydrothermally treated cement-based building materials. Past, present, and future 2131

# BULBOUS MONOCOTS

Diversity of bulbous monocots in Turkey with special reference. Chromosome numbers 547

C<sub>10</sub>-DIALDEHYDEMONOACETAL Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213

Recent advances in industrial  $C_{60}$ - $I_h$  FULLERENES Nomenclature for the  $C_{60}$ - $I_h$  and  $C_{70}$ - $D_{5h(6)}$  fullerenes 629\* Nomenclature for the  $C_{60}$ - $I_h$  and  $C_{70}$ - $D_{5h(6)}$  fullerenes 629\* CALCIUM OXALATE

Solubility and crystallization in biological fluids and the problems of life and health 1785

# **CALCIUM PHOSPHATE**

New mechanism for the dissolution of sparingly soluble minerals 1851

Lycopene in the treatment of prostate cancer 1443

Role of gene regulation in the anticancer activity of carotenoids 1469 CANCER-CHEMOPREVENTIVE EFFECTS

Cancer-chemopreventive effects of natural sweeteners and related compounds 1309

#### CARBENE COMPLEXES

Fischer carbene complexes. A new tool for heterocyclic synthesis 1317

#### **CARBENOIDS**

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

# CARBOCYCLIZATION

New cyclization reactions in organic syntheses 159

### CARBON

Isotope-abundance variations of selected elements 1987R

#### CARBON NANOTUBES

Organometallic precursor route to carbon nanotubes 1571

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

# CARBONYLATION

Toward development of environmentally benign processes catalyzed by transition-metal complexes 1

Transition metal-catalyzed reactions in heterocyclic chemistry 1327 CARBONYLATIVE CARBOCYCLIZATION

New cyclization reactions in organic syntheses 159

# CAROTENOIDS

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

Chemical synthesis project. A new yellow carotenoid 1383

Lycopene and prostate cancer risk. Methodological considerations in the epidemiologic literature 1427

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397

Regulation of carotenoid synthesis and accumulation in plants 1409 Role of gene regulation in the anticancer activity of carotenoids 1469 CASCADE MECHANISM

Cascade mechanism in a self-regulatory endocrine system. Modeling pulsatile hormine secretion 881

#### CASCADE REACTION

Advances in biocatalytic synthesis. Enzyme-triggered asymmetric cascade reactions 2253

### CATALYSIS

Catalyic conversion of hydrocarbons in zeolites from first principles 2097

Copper-mediated asymmetric transformations 37

Plasma processing and chemistry 369

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

Trends in processing and manufacturing that will affect implementation of the Chemical Weapons Convention 2259

Plasma synthesis of catalytic thin films 471

CATION ORDER/DISORDER

Cation order/disorder in lithium transition-metal oxides as insertion electrodes for lithium-ion batteries 1885

CATIONIC ION-EXCHANGE RESINS

Strategies of conducting reactions on a small scale. Selectivity engineering and process intensification 2265

C-C BOND FORMATION

Ruthenium catalysis in organic synthesis 19

-C COUPLING

Bioinspired organometallic chemistry 115

CdSe

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

CdTe:TiO<sub>2</sub> FILMS

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739

CELL CYCLE

Role of gene regulation in the anticancer activity of carotenoids 1469 CERAMIC COATINGS

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

CERAMIC COMPOSITES

Silicon-based ceramics from polymer precursors 2111

CERVICAL CANCER

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

C-H ACTIVATION

Ruthenium catalysis in organic synthesis 19

Selective organometallic syntheses from molecular pools 63

**CHALCOGENIDE** 

Solvothermal routes to capped oxide and chalcogenide nanoparticles 1643

CHAMIGRANE SESQUITERPENES

Evolution of the secondary metabolite versus evolution of the species

CHEILANTHANE SESTERTERPENOIDS

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

CHEMICAL AGENTS

Critical evaluation of proven chemical weapons destruction technologies 187R

CHEMICAL ANALYSIS

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

CHEMICAL BASIS OF MEMORY

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

CHEMICAL CARCINOGENESIS

Cancer-chemopreventive effects of natural sweeteners and related compounds 1309

CHEMICAL DIVERSITY

Aromatic biodiversity among the flowering plant taxa of Turkey 527 CHEMICAL INDUSTRY

Terrorism. Industry prevention and the Chemical Weapons Convention 2277

CHEMICAL PLANTS

Microreactors. Prospects already achieved and possible misuse 2271 CHEMICAL WEAPONS

Advances in science and technology. Maintaining the effectiveness of the Chemical Weapons Convention 2229

Critical evaluation of proven chemical weapons destruction technoloaies 187R

Impact of scientific developments on the Chemical Weapons Convention 2323R

Trends in processing and manufacturing that will affect implementation of the Chemical Weapons Convention 2259

Verification under the Chemical Weapons Convention. A reflective review 2235

CHEMICAL WEAPONS CONTROL

Biotechnology and chemical weapons control 2247

CHEMICAL WEAPONS CONVENTION (CWC)

Advances in science and technology. Maintaining the effectiveness of the Chemical Weapons Convention 2229

Critical evaluation of proven chemical weapons destruction technoloaies 187R

Impact of scientific developments on the Chemical Weapons Convention 2323R

prevention and the Chemical Weapons Terrorism. Industry Convention 2277

CHEMICAL WEAPONS, OLD

Critical evaluation of proven chemical weapons destruction technolo-

CHEMICAL WEAPONS, STOCKPILES

Critical evaluation of proven chemical weapons destruction technologies 187R

CHEMOINFORMATICS

Medicinal chemistry in the new millennium. A glance into the future 703

**CHEMOKINES** 

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

CHEMOPREVENTION

Cancer-chemopreventive effects of natural sweeteners and related compounds 1309

Lycopene and prostate cancer risk. Methodological considerations in the epidemiologic literature 1427

CHEMORECEPTION

Homology-based model of the extracellular domain of the taste receptor T1R3 1117

Role of water in sweet taste chemoreception 1103

CHEMORECEPTION MECHANISM

Isovanillyl sweeteners. From molecules to receptor(s) 1181

CHEMOSÉNSORY NEURONS

Drosophila sweet taste receptor 1159

CHIRAL FEATURES

Definitions relating to stereochemically asymmetric polymerizations 915

CHIRAL PHOSPHINES

Functionalized main-group organometallics for organic synthesis 11 CHIRAL ZINC REAGENTS

Functionalized main-group organometallics for organic synthesis 11

CHLORINATED ALIPHATIC Effects of iron oxidation state on the surface and structural properties of smectites 2145

CHOLINESTERASE

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

CHOLINESTERASE INHIBITORS

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

CHROMATOGRAPHY

Conventional analytical methods for chemical warfare agents 2281 CHROMIUM COMPLEX

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57

CHROMOSOME NUMBERS

Diversity of bulbous monocots in Turkey with special reference. Chromosome numbers 547

**CILIOPHORA** 

Evolution of the secondary metabolite versus evolution of the species

CIS-DIHYDROJASMONATE

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

CLASSIFICATION

"Heavy metals"—A meaningless term? 793R CLEAN-UP

Preliminary steps of the analytical process. From sampling to detection 2293

#### **CLINICAL TRIALS**

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

Lycopene in the treatment of prostate cancer 1443

#### CLÚSTERS

Clustering phenomena in low-pressure reactive plasmas. Basis and applications 483

Nanostructured advanced materials. Perspectives and directions 1491

Plasma synthesis of catalytic thin films 471

#### C-O BOND CLEAVAGE

Toward development of environmentally benign processes catalyzed by transition-metal complexes 1

#### COATING METHODS

Thick films of ceramic superconducting, electro-ceramic materials

# COBALT NANOCRYSTALS

Mesoscopic domains of cobalt nanocrystals 1707

### [2+2+2] COCYCLOTRIMERIZATION

Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

### COLD ENDURANCE OF ORGANISMS

Solubility and crystallization in biological fluids and the problems of life and health 1785

#### COLLOIDS

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

#### COLON CANCER

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

#### COLOR

Chemical synthesis project. A new yellow carotenoid 1383

#### COMBINATORIAL CHEMISTRY

Biotechnology and chemical weapons control 2247

Medicinal chemistry in the new millennium. A glance into the future

# COMBINED LIQUID-CRYSTALLINE POLYMER

Definitions of basic terms relating to polymer liquid crystals 493\* COMMISION AND DIVISION REPORTS (R = IUPAC TECHNICAL REPORT AND \* = IUPAC RECOMMENDATIONS)

Analytical, Applied, Clinical, Inorganic, and Physical Chemistry Divisions 835-855R

Chemistry and Human Health Division 1957-1985R

Commission on Atomic Weights and Isotopic Abundances 1987-2017R

Commission on Electroanalytical Chemistry 593-600R, 923-994R, 995-1099R

Commission on General Aspects of Analytical Chemistry 585-592R, 1479-1487R, 2201-2205\*

Commission on Macromolecular Nomenclature 493-509\*, 915-922\*, 1921-1956

Commission on Nomenclature of Inorganic Chemistry 787-791'

Commission on Nomenclature of Organic Chemistry 629-695\*,

Commission on Polymer Characterization and Properties 601-628R, 869-880R

Commission on Toxicology 793-807R

Organic and Biomolecular Chemistry Division 187-316R

#### COMPACT MICRO-PLANTS

Microreactors. Prospects already achieved and possible misuse 2271 COMPLEXES

Regulation of carotenoid synthesis and accumulation in plants 1409 COMPLEX MODELS

Engineering and chemistry of the glass-melting process 2119

Structural variations in nanocrystalline nickel films 1519

COMPRESSIVE STRESS

Role of ions in  ${\rm SiO_2}$  deposition with pulsed and plasmas 401 CONDUCTING POLYMERS

Polyaniline. Preparation of a conducting polymer 857R CONDUCTIVITY

Polyaniline. Preparation of a conducting polymer 857R

#### CONFERENCES/SYMPOSIA

Advanced Materials, 2<sup>nd</sup> IUPAC Workshop on (WAM II), Bangalore, India, 13-16 February 2002: 1489-1783

Biodiversity, 3rd IUPAC International Conference on (ICOB-3), Antalya, Turkey, 3-8 November 2001: 511-584

Bioinformatics, International Conference on Bioinformatics 2002: North-South Networking, Bangkok, Thailand, 6-8 February 2002:

Carotenoids, 13th International Carotenoid Society Symposium,

Honolulu, Hawaii, USA, 6-11 January 2002: 1369-1477 Chemical Weapons, IUPAC Workshop, Impact of Scientific Developments on the Chemical Weapons Convention, Bergen, Norway, 30 June-3 July 2002: 2229-2322

Heterocyclic Chemistry, 3rd Florida Conference on (FloHet-III), University of Florida, Gainesville, Florida, USA, 6–8 March 2002:

Organometallic Chemistry, 11th IUPAC International Symposium on Organometallic Chemistry Directed Towards Organic Synthesis (OMCOS-11), Taipei, Taiwan, 22–26 July 2001: 1–186

Plasma Chemistry, 15<sup>th</sup> International Symposium on, Orléans, France, 9–13 July 2001: 317–492

Solid State Chemistry, 5th Conference on (SSC 2002), Bratislava, Slovakia, 7-12 July 2002: 2083-2168

Solubility Phenomena, 10th International Symposium on, Varna, Bulgaria, 22-26 July 2002: 1785-1920

# CONFINEMENT

Nanostructured advanced materials. Perspectives and directions 1491

#### CONFORMATION

Structure and dynamics of monolayers on planar and cluster surfaces 1593

# CONFORMATIONAL ANALYSIS

Molecular basis of sweet taste in dipeptide taste ligands 1109

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

#### CONSERVATION

Genetic diversity and conservation of endangered animal species 575 CONSISTENCY OF BUFFER SOLUTIONS

Measurement of pH. Definition, standards, and procedures 2169\*

# CONSTANT COMPOSITION

New mechanism for the dissolution of sparingly soluble minerals 1851 CONTACT HOLES

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

# CONTINUOUS-FLOW CHEMICAL PROCESSING

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

# CONTINUOUS RÉACTORS

Strategies of conducting reactions on a small scale. Selectivity engineering and process intensification 2265

