

	Last Name	First Name	Title
1	Abramczyk	Halina	Femtosecond Transient Absorption, Raman Studies of Tetrasulfonated Phthalocyanines in Water and DMSO Solutions
2	Abu-Omar	Mahdi	High-Valent Porphyrin and Corrole Complexes for Atom Transfer and Dioxygen-Evolving Catalysis
3	Amabilino	David B.	Low dimensional supramolecular and macromolecular porphyrin systems on and off surfaces Accepted as Invited lecture
4	Amao	Yutaka	Fuel Synthesis from CO ₂ Based on the Artificial Photosynthesis
5	Antunes	Edith	The behaviour of quantum dots in the presence of phthalocyanines
6	Aono	Shigetoshi	Trap of the Michaelis Complex of a Novel Heme Enzyme, Aldoxime Dehydratase
7	Aratani	Naoki	Construction of Various Shaped Multi-porphyrin Arrays via Transition-metal Catalyzed Coupling Reactions
8	Auwärter	Wilhelm	Engineering Surface-Supported Porphyrin Nanosystems
9	Balaban	Teodor Silviu	Self-assembling Porphyrins which Mimic the Chlorosomal Bacteriochlorophylls c, d, and e
10	Balaz	Milan	End-Capped Metalloporphyrin-Oligonucleotides: the Role of Metalloporphyrin on DNA Structure and DNA Aggregation.
11	Baptista	Mauricio S.	Understanding photo-killing efficiency of photosensitizers by looking at the membranes
12	Barbe	Jean-Michel	Three Metal Porphyrin Molecular Tweezers
13	Barrett	Anthony	Multimodal Tumor Imaging and Killing With Porphyrazines
14	Batinic-Haberle	Ines	The Remarkable Potency of Mn-Porphyrins in Treating Oxidative Stress Injuries Arises From Their Differential Tissue and Subcellular Distribution and Interaction with Redox-Based Transcription Factors
15	Benniston	Andrew	Directed Electron Transfer
16	Berkessel	Albrecht	Metal Complexes of D ₄ -Porphyrins as Catalysts for Enantioselective Group-Transfer and Cycloaddition Reactions
17	Berova	Nina	Chiroptical Signature of Intra- and Intermolecular Porphyrin-Porphyrin Interactions
18	Bian	Yongzhong	Sandwich-Type Porphyrinato and Phthalocyaninato Rare Earth Complexes with C ₄ -Chirality
19	Boitrel	Bernard	Superstructured Bismuth and Lead Porphyrins
20	Boon	Elizabeth	Determining the Molecular Basis of Gas Sensing by H-NOX Domains
21	Bottari	Giovanni	Supramolecular-driven synthesis and photophysical properties of a novel phthalocyanine-C ₆₀ fullerene bisadduct triad
22	Bouvet	Marcel	Molecular Semiconductors - Doped Insulators (MSDI) Heterojunctions: The key role played by the ambipolar behavior of lanthanide phthalocyanines

	Last Name	First Name	Title
23	Boyle	Ross	Bioconjugation of photosensitisers with anti-angiogenic monoclonal antibodies – Synthesis and biological evaluation.
24	Bröring	Martin	Gas phase deposition and STM study of iron corroles on copper
25	Brothers	Penelope	Advances in the Chemistry of Boron Coordinated to Corrole Macrocycles
26	Brueckner	Christian	Modifications of the Porphyrinic β,β' -Double Bond to Convert a Pyrrolic Building Block into 4-, 5-, or 6-Membered Heterocycles
27	Brunori	Maurizio	Heme containing nitrite reductases.
28	Bryant	Donald	Biosynthesis and Structural Organization of Bacteriochlorophyll c in Green Bacteria
29	Bucher	Christophe	Electrochemically Driven Synthetic Strategies Towards Expanded Porphyrins
30	Cammidge	Andrew	Versatile Syntheses of Multichromophore Arrays Based on Phthalocyanines, Porphyrins and their Derivatives
31	Carofiglio	Tommaso	Melamine-bridged bis(ZnII-porphyrin) ditopic receptors for optical detection of diamines
32	Castriciano	Maria Angela	Scaling Chirality in Nanosized Porphyrin J-Aggregates
33	Cavaleiro	José	New Synthetic Methodologies Leading to meso-Aryl Substituted Porphyrin Derivatives
34	Chandrashekar	Tavarekere. K.	Expanded Porphyrins: Syntheses and Applications as Third Order Nonlinear Optical Materials
35	Che	Chi-Ming	Selective Functionalization of Alkanes Catalyzed by Metalloporphyrin Complexes
36	Choe	Wonyoung	Building Porous Solids with Porphyrins: Strategic Routes for New Materials
37	Claessens	Christian G.	Synthesis, Self-Organization and Applications of Some Novel Subphthalocyanines
38	Cohen	Seth	Dipyrins – From Coordination Chemistry to Coordination Polymers
39	Collins	Terry	The Design of Iron-TAML Activators: Effective Small Molecule Mimics of the Peroxidase Enzymes
40	Collman	James P.	Three Gases: O ₂ , NO, and H ₂ S Meet in the Mitochondria
41	Cook	Michael J	Unmasking the Chemistry and Properties of Non-peripherally Octa-substituted Phthalocyanines
42	Crossley	Maxwell	Ring-annulated Porphyrins and their use as Sensitisers in Photochemical Upconversion
43	Czernuszewicz	Roman S.	Resonance Raman and DFT Investigation of the Chromyl and Perchromyl Bonds in Oxochromium(IV,V) Corroles
44	Dawson	John	A. ornata Dehaloperoxidase: Mechanistic Studies with Active Site Mutants and of the Link Between the Oxyferrous and Enzymatically-Active Ferric Protein

	Last Name	First Name	Title
45	de Bruin	Bas	Radical carbenes as intermediates in C-C bond forming reactions
46	De Luca	Giovanna	Porphyrins Nano hybrids through Ionic Self Assembly
47	de Rosny	Eve	Characterization of heme binding to the Drosophila melanogaster nuclear receptors DHR51 and E75.
48	de Visser	Samuel	What factors influence the rate constant of substrate hydroxylation and epoxidation of iron(IV)-oxo oxidants?
49	Detty	Michael R.	Core-modified Porphyrin Derivatives as Photosensitizers in Membranes and Cells. 21,23-Dithia, 21-Thia-23-selena, and 21,23-Ditellura Analogues
50	Dewhirst	Mark	HIF-1: an oxygen and free radical sensor that regulates tumor cell behavior and treatment response. The role of Mn porphyrins in modulating its transcriptional activity
51	Di Natale	Corrado	Multiple transduction of host-guest interactions in porphyrins
52	Diau	Eric	Understanding the Fundamental Processes Affecting the Device Performance for Porphyrin-Sensitized Solar Cells
53	Dirk	Guldi	Dendronizing and Metalating trans-2 C60 -Tetraaryl Porphyrins - a Versatile Approach Toward Water Soluble Donor Acceptor Conjugates
54	Doctorovich	Fabio	Metalloporphyrins as Nitroxyl Traps
55	Drain	Charles Michael	Self-Organization of Porphyrins and Phthalocyanines on Surfaces in Devices
56	DSouza	Francis	Bio-inspired Donor-Acceptor Nano-Assemblies for Light Energy Conversion: Design to Devices
57	Dumoulin	Fabienne	Solketal and glycerol substituted phthalocyanines. Towards new agents for PDT and other biomedical applications.