# CONVERSION OF HYDROCARBONS

Catalyic conversion of hydrocarbons in zeolites from first principles 2097

#### COOPERATION

Molecular basis of biodiversity, conservation, and sustained innovative utilization 697R

#### COPOLYMERIZATION

Definitions relating to stereochemically asymmetric polymerizations

#### COPPER

Bioinspired organometallic chemistry 115

Copper-mediated asymmetric transformations 37

CORE-SHELL NANOPARTICLES

Mesoscale organization of metal nanocrystals 1581

### CORE-SHELL PARTICLES

Photoinduced transformations in semiconductor-metal nanocomposite assemblies 1693

Plasma treatment of textile fibers 423

#### COULOMB BLOCKADE

Nanostructured advanced materials. Perspectives and directions 1491

#### COULOMB EXPLOSION

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

# COUPLING REACTIONS

New applications of organometallic catalysts in organic chemistry 33 CREEP RESISTANCE

Importance of chemistry in high-tech ceramics design 2137

#### CRITICAL EVALUATION

Critical evaluation of stability constants of phosphonic acids. Errata 2227

#### CRITICAL PHENOMENA

Derivation of complete phase diagrams for ternary systems with immiscibility phenomena and solid–fluid equilibria 1871

#### CROP PROTECTION

Chemical crop protection research. Methods and challenges 2241 CROSS-METATHESIS

Functional group diversity by ruthenium-catalyzed olefin crossmetathesis 7

#### CROSS-COUPLING

Bioinspired organometallic chemistry 115

#### CROSS-COUPLING REACTIONS

Transition metal-catalyzed reactions in heterocyclic chemistry 1327 CRYSTALLINITY

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

#### CRYSTALLIZATION

New mechanism for the dissolution of sparingly soluble minerals 1851 Solubility and crystallization in biological fluids and the problems of life and health 1785

#### **CRYSTALLIZATION SEQUENCE**

Sea-water solubility phase diagram. Application to an extractive process 1811

#### CUBIC BORON NITRIDE

How to exploit ion-induced stress relaxation to grow thick c-BN films

### CWC (see Chemical Weapons Convention)

#### CYCLIC CARBENES

Fischer carbene complexes. A new tool for heterocyclic synthesis 1317

#### **CYCLIZATIONS**

Advances in biocatalytic synthesis. Enzyme-triggered asymmetric cascade reactions 2253

Nickel-catalyzed cyclizations of alkynyl enones and alkynyl enals 129 Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

Oxidative polycyclizations with rhenium(VII) oxides 93

Pauson-Khand-type reaction mediated by Rh(I) catalysts 85

#### CYCLOADDITIONS

Alkaloid synthesis via [3+2] cycloadditions 1339

Development of a general process for the synthesis of highly substituted imidazoles 1349

Fischer carbene complexes. A new tool for heterocyclic synthesis 1317

Toward the ideal synthesis. New transition metal-catalyzed reactions inspired by novel medicinal leads 25

# [2+2] CYCLOADDITION

Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

#### CYCLOHYDROCARBONYLATION

New cyclization reactions in organic syntheses 159

# CYCLOPENTENONES

Pauson–Khand-type reaction mediated by Rh(I) catalysts 85

Toward the understanding of the mechanism and enantioselectivity of the Pauson–Khand reaction: Theoretical and experimental studies 167

# CYCLOPHANES

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* CYCLOPROPANATION

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

### **CYCLOPROPENES**

Toward the understanding of the mechanism and enantioselectivity of the Pauson–Khand reaction: Theoretical and experimental studies 167

### CYCLOREDUCTION

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

#### CYTOCHROME P450

Beta-carotene and lung cancer 1461

#### CYTOTOXIC ACTIVITIES

Chemistry of phenolic compounds of licorice (*Glycyrrhiza* species) and their estrogenic and cytotoxic activities 1199

#### DATA INTEGRATION

Grid computing and bioinformatics development. A case study on the Oryza sativa (rice) genome 891

#### DC DISCHARGE

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

#### DECLARATIONS

Verification under the Chemical Weapons Convention. A reflective review 2235

### DELAYED NEUROTOXICITY

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

#### DENSITY

Solubility equilibria. From data optimization to process simulation 1831

# DENSITY FUNCTIONAL THEORY

Toward the understanding of the mechanism and enantioselectivity of the Pauson–Khand reaction: Theoretical and experimental studies 167

#### **DENTAL CARIES**

Role of sweeteners in the etiology and prevention of dental caries 1293

#### **DEPOSITION**

Plasma synthesis of catalytic thin films 471

# DEPOSITION TECHNIQUES

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

# DESTRUCTION OF CHEMICAL WEAPONS

Impact of scientific developments on the Chemical Weapons Convention 2323R

# DESYMMETRIZATION

New cyclization reactions in organic syntheses 159

### DIAGNOSTICS

Diagnostics and insights on PECVD for gas-barrier coatings 407 DIALKYL ZINC

Copper-mediated asymmetric transformations 37

# DIANIONIC OXY-COPÉ REARRANGEMENT

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57

# DIASTEREOSELECTIVE PROCESSES

Fischer carbene complexes. A new tool for heterocyclic synthesis  $\ensuremath{\text{1317}}$ 

# DIET

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

Lycopene, tomato products, and prostate cancer prevention. Have we established causality? 1435

# DIGESTION

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253

# DIMENSIONALITY

Concepts and applications of the term "dimensionality" in analytical chemistry 1479R

# DIOLS

Asymmetric dihydroxylation of C,C double bonds using catalytic amounts of osmium tetroxide, selenides, and air 107

# DIP AND SPIN COATING

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

#### DIPEPTIDE SURROGATE

New cyclization reactions in organic syntheses 159

#### **DIRECT METHANOL SYNTHESIS**

Ultrashort pulsed barrier discharges and applications 447

DISACCHARIDES

Novel functions and applications of trehalose 1263

DISCHARGES

Plasma-assisted production of hydrogen from hydrocarbons 413 DISCRIMINATING BIOSENSORS

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

DISLOCATION

Stars and stripes. Nanoscale misfit dislocation patterns on surfaces 1663

DISSOLUTION

Engineering and chemistry of the glass-melting process 2119

New mechanism for the dissolution of sparingly soluble minerals 18

New mechanism for the dissolution of sparingly soluble minerals 1851 DISTRIBUTION COEFFICIENTS

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>–Na<sub>2</sub>SeO<sub>4</sub>–H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

DISTRIBUTION IN TURKEY

Biodiversity in the alkaloids of Turkish *Papaver* species 557

DISULFIDE NANOTUBES

Nanotubes of the disulfides of groups 4 and 5 metals 1545

Functional group diversity by ruthenium-catalyzed olefin crossmetathesis 7

DIVERSITY

Functional group diversity by ruthenium-catalyzed olefin crossmetathesis 7

DMAP [4-(DIMETHLYAMINO)PYRIDINE]

New applications of organometallic catalysts in organic chemistry 33 DNA

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

DOLASTATIN

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

DROPLET IMPACT AND SOLIDIFICATION

Splat formation in plasma-spray coating process 441

Splat formation in plasma-spray coatir
DRUG DISCOVERY

Medicinal chemistry in the new millennium. A glance into the future

DRUG SUBSTANCES

Natural and synthetic substances related to human health 1957R DURABILITY AND ENVIRONMENTAL STRENGTH

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

DYNAMIC VISCOELASTIC PROPERTIES

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

DYNAMICS AND RESPONSE

Nanostructured advanced materials. Perspectives and directions 1491

ECOTOXICITY

"Heavy metals"—A meaningless term? 793R

ECR (see ELECTRON CYCLOTRON RESONANCE)

EEDF (see ELECTRON ENERGY DISTRIBUTION FUNCTION)

**EFFICIENCY** 

Excilamps as efficient UV-VUV light sources 465

**ELECTRICAL CONDUCTION** 

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739

ELECTRICÁL DIAGNOSTICS

Diagnostics of etching plasmas 397

ELECTRICAL DISCHARGES

Energy transfers by long-lived species in glows and afterglows 317 ELECTRICAL PERCOLATION

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739

ELECTROÁNALYSIS

Sulfate-sensing electrode. The lead amalgam/lead sulfate electrode 593R

**ELECTROCHEMICAL BIAS** 

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

**ELECTROCHEMICAL PROCESSES** 

Strategies of conducting reactions on a small scale. Selectivity engineering and process intensification 2265

ELECTROCHEMICAL SENSORS

Conventional analytical methods for chemical warfare agents 2281

ELECTROCHEMOLUMINESCENCE

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

**ELECTROLYTES** 

Solubility equilibria. From data optimization to process simulation 1831

ELECTRON CYCLOTRON RESONANCE (ECR)

Comparative characterization of high-density plasma reactors using emission spectroscopy from VUV to NIR 459

ELECTRON ENERGY DISTRIBUTION FUNCTION (EEDF)

Comparative characterization of high-density plasma reactors using emission spectroscopy from VUV to NIR 459

**ELECTRONIC ENERGY LOSS** 

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

ELECTRON ENERGY LOSS SPECTROSCOPY (EELS)

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

**ELECTRON NANODIFFRACTION** 

Structural variations in nanocrystalline nickel films 1519

ELECTRON PARAMAGNETIC RESONANCE (EPR)

Cation order/disorder in lithium transition-metal oxides as insertion electrodes for lithium-ion batteries 1885

**ELECTRON TEMPERATURE TUNING** 

Comparative characterization of high-density plasma reactors using emission spectroscopy from VUV to NIR 459

**ELECTRON TRANSFER** 

Photochemistry of chromophore-functionalized gold nanoparticles 1731

Photoinduced transformations in semiconductor–metal nanocomposite assemblies 1693

**ELECTROSTATIC ASSEMBLY** 

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

ENALS

Nickel-catalyzed cyclizations of alkynyl enones and alkynyl enals 129 ENANTIOMER-DIFFERENTIATING POLYMERIZATION

Definitions relating to stereochemically asymmetric polymerizations 915\*

**ENANTIOSELECTIVE CYCLOADDITIONS** 

Toward the understanding of the mechanism and enantioselectivity of the Pauson–Khand reaction: Theoretical and experimental studies 167

**ENANTIOSELECTIVITY** 

Toward the ideal synthesis. New transition metal-catalyzed reactions inspired by novel medicinal leads 25

**ENDOCRINE SYSTEMS** 

Cascade mechanism in a self-regulatory endocrine system. Modeling pulsatile hormine secretion 881

**ENERGY TRANSFERS** 

Energy transfers by long-lived species in glows and afterglows 317 ENOLATES

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57

**ENOLATES (ZINC)** 

Copper-mediated asymmetric transformations 37

ENONES

Nickel-catalyzed cyclizations of alkynyl enones and alkynyl enals 129 ENVIRONMENT

Arsenic. An environmental problem limited by solubility 1843

**ENVIRONMENTAL PROTECTION** 

Ultrashort pulsed barrier discharges and applications 447

ENZYMATIC DEGRADATION

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

#### **FNZYMFS**

Regulation of carotenoid synthesis and accumulation in plants 1409 ENZYME MODELS

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397

#### **ENZYME-ELECTRODES**

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

#### EPIDEMIOLOGICAL SURVEYS

Role of sweeteners in the etiology and prevention of dental caries 1293

#### **EPIDEMIOLOGY**

Carotenoids and cervical, breast, ovarian, and colorectal cancer. Epidemiology and clinical trials 1451

Lycopene and prostate cancer risk. Methodological considerations in the epidemiologic literature 1427

#### **EPITAXY**

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7  $\times$  7 reconstructed surface 1651

#### **EPOXIDE HYDROLASE**

Advances in biocatalytic synthesis. Enzyme-triggered asymmetric cascade reactions 2253

#### EPR (see ELECTRON PARAMAGNETIC RESONANCE)

#### **EPSTEIN-BARR VIRUS**

Cancer-chemopreventive effects of natural sweeteners and related compounds 1309

#### **ERRATA**

Critical evaluation of stability constants of phosphonic acids. Errata 2227

Generic source-based nomenclature for polymers. Errata 2019R Recent advances in industrial carotenoid synthesis. Errata 2213 ERYTHRITOL

Erythritol. Functionality in noncaloric functional beverages 1281 ESCHERICHIA COLI