58	Ehrenberg	Benjamin	Photosensitization with Tetrapyrroles Within the Confined Medium of a Biological Membrane
59	Ercolani	Claudio	Most Recent Developments in the Area of Electron-Deficient Porphyrazine Macrocycles
60	Farmer	Patrick	HNO Trapping by Ferrous Heme Proteins
61	Faust	Rüdiger	Porphyrazines with extended π -systems as flexible core structures for multi-chromophore assemblies
62	Fernández-Lázaro	Fernando	Synthesis and Photophysics of (Supra)molecular Phthalocyanine-based Systems
63	Ferreira	Gloria C.	Porphyrin Interaction and Metalation by Nickel(II) Chelataes Directly Evolved from Ferrochelatase
64	Filippini	Daniel	Spectral fingerprinting of porphyrins for ubiquitous chemical sensing
65	Ford	Peter	Reactivity of heme coordinated nitrite:Oxygen atom transfer processes
66	Franco	Ricardo	Molecular Organization in Self-Assembled Binary Porphyrin Nanotubes Revealed by Resonance Raman Spectroscopy

	Last Name	First Name	Title
67	Fromme	Petra	Porphyrins in Photosynthesis; Structure and Function of Photosynthetic Membrane proteins
68	Fu	Xuefeng	Oxidation of unactivated olefins catalyzed by rhodium porphyrins in water: Mechanistic studies of inter and intramolecular activation of olefins
69	Fujita	Yuichi	Structural Aspects of Dark-Operative Protochlorophyllide Reductase with Nitrogenase-Like Features
70	Fukuzumi	Shunichi	Electron-Transfer Catalytic Oxygenation of Substrates with Water as an Oxygen Source Using Manganese Porphyrins
71	Furuta	Hiroyuki	Confusion Approach to Contracted Porphyrin: New Corrole Isomers with an Interior Carbon Atom
72	Gaertner	Wolfgang	Conformational changes of the phytochrome chromophore – combining time-resolved absorption spectroscopy and solid state NMR technique
73	Gallo	Emma	Amination of C-H Bonds by Metal Porphyrins Catalysed Nitrene Transfer Reaction
74	Galoppini	Elena	Capped Zn(II) Tetraphenyl Porphyrins as Sensitizing Dyes
75	Geier	G. Richard	Investigation of Complementary Reaction Routes to Syntheses of Porphyrinoids with Altered Core Structures
76	Ghosh	Abhik	Modeling Methemoglobin-Nitrite Reactivity
77	Girault	Hubert H.	Molecular electrocatalysis at soft interfaces : Oxygen reduction by amphiphilic porphyrins
78	Goldberg	David	High-Valent Manganese-Oxo and Iron-Oxo Corrolazines: Direct OAT and HAT Reactivity, Catalytic Behavior, and Mechanistic Insights
79	Gomelsky	Mark	SCHIC Domain Oxygen Sensors: Origin, Mechanism, Impact
80	Gonzalez-Rodriguez	David	Subphthalocyanines: Versatile Molecular Units for Intramolecular Electron and Energy Transfer Processes
81	Goodin	David B.	P450cam Visits an Open Conformation in the Absence of Substrate
82	Gorbunova	Yulia	Coordination Networks Based on Polyphosphorylporphyrins
83	Gorun	Sergiu M.	Phthalocyanines Lacking C-H Bonds: Lessons for Bioinspired Catalysis and Materials Chemistry
84	Gottfried	Michael	Metalloporphyrin complexes at solid and liquid surfaces: Formation, redox chemistry and surface coordinative bond
85	Gray	Harry B.	Photophysics of Iridium(III) Corroles
86	Green	Michael T.	Cytochrome P450: the Active Oxidant and Its Spectrum
87	Gross	Zeev	Corroles: The Journey from Synthesis, Coordination Chemistry, Photophysics, and Catalysis to Medicinal Applications
88	Groves	John T.	How Nature Uses Oxygen Lessons from Heme Proteins and Synthetic Metalloporphyrins

	Last Name	First Name	Title
89	Gryko	Daniel T	Synthesis of n-expanded corroles and porphyrins
90	Guilard	Roger	Some Contributions on Bio-Inspired Systems
91	Gust	Devens	Small-Molecule Sensing Using Porphyrin Monolayers and Polymers
92	Hada	Masahiko	Paramagnetic ¹³ C NMR Chemical Shifts of Iron-Bound Cyanide Ions in Heme Protein Environments
93	Hamblin	Michael	Photodynamic Therapy with Stable Synthetic Bacteriochlorins
94	Hanack	Michael	Syntheses of anomerically glycosylated Zn(II)phthalocyanines and Zn(II)naphthalocyanines
95	Harada	Jiro	C-20 Methyltransferase BchU in the Bacteriochlorophyll c Biosynthesis
96	Harriman	Anthony	Electronic energy transfer in multi-component molecular arrays built around sub-phthalocyanines
97	Hasan	Tayyaba	Role of Photosensitizer Delivery in Photodynamic Therapy
98	Hasobe	Taku	Supramolecular Architectures of Porphyrins for Optoelectronic Application
99	Hayashi	Takashi	Preparation and Characterization of Supramolecular Hemoprotein Polymers Through Heme–Heme Pocket Interaction
100	Higuchi	Tsunehiko	Ruthenium Porphyrin-Heteroaromatic N-Oxide as a Robust and Versatile Oxidizing System
101	Hill	Jonathan	Self-assembled Trigeminal Porphyrin Amphiphile Nanowires on a Mica Substrate
102	Hipps	K. W.	Electron Tunneling Spectroscopy of Porphyrins and Phthalocyanines on Surfaces: Single Molecules to Nanorods
103	Hisaeda	Yoshio	Vitamin B12-derivatives as Functional Catalysts
104	Huang	Zheng	The regulatory status of PDT photosensitizers in China
105	Hudson	Andrew	Jet-cooled spectroscopy of porphyrins
106	Hung	Chen-Hsiung	The Chemistry of Nitrogen Oxide Species on N-Confused Porphyrin Complexes
107	Hurley	Laurence	Probing the Molecular Mechanism for Turning c-Myc On and Off Using Cationic Porphyrins
108	Ikezaki	Akira	Novel electronic states of one-electron oxidized products of iron(III) porphyrin complexes
109	Imahori	Hiroshi	Porphyrins as Promising Donors in Molecular Photovoltaics
110	Inomata	Katsuhiko	Synthetic Approach to the Structure and Function of Phytochrome Chromophores

	Last Name	First Name	Title
111	Inoue	Haruo	Electron Transfer from the Porphyrin S ₂ State in a Zinc Porphyrin-Rhenium Bipyridyl Dyad having Carbon Dioxide Reduction Activity
112	Ishikawa	Naoto	Dynamical magnetism of coupled single-ionic single-molecule magnets in dinuclear Tb triple-decker phthalocyanine complex
113	Ivancich	Anabella	Multifrequency (9-285 GHz) EPR spectroscopy as a selective tool to identify and characterize the reactivity of [Fe(IV)=O Trp•] intermediates as alternative reactive species in heme mono and bi-functio
114	Jang	woo-dong	Hydrogen-bonding-mediated Supramolecular Assembly of Porphyrin Derivatives
115	Jiang	Jianzhuang	Tetrapyrrole Derivatives: Towards Organic Nano-electronics
116	Jiao	LiJuan	Synthesis and Application of BODIPY Dyes
117	Jori	Giulio	Novel 10B-enriched porphyrin derivatives as radio- and photo-sensitising agents for BNCT and PDT of tumours
118	Jung	Thomas A.	Surface Supported Supra-Molecular Architectures containing functional Porphyrins and Pthalocyanines
119	Jux	Norbert	Clicking with porphyrins: highly functionalized tetraphenylporphyrins
120	Kano	Koji	Alkylperoxo- and Hydroperoxo-Ferric Porphyrins in Aqueous Solution
121	Karlin	Kenneth	Bioinorganic Aspects of Heme and Heme-Copper Nitrogen Monoxide, Nitrite and Dioxygen Chemistry
122	Kessel	David	Effects of photodynamic therapy on the endocytic pathway and membrane trafficking
123	Khoroshutin	Andrey	Selective benzo-bromination of PdPh ₄ TBP – a new way to construct phosphorescent tetrabenzoporphyrins with tunable properties.
124	Kim	Dongho	Ultrafast Excitation Energy Migration Processes in Various Porphyrin Arrays
125	Kim-Shapiro	Daniel	Reactions of nitrite with haemoglobin and cytochrome c
126	Kincaid	James	Resonance Raman studies of mammalian cytochromes P450
127	Kitagawa	Teizo	Structural Chemistry of Information Communication in Oxygen Sensor Protein, EcdOS, Revealed with Resonance Raman Spectroscopy
128	Knipp	Markus	The Ferriheme Protein Nitrophorin Forms Nitric Oxide from Nitrite
129	Kobayashi	Nagao	anti-Phthalocyaninophane and Some Cofacial Phthalocyanine Dimers
130	Kojima	Takahiko	Light-Harvesting Assemblies Performing Photoinduced Electron Transfer Based on Saddle-Distorted Porphyrins
131	Kräutler	Bernhard	A New Blue Glow in Higher Plants
132	Lascola	Christopher	Mn-Porphyrins SOD Mimetics as Novel MR Imaging Probes

	Last Name	First Name	Title
133	Lash	Timothy	Origin of Aromatic Character in Porphyrinoid Systems
134	Latos-Grazynski	Lechoslaw	Transformation of Porphyrinoids Triggered by Insertion of Boron(III), Silicon(IV) or Phosphorous(V)