Regulation of carotenoid synthesis and accumulation in plants 1409 ESSENTIAL OILS

Aromatic biodiversity among the flowering plant taxa of Turkey 527 ETCHING

Plasma sterilization. Methods and mechanisms 349

#### **ETCHING REACTION MODELS**

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

#### **EUPLOTANE SESQUITERPENES**

Evolution of the secondary metabolite versus evolution of the species 2207

### EUPLOTES SPP.

Evolution of the secondary metabolite versus evolution of the species 2207

# EXCENTRIC CAROTENE OXYGENASE

Beta-carotene and lung cancer 1461

# EXCILAMPS

Excilamps as efficient UV-VUV light sources 465 EXCIMERS

# Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers

Photochemistry of chromophore-functionalized gold nanoparticles 1731

#### **EXPANDED PORPHYRINOIDS**

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

#### EXPANDING PLASMAS

"Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### EXTRACELLULAR DOMAINS

Homology-based model of the extracellular domain of the taste receptor T1R3 1117

# EXTRACTIVE PROCESSES

Sea-water solubility phase diagram. Application to an extractive process 1811

# FALLING FILM MICROREACTORS

Microreactors. Prospects already achieved and possible misuse 2271

#### FATTY ACIDS

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253

Novel functions and applications of trehalose 1263

#### FERMENTATION

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253

#### **FERRIC**

Effects of iron oxidation state on the surface and structural properties of smectites 2145

#### FERROMAGNETIC NANOMATERIALS

Mesoscopic domains of cobalt nanocrystals 1707

#### **FERROUS**

Effects of iron oxidation state on the surface and structural properties of smectites 2145

#### FISHER ALKYNYL CARBENE COMPLEXES

Fischer carbene complexes. A new tool for heterocyclic synthesis 1317

#### FLAVONOIDS

Antidiabetogenic constituents from several natural medicines 1301 FLEXIBLE SUPERCONDUCTORS

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

#### FLORISTIC RICHNESS

Diversity of bulbous monocots in Turkey with special reference. Chromosome numbers 547

#### FLOW ANALYSIS

Information essential for characterizing a flow-based analytical system 585R

#### FLOW INJECTION ANALYSIS

Information essential for characterizing a flow-based analytical system 585R

#### FLUE GAS CLEANING

Ultrashort pulsed barrier discharges and applications 447

#### FLUID EQUILIBRIA

Derivation of complete phase diagrams for ternary systems with immiscibility phenomena and solid–fluid equilibria 1871 FLUORESCENCE

#### PLUORESCENCE

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

#### FLUOROCARBON GAS

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

# FOOD INGREDIENTS

Present status and future of functional oligosaccharide development in Japan 1245

# FOOD PRODUCTION

Chemical crop protection research. Methods and challenges 2241 FOODS FOR SPECIFIC HEALTH USE (FOSHU)

Novel physiological functions of oligosaccharides 1271

# FRACTURE TOUGHNESS

Importance of chemistry in high-tech ceramics design 2137

# FRENKEL-KONTOROVA

Stars and stripes. Nanoscale misfit dislocation patterns on surfaces 1663

# FRUCTOOLIGOSACCHARIDES

Novel physiological functions of oligosaccharides 1271

#### FIIR

Diagnostics and insights on PECVD for gas-barrier coatings 407

Effects of iron oxidation state on the surface and structural properties of smectites 2145

# FULLERENES

Photochemistry of chromophore-functionalized gold nanoparticles 1731

# FULLERENES, NUMBERING AND NOMENCLATURE

Nomenclature for the  $\mathrm{C_{60}}$  - $l_{\mathrm{h}}$  and  $\mathrm{C_{70}}$ - $D_{\mathrm{5h(6)}}$  fullerenes 629\* FULLEROIDS

Nomenclature for the  $\rm C_{60}$   $^{-}$   $I_{\rm h}$  and  $\rm C_{70}$   $^{-}$   $D_{\rm 5h(6)}$  fullerenes 629  $^{*}$  FUNCTIONAL GENOMICS

Modeling genome structure and function 907

# **FUNCTIONĂLIZATION**

Plasma treatment of textile fibers 423

# FUNCTIONAL DRINKS

Erythritol. Functionality in noncaloric functional beverages 1281

#### **G PROTEINS**

Molecular mechanisms of taste transduction 1125

#### **GAS-BARRIER COATINGS**

Diagnostics and insights on PECVD for gas-barrier coatings 407 GAS LASERS

"Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### GAS SENSORS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

### GASTROINTESTINAL CONDITIONS

Novel physiological functions of oligosaccharides 1271

#### GENERAL PURPOSE CRITERION

Impact of scientific developments on the Chemical Weapons Convention 2323R

#### GENETIC DIVERSITY

Genetic diversity and conservation of endangered animal species 575 GENOME ANNOTATIONS

Grid computing and bioinformatics development. A case study on the Oryza sativa (rice) genome 891

#### GENOMICS

Biotechnology and chemical weapons control 2247

#### GIBBS FREE ENERGY

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>–Na<sub>2</sub>SeO<sub>4</sub>–H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

#### GLASS-MELTING ANALYSIS

Engineering and chemistry of the glass-melting process 2119 GLOW DISCHARGE

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

Plasma treatment of textile fibers 423

#### **GLUCOSE OLIGOMERS**

Role of sweeteners in the etiology and prevention of dental caries 1293

#### GLUCOSE SENSORS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

# **GLUCOSIDASE INHIBITORS**

Antidiabetogenic constituents from several natural medicines 1301 GLUCOSYLTRANSFERASES ACITIVITIES

Role of sweeteners in the etiology and prevention of dental caries 1293

### GLYCYRRHIZA

Chemistry of phenolic compounds of licorice (*Glycyrrhiza* species) and their estrogenic and cytotoxic activities 1199

#### GOLD

Nanophase materials by a novel microwave-hydrothermal process 1537

Photochemistry of chromophore-functionalized gold nanoparticles 1731

Photoinduced transformations in semiconductor–metal nanocomposite assemblies 1693

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

# GOLD ELECTRODES

Self-assembled molecular films of tetraamino metal (Co, Cu, Fe) phthalocyanines on gold and silver. Electrochemical and spectroscopic characterization 1609

#### GONIOCIN

Oxidative polycyclizations with rhenium(VII) oxides 93

#### GRAIN BOUNDARY GLASSY PHASE

Importance of chemistry in high-tech ceramics design 2137

# GREEN CHEMISTRY

Asymmetric dihydroxylation of C,C double bonds using catalytic amounts of osmium tetroxide, selenides, and air 107

Medicinal chemistry in the new millennium. A glance into the future 703

# **GRID COMPUTING**

Grid computing and bioinformatics development. A case study on the Oryza sativa (rice) genome 891

# **GRIGNARD REAGENTS**

Metal-assisted amination with oxime derivatives 143

#### **GROUND-STATE AGGREGATION**

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers 2031

#### **GROWTH**

Plasma synthesis of catalytic thin films 471

#### **GUANIDINÉ SWEETENERŚ**

Specialization and phyletic trends of sweetness reception in animals 1153

#### **GUIDELINES**

Harmonized guidelines for single-laboratory validation of methods of analysis 835R

#### **GUSTATORY NERVES**

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

#### **GUSTATORY RESPONSES**

Specialization and phyletic trends of sweetness reception in animals 1153

#### **GUSTATORY SENSITIVITY**

Drosophila sweet taste receptor 1159

#### **HALIDES**

Solvothermal routes to capped oxide and chalcogenide nanoparticles 1643

#### **HARDNESS**

How to exploit ion-induced stress relaxation to grow thick c-BN films 489

Importance of chemistry in high-tech ceramics design 2137 HFAT CAPACITY

#### HEAT CAPACITY

Solubility equilibria. From data optimization to process simulation 1831

#### **HEAT STORAGE**

Solid-liquid equilibria in mixtures of molten salt hydrates for the design of heat storage materials 1909

#### HEATING

Engineering and chemistry of the glass-melting process 2119

#### HECK REACTIONS

Metal-assisted amination with oxime derivatives 143

Transition metal-catalyzed reactions in heterocyclic chemistry 1327

# HEMATITE

Nanophase materials by a novel microwave-hydrothermal process 1537

# HEPTAPHYRINS

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

# HERBAL MEDICINE PREPARATIONS

Natural and synthetic substances related to human health 1957R HETEROATOMS

Addition reactions of heteroatom-COX (X = OR, NR<sub>2</sub>, COOR) species with alkynes 181

# HETEROCYCLES

Metal-assisted amination with oxime derivatives 143

#### HETEROCYCLIC COMPOUNDS

Fischer carbene complexes. A new tool for heterocyclic synthesis 1317

# HETEROCYCLIZATION

Fischer carbene complexes. A new tool for heterocyclic synthesis 1317

# HETEROPHANES

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* HEXAPHYRINS

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

# $HfS_2$

Nanotubes of the disulfides of groups 4 and 5 metals 1545

#### HIGH FLUENCE

Plasma processing and chemistry 369

# HIGH-INTENSITY SWEETENERS

Design and synthesis of new sweeteners 1219

Discovery of terpenoid and phenolic sweeteners from plants 1169 HIGH PRESSURE

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

#### HIGH-TEMPERATURE SUPERCONDUCTIVITY

Thick films of ceramic superconducting, electro-ceramic materials

#### HIGH-THROUGHPUT SCREENING

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

Medicinal chemistry in the new millennium. A glance into the future

### HIPPURIC ACID

Solubility and crystallization in biological fluids and the problems of life and health 1785

#### HOMOGENEOUS CATALYSIS

Addition reactions of heteroatom-COX (X = OR, NR2, COOR) species with alkynes 181

New applications of organometallic catalysts in organic chemistry 33 Toward the ideal synthesis. New transition metal-catalyzed reactions inspired by novel medicinal leads 25

#### HOMOLOGY-BASED MODELS

Homology-based model of the extracellular domain of the taste receptor T1R3 1117

#### **HOMOPOLYMERIZATION**

Definitions relating to stereochemically asymmetric polymerizations

#### HOPPING CONDUCTION

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739

#### HULA-TWIST

Photoisomerizatioin by Hula-twist. Photoactive biopigments 1391 **HUMAN HEALTH** 

Erythritol. Functionality in noncaloric functional beverages 1281 Natural and synthetic substances related to human health 1957R Present status and future of functional oligosaccharide development in Japan 1245

#### HYBRID DISCHARGES

New approaches in thermal plasma technology 327 HYDRIDES

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* **HYDROCARBONS** 

Plasma-assisted production of hydrogen from hydrocarbons 413 **HYDROGARNETS** 

Hydrothermally treated cement-based building materials. Past, present, and future 2131

### **HYDROGEN**

Isotope-abundance variations of selected elements 1987R Plasma-assisted production of hydrogen from hydrocarbons 413 HYDROGEN RADICALS

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

#### **HYDROGENATION**

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

Toward development of environmentally benign processes catalyzed by transition-metal complexes 1

#### HYDROLYSIS

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

### HYDROTHERMAL

Nanophase materials by a novel microwave-hydrothermal process

# HYDROTHERMAL CURING

Hydrothermally treated cement-based building materials. Past, present, and future 2131

# **HYDROXIDES**

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

# **HYDROXYAPATITE**

Nanophase materials by a novel microwave-hydrothermal process

### IBAO (ISOBUTYLALUMINOXANE)

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon-carbon bond formation 151

Comparative characterization of high-density plasma reactors using emission spectroscopy from VUV to NIR 459

### IGF-I

Role of gene regulation in the anticancer activity of carotenoids 1469 IMIDAZOLE

Development of a general process for the synthesis of highly substituted imidazoles 1349

### **IMMISCIBILITY**

Derivation of complete phase diagrams for ternary systems with immiscibility phenomena and solid-fluid equilibria 1871

#### IMMUNOCHEMICAL SENSORS

Conventional analytical methods for chemical warfare agents 2281 **IMMUNOCHIPS** 

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

#### **IMMUNOMODULATION**

Novel physiological functions of oligosaccharides 1271 **IMPREGNATION** 

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

#### INCINERATION

Critical evaluation of proven chemical weapons destruction technologies 187R

### INCLUSION COMPLEXES

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397

# INDANE DERIVATIVES

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57

#### INDIGESTIBILITY

Novel physiological functions of oligosaccharides 1271

Chemical synthesis project. A new yellow carotenoid 1383

INDUSTRIAL SYNTHESIS OF SYMMETRICAL  $C_{40}$ -CARTENOIDS

Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213 INERT GAS MIXING

Comparative characterization of high-density plasma reactors using emission spectroscopy from VUV to NIR 459