135	Lau	Tai-Chu	Bioinspired Redox Reactions of Ruthenium Oxo Complexes bearing Macrocyclic Tertiary Amine Ligands
136	Lee	Chang-Hee	meso-Alkylidenyl Porphyrins and Their Expanded Analogues: Synthesis and Chemistry
137	Lehnert	Nicolai	The Detoxification of Nitric Oxide in Biological Systems
138	Lever	Barry	A DFT Analysis of Potential, Low Oxidation State, Porphyrazines
139	Li	Libo	Photodynamic Diagnosis and Photodynamic Therapy in China, Where are We Going?
140	Lindsey	Jonathan	Recent Advances in the Synthetic Chemistry of Tetrapyrroles
141	Liu	Xiaoyu	The comparison of both Chinese-FDA and the US-FDA Requirements for Drug Approval
142	Lo	Pui-Chi	Polyamine-Phthalocyanine Conjugates as Highly Efficient Photosensitizers for Photodynamic Therapy
143	Mack	John	MCD Spectroscopy and TD-DFT Calculations
144	MacRobert	Alexandert	Development of nanocarriers for PDT
145	Malinowska	Elzbieta	Application of Metalloporphyrins to Electrochemical Sensors
146	Mandoj	Federica	Synthesis of Multichromophoric Systems Based on Different [beta]-Fused Porphyrinoids
147	Mangalampalli	Ravikanth	Design, synthesis and studies of core-modified porphyrin based covalent and non-covalent assemblies
148	Manoharan	Periakaruppan T.	The Formation of a Paramagnetic NO Intermediate during the Reduction of Nitrite by Deoxyhemoglobin
149	Marbach	Hubertus	Microscopic Insight into the Arrangement and Functionalization of Porphyrins on Surfaces
150	Marletta	Michael	Ligand Discrimination in the H-NOX Family: A Key to Function
151	Matano	Yoshihiro	Synthesis and Aromaticity of Metal Complexes of Phosphorus-Containing Core-Modified Porphyrins
152	Mazur	Ursula	Exploring the Nano and Meso Structures of Ionic Porphyrin and Phthalocyanine Aggregates Using Scanning Probe Microscopy, XPS, and Optical Spectroscopy
153	Mazzaglia	Antonino	Design of Amphiphilic Cyclodextrin /Photosensitiser /Gold Nanoassemblies: Spectroscopy, Intracellular Delivery and Photodamage
154	McMillin	David	The Binding of Sterically Friendly Di-Cationic Porphyrins to DNA and RNA Platforms

	Last Name	First Name	Title
155	Montforts	Franz-Peter	Synthetic Studies Directed to Enantiomerically Pure Chlorins and Isobacteriochlorins
156	Moore	Ana	Design of Photoelectrochemical Cells for Water Splitting and Fuel Production
157	Moore	Thomas	Combining Technology with Biology for Efficient Energy Production and Use
158	Mori	Seiji	Computational Studies on Unusual Mechanisms of Reactions of Prostaglandin H ₂ Catalyzed by Cytochrome P450
159	Moser	Jürgen	Biosynthesis of (Bacterio)chlorophylls: ATP-Dependent Transient Subunit Interaction and Electron Transfer of Dark Operative Protochlorophyllide Oxidoreductase
160	Nagatani	Hirohisa	Spectroelectrochemical Analysis of Ion-Transfer and Adsorption of Porphyrins at the Liquid/Liquid Interface
161	Nakamura	Mikio	Observation of an Extremely Labile Spin State in Mono(Imidazole) and Related Complexes of Iron(III) Porphyrinates
162	Nam	Wonwoo	High-Valent Iron- and Manganese-Oxo Porphyrins in Oxygenation Reactions
163	Nardis	Sara	3-Nitrocorroles: a Starting Platform for the Preparation of Functionalized Corroles
164	Naruta	Yoshiori	Dioxygen Activation on Chemical Models of Heme Enzymes
165	Nemykin	Victor	"On" and "Off" Switchable Multichromophoric Porphyrins Tetraazaporphyrins, and Subphthalocyanines with Organometallic Substituents
166	Neves	Maria da Graça P. M. S.	Synthetic Routes to Porphyrin-Phthalocyanine Dyads
167	Neya	Saburo	Molecular Insight of Heme Deformation to the Ligand Binding to Hemoprotein