# IN-HOUSE

Harmonized guidelines for single-laboratory validation of methods of analysis 835R

# INORGANIC NANOTUBE

Nanotubes of the disulfides of groups 4 and 5 metals 1545 **INSPECTIONS** 

Verification under the Chemical Weapons Convention. A reflective review 2235

# INSTRUMENTATION

Transitioning analytical instrumentation from the laboratory to harsh environments 2317

# INTEGRATED CHEMISTRY

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

### INTERFACIAL EFFECTS

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

# INTERFACIAL ENERGY

New mechanism for the dissolution of sparingly soluble minerals 1851 **INTERMOLECULAR** 

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers

#### INTERNATIONAL COOPERATION

Molecular basis of biodiversity, conservation, and sustained innovative utilization 697R

# INTERVENTION

Lycopene in the treatment of prostate cancer 1443

#### INTESTINAL MICROBES

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253

#### INTRAMOLECULAR

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers

#### INTRAMOLECULAR ALDOL

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

#### ION BOMBARDMENT

Ion-induced damage and annealing of silicon. Molecular dynamics simulations 419

#### ION CHEMOSENSORS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

#### ION IRRADIATION

How to exploit ion-induced stress relaxation to grow thick c-BN films

#### ION MOBILITY SPECTROMETRY

Conventional analytical methods for chemical warfare agents 2281 Transitioning analytical instrumentation from the laboratory to harsh environments 2317

#### IONIC CHARGE DENSITY

Role of water in sweet taste chemoreception 1103

#### ION-INDUCED INTERACTIONS

Plasma processing and chemistry 369

#### IONOPHORE STRUCTURES

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

#### IRIDIUM

Ruthenium catalysis in organic synthesis 19

#### IRRADIATION INTERFACES

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

#### IRREVERSIBLE DISSOLUTION

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

### ISING MODEL

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

#### ISODIMORPHOUS COCRYSTALLIZATION

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>-Na<sub>2</sub>SeO<sub>4</sub>-H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

### **ISOPRENOIDS**

Regulation of carotenoid synthesis and accumulation in plants 1409 ISOTOPES

Isotope-abundance variations of selected elements 1987R

ISOTOPE RATIOS

Isotope-abundance variations of selected elements 1987R ISOTOPIC ABUNDANCE

Isotope-abundance variations of selected elements 1987R ISOTOPIC EFFECT

Structural investigation of water and aqueous solutions by Raman spectroscopy 1859

# ISOVANILLYL SWEETENERS

Isovanillyl sweeteners. From molecules to receptor(s) 1181

### K+ CHANNEL

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

# KETONE SYNTHESIS

Toward development of environmentally benign processes catalyzed by transition-metal complexes 1

Nanophase materials by a novel microwave-hydrothermal process 1537

# LANGMUIR-BLODGETT FILMS

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

# LARGE-AREA ELECTRONICS

Plasma production of nanocrystalline silicon particles and polymorphous silicon thin films for large-area electronic devices 359

#### LASER-INDUCED CHANGES

Photoinduced transformations in semiconductor-metal nanocomposite assemblies 1693

#### LAURENCIA SPP.

Evolution of the secondary metabolite versus evolution of the species 2207

#### **LEACHING**

Preliminary steps of the analytical process. From sampling to detection 2293

#### LEAD AMALGAM ELECTRODE

Sulfate-sensing electrode. The lead amalgam/lead sulfate electrode 593R

#### **LEGISLATION**

"Heavy metals"—A meaningless term? 793R

### LEPTIN MODULATION

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

#### LEPTIN RECEPTOR EXPRESSION

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

#### LEWIS ACIDS

Ruthenium catalysis in organic synthesis 19

#### LEWIS ACID CATALYSIS

Organoboron compounds as mild nucleophiles in Lewis acid- and transition metal-catalyzed C-C bond-forming reactions 43

Chemistry of phenolic compounds of licorice (Glycyrrhiza species) and their estrogenic and cytotoxic activities 1199

#### LICORICE ROOTS

Licorice root. A natural sweetener and an important ingredient in Chinese medicine 1189

#### LIGAND-RECEPTOR INTERACTIONS

Isovanillyl sweeteners. From molecules to receptor(s) 1181

Functional group diversity by ruthenium-catalyzed olefin crossmetathesis 7

#### LINEAR CONCENTRATION RANGES

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

# LIPID FILMS

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

### LIQUID-PHASE SINTERING

Importance of chemistry in high-tech ceramics design 2137 LIQUID-CRYSTAL DENDRIMERS

Definitions of basic terms relating to polymer liquid crystals 493\*

LIQUID-CRYSTAL OLIGOMERS Definitions of basic terms relating to polymer liquid crystals 493\*

LIQUID-CRYSTALLINE POLYMERS Definitions of basic terms relating to polymer liquid crystals 493\* LITHIATION

Stereoselective syntheses of heterocycles via metallated alkoxyallenes 175

### LITHIUM

Isotope-abundance variations of selected elements 1987R

### LITHIUM-ION BATTERIES

Cation order/disorder in lithium transition-metal oxides as insertion electrodes for lithium-ion batteries 1885

# LITHIUM TRANSITION-METAL OXIDES

Cation order/disorder in lithium transition-metal oxides as insertion electrodes for lithium-ion batteries 1885

# LONG-CHAIN FATTY ACIDS

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253

# LONG-LIVED SPECIES

Energy transfers by long-lived species in glows and afterglows 317 LOW ENERGY

Ion-induced damage and annealing of silicon. Molecular dynamics simulations 419

# LOW-ENERGY ELECTRON DIFFRACTION (LEED)

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

LUNG CANCER

Beta-carotene and lung cancer 1461

LUNG CARCINOGENESIS

Beta-carotene and lung cancer 1461

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

LYCOPENE

Lycopene and prostate cancer risk. Methodological considerations in the epidemiologic literature 1427

Lycopene in the treatment of prostate cancer 1443

Lycopene, tomato products, and prostate cancer prevention. Have we established causality? 1435

Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213

Role of gene regulation in the anticancer activity of carotenoids 1469 MACROCYCLES

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

MACROMOLECULES

Hierarchical transfer of stereochemical information in synthetic macromolecules 2021

MACULA

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

MAGIC NUCLEARITY CLUSTERS

Mesoscale organization of metal nanocrystals 1581

MAGNESIUM REAGENTS

Functionalized main-group organometallics for organic synthesis 11 MAGNETIC SWITCHING

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

MAIN-CHAIN POLYMER LIQUID-CRYSTALS

Definitions of basic terms relating to polymer liquid crystals 493\* MAMMALIAN EVOLUTION

Specialization and phyletic trends of sweetness reception in animals 1153

MANCUDE

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\*

Information essential for characterizing a flow-based analytical system 585R

MARANGONI EFFECT

Nonlinear mass transfer and hydrodynamic stability in solubility phenomena 1801

MASS SENSORS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

MASS SPECTROMETRY

Conventional analytical methods for chemical warfare agents 2281 MATERIAL CONVERSION

Ultrashort pulsed barrier discharges and applications 447

MATHEMATICAL MODELING

Splat formation in plasma-spray coating process 441

MEASURED FUNCTIONS

Concepts and applications of the term "dimensionality" in analytical chemistry 1479R
MECHANICAL PROPERTIES

Superhard nanocomposite coatings. From basic science toward industrialization 475

MECHANICAL PROPERTIES AND TOUGHNESS

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

MEDICINAL CHEMISTRY

Medicinal chemistry in the new millennium. A glance into the future

MESO-ARYL SUBSTITUENTS

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

**MESOPOROUS** 

Sonochemistry as a tool for preparation of porous metal oxides 1509 MESOSCALE ASSEMBLY

Mesoscale organization of metal nanocrystals 1581

MFSO-7FAXANTHIN

Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213 **METABOLISM** 

Regulation of carotenoid synthesis and accumulation in plants 1409 **METALS** 

"Heavy metals"—A meaningless term? 793R

METAL CLUSTERS

Structure and dynamics of monolayers on planar and cluster surfaces 1593

METAL DISULFIDES

Nanotubes of the disulfides of groups 4 and 5 metals 1545

METAL NANOCRYSTALS

Mesoscale organization of metal nanocrystals 1581

METALLACYCLES

Nickel-catalyzed cyclizations of alkynyl enones and alkynyl enals 129 Selective organometallic syntheses from molecular pools 63

METALLOMEŠOGEN

Definitions of basic terms relating to polymer liquid crystals 493\* METAL-ORGANIC CHEMICAL VAPOR DEPOSITION (MO-CVD)

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

METAL-SEMICONDUCTOR INTERFACES

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

METHODS OF ANALYSIS

Harmonized guidelines for single-laboratory validation of methods of analysis 835R

MeV ION BEAMS

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

MICHAEL ACCEPTORS

Copper-mediated asymmetric transformations 37

MICROCHEMICAL CHIPS

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

MICRO-UNIT OPERATIONS

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

**MICROARRAYS** 

Biotechnology and chemical weapons control 2247

MICROARRAY COMPUTATIONAL ANALYSIS

Microbial computational genomics of gene regulation 899

MICROBIAL GENOMICS

Microbial computational genomics of gene regulation 899 MICROBIAL OXIDATION OF ALKENE

Development of a practical synthesis of sumanirole 1359

**MICROORGANISMS** Plasma sterilization. Methods and mechanisms 349

**MICROREACTORS** 

Microreactors. Prospects already achieved and possible misuse 2271 Trends in processing and manufacturing that will affect implementation of the Chemical Weapons Convention 2259

**MICROSTRUCTURES** 

Importance of chemistry in high-tech ceramics design 2137

Silicon-based ceramics from polymer precursors 2111

MICROWAVE ENERGY

Preliminary steps of the analytical process. From sampling to detection 2293

MICROWAVE-HYDROTHERMAL

Nanophase materials by a novel microwave-hydrothermal process

MINERAL ABSORPTION

Novel physiological functions of oligosaccharides 1271 **MISFITS** 

Stars and stripes. Nanoscale misfit dislocation patterns on surfaces 1663

MIXED CRYSTALS

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>-Na<sub>2</sub>SeO<sub>4</sub>-H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

#### MIXED SOLUTION METHODS

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

MO-CVD (see METAL-ORGANIC CHEMICAL VAPOR DEPOSITION) MODEL-FREE ANALYSIS

Structure-taste relationships of the sweet protein monellin 1235 MODELING

Cascade mechanism in a self-regulatory endocrine system. Modeling pulsatile hormine secretion 881

#### MOLECULAR BIODIVERSITY

Medicinal chemistry in the new millennium. A glance into the future

Molecular basis of biodiversity, conservation, and sustained innovative utilization 697R

#### MOLECULAR DYNAMICS

Ion-induced damage and annealing of silicon. Molecular dynamics simulations 419

#### MOLECULAR FIELD ANALYSIS

Computational studies of sweet-tasting molecules 1207

#### MOLECULAR FILMS

Self-assembled molecular films of tetraamino metal (Co, Cu, Fe) phthalocyanines on gold and silver. Electrochemical and spectroscopic characterization 1609

#### MOLECULAR POOLS

Selective organometallic syntheses from molecular pools 63 MOLECULAR SURFACES

Structure and dynamics of monolayers on planar and cluster surfaces 1593

#### MOLECULAR SWITCHING

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

### MOLTEN SALT HYDRATES

Solid-liquid equilibria in mixtures of molten salt hydrates for the design of heat storage materials 1909

#### MONOOXYGENASE

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397 MORPHOLOGY AND STRUCTURE

Morphology of nanostructured materials 1553

Novel functions and applications of trehalose 1263

Novel functions and applications of trehalose 1263 MUCOCIN

Oxidative polycyclizations with rhenium(VII) oxides 93

# MULTIPHASE LAMINAR FLOW

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

#### MUSTARD GAS

Critical evaluation of proven chemical weapons destruction technologies 187R

# MYRČIA MULTIFLORA

Antidiabetogenic constituents from several natural medicines 1301 Na<sub>2</sub>SeO<sub>4</sub>·7H<sub>2</sub>0