168	Ng	Dennis	Studies of Phthalocyanine-Containing Multichromophoric Arrays
169	Ng	Dennis	Functional Subphthalocyanines for Biomedical Applications and Assembly with Other Functional Dyes
170	Nyokong	Tebello	Photophysical Behaviour of Phthalocyanines in the Presence of Nanoparticles
171	Odobel	Fabrice	Multi-porphyrin arrays for artificial photosynthesis: long-range photoinduced electron transfer and charge photoaccumulation
172	Officer	David	Porphyrin-sensitised Titanium Dioxide Solar Cells
173	Ohgo	Yoshiki	Response of the d _n -p _n Interaction to the Environmental Stimuli in Iron(III) Heme
174	Oleinick	Nancy	Cell Death vs. Survival Pathways after Photodynamic Therapy
175	Ortiz de Montellano	Paul R.	The Oxygen Sensors DevS and DosT of Mycobacterium tuberculosis
176	Osuka	Atsuhiko	Synthesis of Novel Subporphyrins and Related Molecules

	Last Name	First Name	Title
177	Osuka	Atsuhiko	Chemistry of Möbius Aromatic Expanded Porphyrins
178	Panda	Pradeepta	Dinaphthoporphycenes
179	Pandey	Ravindra	Porphyrins as Multifunctional Agents for Tumor Imaging and Photodynamic Therapy
180	Pandian	Ramasamy	Synthesis and spectroscopic studies of lithium naphthalocyanine-based crystalline spin probes for biological oximetry
181	Paolesse	Roberto	Supramolecular Assemblies of Porphyrin Derivatives for Chemical Sensor Applications
182	Pia Donzello	Maria	Prospectives of Bimodal Photo/Chemotherapeutic Anticancer Activity of a Hydrosoluble Heterobimetallic Porphyrine Macrocycle
183	Piganelli	Jon	Role of Redox Changes in Immune Function and the Impact of Cationic Mn Porphyrins
184	Pomarico	Guiseppa	Different routes to Triaryl-tetrabenzocorroles
185	Purrello	Roberto	Non-covalent interactions of water-soluble porphyrins with DNA: from Z-DNA sensors to logic gates
186	Rath	S. P.	Modulation of Iron Displacements and Axial Ligand Orientations in a Nonplanar Porphyrinic Environment
187	Rebouças	Júlio S.	Escherichia coli Model as an Excellent Tool for Developing SOD Mimic- and Redox Modulator-Based Therapeutics
188	Ren	Qi-Zhi	Interactions of Water-soluble Porphyrins and the Dendritic Polymers and the Novel Porphyrin Biomimetic Catalysts
189	Richter-Addo	George B.	A Hyponitrite-Bridged Iron Porphyrin Complex
190	Röder	Beate	In vitro observation of photosensitizer release from nanoparticles using time-resolved singlet oxygen luminescence detection
191	Rodriguez-Mendez	Maria Luz	Development of nanostructured Langmuir-Blodgett films containing tyrosinase and lutetium bisphthalocyanine. Application as biosensors
192	Rodriguez-Morgade	Salome	Phthalocyanine- based multichromophore assemblies for photovoltaic applications
193	Romeo	Andrea	Surfactant-like behavior of short-chain alcohols in porphyrin aggregation
194	Rosa	Angela	Evidence for Sitting-Atop Metallo-Porphyrin Complexes from Spectroscopic and Theoretical Studies
195	Sastre-Santos	Ángela	Silicon phthalocyanines-acceptor systems: from synthesis to spectroscopy and photophysics
196	Sayyad	Muhammad	Investigation of Porphyrins and Phthalocyanines for their Potential Applications in Organic Electronics
197	Scheer	Hugo	Partitioning and Photochemistry of Bacteriochlorophyllous Sensitizers in Human Blood Plasma
198	Scheidt	W.Robert	Anisotropy in Vibrational Spectroscopy: Nuclear Resonance Vibrational Spectroscopy Results

	Last Name	First Name	Title
199	Schweitzer-Stenner	Reinhard	Exploring the electronic and vibronic perturbations of porphyrins in heme proteins by combining absorption, circular dichroism and resonance Raman spectroscopy.