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>-Na<sub>2</sub>SeO<sub>4</sub>-H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

# $Na_2SO_4 \cdot 10H_20$

Sea-water solubility phase diagram. Application to an extractive process 1811

# Na₂SO₄⋅7H₂0

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>-Na<sub>2</sub>SeO<sub>4</sub>-H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

#### NaCl YIELD

Sea-water solubility phase diagram. Application to an extractive process 1811

#### NAMING PROCEDURES

Naming of new elements 787\*

#### NANOBIOLOGICAL SYSTEMS

Nanostructured advanced materials. Perspectives and directions

#### NANOCATALYSIS

Synthesis of monodispersed model catalysts using softlanding cluster deposition 1527

#### NANOCOMPOSITES

Photoinduced transformations in semiconductor-metal nanocomposite assemblies 1693

#### NANOCRYSTALLINE

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739 NANOCRYSTALLINE SILICON PARTICLES

Plasma production of nanocrystalline silicon particles and polymorphous silicon thin films for large-area electronic devices 359

#### NANOCRYSTALLINE-NICKEL FILMS

Structural variations in nanocrystalline nickel films 1519

#### **NANOCRYSTALS**

Nanostructured advanced materials. Perspectives and directions 1491

#### NANOELECTRONICS

Nanostructured advanced materials. Perspectives and directions

Organometallic precursor route to carbon nanotubes 1571 NANÖINDENTATION

# Structural variations in nanocrystalline nickel films 1519

NANOMATERIALS Nanotubes of the disulfides of groups 4 and 5 metals 1545

# NANOMATERIALS IN THIN FILMS

Morphology of nanostructured materials 1553

### NANOPARTICLES

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

Mesoscopic domains of cobalt nanocrystals 1707

Photochemistry of chromophore-functionalized gold nanoparticles

Plasma production of nanocrystalline silicon particles and polymorphous silicon thin films for large-area electronic devices 359

Solvothermal routes to capped oxide and chalcogenide nanoparticles

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

### NANOPHASE MATERIALS

Nanophase materials by a novel microwave-hydrothermal process

# NANOPHASE METALS

Nanophase materials by a novel microwave-hydrothermal process 1537

#### **NANORODS**

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

#### NANOSCIENCE AND NANOTECHNOLOGY

Nanostructured advanced materials. Perspectives and directions 1491

### **NANOTUBES**

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

Nanotubes of the disulfides of groups 4 and 5 metals 1545

Organometallic precursor route to carbon nanotubes 1571

# **NANOWIRES**

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

Nanostructured advanced materials. Perspectives and directions

Organometallic precursor route to carbon nanotubes 1571

### NATURAL PRODUCTS

Toward the ideal synthesis. New transition metal-catalyzed reactions inspired by novel medicinal leads 25

#### NATURAL PRODUCT-RELATED DRUGS

Natural and synthetic substances related to human health 1957R

#### NATURAL PRODUCT SYNTHESIS

Advances in biocatalytic synthesis. Enzyme-triggered asymmetric cascade reactions 2253

#### NATURAL SUBSTANCES

Natural and synthetic substances related to human health 1957R NATURAL SUGARS

Specialization and phyletic trends of sweetness reception in animals 1153

### NATURAL SWEETENERS

Cancer-chemopreventive effects of natural sweeteners and related compounds 1309

Licorice root. A natural sweetener and an important ingredient in Chinese medicine 1189

Nanotubes of the disulfides of groups 4 and 5 metals 1545

NEGATIVE TEMPERATURE COEFFICIENT OF RESISTANCE (NTC) **CERAMICS** 

Thick films of ceramic, superconducting, electro-ceramic materials 2083

#### NERVE AGENTS

Critical evaluation of proven chemical weapons destruction technologies 187R

#### NEURAL NETWORKS

Search for new sulfonyl-containing glucophores 1227

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

#### **NEUTRALIZATION**

Critical evaluation of proven chemical weapons destruction technologies 187R

### **NEW CHEMICAL WEAPONS**

Biotechnology and chemical weapons control 2247

Addition reactions of heteroatom-COX (X = OR, NR2, COOR) species with alkynes 181

Nickel-catalyzed cyclizations of alkynyl enones and alkynyl enals 129 **NITRILES** 

Ruthenium catalysis in organic synthesis 19

#### NITROGEN

Isotope-abundance variations of selected elements 1987R

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

# NITRONES

Stereoselective syntheses of heterocycles via metallated alkoxyallenes 175

# (NMI)2rCl2 DICHLOROBIS(3-NEOMENTHYL-1-INDENYL)Zr

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon-carbon bond formation 151

#### **NMR**

Structure-taste relationships of the sweet protein monellin 1235 NOMENCLATURE

#### Naming of new elements 787\*

Nomenclature of regular single-strand organic polymers 1921\*

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\*

### NOMENCLATURE OF FULLERENES

Nomenclature for the C<sub>60</sub>-I<sub>h</sub> and C<sub>70</sub>-D<sub>5h(6)</sub> fullerenes 629' **NONEQUILIBRIUM** 

New approaches in thermal plasma technology 327

# NONEQUILIBRIUM EFFECTS

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

# NONEQUILIBRIUM PLASMA CHEMICAL REACTION

Ultrashort pulsed barrier discharges and applications 447

# NONEQUILIBRIUM PLASMAS

Plasma-assisted production of hydrogen from hydrocarbons 413

"Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### NONLETHAL WEAPONS

Biotechnology and chemical weapons control 2247

#### NONLINEAR EFFECTS

Nonlinear mass transfer and hydrodynamic stability in solubility phe-

### NONLINEAR PROCESSES

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

### NORBORNENE

Selective organometallic syntheses from molecular pools 63

#### **NUCLEAR RECEPTORS**

Role of gene regulation in the anticancer activity of carotenoids 1469 NUCLEATION

Clustering phenomena in low-pressure reactive plasmas. Basis and applications 483

#### **NUCLEOPHILIC CATALYSIS**

New applications of organometallic catalysts in organic chemistry 33 NUMBERING,  $C_{60}$ - $l_h$  AND  $C_{70}$ - $D_{5h(6)}$  FULLERENES Nomenclature for the  $C_{60}$ - $l_h$  and  $C_{70}$ - $D_{5h(6)}$  fullerenes 629\*

#### NUTRIENTS

Natural and synthetic substances related to human health 1957R **OCTAPHYRINS** 

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

### OES (see OPTICAL EMISSION SPECTROSCOPY)

#### **OLEFIN METATHESIS**

Functional group diversity by ruthenium-catalyzed olefin crossmetathesis 7

#### **OLIGOSACCHARIDES**

Novel physiological functions of oligosaccharides 1271

Present status and future of functional oligosaccharide development in Japan 1245

OPCW (see ORGANISATION FOR THE PROHIBITION OF CHEMICAL WEAPONS)

#### OPERON PREDICTION

Microbial computational genomics of gene regulation 899

#### OPTICAL DIAGNOSTICS

# Diagnostics of etching plasmas 397 OPTICAL EMISSION SPECTROSCOPY (OES)

Diagnostics and insights on PECVD for gas-barrier coatings 407

# OPTICALLY ACTIVE POLYMERS

Definitions relating to stereochemically asymmetric polymerizations 915\*

# **ORGANIC IONS**

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

### ORGANIC POLYMERS

Nomenclature of regular single-strand organic polymers 1921\*

ORGANISATION FOR THE PROHIBITION OF CHEMICAL WEAPONS Impact of scientific developments on the Chemical Weapons Convention 2323R

# ORGANIZATIONAL BIOLOGY

Modeling genome structure and function 907

#### **ORGANOMETALLICS**

Organoboron compounds as mild nucleophiles in Lewis acid- and transition metal-catalyzed C-C bond-forming reactions 43

# ORGANOPHOSPHATE HYDROLASE

Chemical and biological safety. Biosensors and nanotechnological methods for the detection and monitoring of chemical and biological agents 2311

# ORGANOZINC

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

#### ORIENTATION

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

# OSMIUM TETROXIDE

Asymmetric dihydroxylation of C,C double bonds using catalytic amounts of osmium tetroxide, selenides, and air 107

### **OSTEOPOROSIS**

Novel functions and applications of trehalose 1263

# OVERLAP INTEGRAL

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

#### 7-OXANORBORNADIENE

Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

#### 1,2-OXAZINES

Stereoselective syntheses of heterocycles via metallated alkoxyallenes 175

#### OXIDATION STATES

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

#### OXIDATIVE ADDITION

Addition reactions of heteroatom-COX (X = OR, NR2, COOR) species with alkynes 181

# OXIDE NANOPARTICLES

Solvothermal routes to capped oxide and chalcogenide nanoparticles 1643

#### OXIDE THIN FILMS

Synthesis of monodispersed model catalysts using softlanding cluster deposition 1527

#### OXIDES

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

#### **OXIMES**

Metal-assisted amination with oxime derivatives 143

#### OXYCYCLOPROPANATION

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

#### OXYGEN

Isotope-abundance variations of selected elements 1987R OXYGEN ATOMS

Plasma sterilization. Methods and mechanisms 349

### OZONE GENERATION

Ultrashort pulsed barrier discharges and applications 447 P.N LIGANDS

Toward the understanding of the mechanism and enantioselectivity of the Pauson-Khand reaction. Theoretical and experimental studies

# P,S LIGANDS

Toward the understanding of the mechanism and enantioselectivity of the Pauson-Khand reaction. Theoretical and experimental studies 167

# P38 KINASE

Development of a general process for the synthesis of highly substituted imidazoles 1349

Addition reactions of heteroatom-COX (X = OR, NR2, COOR) species with alkynes 181

Bioinspired organometallic chemistry 115

New applications of organometallic catalysts in organic chemistry 33 Plasma synthesis of catalytic thin films 471

Selective organometallic syntheses from molecular pools 63 PALLADIUM CATALYSIS

#### Metal-assisted amination with oxime derivatives 143

Toward development of environmentally benign processes catalyzed by transition-metal complexes 1

Transition metal-catalyzed reactions in heterocyclic chemistry 1327 PANI

Polyaniline. Preparation of a conducting polymer 857R PAPAVER

Biodiversity in the alkaloids of Turkish Papaver species 557 PARALLEL REACTORS

Microreactors. Prospects already achieved and possible misuse 2271 PARTICLE SIZE

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

#### PAUSON-KHAND REACTION

Toward the understanding of the mechanism and enantioselectivity of the Pauson-Khand reaction. Theoretical and experimental studies 167

# PCL

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION (PECVD) Diagnostics and insights on PECVD for gas-barrier coatings 407

#### PEPTIDES

Hierarchical transfer of stereochemical information in synthetic macromolecules 2021

#### **PEPTIDOMIMETICS**

Molecular basis of sweet taste in dipeptide taste ligands 1109 PERIODICITY

"Heavy metals"—A meaningless term? 793R

PERSISTENT ORGANIC PESTICIDES (POPs)

Predicting bioconcentration factors of highly hydrophobic chemicals. Effects of molecular size 1823

### PERSISTENT, TOXIC, BIOACCUMULATIVE (PTB)

Predicting bioconcentration factors of highly hydrophobic chemicals. Effects of molecular size 1823

#### PERVAPORATION

Preliminary steps of the analytical process. From sampling to detection 2293

#### **PESTICIDES**

Effects of iron oxidation state on the surface and structural properties of smectites 2145

#### Ph CALIBRATION PROCEDURES

Measurement of pH. Definition, standards, and procedures 2169\* Ph MEASUREMENTS

Measurement of pH. Definition, standards, and procedures 2169\* Ph OF DILUTE AQUEOUS SOLUTIONS

Measurement of pH. Definition, standards, and procedures 2169\* Ph PRIMARY STANDARDS

Measurement of pH. Definition, standards, and procedures 2169\* Ph SECONDARY STANDARDS

Measurement of pH. Definition, standards, and procedures 2169\* Ph TRACEABILITY

Measurement of pH. Definition, standards, and procedures 2169\* **PHANES** 

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\*

Derivation of complete phase diagrams for ternary systems with immiscibility phenomena and solid-fluid equilibria 1871

Solid-liquid equilibria in mixtures of molten salt hydrates for the design of heat storage materials 1909

# PHASE-TRANSFER CATALYSTS

Strategies of conducting reactions on a small scale. Selectivity engineering and process intensification 2265

#### PHASE TRANSITIONS

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>-Na<sub>2</sub>SeO<sub>4</sub>-H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

Structure and dynamics of monolayers on planar and cluster surfaces 1593

# PHENOLIC COMPOUNDS

Chemistry of phenolic compounds of licorice (Glycyrrhiza species) and their estrogenic and cytotoxic activities 1199

Licorice root. A natural sweetener and an important ingredient in Chinese medicine 1189

# PHENOLIC SWEETENERS

Discovery of terpenoid and phenolic sweeteners from plants 1169 PHOSPHETANES

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

# PHOSPHINE SYNTHESIS

Functionalized main-group organometallics for organic synthesis 11 PHOSPHODIESTERASE-I INHIBITORS

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

# **PHOSPHONATES**

Critical evaluation of stability constants of phosphonic acids. Errata 2227

# PHOSPHONIC ACIDS

Critical evaluation of stability constants of phosphonic acids. Errata

### **PHOSPHORUS**

Copper-mediated asymmetric transformations 37

# **PHOTOCATALYSIS**

Photoinduced transformations in semiconductor-metal nanocomposite assemblies 1693

#### **PHOTOCHEMISTRY**

Asymmetric dihydroxylation of C,C double bonds using catalytic amounts of osmium tetroxide, selenides, and air 107

#### **PHOTOCHROMISM**

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

### PHOTODESORPTION

Plasma sterilization. Methods and mechanisms 349

#### PHOTOELECTROCHEMISTRY

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

#### PHOTOFUSION

Photoinduced transformations in semiconductor-metal nanocomposite assemblies 1693

### PHOTOISOMERIZATION

Photoisomerizatioin by Hula-twist. Photoactive biopigments 1391 **PHOTOMAGNETISM** 

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

# PHOTOPHYSICAL

Photochemistry of chromophore-functionalized gold nanoparticles 1731

#### PHOTOPHYSICAL PROPERTIES

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers

#### PHTHALOCYANINE

Self-assembled molecular films of tetraamino metal (Co, Cu, Fe) phthalocyanines on gold and silver. Electrochemical and spectroscopic characterization 1609

#### PHYLLODULCIN

Isovanillyl sweeteners. From molecules to receptor(s) 1181

#### PHYSICOCHEMICAL MODELS

Engineering and chemistry of the glass-melting process 2119 PHYTONUTRIENTS

Role of gene regulation in the anticancer activity of carotenoids 1469

PIPERIDINE ALKĂLOIDS New cyclization reactions in organic syntheses 159

PITZER MODELS

Solubility equilibria. From data optimization to process simulation 1831

# PLANAR CHIRALITY

New applications of organometallic catalysts in organic chemistry 33

Ion-induced damage and annealing of silicon. Molecular dynamics simulations 419

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

Plasma sterilization. Methods and mechanisms 349

Plasma synthesis of catalytic thin films 471

#### PLASMA CHEMISTRY

'Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### PLASMA DEPOSITION

Role of ions in SiO<sub>2</sub> deposition with pulsed and plasmas 401 PLASMA DIAGNOSTĪCS

Energy transfers by long-lived species in glows and afterglows 317 "Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### PLASMA ETCHING

Diagnostics of etching plasmas 397

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

# PLASMA IRRADIĂTION

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

# PLASMA JET

Generation of thermal plasmas in liquid-stabilized and hybrid dc arc torches 429

#### PLASMA PROCESSING

Plasma processing and chemistry 369

# PLASMA SPRAY COATINGS

Splat formation in plasma-spray coating process 441

#### PLASMA SPRAYING

Generation of thermal plasmas in liquid-stabilized and hybrid dc arc

#### PLASMA TORCH

Generation of thermal plasmas in liquid-stabilized and hybrid dc arc torches 429

#### **PLATINUM**

Nanophase materials by a novel microwave-hydrothermal process 1537

Stars and stripes. Nanoscale misfit dislocation patterns on surfaces

#### POLY(HEXANO-6-LACTONE) FIBERS

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

#### POLYANILINE

Polyaniline. Preparation of a conducting polymer 857R POLYCARBOSILANE

#### Silicon-based ceramics from polymer precursors 2111

POLYMER LIQUID-CRYSTALS

#### Definitions of basic terms relating to polymer liquid crystals 493\* POLYMER NOMENCLATURE

Definitions relating to stereochemically asymmetric polymerizations

#### POLYMER PRECURSORS

Silicon-based ceramics from polymer precursors 2111

### POLYMERIC COMPOSITES

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

#### **POLYMERIZATION**

Polyaniline. Preparation of a conducting polymer 857R

#### **POLYMERS**

Plasma treatment of textile fibers 423

#### POLYMORPHOUS SILICON

Plasma production of nanocrystalline silicon particles and polymorphous silicon thin films for large-area electronic devices 359

#### POLYOXYGENATION

Oxidative polycyclizations with rhenium(VII) oxides 93

POPs (see PERSISTENT ORGANIC PESTICIDES)

# POPULATION GENETICS

Genetic diversity and conservation of endangered animal species 575 POROUS METAL OXIDES

Sonochemistry as a tool for preparation of porous metal oxides 1509 **PORPHYRINOIDS** 

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

### PORTLAND CEMENT

Hydrothermally treated cement-based building materials. Past, present, and future 2131

#### **POWDERS**

Plasma production of nanocrystalline silicon particles and polymorphous silicon thin films for large-area electronic devices 359

# **PRECONCENTRATION**

Preliminary steps of the analytical process. From sampling to detection 2293

# **PREPARATION**

Polyaniline. Preparation of a conducting polymer 857R

# PRESSURE SENSORS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

# **PREVENTION**

Lycopene in the treatment of prostate cancer 1443

# PRIMARY AMINES

Metal-assisted amination with oxime derivatives 143

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

# PROCESS INTENSIFICATION

Strategies of conducting reactions on a small scale. Selectivity engineering and process intensification 2265

#### PROCESS MODELING

Engineering and chemistry of the glass-melting process 2119 PROCESS SIMULATION

Solubility equilibria. From data optimization to process simulation

#### PROSTATE

Lycopene in the treatment of prostate cancer 1443

#### PROSTATE CANCER

Lycopene and prostate cancer risk. Methodological considerations in the epidemiologic literature 1427

Lycopene, tomato products, and prostate cancer prevention. Have we established causality? 1435

#### PROTEIN FUNCTION PREDICTION

Modeling genome structure and function 907

#### PROTEIN KINASE

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

PROTEIN STRUCTURE PREDICTIONS

Modeling genome structure and function 907

### PROTEOMIČS

Biotechnology and chemical weapons control 2247

#### PRUSSIAN BLUE ANALOGS

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

# PSEUDORECEPTOR MODELS

Isovanillyl sweeteners. From molecules to receptor(s) 1181

PTB (see PERSISTENT, TOXIC, BIOACCUMULATIVE)

#### PULSE MODULATION

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

### PULSED DISCHARGE

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

#### PULSED PLASMA

Role of ions in SiO<sub>2</sub> deposition with pulsed and plasmas 401 Ultrashort pulsed barrier discharges and applications 447

#### PULSED POWER Excilamps as efficient UV-VUV light sources 465

#### PYP PIGMENT

Photoisomerizatioin by Hula-twist. Photoactive biopigments 1391 **PYRENES** 

Photochemistry of chromophore-functionalized gold nanoparticles 1731

#### **PYRIMIDINES**

Development of a general process for the synthesis of highly substituted imidazoles 1349

# PYRROLE DERIVATIVES

Stereoselective syntheses of heterocycles via metallated alkoxyallenes 175

### PYRROLIDINE SYNTHESIS

Alkaloid synthesis via [3+2] cycloadditions 1339

Computational studies of sweet-tasting molecules 1207

Predicting bioconcentration factors of highly hydrophobic chemicals. Effects of molecular size 1823

#### QSAR STUDIES

Isovanillyl sweeteners. From molecules to receptor(s) 1181 QUANTUM DOTS

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

### QUINOVIC ACID

Biodiversity—A wonderful source of exciting new pharmacophores. Further to a new theory of memory 511

#### RADICAL CATIONS

Photochemistry of chromophore-functionalized gold nanoparticles

#### RADICAL MECHANISMS

Plasma processing and chemistry 369

# RADICALS FLOWS

Plasma processing and chemistry 369

# RAMAN

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

### RAMAN SCATTERING

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

#### RAMAN SPECTROSCOPY

Self-assembled molecular films of tetraamino metal (Co, Cu, Fe) phthalocyanines on gold and silver. Electrochemical and spectroscopic characterization 1609

Structural investigation of water and aqueous solutions by Raman spectroscopy 1859

### REACTIVE ION ETCHING

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

#### REACTIVE PLASMA

Clustering phenomena in low-pressure reactive plasmas. Basis and applications 483

#### **REACTORS**

Trends in processing and manufacturing that will affect implementation of the Chemical Weapons Convention 2259

#### REARRANGEMENT

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57 RECEPTORS

# Molecular mechanisms of taste transduction 1125

RECOMMENDATIONS AND REPORTS (R = IUPAC TECHNICAL REPORT AND \* = IUPAC RECOMMENDATIONS)

"Heavy metals"—A meaningless term? 793R

Concepts and applications of the term "dimensionality" in analytical chemistry 1479R

Critical evaluation of proven chemical weapons destruction technologies 187R

Definitions of basic terms relating to polymer liquid crystals 493\*

Definitions relating to stereochemically asymmetric polymerizations

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

Harmonized guidelines for single-laboratory validation of methods of analysis 835R

Impact of scientific developments on the Chemical Weapons Convention 2323R

Information essential for characterizing a flow-based analytical system 585R

Isotope-abundance variations of selected elements 1987R

Measurement of pH. Definition, standards, and procedures 2169\* Molecular basis of biodiversity, conservation, and sustained innovative utilization 697R

### Naming of new elements 787\*

Natural and synthetic substances related to human health 1957R

Nomenclature for the C<sub>60</sub>-/<sub>h</sub> and C<sub>70</sub>-D<sub>5h(6)</sub> fullerenes 629\* Nomenclature of regular single-strand organic polymers 1921\*

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* Polyaniline. Preparation of a conducting polymer 857R

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

Sulfate-sensing electrode. The lead amalgam/lead sulfate electrode 593R

Use of the terms "recovery" and "apparent recovery" in analytical procedures 2201\*

#### RECONSTRUCTION

Stars and stripes. Nanoscale misfit dislocation patterns on surfaces 1663

#### RECOVERY

Use of the terms "recovery" and "apparent recovery" in analytical procedures 2201

# RECRYSTALLIZATION

Ion-induced damage and annealing of silicon. Molecular dynamics simulations 419

### RECYCLING

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

# RECYCLING AND REUSABILITY

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

#### REDOX-ENZYMES

Functional nanoparticle architectures for sensoric, optoelectronic, and bioelectronic applications 1773

### REDUCTIVE COUPLING

Novel cyclization and reductive coupling of bicyclic olefins with alkyl propiolates catalyzed by nickel complexes 69

#### REFERENCE ELECTRODÉS

Sulfate-sensing electrode. The lead amalgam/lead sulfate electrode 593R

#### REFINING

Engineering and chemistry of the glass-melting process 2119 REGULATION

Regulation of carotenoid synthesis and accumulation in plants 1409 REPETITIVELY PULSED DISCHARGE

Nonequilibrium discharges in air and nitrogen plasmas at atmospheric pressure 337

#### RESEARCH CHALLENGES

Chemical crop protection research. Methods and challenges 2241 RESIDUAL LIQUID JUNCTION POTENTIAL

Measurement of pH. Definition, standards, and procedures 2169\* RESIDUAL STRESS

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

#### RESONANCE RAMAN SCATTERING

Electrochemical tuning and mechanical resilience of single-wall carbon nanotubes 1719