200	Scolaro	Luigi Monsù	From Nano to Microsized Porphyrin Assemblies
201	Senge	Mathias	Synthetic Strategies for Medicinally Relevant Unsymmetrically Substituted Porphyrins
202	Sessler	Jonathan	Oligopyrrole Macrocycles: Receptors, Containers, and Ensembles
203	Shelnutt	John	Self-Assembled Donor-Acceptor Porphyrin Biomorphs
204	Shen	Zhen	Structure Modification and Spectroscopic Properties of Porphyrins
205	Shen	Zhen	Metal-Free and Metallosubporphyrins Containing Other than Boron
206	Shibata	Norio	Trifluoroethoxy-Coated Subphthalocyanines: Synthesis, Characterization, Reactivity and Solubility
207	Shimizu	Soji	Syntheses and Properties of Novel Subnaphthalocyanines
208	Shimizu	Toru	Heme-based Oxygen Sensor Enzymes, YddV and Ec DOS, Function in the Synthesis and Degradation of Cyclic-dinucleotide GMP, an Important Second Messenger for Bacteria
209	Shiro	Yoshitsugu	Nitric Oxide Reductases: Chemistry of N-O Bond Cleavage and N-N Bond Formation
210	Simonis	Ursula	Syntheses, Characterization, Cellular Uptake, and Photosensitizing Studies of Porphyrinic Pigments Aimed at Mitochondria Targeting
211	Simonneaux	Gerard	Asymmetric Cyclopropanation in Water Catalyzed by Metalloporphyrins (Fe,Ru)
212	Sligar	Stephen	The Reactive Oxygen Intermediates in Heme Monooxygenases
213	Smulevich	Giulietta	The heme cavity structure of truncated bacterial hemoglobins as envisaged by resonance Raman spectroscopy
214	Song	Yujiang	Photo-Enhanced Electrochemical CO ₂ Reduction Using Self-Assembled Cobalt(III) Porphyrin Nanofibers
215	Sorokin	Alexander	N-Bridged Diiron Phthalocyanines and Porphyrins with Fe(III)-N=Fe(IV) unit: powerful oxidation catalysts
216	Spasojevic	Ivan	Manganese Porphyrins as Therapeutics. Analyses in Plasma, Tissues, and Cellular Compartments
217	Spiro	Thomas	Adventures in Porphyrin Raman Spectroscopy
218	Stillman	Martin	The multi-protein heme shuttle pathway in Staphylococcus aureus.
219	Stuehr	Dennis	Stabilization of a Heme Compound 1 Species in the Catalytic Cycle of NO Synthase: What Factors Control the Formation and Reactivity of Compound 1?
220	Stulz	Eugen	DNA as supramolecular scaffold for Porphyrin Arrays

	Last Name	First Name	Title
221	Sugiura	Ken-ichi	A Proposal of Contemporary Substitution Motif for Porphine Aiming at the Future Advanced Materials: Introduction of 4-alkoxy-3,5-di-iso-propylphenyl (DIPP) Groups on Porphine
222	Suslick	Kenneth S.	A Colorimetric Sensor Array for Identification of Toxic Gases
223	Swartz	Jannie C.	Syntheses and Characterisation of Water-Soluble Polymer-Bound Lipophilic Phthalocyanines and Porphyrins
224	Swavey	Shawn	Design Aspects of Multi-Metallic Porphyrins for use in Photodynamic Therapy
225	Takanami	Toshikatsu	Metalloporphyrins and Phthalocyanines as Efficient Lewis Acid Catalysts with a Unique Reaction-Field
226	Tamiaki	Hitoshi	Stereochemistry of Natural Chlorophylls-c From Diatoms and Brown Algae
227	Tan	Sidhartha	Testing New Porphyrins in In Vivo Model Systems: Effect of Mn Porphyrins in Animal Model of Cerebral Palsy
228	Tanaka	Ayumi	Chlorophyll Metabolism and its Regulation Mechanisms in Arabidopsis thaliana
229	Tashiro	Kentaro	Supramolecular Chemistry of Metal Bisporphyrinate Double-Decker Complexes with Fullerenes
230	Telser	Joshua	EPR Investigations of Cytochromes P450: The Search for the Elusive P450 Compound I
231	Thordarson	Pall	Biomimetic Porphyrin Chemistry: From DNA-enzyme mimics to photosynthesis of biological co-factors