#### RESPONSE SLOPES

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

#### RESPONSIBLE CARE

Terrorism. Industry prevention and the Chemical Weapons Convention 2277

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15.15'-monooxygenase 1397

#### RETINOIC ACID

Beta-carotene and lung cancer 1461 RETINOIDS

Beta-carotene and lung cancer 1461

New approaches in thermal plasma technology 327

# RF INDUCTIVELY COUPLED PLASMA

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

# RF MAGNETRON SPUTTERING

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO2 sputtered films 1739

# RHENIUM

Ruthenium catalysis in organic synthesis 19

# RHENIUM OXIDE

Oxidative polycyclizations with rhenium(VII) oxides 93

# RHODIUM

Addition reactions of heteroatom-COX (X = OR, NR<sub>2</sub>, COOR) species with alkynes 181

Ruthenium catalysis in organic synthesis 19

Toward the ideal synthesis. New transition metal-catalyzed reactions inspired by novel medicinal leads 25

#### RHODIUM ASYMMETRIC CATALYSTS

Pauson-Khand-type reaction mediated by Rh(I) catalysts 85 RHODOPHYTA

Evolution of the secondary metabolite versus evolution of the species 2207

### RHODOPSIN

Photoisomerizatioin by Hula-twist. Photoactive biopigments 1391 RICE GENOME

Grid computing and bioinformatics development. A case study on the Oryza sativa (rice) genome 891

#### RING EXPANSION

Arene chromium complexes with functionalized anellated rings. Selective formation of highly substituted polycycles 57

#### RISK FACTORS IN URINARY CRYSTALLIZATION

Solubility and crystallization in biological fluids and the problems of life and health 1785

#### **RUBYRINS**

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

#### RUTHENIUM

Recent studies on asymmetric hydrogenation. New catalysts and synthetic applications in organic synthesis 77

Ruthenium catalysis in organic synthesis 19

#### **RUTHENIUM PORYPHRINS**

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397

#### S LIGANDS

Bioinspired organometallic chemistry 115 SAC GENOTYPE

Genetics of sweet taste preferences 1135

#### SALACIA RETICULATA

Antidiabetogenic constituents from several natural medicines 1301 SALACINOL

Antidiabetogenic constituents from several natural medicines 1301 SAMPLE PREPARATION

Preliminary steps of the analytical process. From sampling to detection 2293

#### SAPONINS

Licorice root. A natural sweetener and an important ingredient in Chinese medicine 1189

#### SAPPHYRINS

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

Medicinal chemistry in the new millennium. A glance into the future 703

#### SARCOCOCCA SALIGNA

Biodiversity—A wonderful source of exciting new pharmacophores.

# Further to a new theory of memory 511 SCANNING TUNNELING MICROSCOPY

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

#### SCHOTTKY BARRIER

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

### SCREÈNIŃG

Microreactors. Prospects already achieved and possible misuse 2271 SELECTIVE IONOPHORES

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R SELECTIVELY <sup>15</sup>N-LABELED

Structure-taste relationships of the sweet protein monellin 1235

Selective organometallic syntheses from molecular pools 63

### SELECTIVITY COEFFICIENTS

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

#### SELECTIVITY ENGINEERING

Strategies of conducting reactions on a small scale. Selectivity engineering and process intensification 2265

#### SELF-ASSEMBLED MONOLAYERS

Structure and dynamics of monolayers on planar and cluster surfaces 1593

### SELF-ASSEMBLY

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

Structure and dynamics of monolayers on planar and cluster surfaces

#### SEMICONDUCTORS

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

### SEMICONDUCTOR NANOCLUSTERS

Photoinduced transformations in semiconductor–metal nanocomposite assemblies 1693

### **SENSORS**

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

#### SENSOR ARRAYS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

#### SEPARATE SOLUTION METHODS

Potentiometric selectivity coefficients of ion-selective electrodes. Part II. Inorganic anions 923R

Potentiometric selectivity coefficients of ion-selective electrodes. Part III. Organic ions 995R

### SEPARATION-PURIFICATION VIA STATISTICAL AMPLIFICATION

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon–carbon bond formation 151

#### SEQUENTIAL INJECTION ANALYSIS

Information essential for characterizing a flow-based analytical system 585B

# SERS (see SURFACE-ENHANCED RAMAN SCATTERING)

SIDE-CHAIN POLYMER LIQUID-CRYSTALS

Definitions of basic terms relating to polymer liquid crystals 493\* SIGNAL FUNCTIONS

Concepts and applications of the term "dimensionality" in analytical chemistry 1479R

#### SIGNAL TRANSDUCTION

Molecular mechanisms of taste transduction 1125

#### SILANES

Clustering phenomena in low-pressure reactive plasmas. Basis and applications 483

Role of ions in  ${\rm SiO_2}$  deposition with pulsed and plasmas 401 SILANE PLASMAS

Plasma production of nanocrystalline silicon particles and polymor-

phous silicon thin films for large-area electronic devices 359 SILICA DEPOSITION

Role of ions in  $\mathrm{SiO}_2$  deposition with pulsed and plasmas 401 SILICON

Ion-induced damage and annealing of silicon. Molecular dynamics simulations 419

### SILICON BAND-GAPS

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

#### SILIČON ĆARBIDE

Silicon-based ceramics from polymer precursors 2111

#### SILICON DIOXIDE

Study for plasma etching of dielectric film in semiconductor device manufacturing. Review of ASET research project 381

# SILICON NANOCRYSTALS

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

### SILVER ELECTRODES

Self-assembled molecular films of tetraamino metal (Co, Cu, Fe) phthalocyanines on gold and silver. Electrochemical and spectroscopic characterization 1609

#### SILYLCARBOCYCLIZATION

New cyclization reactions in organic syntheses 159

#### SILYLFORMYLATION

New cyclization reactions in organic syntheses 159

# SIMPLIFIED MODELS

Engineering and chemistry of the glass-melting process 2119 SINGLE LABORATORY

#### SINGLE LABORATORY

Harmonized guidelines for single-laboratory validation of methods of analysis 835R

# SINGLE-STRAND POLYMERS

Nomenclature of regular single-strand organic polymers 1921\* SINGLET OXYGEN

Asymmetric dihydroxylation of C,C double bonds using catalytic amounts of osmium tetroxide, selenides, and air 107

### SINTERING

Thick films of ceramic superconducting, electro-ceramic materials 2083

#### SiO<sub>2</sub> THIN FILM DEPOSITION

Ultrashort pulsed barrier discharges and applications 447

#### SIZE EFFECTS

Nanostructured advanced materials. Perspectives and directions 1491

#### SIZE-DEPENDENT PROPERTIES

Mesoscale organization of metal nanocrystals 1581

#### SIZE-SELECTED CLUSTERS

Synthesis of monodispersed model catalysts using softlanding cluster deposition 1527

#### SKELETAL

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* SMARAGDYRINS

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

# SnO<sub>2</sub>

Photoinduced transformations in semiconductor–metal nanocomposite assemblies 1693

#### SODIUM CARBONATE

Solubility equilibria. From data optimization to process simulation 1831

### SOFTLANDING

Synthesis of monodispersed model catalysts using softlanding cluster deposition 1527

#### SOL-GEL DEPOSITION

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

#### SOLID-FLUIĎ EQUILIBRIA

Derivation of complete phase diagrams for ternary systems with immiscibility phenomena and solid-fluid equilibria 1871

#### SOLID-PHASE SYNTHESIS

Structure–taste relationships of the sweet protein monellin 1235 SOLUBILITY

Aquatic chemistry and solubility phenomena of actinide oxides/hyroxides 1895

Arsenic. An environmental problem limited by solubility 1843

New mechanism for the dissolution of sparingly soluble minerals 1851 Solubility equilibria. From data optimization to process simulation 1831

# SOLUBILITY-PHASE DIAGRAM

Sea-water solubility phase diagram. Application to an extractive process 1811

### SONIC MODULUS

Studies on biodegradable poly(hexano-6-lactone) fibers. Part 3. Enzymatic degradation in vitro 869R

#### SONOCHEMISTRY

Sonochemistry as a tool for preparation of porous metal oxides 1509 SOURCE-BASED NOMENCLATURE

Generic source-based nomenclature for polymers. Recent advances in industrial carotenoid synthesis. Errata 2019R

# SPECIAL TOPIC ARTICLES

ABCG subfamily of human ATP-binding cassette proteins 2057

Aromatic core-modified expanded porphyrinoids with meso-aryl substitutents 2045

Assemblies of conjugated polymers. Intermolecular and intramolecular effects on the photophysical properties of conjugated polymers 2031

Hierarchical transfer of stereochemical information in synthetic macromolecules 2021

Medicinal chemistry in the new millennium. A glance into the future 703

#### SPECIAL TOPIC ISSUES

Nanostructured Advanced Materials 1489–1783

Science of Sweeteners 1101-1316

### **SPECIATION**

"Heavy metals"—A meaningless term? 793R

# SPECTROPHOTOMETRIC SENSORS

Conventional analytical methods for chemical warfare agents 2281

#### SPECTROSCOPY

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

"Simple" diagnostics for characterization of low-pressure chemically active plasmas 453

#### SPIN CROSSOVER

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

#### SPLASHING AND BREAK-UP

Splat formation in plasma-spray coating process 441 SPLAT FORMATION

Splat formation in plasma-spray coating process 441

#### **SPONGES**

Australian biodiversity via its plants and marine organisms. A highthroughput screening approach to drug discovery 519

# SPRAY PYROLYSIS

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

#### SPUTTERING

Plasma synthesis of catalytic thin films 471

Structural variations in nanocrystalline nickel films 1519

# **SQUAMOTACIN**

Oxidative polycyclizations with rhenium(VII) oxides 93

#### SQUAMOUS METAPLASIA

Beta-carotene and lung cancer 1461

### STABILITY CONSTANTS

Critical evaluation of stability constants of phosphonic acids. Errata 2227

### STANDARD METHODS

Measurement of pH. Definition, standards, and procedures 2169\*

# STANDARDS FOR COMPOSITES

Future requirements in the characterization of continuous fiber-reinforced polymeric composites 601R

### STATISTICAL ÉNANTIOMERIC AMPLIFICATION

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon-carbon bond formation 151

### STEREOCHEMISTRY

Definitions relating to stereochemically asymmetric polymerizations

# STEREOCHEMISTRY OF FULLERENES

Nomenclature for the  $C_{60}$ - $I_h$  and  $C_{70}$ - $D_{5h(6)}$  fullerenes 629\* STEREOSELECTIVITY

Oxidative polycyclizations with rhenium(VII) oxides 93

# STERILIZATION

Plasma sterilization. Methods and mechanisms 349 STRENGTH

Structural variations in nanocrystalline nickel films 1519

How to exploit ion-induced stress relaxation to grow thick c-BN films

# STRUCTURAL GENOMICS

Modeling genome structure and function 907

# STRUCTURAL REQUIREMENTS

Design and synthesis of new sweeteners 1219

# STRUCTURE TASTE RELATIONSHIPS

Structure-taste relationships of the sweet protein monellin 1235 STRUCTURE-BASED IUPAC NOMENCLATURE

# Nomenclature of regular single-strand organic polymers 1921\*

STRUCTURE-SWEETNESS RELATIONSHIPS

Licorice root. A natural sweetener and an important ingredient in Chinese medicine 1189

# SUBSTRATES

Thick films of ceramic superconducting, electro-ceramic materials

# SUBSTRATE BIAS

Structural variations in nanocrystalline nickel films 1519

### SUBSTRATE TEMPERATURE

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739

#### SUCROSE INTAKES

Role of sweeteners in the etiology and prevention of dental caries 1293

#### SUGAR ALCOHOLS

Role of sweeteners in the etiology and prevention of dental caries

#### SUGAR SENSITIVITY

Drosophila sweet taste receptor 1159

#### SUGAR SUBSTITUTES

Digestion, absorption, fermentation, and metabolism of newly developed sugar substitutes and their available energy 1253

### SULFATE-SENSING ELECTRODE

Sulfate-sensing electrode. The lead amalgam/lead sulfate electrode 593R

#### SUMANIROLE

Development of a practical synthesis of sumanirole 1359

#### SUPERATOM

Phane nomenclature. Part II. Modification of the degree of hydrogenation and substitution derivatives of phane parent hydrides 809\* SUPERHARD COATINGS

Superhard nanocomposite coatings. From basic science toward industrialization 475