232	Tjahjono	Daryono Hadi	DNA-Binding Properties of 5-Diazoliumyl-15-pyrazoliumylporphyrin and Its Cu(II)- and Zn(II)-complexes
233	Tkachenko	Nikolai	Photoinduced Electron Transfer in Porphyrin-Fullerene and Phthalocyanine-Fullerene Dyads in Solutions and Organized Molecular Films
234	Tomé	Augusto	New calix[4]pyrrole-based chromogenic anion sensors
235	Tomé	João P. C.	Nanomagnet-Porphyrin Hybrids for Microorganisms Photoinactivation
236	Tomilova	Larisa	Lanthanide(III) Phthalocyanine and Naphthalocyanine Compounds: Synthesis and Properties
237	Torres	Tomas	On the significance of phthalocyanines in solar cells
238	Tsivadze	Aslan	Advance in the coordination chemistry, structure and properties of crown-phthalocyaninates of lanthanides
239	Turano	Paola	New NMR Techniques for the Determination of the Electronic Structure of Heme Proteins
240	Uno	Hidemitsu	Synthesis of Porphyrinoids with Novel π -System from BCOD-connected Dipyrrole
241	Urbanová	Marie	Interactions of Porphyrins with Chiral Matrices by Electronic and Vibrational Circular Dichroism
242	Vaid	Thomas	Oxidized and Reduced Main-Group Porphyrin and Phthalocyanine Complexes: Aromaticity and Antiaromaticity

	Last Name	First Name	Title
243	van Eldik	Rudi	Mechanistic studies on reactive intermediates in Fe(III) porphyrin catalyzed oxidation reactions
244	van Lier	Johan	Structure-Activity Relationships of Mono-substituted Trisulfonated Porphyrazines for Photodynamic Therapy
245	Vázquez	Purificación	New Carboxy-Phthalocyanines: Design, Synthesis, Characterization and Properties
246	Vermaas	Wim	Lifetimes of Chlorophyll and Chlorophyll-Binding Proteins in the Cyanobacterium <i>Synechocystis</i> sp. PCC 6803
247	Vermathen	Martina	Aggregation properties of porphyrinic photosensitizers and their effect on membrane interactions
248	Vicente	Graca	Mitochondria-targeting by Porphyrin Derivatives
249	Waluk	Jacek	Tautomerism in porphycenes: isolated molecules, single chromophores, condensed phase environments
250	Wamser	Carl	Electronically Conductive Porphyrin Polymers as Nanostructured Scaffolds for Inverse Dye-Sensitized Solar Cells
251	Wandelt	Klaus	Porphyrin monolayers at metal-electrolyte interfaces
252	Warner	David	Mn Porphyrins and the Injured Brain
253	Wasielewski	Michael	Supramolecular Integrated Systems for Artificial Photosynthesis
254	Weichsel	Andrzej	Role of Steric Interactions between Heme and Axial Ligands in Ligand Specificity: Conclusions Drawn from Structures of Nitroporphins
255	Wilks	Angela	Heme capture: How bacterial pathogens acquire and utilize heme
256	Woo	Keith	Catalytic Carbene Transfer Reactions with Iridium(III) Porphyrins
257	Yamada	Hiroko	Synthesis and Properties of Benzoporphyrcenes
258	Yan	Xingzhong	Phthalocyanines for Solar Energy Technologies
259	Yoshizawa	Kazunari	Water-Assisted Oxo Mechanism for the Heme Metabolism by Hemeoxygenase
260	Zelder	Felix	Synthesis of Vitamin B12-hybrid Derivatives
261	Zhang	Peter	Porphyrin Functionalization via Palladium-Catalyzed Carbon-Heteroatom Bond Formation: Modular Approach to Construction of Chiral Porphyrins
262	Zhang	Yong	Deciphering Structural Fingerprints for Heme Proteins with High Accuracy Quantum Chemical Calculations
263	Zheng	Gang	Photodynamic Molecular Beacons
264	Ziegler	Christopher	New directions in the metal chemistry of the carbahemiporphyrazines

	Last Name	First Name	Title
265	Zimcik	Petr	Alkylamino Azaphthalocyanines as Dark Quenchers of Fluorescence in DNA Hybridization Assays