# SUPERHARD NANOCOMPOSITES

Superhard nanocomposite coatings. From basic science toward industrialization 475

#### SUPERLATTICE

Structure and dynamics of monolayers on planar and cluster surfaces

### SUPEROXIDE DISMUTASE

Present status and future of functional oligosaccharide development in Japan 1245

#### SUPERSATURATED SOLUTIONS

Calculation of the free Gibbs energy of phase transitions using solubility data. 1. The system Na<sub>2</sub>SO<sub>4</sub>-Na<sub>2</sub>SeO<sub>4</sub>-H<sub>2</sub>O at 15 °C: Stable and metastable equilibria 1793

#### SUPERSTRUCTURES

Assembling nanoparticles and biomacromolecules using electrostatic interactions 1621

#### "SUPRA" CRYSTALS

Mesoscopic domains of cobalt nanocrystals 1707

# SUPRAMOLECULAR CHEMISTRY

Hierarchical transfer of stereochemical information in synthetic macromolecules 2021

Oxidative cleavage of carotenoids catalyzed by enzyme models and beta-carotene 15,15'-monooxygenase 1397

#### SURFACE ACOUSTIC WAVE (SAW) SENSORS

Conventional analytical methods for chemical warfare agents 2281 SURFACE CLUSTERS

Synthesis of monodispersed model catalysts using softlanding cluster deposition 1527

#### SURFACE-ENHANCED RAMAN SCATTERING

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

#### SURFACE MODIFICATION

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

#### SURFACE SCIENCE

Plasma processing and chemistry 369

# SURFACES AND INTERFACES

Morphology of nanostructured materials 1553

# SURVÍVAL ČÚRVE

Plasma sterilization. Methods and mechanisms 349

# SUSTAINED UTILIZATION

Molecular basis of biodiversity, conservation, and sustained innovative utilization 697R

#### SWEET PROTEIN MONELLIN

Structure-taste relationships of the sweet protein monellin 1235

#### SWEET RECEPTORS

Homology-based model of the extracellular domain of the taste receptor T1R3 1117

### SWEET RESPONSE

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

#### SWEET TASTE

Molecular mechanisms of taste transduction 1125

Role of water in sweet taste chemoreception 1103

SWEET TASTE INDUCTION

Design and synthesis of new sweeteners 1219

SWEET TASTE RECEPTORS

Drosophila sweet taste receptor 1159

Genetics of sweet taste preferences 1135

**SWEETENERS** 

Cancer-chemopreventive effects of natural sweeteners and related compounds 1309

Discovery of terpenoid and phenolic sweeteners from plants 1169 Erythritol. Functionality in noncaloric functional beverages 1281 Isovanillyl sweeteners. From molecules to receptor(s) 1181

Licorice root. A natural sweetener and an important ingredient in Chinese medicine 1189

Molecular basis of sweet taste in dipeptide taste ligands 1109

Present status and future of functional oligosaccharide development in Japan 1245

Role of sweeteners in the etiology and prevention of dental caries 1293

Search for new sulfonyl-containing glucophores 1227

SWEETENERS FORMULATION

Role of water in sweet taste chemoreception 1103

SWEETENER-WATER INTERACTION

Role of water in sweet taste chemoreception 1103

**SWEETNESS** 

Computational studies of sweet-tasting molecules 1207

SWEETNESS INHIBITOR

Design and synthesis of new sweeteners 1219

SWEETNESS RECEPTION

Specialization and phyletic trends of sweetness reception in animals 1153

SWEET-TASTING PLANTS

Discovery of terpenoid and phenolic sweeteners from plants 1169 SYNTHESIS

Chemical synthesis project. A new yellow carotenoid 1383

Organoboron compounds as mild nucleophiles in Lewis acid- and transition metal-catalyzed C-C bond-forming reactions 43

SYNTHETIC DRUGS

Natural and synthetic substances related to human health 1957R SYNTHETIC MÉTHODS

Toward the ideal synthesis. New transition metal-catalyzed reactions inspired by novel medicinal leads 25

SYNTHETIC SUBSTANCES

Natural and synthetic substances related to human health 1957R SYSTEMS BIOLOGY

Modeling genome structure and function 907

TANDEM HYDROSILYLATION

Curiosity and simplicity in the invention and discovery of new metalmediated reactions for organic synthesis 135

TANDEM REACTION

Pauson-Khand-type reaction mediated by Rh(I) catalysts 85 TARGET UNCERTAINTIES

Measurement of pH. Definition, standards, and procedures 2169\*

Computational studies of sweet-tasting molecules 1207

Molecular mechanisms of taste transduction 1125

TASTE CELLS

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

TASTE MODELS

Molecular basis of sweet taste in dipeptide taste ligands 1109 TASTE MODIFIERS

Role of water in sweet taste chemoreception 1103

TASTE TRANSDUCTION

Genetics of sweet taste preferences 1135

TEMPERATURE SENSORS

Sensors and sensor arrays based on conjugated polymers and carbon nanotubes 1753

"TEMPO"-OXIDATION OF POLYENE ALLYL ALCOHOLS

Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213 TERMINOLOGY

"Heavy metals"—A meaningless term? 793R

TERNARY SYSTEMS

Derivation of complete phase diagrams for ternary systems with immiscibility phenomena and solid-fluid equilibria 1871

TERPENOID SWEETENERS

Discovery of terpenoid and phenolic sweeteners from plants 1169 TERRORISM

Terrorism. Industry prevention and the Chemical Weapons Convention 2277

**TETRAZOLES** 

Search for new sulfonyl-containing glucophores 1227

TEXTILE FIBERS

Plasma treatment of textile fibers 423

THERMAL ANALYSIS

Hydrothermally treated cement-based building materials. Past, present, and future 2131

THERMAL LENS MICROSCOPY

Integrated chemical systems on microchips for analysis and assay. Potential future, mobile high-performance detection system for chemical weapons 2299

THERMAL PLASMAS

Generation of thermal plasmas in liquid-stabilized and hybrid dc arc torches 429

New approaches in thermal plasma technology 327

THERMAL STABILITY

Superhard nanocomposite coatings. From basic science toward industrialization 475

THERMOCHROMISM

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

THERMODYNAMICS

Solubility equilibria. From data optimization to process simulation 1831

**THERMOPHORESIS** 

Clustering phenomena in low-pressure reactive plasmas. Basis and applications 483

THICK FILMS

Thick films of ceramic superconducting, electro-ceramic materials 2083

THIN FILMS

Nonvacuum-based deposition techniques for superconducting ceramic coatings 2101

Plasma synthesis of catalytic thin films 471

THIOORGANIC

Bioinspired organometallic chemistry 115

3D MONOLAYERS

Structure and dynamics of monolayers on planar and cluster surfaces

TIN

New applications of organometallic catalysts in organic chemistry 33

Photoinduced transformations in semiconductor-metal nanocomposite assemblies 1693

TITANIUM

Bidentate Lewis acid catalysts in asymmetric synthesis 123

TITANIUM DIOXIDE

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

TOBERMORITE

Hydrothermally treated cement-based building materials. Past, present, and future 2131

**TOMATOES** 

Lycopene, tomato products, and prostate cancer prevention. Have we established causality? 1435

**TOPOGRAPHY** 

Plasma treatment of textile fibers 423

TOSMIC

Development of a general process for the synthesis of highly substituted imidazoles 1349

TOXIC CHEMICALS

Impact of scientific developments on the Chemical Weapons Convention 2323R

TOXIC SUBSTANCES

Natural and synthetic substances related to human health 1957R

TOXICITY

"Heavy metals"—A meaningless term? 793R

TRANSCRIPTION FACTORS

Role of gene regulation in the anticancer activity of carotenoids 1469 TRANSCRIPTIONAL REGULATION

Microbial computational genomics of gene regulation 899 TRANSDUCTION

Ion channels and second messengers involved in transduction and modulation of sweet taste in mouse taste cells 1141

TRANSFERMIUM ELEMENT

Naming of new elements 787\*

TRANS-IMINATION

Development of a general process for the synthesis of highly substituted imidazoles 1349

TRANSITION-METAL CATALYSIS

Organoboron compounds as mild nucleophiles in Lewis acid- and transition metal-catalyzed C-C bond-forming reactions 43

TREHALOSE

Novel functions and applications of trehalose 1263

TREHALOSE DERIVATIVES

Design and synthesis of new sweeteners 1219

TRIFLŬOROAĆETYLPERRHENATE

Oxidative polycyclizations with rhenium(VII) oxides 93

TUNNELING PHENOMENON

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO<sub>2</sub> sputtered films 1739
TUNNELING SPECTROSCOPY

Nonequilibrium processes for generating silicon nanostructures in single-crystalline silicon 1631

TURKEY

Aromatic biodiversity among the flowering plant taxa of Turkey 527 Diversity of bulbous monocots in Turkey with special reference. Chromosome numbers 547

ULTRAFAST SPECTROSCOPY

Some properties of spherical and rod-shaped semiconductor and metal nanocrystals 1675

ULTRASOUNDS

Preliminary steps of the analytical process. From sampling to detection 2293

URINARY CONCRETIONS

Solubility and crystallization in biological fluids and the problems of life and health 1785

UV

Excilamps as efficient UV-VUV light sources 465

UV RADIATION

Plasma sterilization. Methods and mechanisms 349

VALENCE TAUTOMERISM

Examples of molecular switching in inorganic solids, due to temperature, light, pressure, and magnetic field 2159

VALIDATION

Harmonized guidelines for single-laboratory validation of methods of analysis 835R

VANNUSANE C<sub>30</sub> ISOPRENOIDS

Evolution of the secondary metabolite versus evolution of the species 2207

VERIFICATION

Advances in science and technology. Maintaining the effectiveness of the Chemical Weapons Convention 2229

Verification under the Chemical Weapons Convention. A reflective review 2235

VITAMINS

Natural and synthetic substances related to human health 1957R VITAMINS E AND K

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon-carbon bond formation 151

VITRIFICATION

Engineering and chemistry of the glass-melting process 2119 Solubility and crystallization in biological fluids and the problems of life and health 1785

**VOLUME FRACTIONS** 

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO2 sputtered films 1739

Excilamps as efficient UV-VUV light sources 465 VUV SPECTROSCOPY

Comparative characterization of high-density plasma reactors using emission spectroscopy from VUV to NIR 459

WASTE MATERIALS

Hydrothermally treated cement-based building materials. Past, present, and future 2131

Structural investigation of water and aqueous solutions by Raman spectroscopy 1859

WATER MOBILITY

Role of water in sweet taste chemoreception 1103

WESTERN DISEASE

Erythritol. Functionality in noncaloric functional beverages 1281

WOÓL Plasma treatment of textile fibers 423

XML

Grid computing and bioinformatics development. A case study on the Oryza sativa (rice) genome 891

X-RAY DIFFRACTION

Molecular basis of sweet taste in dipeptide taste ligands 1109

X-RAY PHOTOELECTRON SPECTROSCOPY (XPS)

Formation of interfacial phases in the epitaxial growth of Sb on Si(111)-7 × 7 reconstructed surface 1651

Substrate temperature dependence of electrical conduction in nanocrystalline CdTe:TiO2 sputtered films 1739

X-RAY REFLECTIVITY

Morphology of nanostructured materials 1553

X-RAY SCATTERING

Morphology of nanostructured materials 1553

YIELD

Use of the terms "recovery" and "apparent recovery" in analytical procedures 22013

Y-JUNCTION NANOTUBES

Organometallic precursor route to carbon nanotubes 1571

YNAMINES

Toward the understanding of the mechanism and enantioselectivity of the Pauson-Khand reaction: Theoretical and experimental studies

(3R, 3'R)-ZEAXANTHIN

Recent advances in industrial carotenoid synthesis 1369

Recent advances in industrial carotenoid synthesis. Errata 2213 ZEAXANTHIN

New insights into the role of the macular carotenoids in age-related macular degeneration. Resonance Raman studies 1419

Nonthermal and nonequilibrium effects in high-power pulsed ICP and application to surface modification of materials 435

Zr-CATALYZED ENANTIOSELECTIVE CARBOALUMINATION

Zirconium-catalyzed enantioselective carboalumination of "unactivated" alkenes as a new synthetic tool for asymmetric carbon-carbon bond formation 151